## Agenda Item No.105.01.01 File No: 191/A2/19/KCZMA

Regularisation of residential building by Smt Amritha Praveen.K, Koyante
Valappi, Kuriyadi, Vatakara, Kozhikode.

		ppi, Ruffyaui, Vacakara, Rozinkouc.						
Name of Applicant	:	Smt Amritha Praveen.K, Koyante Valappil, Kuriyadi, Vatakara, Kozhikode 673 103.						
Application details	:	Lr. No B.A 518/18-19 dated 16/01/19 from the Secretary, Vatakara Municipality.						
Project Details &Activities proposed	:	Regularisation of Residential building with plinth area of 155.24 sqm, Plot area of 2.47 ares, 2 Floor, Height : 6.10m, F.A.R-0.62						
Location Details	:	Re Sy. No 22/5/28,36, Vatakara Village, Vatakara Municipality, Kozhikode District. The Proposed construction is at a distance of 340.50m from the HTL of Sea.						
CRZ of the area	:	The area is in CRZ II						
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 II (i) & (ii)						
Notifications.		buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road						
Comments	:	The construction is proposed on the landwardside of the existing buildings (No: 1/106, owned by V. Nanu, Constructed Prior 1995)(No: 1/18, owned by Bharathan, Koyante Valappil, Constructed prior 1995). Hence the regularisation is permissible as per the provisions of CRZ Notification 2011.						

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.01.02 File No: 302/A2/19/KCZMA

### <u>Construction of Residential Building by Sri Shareef, Smt Nishana,</u> <u>Padayanatavida House, Vatakara, Kozhikode .</u>

Name of Applicant	:	Sri Shareef, Smt Nishana, Padayanatavida House, Vatakara Beach P.O, Kozhikode 673 103
Application details	:	Lr. No. TP3/BA-651/18-19 dated 04/2/19 from The Assistant Engineer, Vatakara Municipality.
Project Details &Activities proposed	:	Construction of residential building with plinth area of 156.64 m <sup>2</sup> , Plot area of 1.82 Ares, 2 Floor, FAR: 0.86, Height :6.91 m.
Location Details	:	Re Sy. No 173/60 of Vatakara Village, Vatakara Municipality, Kozhikode District. The proposed construction is at a distance of 131 from HTL of sea.
CRZ of the area	:	The area is in CRZ II.

Provisions of CRZ	As per	CRZ notification 2011 clause 8 II (i) & (ii)
Notifications.	building of the ex authoris landward existing existing including Floor Ar construct side of a	s shall be permitted only on the landward side disting road, or on the landward side of existing ed structures; buildings permitted on the d side of the existing and proposed roads or authorised structures shall be subject to the local town and country planning regulations g the 'existing' norms of Floor Space Index or rea Ratio: Provided that no permission for etion of buildings shall be given on landward any new roads which are constructed on the side of an existing road.
Comments	building Hence t	posed construction lies landward to existing no. 6/209, 6/194 constructed prior to 1995. the construction is permissible as per the ns of CRZ Notification 2011.

Agenda Item No.105.01.03 File No: 706/A1/19/KCZMA

## Regularization of Anganvadi Building by Smt Emily, Kalloor House, Kuzhupilly P.O, Ernakulam.

Name of Applicant	:	Smt Emily, Kalloor House, Kuzhupilly P.O, Ernakulam.					
Applicant Status	:	The applicant belongs to Traditional Coastal Community.					
Application details	:	Lr. No. A2/783/18 dated 05/04/2019 from The Secretary, Kuzhupilly Grama panchayat.					
Project Details &Activities proposed	:	Regularisation of Anganvadi building with Plinth area of 13.11 m <sup>2</sup> , Plot area of 405 m <sup>2</sup> , FAR of 0.23, Single Floor, Height : 4 m.					
Location Details	:	Re Sy. No: 359/4 Kuzhupilly Village, Kuzhupilly Grama panchayat, Ernakulam District. The construction is at a distance of 26.60 m from the HTL of Pokkali.					
CRZ of the area	:	The area is in No Development Zone of CRZ III.					
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (iii) (j) construction of dispensaries, schools, public rain shelters, community toilets, bridges, roads, provision of facilities for water supply, drainage, sewage, crematoria, cemeteries and electric sub stations which are required for the local inhabitants may be permitted on a case to case basis by CZMA.					
Comments	:	As per the provisions of CRZ Notification 2011, the construction of Anganvadi is permissible.					

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.01.04 File No: 768/A2/19/KCZMA

# <u>Construction of Shop cum Residential Building by Shri. K.V. Rajan ,</u> <u>Sreeparvathi(H), Kundoor Valappil, North Kaloor Road, Mankavu P.O,</u> <u>Kozhikode</u>

Name of Applicant	:	Shri. K.V. Rajan, Sreeparvathi (H), Kundoor Valappil, North Kaloor Road, Mankavu P.O, Kozhikode					
Application details	:	Lr. No. TP7-11787/19 dated 12/07/19 from The Assistant Engineer, Kozhikode Municipal Corporation.					
Project Details &Activities proposed	:	Construction of Shop cum Residential_building with plinth area of 145.94 (shop: 8.58m +					

	1								
		residential:137.36) $m^2$ Plot area of 1.21 Ares, 2 Floor,							
		FAR: 1.17, Height : 9.05 m.							
Location Details	:	Re Sy. No 146/3 of Valayanad Village, Kozhikode							
		Municipal Corporation, Kozhikode District. The							
		construction is at a distance of 72 m from the HTL of							
		Mooriyad River.							
CRZ of the area	:	The area is in CRZ II.							
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 II (i) & (ii)							
Notifications.		buildings shall be permitted only on the landward side							
		of the existing road, or on the landward side of existing							
		authorised structures; buildings permitted on the							
		andward side of the existing and proposed roads or							
		existing authorised structures shall be subject to the							
		existing local town and country planning regulations							
		including the 'existing' norms of Floor Space Index or							
		Floor Area Ratio: Provided that no permission for							
		construction of buildings shall be given on landward							
		side of any new roads which are constructed on the							
		seaward side of an existing road.							
Comments	:	The road exists in the CZMP 2011. Hence the							
		construction is permissible.							

# Agenda Item No.105.01.05 File No: 1273/A2/19/KCZMA

Construction of Residential Building by Smt Khadeeja Ashraf Vadakkeangadiyil (H), Kodungallur PO, Thrissur,

ASIIIal, Va	<u>Ashraf,Vadakkeangadiyil (H), Kodungallur PO, Thrissur.</u>					
Name of Applicant	:	Smt Khadeeja Ashraf, Vadakkeangadiyil (H), Kodungallur PO, Thrissur 680 664				
Application details	:	Lr. No A-469/18-19 dated 6/7/19 from the Secretary Kodungallur Municipality				
Project Details &Activities proposed	:	Construction of Residential building with plinth area of 194sqm, Plot area of 282sqm, 2 Floor, Height : 7.3 m, F.A.R- 0.66				
Location Details	:	Re Sy. No 330/2, 331/3, 331/4, Lokamaleswaram Village, Kodungallur Municipality, Thrissur District. The Proposed construction is at a distance of 40.42 m from the HTL of Canal(380m)				
CRZ of the area	:	The area is in CRZ II				
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 II (iii) reconstruction of authorized building to be permitted subject with the existing Floor Space Index or Floor Area Ration Norms and without change in present use.				
Comments	:	The existing building (No. VI/89A (A), constructed prior 1995) having plinth area 65 sqm is to be demolished. The construction is proposed on the landward side of the existing building (No. VI 93 (A), constructed prior 1996). Hence the construction is permissible as per the provisions of CRZ Notification 2011.				

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.01.06 File No: 1464/A1/19/KCZMA

Reconstruction of Residential Building by Sri, Rahulraj, Valleril House, Pathiyankara, Thrikunnapuzha, Alappuzha

Name of Applicant	:	Sri, Rahulraj,		Valleril	House,	Pathiyankara,		
		Thrikunnapuzha (P.O), Alappuzha 690 515						

A 1:								
Applicant Status	:	The applicant belongs to Traditional Coastal Community.						
Application details	:	Lr. No. C2/180/19 dated 03/08/2019 from The						
		Secretary, Thrikunnapuzha Grama Panchayat.						
Project Details	:	Reconstruction of residential building with total Plinth						
&Activities proposed		area of 95.39 m <sup>2</sup> , Plot area of 6.37 Ares , FAR of 0.15,						
		Single Floor, Height : 3.60 m.						
Location Details	:	Re Sy. No: 642/4/3, Thrikunnapuzha Village,						
		Thrikunnapuzha Grama Panchayat, Alappuzha						
		District. The construction is at a distance of 156 m						
		from the HTL of Sea.						
CRZ of the area	:	The area is in CRZ III in between 100-200 m from HTL						
<u> </u>		of Sea.						
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii)						
Notifications.		Construction/reconstruction of dwelling units of						
		traditional coastal communities including fisher folk may be permitted between 100 and 200 metres from						
		the HTL along the seafront in accordance with a						
		comprehensive plan prepared by the State Government						
		or the Union territory in consultation with the						
		traditional coastal communities including fisher folk						
		and incorporating the necessary disaster management						
		provision, sanitation and recommended by the						
		concerned State or the Union territory CZMA to						
		NCZMA for approval by MoEF.						
Comments	:	The demolished building no: 9/83 with plinth area 48						
	<b>.</b>	m <sup>2</sup> is constructed in the year 1993. Reconstruction is						
		permissible as per the provisions of CRZ Notification						
	1	2011.						

# Agenda Item No.105.01.07 File No: 1812/A2/19/KCZMA

## <u>Reconstruction</u> of Residential Building by Sri Bibin, Nediyara House, T K S Puram, Kodungalloor, Thrissur.

	_	<u>191 ulam, Nouunganool, 111155ul .</u>				
Name of Applicant	:	Sri Bibin, S/o Balan, Nediyara House, T K S Puram, Kodungalloor, Thrissur 680 664.				
Application details	:	Lr. No. BA-127/19-20 (M) dated 18/09/19 from The				
		Secretary, Kodungalloor Municipality.				
Project Details	:	Reconstruction of residential building with plinth area				
&Activities proposed		of 327.81 m <sup>2</sup> , Plot area of 15.54 Ares, 2 Floor, FAR: 0.21, Height :6.65 m.				
Location Details	:	Re Sy. No 1140/1-2, 1140/1-3, 1140/1-4 of Methala Village, Kodungalloor Municipality, Thrissur District. The proposed construction is at a distance of 37 from HTL of Kottapuram kayal.				
CRZ of the area	:	The area is in CRZ II.				
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 II (iii) reconstruction of authorized building to be permitted subject with the existing Floor Space Index or Floor Area Ratio Norms and without change in present use.				
Comments	:	The building is proposed by demolishing building no. XIV/95 constructed in 1965. The building shall be constructed on the existing building line. Hence the reconstruction is permissible as per the provisions of CRZ Notification 2011.				

# Agenda Item No.105.01.08

# File No: 1993/A2/19/KCZMA

<b>Construction</b>	of Shop	Building	by Sri	i Abdul	Khadar,	Sanas House,	Customs	
road, Vatakara beach-673103 Kozhikode .								

<u></u>	ıa,	Vatakara beach-673103 Kozhikode .
Name of Applicant	:	Sri Abdul Khadar, Sanas House, Customs road, Vatakara beach-673103 Kozhikode .
Application details	:	Lr. No. TP3/BA-27/19-20 dated 03/10/19 from The Assistant Engineer, Vatakara Municipality.
Project Details &Activities proposed	:	Construction of shop building with plinth area of 195.38 m <sup>2</sup> , Plot area of 2.40 Ares, 2 Floor + Stair, FAR: 0.83, Height :9.45 m.
Location Details	:	Re Sy. No 158/11, 4B of Vatakara Village, Vatakara Municipality, Kozhikode District. The proposed construction is at a distance of 450 m from HTL of sea.
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road.
Comments	:	The proposed construction lies landward to existing building no. 5/86, 5/87 assessed in the year 1995. The construction is permissible as per the provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.01.09 File No: 1994/A2/19/KCZMA

## <u>Regularization</u> of Residential Building by Sri farook, Cherantavida, Vatakara beach-673103 Kozhikode .

		beach-075105 Rozinkode.
Name of Applicant	:	Sri farook, Cherantavida, Vatakara beach-673103 Kozhikode .
Application details	:	Lr. No. TP3/BA-254/19-20 dated 09/10/19 from The Assistant Engineer, Vatakara Municipality.
Project Details &Activities proposed	:	Regularization of residential building with plinth area of 227.01 m <sup>2</sup> , Plot area of 4.55 Ares, 2 Floor, FAR: 0.50, Height :6.80 m.
Location Details	:	Re Sy. No 179/154, of Vatakara Village, Vatakara Municipality, Kozhikode District. The construction is at a distance of 83.73 m from HTL of sea.
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or

	Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road.
Comments	The construction lies landward to existing building no. 7/184, 7/186 assessed in the year 1995. The construction is permissible and on regularisation KCZMA may decide.

Agenda Item No.105.01.10 File No: 2116/A1/19/KCZMA

#### <u>Regularization of Residential building by Shri Sajeev Thannimoola vayalil,</u> Vettuvila, Perinad P.O. Kollam (EMS Housing Scheme)

		Perinad P.O, Kollam (EMS Housing Scheme)			
Name of Applicant	:	Shri Sajeev Thannimoola vayalil, Vettuvila, Perinad P.O, Kollam			
Application details	:	Lr. No. TP1/1110/19-20 dated 22-10-2019 from The Assistant Engineer, Kollam Municipal Corporation.			
Project Details	:	Regularization of residential building with plinth area			
&Activities proposed		of $62.11 \text{ m}^2$ , Plot area of 2.02 Ares, Single Floor, FAR: 0.31, Height : 4.15 m.			
Location Details	:	Re Sy. No 53/4-2, 53/4-4-2 of Thrikkadavoor Village, Kollam Municipal Corporation, Kollam District. The construction is at a distance of 61.85 m from the HTL of lake.			
CRZ of the area	:	The area is in CRZ II.			
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road.			
Comments	:	The construction lies landward to existing building no. 9/253 & 9/254 assessed in the year 1993-95. The construction is permissible and on regularisation KCZMA may decide.			
** .1 1.		laged before KC7MA meeting			

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.01.11 File No: 2318/A2/19/KCZMA

## Regularization of Residential Building by Smt Najeeba A.K, Avvalil, Kundantevalappil, Ummachumanzil, Edakkad P.O, Kannur.

		<u></u>
Name of Applicant	:	Smt Najeeba A.K, Avvalil, Kundantevalappil, Ummachumanzil, Edakkad P.O, Kannur 670 663
Application details	:	Lr. No.A4/2050/18 dated 07/11/19 from The Secretary Muzhappilangad Grama Panchayat, Kannur.
Project Details &Activities proposed	:	Regularization of residential building with plinth area of 179.51 m <sup>2</sup> , Plot area of 314 m <sup>2</sup> , 2 Floor, FAR: 0.58, Height :6.65 m.
Location Details	:	Re Sy. No 3/7 of Muzhappilangad Village, Muzhappilangad Grama Panchayat, Kannur District. The construction is at a distance of 240 m from the

		HTL of Sea.
CRZ of the area	:	The area is in CRZ III in between 200-500 m from the HTL of Sea.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III B (vii) construction or reconstruction of dwelling units in between 200-500m from HTL of sea can be permitted so long it is within the ambit of traditional rights and customary uses such as existing fishing villages and goathans. Building permission for such construction or reconstruction will be subject to local town and country planning rules with overall height of construction not exceeding 9mts with two floors (ground + one floor).
Comments	:	The Construction of residential building is permissible and on regularisation KCZMA may decide.

Agenda Item No.105.01.12 File No: 2320/A2/19/KCZMA

<u>Construction of Residential Building by Shri. Muhammed Irash,</u> <u>Kakkunnathkoyantada, Al Wira House, Vaikilasseri, Vatakara Beach,</u> Mayyanur P.O. Kozhikode

	<u>Mayyanur P.O, Kozhikode.</u>			
Name of Applicant	:	Shri. Muhammed Irash, Kakkunnathkoyantada, Al Wira House, Vaikilasseri, Vatakara Beach, Mayyanur P.O, Kozhikode 673 107		
Application details	:	Lr. No. TP3 BA-348/19-20 dated 07/11/19 from The Secretary, Vatakara Municipality.		
Project Details &Activities proposed	:	Construction of residential building with plinth area of $271.07 \text{ m}^2$ , Plot area of $4.68 \text{ Ares}$ , 2 Floor, FAR: 0.58 Height : 7 m.		
Location Details	:	Re Sy. No 93/3A1 of Vatakara Village, Vatakara Municipality, Kozhikode District. The proposed construction is at a distance of 320 m from HTL of sea.		
CRZ of the area	:	The area is in CRZ II.		
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road.		
Comments	:	The proposed building lies landward to existing road & building no. 47/221 & 47/214 constructed in the year 1995. Hence the Construction of residential building is permissible		
Use as the proposal is		lood hofers KCZWA mosting		

## Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.01.13 File No: 2329/A2/19/KCZMA

#### Construction of Residential Building by Shri. Dineshan Kunhippanan, Akshaya, Neerkadavu, Azhikode P.O, Kannur.

Name of Applicant	:	Shri. Dinesh	an Kunjippa	anan, Akshaya,	Neerkad	lavu,
		Azhikode Sou	uth P.O, Kan	nur 670 009		
Application details		Lr. No. A2/	7741/19 da	ated 12/11/201	l9 from	The

		Secretary, Azhikode Grama panchayat.
Project Details &Activities proposed Location Details	:	Construction of residential building with Plinth area of 426.34 m <sup>2</sup> , Plot area of 678 m <sup>2</sup> , FAR of 0.59, 2 Floor, Height : 8.55 m. Re Sy. No: 621/109, Azhikode South Village, Azhikode
		Grama panchayat, Kannur District. The construction is at a distance of 363 m from the HTL of sea.
CRZ of the area	:	The area is in CRZ III in between 200-500 m from the HTL of Sea.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III B (vii) construction or reconstruction of dwelling units in between 200-500m from HTL of sea can be permitted so long it is within the ambit of traditional rights and customary uses such as existing fishing villages and goathans. Building permission for such construction or reconstruction will be subject to local town and country planning rules with overall height of construction not exceeding 9mts with two floors (ground + one floor).
Comments	:	As per the provisions of CRZ Notification 2011 construction is permissible. The purpose shall not be changed/altered.

## Agenda Item No.105.01.14 File No: 1975/A2/19/KCZMA

Construction of Residential cum Commercial

<b>Building by</b>	Shri.	Babu	Rajan,	Thayyil	puthan	parambath,	Azhiyur P.O,
				Z-1-1	1	_	

		<u>Kozhikode</u> .
Name of Applicant	:	Shri. Babu Rajan, Thayyil puthan parambath, Azhiyur P.O, Kozhikode 673 309
Application details	:	Lr. No. A4/5767/19 dated 15/10/2019 from The Secretary, Azhiyur Grama panchayat.
Project Details &Activities proposed	:	Construction of residential cum commercial building with Total Plinth area of 167.82 $m^2$ (residential:91.93 $m^2$ & commercial: 65.98 $m^2$ ), Plot area of 254 $m^2$ , FAR of 0.62, 2 Floor, Height : 6.95 m.
Location Details	:	Re Sy. No: 5/93, Azhiyur Village, Azhiyur Grama panchayat, Kozhikode District. The construction is at a distance of 420 m from the HTL of sea.
CRZ of the area	:	The area is in CRZ III in between 200-500 m from the HTL of Sea.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III B (vii) construction or reconstruction of dwelling units in between 200-500m from HTL of sea can be permitted so long it is within the ambit of traditional rights and customary uses such as existing fishing villages and goathans. Building permission for such construction or reconstruction will be subject to local town and country planning rules with overall height of construction not exceeding 9mts with two floors (ground + one floor).
Comments	:	As per the provisions of CRZ Notification 2011 construction of residential building cum commercial building is not permissible

#### Agenda Item No.105.01.15 File No: 1049/A1/19/KCZMA

Reconstruction of Residential Building by Shri. Sreekandan, Ramakrishna bhayanm, Puthensanketham, Kollam

<u>1</u>	<u>bhavanm, Puthensanketham, Kollam</u> .				
Name of Applicant	:	Shri. Sreekandan, Ramakrishna bhavanam,			
		Puthensanketham, Kollam.			
Applicant Status	:	The applicant belongs to Traditional Coastal			
		Community.			
Application details	:	Lr. No. C2/3912/19 dated 13/11/19 from The			
		Secretary, Thevalakkara Grama panchayat.			
Project Details	:	Reconstruction of residential building with Plinth area			
&Activities proposed		of 107.55 m <sup>2</sup> , Plot area of 8.96 Ares , FAR of 0.12,			
		Single Floor, Height : 3.90 m.			
Location Details	:	Re Sy. No: 377/2, Thevalakara Village, Thevalakara			
		Grama panchayat, Kollam District. The construction			
		is at a distance of 65 m from the HTL of Lake.			
CRZ of the area	:	The area is in No Development Zone of CRZ III.			
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii) No			
Notifications.		construction shall be permitted within NDZ except for			
		repairs or reconstruction of existing authorized			
		structure not exceeding existing Floor Space Index,			
		existing plinth area and existing density and for			
		permissible activities under the notification including			
		facilities essential for activities.			
Comments	:	The building no. TP XIV/270 accessed in the year			
		1993 with plinth area $108 \text{ m}^2$ is demolished. The			
		reconstruction is permissible by limiting the existing			
		plinth area.			

Hence the proposal is placed before KCZMA meeting

## Agenda Item No.105.01.16 File No: 1410/A1/18/KCZMA

#### <u>Construction</u> of Building owned by Shri. Siraj V A & Smt Saliha P.U, Vadekaran House, Penthrapinni East P.O, Thrissur

Name of Applicant	:	Shri. Siraj V A & Smt Saliha P.U, Vadekaran House, Penthrapinni East P.O, Thrissur 680 687
Application details	:	Lr. No. ISO/ MOP2/COC/1047/2017 dated 16.02.2018 from The Secretary, Kochi Municipal Corporation.
Project Details &Activities proposed	:	Construction of residential building with plinth area of 108.66 m <sup>2</sup> , Plot area of 0.89 Ares, FAR: 1.22, 2 Floor, Height : 7.45 m.
Location Details	:	Re Sy. No 978/3 of Elamkulam Village, Kochi Municipal Corporation, Ernakulam District. The construction is at a distance of 34 m from the HTL of Canal.
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward

		side of any new roads which are constructed on the seaward side of an existing road.
Comments	:	The construction proposed lies landward to existing 30
		years old 5m road. The construction is permissible as
		per the provisions of CRZ Notification 2011.

Agenda Item No.105.01.17 File No: 3147/A2/17/KCZMA

#### Construction of Clinic building by Smt K.Rathnabhai, Smrithi, 4/1520, Customs Road P.O, Calicut Beach, Kozhikode.

	s Road P.O, Callcut Beach, Koznikode.			
:	Smt K. Rathnabhai, Smrithi,4/1520,Customs Road P.O, Calicut Beach, Kozhikode 673 032			
:	Lr. No TP.11/107705/15 dated 25/11/16 from the Assistant Engineer, Kozhikode Municipal Corporation			
:	Construction of Clinic building with plinth area of 149.82 sqm, Plot area of 2.42 ares, 2 Floor, Height :6.00 m, F.A.R-0.62			
:	TS No 132, Kasaba Village, Kozhikode Municipal Corporation, Kozhikode District. The Proposed construction is at a distance of 305 m from the HTL of Sea			
:	Rs 24,88,000/- (Scrutiny fee was Paid)			
:	The area is in CRZ II.			
:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road			
:	The construction is proposed on the landwardside of the existing road. Hence the construction is permissible as per the provisions of CRZ Notification 2011.			

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.01.18 File No:923/A1/19/KCZMA

#### Construction of Gas Crematorium owned by The Secretary, Ezhikkara Grama Panchavat, Ezhikkara.P.O. Ernakulam.

	1	
Name of Applicant	:	The Secretary, Ezhikkara Grama Panchayat,
		Ezhikkara.P.O, Ernakulam-683513.
Application details	:	Lr. No. A3-5679/17 dated 16.05.2019 from the
		Secretary, Ezhikkara Grama Panchayat.
Project Details	:	Construction of Gas Crematorium with Plinth area of
&Activities proposed		49.05m <sup>2</sup> , Plot area of 4.8 Are, Single Floor, Height :
		4.20m.
Location Details	:	Re Sy. No 146/4, Ezhikkara Village, Ezhikkara Grama
		Panchayath, Ernakulam District. The proposed
		construction is at a distance of 4m from the HTL of
		Pokkali field (314.50m width)
CRZ of the area	:	The area is in No Development Zone of CRZ III.

Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (iii) (j)
Notifications.		construction of dispensaries, schools, public rain
		shelters, community toilets, bridges, roads, provision
		of facilities for water supply, drainage, sewage,
		crematoria, cemeteries and electric sub stations
		which are required for the local inhabitants may be
		permitted on a case to case basis by CZMA.
		The construction is permissible as per the provisions
Comments	:	of CRZ notification 2011.

Agenda Item No.105.01.19 File No:1886/A2/19/KCZMA

#### <u>Regularisation of Residential building by</u> <u>Shri Rahim.M.M. S/o Muhammed</u> Ali, Mathilakath Veettil, Pullut .P.O, Kodungallur, Thrissur.

<u>Ali, Mathilakath Veettil, Pullut .P.O, Kodungallur, Thrissur.</u>					
Name of Applicant	•	Shri Rahim.M.M,S/o Muhammed Ali,Mathilakath Veettil,Pullut.P.O, Kodungallur, Thrissur-680663			
Application details	:	Lr. No B.A -604/12-13 dated 30/8/19 from the Secretary, Kodungallur Municipality.			
Project Details &Activities proposed	:	Regularisation of Residential building with plinth area of 268.15sqm, Plot area of 15 cents, 2 Floor, Height : 7.35m, F.A.R-0.44			
Location Details	:	Sy. No 242/1, Pullut Village, Kodungallur Municipality, Thrissur District. The Proposed construction is at a distance of 63.20m from the HTL of Sea.			
CRZ of the area	:	The area is in CRZ II.			
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road			
Comments	:	The construction is proposed on the landward side of the existing building (No:XIX/63,IX/407) constructed 1995. Hence the construction is permissible as per the provisions of CRZ Notification 2011 and on Regularisation KCZMA may decide.			

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.01.20 File No:1505/A2/19/KCZMA

#### Extension of Commercial building by Smt Sini Jomon, Pulluruthikkari, CMC -5, Cherthala. Alappuzha

		<u></u>
Name of Applicant	•••	Smt Sini Jomon, Pulluruthikkari, CMC -5, Cherthala.
		Alappuzha.
Application details	:	Lr. No B.A -366/18 dated 01/08/19 from the
		Secretary, Cherthala Municipality.
Project Details	•••	Extension of Commercial building with plinth area of
&Activities proposed		37sqm (9.72 sqm Existing+27.28sqm Proposed), Plot
		area of 404.50 Sqm, Single Floor, Height : 4.70m,
		F.A.R-0.09
Location Details	:	Sy. No 51/1, 52/2, Vayalar East Village, Cherthala

		Municipality Alappuzha District. The Proposed construction is at a distance of 28 m from the HTL of Kayal.
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The construction is proposed on the landwardside of the existing building(No:VI/319(1995),Hence the construction is permissible as per the provisions of CRZ Notification 2011. Extension is permissible

Agenda Item No.105.01.21 File No:1762/A2/19/KCZMA

#### Construction of Gas Crematoriam building by the Secretary, Nayarambalam Grama Pachavath, Nayarambalam.P.O. Ernakulam.

dialita	<u>1 a</u>	<u>Chayath, Nayalambalam.F.O, Binakulam.</u>
Name of Applicant	:	The Secretary, Nayarambalam Grama Pachayath, Nayarambalam.P.O, Erakulam-
Application details	:	Lr. No B4/7401/18 dated 16/9/19 from the Secretary, Nayarambalam Grama Panchayat.
Project Details &Activities proposed	:	Construction of Gas Crematoriam building with plinth area of 71.90sqm, Plot area of 13.10 ares, Single Floor, Height : 4.87m, F.A.R-0.05
Location Details	:	Sy. No 33/4, Nayarambalam Village, Nayarambalam Grama Panchayat, Ernakulam District. The Proposed construction is at a distance of 9.30m from the HTL of Pokkali Field.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (iii) (j) construction of dispensaries, schools, public rain shelters, community toilets, bridges, roads, provision of facilities for water supply, drainage, sewage, <b>crematoria</b> , cemeteries and electric sub stations which are required for the local inhabitants may be permitted on a case to case basis by CZMA.
Comments	:	The construction is permissible as per the provisions of CRZ Notification 2011.

# Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.01.22 File No:866/A2/19/KCZMA

## <u>Construction of residential building by Shri</u> Syed Azhar, Ruby House, Beach Road, Koyilandy, Kozhikode

				· <b>j</b> · · · · · · · · · · ·				
Name of Applicant	:	Shri Koyilan	Syed dy, Kozhi	Azhar, kode	Ruby	House,	Beach	Road,
Application details	:		BL-40/19 dy Munic		4.05.20	19 from	the Secr	etary,
Project Details &Activities proposed	:		uction of m <sup>2</sup> , Plot			0	-	

		Height : 7 m.
Location Details	:	Re Sy. No 134/ 30 of Panthalayani Village, Koyilandy Municipality, Kozhikode District. The construction is at a distance of 457 m from the HTL of sea.
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road.
Comments	:	The proposed construction lies landward to existing building no: 26/241, 26/242 assessed in the year 1995. The construction is permissible as per the provisions of CRZ Notification 2011.

Agenda Item No.105.01.23 File No:2052/A2/19/KCZMA

Regularisation of Residential building by Shri Velayudhan.I.A, Isthakkiri(H), Blangad.P.O. Iratappuzha. Thrissur.

		langad.P.O, Iratappuzna, Inrissur.
Name of Applicant	:	Shri Velayudhan.I.A, Isthakkiri(H), Blangad.P.O,
		Iratappuzha, Thrissur.
Applicant Status		Traditional Fisher Folk Community.
Application details	:	Lr. No B2-2302/19 dated 09/10/19 from the
		Secretary, Kadappuram Grama Panchayat.
Project Details	:	Regularisation of Residential building with plinth area
&Activities proposed		of 99.43 sqm, Plot area of 298 Sqm, Single Floor,
		Height 4.15: m, F.A.R-0.33
Location Details	:	Re Sy. No 74/4, Kadappuram Village, Kadappuram
		Grama Panchyat, Thrissur District. The construction
		is at a distance of 168 m from the HTL of Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii)
Notification.		Construction/reconstruction of dwelling units of
		traditional coastal communities including fisherfolk
		may be permitted between 100 and 200 metres from
		the HTL along the seafront in accordance with a
		comprehensive plan prepared by the State Government
		or the Union territory in consultation with the
		traditional coastal communities including fisherfolk
		and incorporating the necessary disaster management
		provision, sanitation and recommended by the
		concerned State or the Union territory CZMA to NCZMA
		for approval by MoEF.
Comments	:	The construction is permissible as per the provisions of
		CRZ Notification 2011 and on regularisation KCZMA
		may decide.
Hence the proposal	10 1	placed before KCZMA meeting

Hence the proposal is placed before KCZMA meeting

## Regularisation of Residential building by Smt Najida Sidhique, Kadan kandi, Asnas Villa, Chillikunnu road, Chalad, Kannur.

Asnas	<u>5 V</u>	<u>illa, Chillikunnu road, Chalad, Kannur.</u>
Name of Applicant	:	Smt Najida Sidhique, Kadan kandi, Asnas Villa, Chillikunnu road, Chalad, Kannur-670014.
Application details	:	Lr. No PKZ/E1/1967/19 dated 9/10/19 from the Assistant Engineer, Local Self Government Department, Pallikkunnu Zonal Office, Kannur Municipal Corporation.
Project Details &Activities proposed	:	Regularisation of Residential building with plinth area of 299.24sqm, Plot area of 3.48 ares, 2 Floor, Height :6.65(Approx) m, F.A.R-0.85
Location Details	:	Re Sy. No-65/6, Pallikunnu Village, Kannur Municipal Corporation, Kannur District. The construction is at a distance of 451m from the HTL of Sea.
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 II (i) & (ii)
Notification.		buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The construction is proposed on the landward side of the existing old Payyambalam beach road(constructed before 1996),Hence the construction is permissible as per the provisions of CRZ Notification 2011 and on regularisation KCZMA may decide.

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.01.25 File No:2023/A2/19/KCZMA

## Construction of Residential building by Shri Kunduvalappil Sidhique, Ashraf Manzil, Kunjipalli, P.O Kottali, Kannur.

		zii, manjipanii, i to nottani, mannari
Name of Applicant	:	Shri Kunduvalappil Sidhique, Ashraf Manzil, Kunjipalli
		, Kottali. P.O, Kannur.
Application details	:	Lr. No PKZ/E1/3149/19 dated 9/10/19 from the
		Assistant Engineer, Local Self Government
		Department, Pallikkunnu Zonal Office, Kannur
		Municipal Corporation
Project Details	:	Construction of Residential building with plinth area
&Activities proposed		of 293.55 sqm, Plot area of 4.05 ares, 3 Floor, Height
		: 8.95m, F.A.R-0.72
Location Details	:	Re Sy. No 36/1 , Pallikunnu Village, Kannur
		Municipal Corporation. Kannur District. The
		Proposed construction is at a distance of 450 m from
		the HTL of Sea.
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 II (i) & (ii)
Notification.		buildings shall be permitted only on the landward side
		of the existing road, or on the landward side of existing
		authorised structures; buildings permitted on the
		landward side of the existing and proposed roads or

		existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The construction is proposed on the landwardside of the existing old Payyambalam beach road(constructed before 1996),Hence the construction is permissible as per the provisions of CRZ Notification 2011.

# Agenda Item No.105.01.26 File No: 1519/A2/19/KCZMA

#### Regularisation of Residential building by Shri N., Mahesh, Smt Shisna T.C, Thushara(H), Kuttikkakam, Edakkad .P.O, Kannur.

	1 al	nj, Kuttikkakam, Edakkad .P.O, Kannur.
Name of Applicant	:	Shri N.Mahesh, Smt Shisna T.C, Thushara (H), Kuttikkakam, Edakkad .P.O, Kannur 670 663
Application details	:	Lr. No E1 /2802/19 dated 9/7/19 from the Assistant Engineer, LSGD, Edakkad Zonal Office, Kannur Municipal Corporation
Project Details &Activities proposed	:	Regularisation of Residential building with plinth area of 265.69 sqm, Plot area of 809 sqm, 2 Floor, Height : 7.50m, F.A.R-0.31
Location Details	:	Re Sy. No 65/116, Edakkad Village, Kannur Municipal Corporation, Kannur District. The constructed building is at a distance of 350m from the HTL of Sea
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The constructed building on the landward side of the existing building (No:34/814). Hence the construction is permissible as per the provisions of CRZ Notification 2011. But on regularization KCZMA may decide.

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.01.27 File No:2065/A1/19/KCZMA

#### Construction of Residential building by Shri Ansari Hanan and Ahmed Hakyub, Anayadakkiya Vila ,Chilakkur,Varkala, Thiruvananthapuram.

<u></u>		<u></u>
Name of Applicant	:	Shri Ansari Hanan and Ahmed Hakyub, Anayadakkiya
		Vila ,Chilakkur,Varkala, Thiruvananthapuram.
Application details	:	Lr. No PW2-BA/55/19-20 dated 10/10/19 from the
		Secretary, Varkala Municipality.
Project Details	:	Construction of Residential building with plinth area of
&Activities proposed		272.51 sqm, Plot area of 11.64 ares, 2 Floor, Height :

		6.65m, F.A.R- 0.23
Location Details	:	Sy. No 820/3 Varkala Village, Varkala Municipality, Thiruvananthapuram District. The Proposed construction is at a distance of 241 m from the HTL of Sea.
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The construction is proposed on the landwardside of the existing buildings(VMC XXI/311),(VMC XXI/50),Hence the construction is permissible as per the provisions of CRZ Notification 2011.

#### Agenda Item No.105.01.28 File No:2287/A1/19/KCZMA

Construction of Fishing net repairing hall and recreation centre by The President, Sreebhadravilasam Arayajanakarayogam, Pandarathuthuruth, Charingsheakhal B.O., Karunaganally, Kellom 600572

Cheriyaz	he	ekkal P.O, Karunagapally, Kollam-690573
Name of Applicant	:	The President, Sreebhadravilasam
		Arayajanakarayogam, Pandarathuthuruth,
		Cheriyazheekkal P.O, Karunagapally, Kollam-690573
Application details	:	Lr. No. TP/ 14165/19 dated 27/11/19 from The
		Secretary, Karunagapally Municipality.
Project Details	:	Construction of fishing net repairing hall and
&Activities proposed		recreation centre with plinth area of 220.52 m <sup>2</sup> , Plot
		area of 14.92 Ares, FAR: 0.14, Single Floor, Height :
		6.86 m.
Location Details	:	Re Sy. No 80/20/1 of Ayanivelikulangara Village,
		Karunagapally Municipality, Kollam District. The
		construction is at a distance of 5.60 m from the HTL of
		TS Canal.(width-50m)
Project Cost	:	Rs 13,17,925
Scrutiny fee paid or	:	scrutiny fee has been paid
not		
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 II (i) & (ii)
Notifications.		buildings shall be permitted only on the landward side
		of the existing road, or on the landward side of existing
		authorised structures; buildings permitted on the
		landward side of the existing and proposed roads or
		existing authorised structures shall be subject to the
		existing local town and country planning regulations
		including the 'existing' norms of Floor Space Index or
		Floor Area Ratio: Provided that no permission for
		construction of buildings shall be given on landward
		side of any new roads which are constructed on the

		seaward side of an existing road.
Comments	:	The proposed construction lies landward to existing building no: 13/311 constructed in the year 1993-94. The construction is permissible as per the provisions of CRZ Notification 2011.

Agenda Item No.105.01.29 File No:1826/A2/19/KCZMA

#### Extension of Residential building by Shri Sudhi S/o Lohidhakshan Thandasseri, Koolimuttam, Thrissur

		anuassen, Koonmuttani, Innissui
Name of Applicant	:	Shri Sudhi S/o Lohidhakshan Thandasseri, Koolimuttam,Thrissur-680691.
Applicant Status	╞	,
Applicant Status	:	Applicant belongs to Traditional Coastal Community
Application details	:	Lr. No A4-4273/2019 dated 19/9/19 from the Secretary, Mathilakam Grama Panchayat.
Project Details	:	Extension of Residential building with plinth area of
&Activities proposed		74.49 sqm and having at total plinth area of 103.26
		Sqm Plot area of cents,2 Floor, Height : 5.75m, F.A.R-
		0.32
Location Details	:	Sy. No 6/4, Koolimuttam Village, Mathilakam Grama
		Panchayat. Thrissur District. The Proposed
		construction is at a distance of 160m from the HTL of
		Sea
CRZ of the area	:	The area is in No Development Zone of CRZ III in
		between 100-200m from the HTL of Sea.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii)
Notification.		Construction/reconstruction of dwelling units of
		traditional coastal communities including fisherfolk
		may be permitted between 100 and 200 metres from
		the HTL along the seafront in accordance with a
		comprehensive plan prepared by the State Government
		or the Union territory in consultation with the
		5
		traditional coastal communities including fisherfolk
		and incorporating the necessary disaster management
		provision, sanitation and recommended by the
		concerned State or the Union territory CZMA to NCZMA
	<u> </u>	for approval by MoEF.
Comments	:	The total plinth area should not exceed 100m <sup>2</sup> (Between
		100m-200m in CRZ III NDZ). The extension is
		permissible by limiting the plinth area up to 100m <sup>2</sup> .
TT		and hotors KCZMA mosting

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.01.30 File No:2114/A2/19/KCZMA

#### <u>Regularization</u> of <u>Residential Building by Sri</u> <u>Abdul Rasheed Valiyedath</u>, <u>Mami's</u>, Near Railway Station, Dharmadam, Kannur.

maini S,	14.	cai Kaiiway Station, Dharmadani, Hannur.
Name of Applicant	••	Sri Abdul Rasheed Valiyedath, Mami's, Near Railway Station, Dharmadam, Kannur-670106
Application details	:	Lr. No.A3/2707/15 dated 09/10/19 from The Secretary Dharmadam Grama Panchayat, Kannur.
Project Details &Activities proposed	:	Regularization of residential Building of with total plinth area of 260 m <sup>2</sup> Plot area of 2.79 ares, 2 Floor, FAR: 0.93, Height :7.55 m.
Location Details	:	Re Sy. No 63/102 of Dharmadam Village, Dharmadam Grama Panchayat, Kannur District. The construction is at a distance of 240 from the HTL of Sea.
CRZ of the area	:	The area is in of CRZ III in between 200-500 m from

		HTL of sea.
Provisions of CRZ Notifications.		As per CRZ notification 2011 clause 8 III B (vii) construction or reconstruction of dwelling units in between 200-500m from HTL of sea can be permitted so long it is within the ambit of traditional rights and customary uses such as existing fishing villages and goathans. Building permission for such construction or reconstruction will be subject to local town and country planning rules with overall height of construction not exceeding 9mts with two floors (ground + one floor).
Comments	:	The construction is permissible and on regularisation KCZMA may decide.

# Agenda Item No.105.01.31

# File No: 1520/A1/19/KCZMA Construction of Residential Buildings by Smt Deepa,Charuvila Puthenveedu,

<u>Kottukal, Chovvara.P.O, Thiruvananthapuram.</u>
--

Name of Applicant	:	Smt Deepa,Charuvila Puthenveedu, Kottukal,	
		Chovvara.P.O, Thiruvananthapuram- 695 501	
Application details	:	Lr. No A3-3467/19 dated 28/7/19 from the	
		Secretary, Kottukal Grama Panchayat	
Project Details	:	Construction of Residential buildings with plinth area	
&Activities proposed		of 146.97(Unit-48.99 sqm X 3)	
		qm, Plot area of 31.96 ares, Single Floor, Height : 4.20(Aprrox)m, F.A.R-0.04	
Location Details	:	Sy. No 477/1, Kottukal Village, Kottukal Grama Panchayat , Thiruvananthapuram District. The Proposed construction is at a distance of 800m from	
		the HTL of Sea	
CRZ of the area	:	N.A	
Provisions of CRZ Notification.	:	N.A	
Comments	:	The proposed construction is outside CRZ. The	
		Secretary, Kottukal Grama Panchayat may issue permit	
		on construction of residential building.	

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.01.32 File No: 1440/A1/19/KCZMA

#### Regularisation of Commercial building (Shop) by Shri Sundareshan, Kumaramandiram, Vazhamuttom, Pachallur, Thiruvananthapuram.

Kumaramanung	1111	, vaznamuttom, rachanur, rimuvanantnapuram.
Name of Applicant	:	Shri Sundareshan, Kumaramandiram, Vazhamuttom, Pachallur (P.O), Thiruvananthapuram 695 027
Application details	:	Lr. No ZTP1/2632/19 dated 23.07.2019 from the Assistant Engineer, LSGD, Thiruvananthapuram Corporation.
Project Details &Activities proposed	:	Regularisation of Commercial building with plinth area of 15.64 sqm, Plot area of 3.48 ares, Single Floor, Height : 4.20m, F.A.R-0.04
Location Details	:	Re Sy. No 533/8, 2-8-1, Thiruvallam Village, Thiruvananthapuram Corporation, Thiruvananthapuram District. The Proposed construction is at a distance of 475m from the HTL of Sea
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 II (i) & (ii)

Notification.		buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The construction is proposed on the landwardside of the existing road (Panathura road, Constructed prior 1996), Hence the construction is permissible activity and on regularisation KCZMA may decide.

# Agenda Item No.105.01.33 File No: 552/A1/19/KCZMA

Regularisation of Residential building by Shri Blaise, Attukal Puthuvalil, Eravipuram, Kollam.

Name of Applicant	:	Shri Blaise, Attukal Puthuvalil, Eravipuram P.O, Kollam- 691 011			
Application details	:	Lr. No TPEZ/ BR/13-14 dated 14/3/19 from the			
		Assistant Engineer, Eravipuram Zonal Officer, Kollam			
		Corporation.			
Project Details	:	Regularisation of Residential building with plinth			
&Activities proposed		area of 116.48 sqm, Plot area of 2.02 ares, 2 Floor,			
		Height : 7.40 m, F.A.R-0.57			
Location Details	:	Re Sy. No 145/14/1, Mundakkal Village, Kollam			
		Corporation, Kollam District. The Proposed			
		construction is at a distance of 113m from the HTL of			
		Sea.			
CRZ of the area	:	The area is in CRZ II.			
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 II (i) & (ii)			
Notification.		buildings shall be permitted only on the landward side			
		of the existing road, or on the landward side of existing			
		authorised structures; buildings permitted on the			
		landward side of the existing and proposed roads or			
		existing authorised structures shall be subject to the			
		existing local town and country planning regulations			
		including the 'existing' norms of Floor Space Index or			
		Floor Area Ratio: Provided that no permission for			
		construction of buildings shall be given on landward			
		side of any new roads which are constructed on the			
		seaward side of an existing road			
Comments	:	The construction is proposed on the landwardside of			
		the existing building (No:38/446,Constructed prior			
		1994), hence the construction is permissible and on			
		regularisation KCZMA may decide.			
Uses the proposal is		and hofers KC7MA mosting			

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.01.34 File No: 1197/A2/19/KCZMA

#### Construction of Commercial building by Shri Mohomed Ashraf and Smt Shamna.T,Thommil,Puthiya Maliyekkal, Fathimas (H), Rayirimangalam, Tanur, Malappuram.

<u> </u>					
Name of Applicant	:	Shri Mohomed Ashra	of and Smt Sha	amna.T, Thommil,	
		Puthiya Maliyekkal,	Fathimas (H),	Rayirimangalam,	

		Tanur, Malappuram676302		
Application details	:	Lr. No 5668/19 from the Secretary, Tanur Municipality.		
Project Details &Activities proposed	:	Construction of Commercial building with plinth area of 99.56sqm, Plot area of 120 sqm, 2 Floor, Height :7.00 m, F.A.R-0.83		
Location Details	:	Re Sy. No 76/5-2, 76/5-4, Tanur Village, Tanur Municipality, Malappuram District. The Proposed construction is at a distance of 330m from the HTL of Sea		
Project Cost	:	Rs 13.50 Lakhs (Scrutiniy fee has paid).		
CRZ of the area	:	The area is in CRZ II.		
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 II (i) & (ii)		
Notification.		buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road		
Comments	:	The construction is proposed on the landward side of the existing road (Constructed before 1996) and buildings -A Masjid (No:23) and a Building (No: 472), Both are constructed prior 1996, Hence the construction is permissible as per the provisions of CRZ Notification 2011.		

# Agenda Item No.105.01.35 File No: 239/A2/19/KCZMA

## Construction of Fish Net Mending and O.B Repairing room building by Shri K.V Iqbal, Nashath, Safeenath Fishing Group, Kozhikode.

	<u>N.V Iqbai, Nashath, Saleenath Fishing Gloup, Nozhkoue.</u>			
Name of Applicant	:	Shri K.V Iqbal, Nashath, Safeenath Fishing Group, Maradu Kallu Vacha Veettil, Arakkinar, Kozhikode- 673 028		
Application details	:	Lr. No BZ/TP/8574/18 dated 21/01/19 from the Assistant Engineer, Beypore Zonal Office, Kozhikode Municipal Corporation.		
Project Details &Activities proposed	:	Construction of Fishing Net Mending and O.B.M Repairing room (working shed) with plinth area of 132.09 sqm, Plot area of 2.04 ares, 2 Floor, Height : 6.65m, F.A.R-0.64		
Location Details	:	Re Sy. No 7/1, Beypore Village, Kozhikode Municipal Corporation District. The Proposed construction is at a distance of 25m from the HTL of Sea		
CRZ of the area	:	The area is in CRZ II.		
Provisions of CRZ Notification.	•	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations		

		including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The construction is proposed on the landwardside of an existing road (constructed before 1996), hence the construction is permissible as per the provisions of CRZ Notification 2011.

Agenda Item No.105.01.36 File No: 1354/A2/19/KCZMA

# <u>Construction of Dental Clinic by</u> Shri T. K. Noorudheen S/o E.P. Ahmed Haji, <u>Thailakandi(H)</u>, <u>Thaikadappuram.P.O,Kasargod.</u>

<u></u>	AILL	Indi(H), Inaikadappuram.P.O,Kasargod.
Name of Applicant	:	Shri T. K. Noorudheen S/o E.P. Ahmed Haji, Thailakandi(H), Thaikadappuram.P.O,Kasargod.
Application details	:	Lr. No E2/B.A-43/19-20 dated 16.07.19 from the Secretary, Nileshwaram Municipality.
Project Details &Activities proposed	:	Construction of Dental Clinic with plinth area of 226.30sqm, Plot area of 7 cents, 3 Floor, Height : 8.50m, F.A.R-0.80
Location Details	:	Re Sy. No 611/2, Nileshwar Village, Nileshwar Municipality, Kasargod District. The Proposed construction is at a distance of 218m from the HTL of Sea
Project Cost	:	Rs 24,87,000/-(Scrutiny fee has paid.)
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The construction is proposed on the landwardside of the existing building (No:28/228, Constructed before 24 yrs),Hence the construction is permissible as per the provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

		Agenda Item No.105.01.37 File No: 540/A2/19/KCZMA		
Construction of Residential Quarters by Smt Noorjahan Harris,				
<u>Kottath</u>	ala	yantakath,"Hamna",Chalad.P.O, Kannur.		
Name of Applicant	:	Smt Noorjahan Harris, Kottathalayantakath, "Hamna",		
		Chalad.P.O, Kannur 670 014		
Application details	:	Lr. No E6 /BA/638/18-19 dated 25.02.2019 from the		
		Executive Engineer, Kannur Municipal Corporation.		
Project Details	:	Construction of Residential Quarters with plinth area		
&Activities proposed		of 237.66sqm, Plot area of 352 sqm, 2 Floor, Height :		
		7.15m, F.A.R-0.68		

Location Details	:	Re Sy. No 151/1, Kannur Village, Kannur Municipal Corporation, Kannur District. The Proposed construction is at a distance of 410m from the HTL of Sea
Project Cost	:	Rs 42,52,160/-(scrutiny fee has paid).
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The construction is proposed on the landwardside of the existing road (Constructed prior 1991), Hence the construction is permissible as per the provisions of CRZ Notification 2011.

CRZ Notification 2011.Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.01.38 File No: 1283/A2/19/KCZMA

Construction of K	Kannur, Dementi	ia Care Society	, Alliance Green Villa-21,
	Ottatheng	u, Alavil, Kannu	11

		Ottathengu, Alavii, Kannur				
Name of Applicant	:	Kannur, Dementia Care Society, Alliance Green Villa- 21, Ottathengu, Alavil, Kannur				
Application details	:	Lr. No. PKZ/ BANO156/18-19 dated 24/06/19 from The Assistant Engineer, LSGD, Pallikunnu Zonal Office, Kannur Municipal Corporation.				
Project Details &Activities proposed	:	Construction of Dementia care center with plinth area of 100.94 m <sup>2</sup> , Plot area of 505 Ares, FAR: 0.49, 2 Floor, Height : 6.10 m.				
Location Details	:	Re Sy. No 10/134 of Pallikunnu Village, Kannur Municipal Corporation, Kannur District. The construction is at a distance of 350 m from the HTL of Sea.				
Project Cost	:	Rs 33,65,000 (scrutiny fee has been paid)				
CRZ of the area	:	The area is in CRZ II.				
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road.				
Comments	:	The proposed construction lies landward to existing Payyambalam Beach Road constructed before 1996.				
		The construction is permissible as per the provisions of				

	CRZ Notification 2011.

<b>--</b>	r	Agenda Item No.105.01.39			
File No: 1855/A1/19/KCZMA					
Construction of Culvert by Smt Beena Gopinath, Thathwamasy,					
<u>Vikramsarabhai Road, Maradu, Ernakulam</u>					
Name of Applicant	:	Smt Beena Gopinath, Thathwamasy, Vikramsarabhai Road, Maradu, Ernakulam 682 304			
Application details	:	Lr. No A4/2203/19 dated 25/9/19 from the Secretary, Munroethuruth Grama Panchayat.			
Project Details &Activities proposed	:	Construction of Culvert with 2 pillars of 3.30m Height and having a 5m length covering to a Plot with area of 3 acre 14 cents.			
Location Details	:	Sy. No 291/5, 291/5-3 of Munroethuruth Village, Munroethuruth Grama Panchayat, Kollam District. The Proposed construction is over a 6m width Thodu.			
CRZ of the area	:	The area is in CRZ IV.			
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 3 (iv) (a) Land reclamation, bunding or disturbing the natural course of seawater except those,- (a) required for setting up, construction or modernisation or expansion of foreshorefacilities like ports, harbours, jetties, wharves, quays, slipways, bridges, sealink, road onstilts, and such as meant for defence and security purpose and for other facilities that are essential for activities permissible under the notification;			
Comments	:	The proposed activity is permissible. Subject to condition that the flow of natural course of tidal influenced waterbody shall not be obstructed; the reclamation shall not be permitted. The Secretary, Munroethuruthu has to ensure the condition and the report from Secretary shall be obtained. aced before KCZMA meeting			

proposal is pla

Agenda Item No.105.01.40 File No: 1482/A1/19/KCZMA

# Reconstruction of Commercial building by Shri Baisal Germina, Kadayil Puravidom, Anchuthengu, Thiruvananthapuram.

Purayi		<u>m, Anchuthengu, Thiruvananthapuram.</u>
Name of Applicant	:	Shri Baisal Germina, Kadayil Purayidom,
		Anchuthengu, Thiruvananthapuram.
Application details	:	Lr. No A2/3908/19 dated 01.08.2019 from the
		Secretary, Anchutengu Grama Panchayat.
Project Details	:	Reconstruction of Commercial building with plinth
&Activities proposed		area of 46.88, Plot area of 0.81 ares, 0.40 Are, 2 Floor,
		Height : 6.80m, F.A.R-1.47
Location Details	:	Sy. No 53/5, 53/5-1, Anchutengu Village,
		Anchutengu Grama Panchayat, Kollam District. The
		Proposed construction is at a distance of 140m from
		the HTL of Sea
CRZ of the area	:	The area is in No Development Zone of CRZ III in
		between 100-200m from the HTL of Sea.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii)
Notification.		Construction/reconstruction of dwelling units of
		traditional coastal communities including fisherfolk
		may be permitted between 100 and 200 metres from
		the HTL along the seafront in accordance with a
		comprehensive plan prepared by the State Government

		or the Union territory in consultation with the traditional coastal communities including fisherfolk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.
Comments	:	The existing shop building (A.P XII/18,constructed before 25 yrs) having plinth area 20 sqm is to be demolished. The reconstruction is permissible by limiting the existing plinth area without changing the purpose of the building.

#### Agenda Item No.105.01.41 File No: 2022/A2/19/KCZMA

## Regularisation of Residential building by Smt Geetha P.M, Lalithalayam, Near Chalad Temple, Chalad, Kannur.

Name of Applicant	:	Smt Geetha P.M, Lalithalayam, Near Chalad Temple, Chalad, Kannur.			
Application details	:	Lr. No PKZ /E1/583/18 dated 01/10/19 from the			
		Assistant Engineer, Pallikunnu Zonal Office, Kannur			
		Municipal Corporation.			
Project Details		Regularisation of Residential building with plinth area			
&Activities proposed		of 262.68sqm, Plot area of 38 Cents, Floor, Height			
1 1		:7.10 m, F.A.R-0.17			
Location Details	:	Re Sy. No 44/1, Kannur Municipal Corporation,			
		Kannur District. The Proposed construction is at a			
		distance of 350m from the HTL of Sea.			
CRZ of the area	:	The area is in CRZ II.			
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 II (i) & (ii)			
Notification.		buildings shall be permitted only on the landward side			
		of the existing road, or on the landward side of existing			
		authorised structures; buildings permitted on the			
		landward side of the existing and proposed roads or			
		existing authorised structures shall be subject to the			
		existing local town and country planning regulations			
		including the 'existing' norms of Floor Space Index or			
		Floor Area Ratio: Provided that no permission for			
		construction of buildings shall be given on landward			
		side of any new roads which are constructed on the			
		seaward side of an existing road			
Comments	:	The construction is proposed on the landwardside of			
		the existing road (constructed before 1996), hence the			
		construction is permissible and on regularisation			
		KCZMA may decide.			
	I				

Hence the proposal is placed before KCZMA meeting

&Activities proposed

# Agenda Item No.105.01.42 *File No: 4395/A1/19/KCZMA*

Extension to the Existing Special Residential building by Shri Shine.S ,M.S.Sadanam, Chempakathinmoodu,<br/>Name of Applicant:Shri Shine.S ,M.S. Sadanam, Chempakathinmoodu,<br/>Venkulam, Edava.P.O, Thiruvananthapuram -695311Application details:Lr. No PW2-B.A/235/14 dated 24/3/17 from the<br/>Secretary, Varkala MunicipalityProject Details:Extension to the Existing Special Residential building

with plinth area of 445.07 Sqm and having a total

		plinth area of 724.03sqm, Plot area of 20.93 ares,
		Floor, Height : 12.15 m, F.A.R-0.39
Location Details	:	Re Sy. No 3, Varkala Municipality,
		Thiruvananthapuram District. The Proposed
		construction is at a distance of Approx 40m from the HTL of Sea.
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 II (i) & (ii)
Notification.		buildings shall be permitted only on the landward side
		of the existing road, or on the landward side of existing
		authorised structures; buildings permitted on the
		landward side of the existing and proposed roads or
		existing authorised structures shall be subject to the
		existing local town and country planning regulations
		including the 'existing' norms of Floor Space Index or
		Floor Area Ratio: Provided that no permission for
		construction of buildings shall be given on landward
		side of any new roads which are constructed on the
		seaward side of an existing road
Comments	:	The construction is proposed on the landward side of
		the existing buildings (XXIII/372, XXIII/380 Both are
		30 yrs old building. Hence the construction is
		permissible as per the provisions of CRZ Notification
		2011.
		As per the decision of the 97th meeting of
		KCZMA, KCZMA forwarded the CRZ Clearance
		application for the construction of home stay building
		by Smt. Renji Haridas to MoEF & CC. As per the
		decision No. 3.7 of 226 <sup>th</sup> meeting of Expert Appraisal
		Committee, Ministry of Environment Forest and
		Climate Change noted that this would only require a
		clearance/approval from the concerned Town Planning
		authorities based on the recommendation of the
		SCZMA, as per the provisions of the CRZ Notification
		2011. In this circumstances, KCZMA may please
		decide whether the application for CRZ Clearance for
		the construction of special residential building by Shri
		Shine.S may be forwarded to MoEF & CC or a decision
		may be taken at the State Committee itself.
		laced before KCZMA meeting for discussion

Hence the proposal is placed before KCZMA meeting for discussion

## Construction of Shop building by Smt Shahina and Thajudheen "Ashraya", Thalassery.P.O, Kannur

		Thalassery.P.O, Kannur
Name of Applicant	:	SmtShahinaandThajudheen"Ashreya",Chettamkunnu,Thalassery.P.O, Kannur 670101
Application details	:	Lr. No A4-5100/19 dated 26/8/19 from the Secretary Azhiyur Grama Panchayat
Project Details &Activities proposed	••	Construction of Residential building with plinth area of 96.29 sqm, Plot area of 140 Sqm, Single Floor, Height : 6.50m, F.A.R-0.69
Location Details	••	Re Sy. No 4/99, Azhiyur Village, Azhiyur Grama Panchayat , Kozhikode District. The Proposed construction is at a distance of 221 m from the HTL of Sea
CRZ of the area	:	The area is in CRZ III in between 200-500m from the HTL of Sea.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii)The construction of commercial building is not permissible in between 200-500m from the HTL of Sea.
Comments	••	The commercial building is not permissible as per the provisions of CRZ Notification 2011

Hence the proposal is placed before KCZMA meeting Age

#### Agenda Item No.105.02.02 File No: 2885/A2/18/KCZMA

#### Construction of Residential Cum Commercial building by Shri Satheesh Kumar.A.K,Lisha, Sreeveedu, Thiruvannur.P.O,Calicut, Kozhikode

Name of Applicant	:	Shri Satheesh Kumar.A.K, Lisha, Sreeveedu, Thiruvannur.P.O, Calicut, Kozhikode
Application details	:	Lr. No T.P 7/38570/17 dated 6/6/18 from the Secreatary, Kozhikode Municipal Corporation.
Project Details &Activities proposed	:	Construction of Residential cum Commercial building with plinth area of 171.36 sqm, Plot area of 6 Cents, 3 Floor, Height : 8.45m, F.A.R-0.71
Location Details	:	T.S No: 18, Panniyankara Village, Kozhikode Municipal Corporation, Kozhikode District. The Proposed construction is at a distance of 35m from the HTL of River.
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The construction is proposed on the landward side of the existing buildings (No:22/1028,1029,1026- All are

COI	nstru	cted in the ye	ar 199	98-9	9),Hence t	he c	construction
is	not	permissible	due	to	absence	of	authorised
str	uctur	e.					

# Agenda Item No.105.02.03 File No: 4376/A2/18/KCZMA

Regularisation of Commercial building by Shri Sreenath K.B, Karammal (H), Valiyalkadamakudy, Pizhala P.O, Ernakulam

Name of Applicant	:	Shri Sreenath K.B, Karammal (H), Valiyalkadamakudy, Pizhala P.O, Ernakulam 683 517
Application details	:	Lr. No A3-5499/18 dated 10.01.2019 from the Secretary, Varapuzha Grama Panchayat
Project Details &Activities proposed	:	Regularisation of Commercial building with plinth area of 18.10 sqm, Plot area of 0.41 ares, single Floor, Height :4.20 (approx) m, F.A.R-0.44
Location Details	:	Sy. No 376/4/11, of Varapuzha Village, Varapuzha Grama Panchayat, Ernakulam District. The Proposed construction is at a distance of 32m from the HTL of Pokkali Field
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	Commercial activity in CRZ III area is not permissible.

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.04 File No: 304/A1/19/KCZMA

#### Construction of Residential building by Smt Laila Manju,Chempakasseril Puthen Veedu.Karunagapally P.O.Kollam

<u>Fu</u>	. <b>UI</b>	en veedu, karunagapany P.O, Konam
Name of Applicant	••	Smt Laila Manju, Chempakasseril Puthen Veedu, Karunagapally P.O, Pada south, Kollam 690518
Application details	:	Lr. No TP-13793/18 dated 6/2/19 from the Secretary Karunagapally Municipality
Project Details &Activities proposed	••	Construction of Residential building with plinth area of 132.35sqm, Plot area of 1.25 ares, 2 Floor, Height :7.35 m, F.A.R-1.05
Location Details	•	Re Sy. No 672/1/1, 672/1/2, Ayanivelikulangara Village, Karunagapally Municipality, Kollam District. The Proposed construction is at a distance of 1.55 m from the HTL of River(45m).
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notification.	••	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations

		including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	There are no Existing Authorised Building/Road in between the proposed construction and River .Hence the construction is not permissible as per the provisions of CRZ Notification 2011.

# Agenda Item No.105.02.05 File No: 359/A1/19/KCZMA

#### Construction of Cement Block Building by Smt Sapna Vijayakumar, Prathusha, Thekkevila P.O, Kollam

	<u>P</u>	rathusha, Thekkevila P.O, Kollam
Name of Applicant	:	Smt Sapna Vijayakumar, Prathusha, Thekkevila P.O, Kollam- 691 016
Application details	:	Lr. No. TP/SZ/BR/131/18-19 dated 14/02/2019 from The Secretary, Kollam Municipal Corporation.
Project Details &Activities proposed	:	Construction of Cement Block_building with plinth area of 29.40 m <sup>2</sup> , Plot area of 10.26 Ares, Single Floor, FAR: 0.02, Height : 4.24 m.
Location Details	:	Re Sy. No 610/49 of Saktikulangara Village, Kollam Municipal Corporation, Kollam District. The proposed construction is at a distance of 123 m from HTL of Sea.
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road.
Comments	:	The proposed construction does not lie landward to authorised building/road. The construction is not permissible as per the provisions of CRZ Notification 2011. The authorised structures are not provided. Hence it may not be permitted.

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.02.06 File No: 503/A1/19/KCZMA

## <u>Reconstruction of Commercial building by Shri Jeejan Joseph,Cheruthalakkal</u> (H), Chellanam.P.O, Ernakulam.

Name of Applicant	:	Shri Jeejan Joseph,Cheruthalakkal (H), Chellanam.P.O, Ernakulam.
Application details	:	Lr. No A9/373/19 dated 01/03/19 from the Secreatary,Chellanam Grama Panchayat
Project Details &Activities proposed	:	Reconstruction of Commercial building with plinth area of 166.60 sqm, Plot area of 11.80ares, Single Floor, Height : 4.20m, F.A.R-0.11
Location Details	:	Re Sy. No 180/11, Chellanam Village, Chellanam Grama Panchayat Ernakulam District. The Proposed

		construction is at a distance of 212m from the HTL of Sea.
CRZ of the area	:	The area is in CRZ III in between 200-500m from the HTL of Sea.
Provisions of CRZ Notification.	:	As per CRZ Notification 2011 Clause 8III B No Construction of commercial building is permissible in between 200-500m from the HTL of Sea.
Comments	:	The existing commercial building(13/98/A) having plinth area 167.58 sqm was constructed on 2008, Hence the reconstruction is not permissible as per the provisions of CRZ Notification 2011.

# Agenda Item No.105.02.07 File No: 575/A1/19/KCZMA

<u>Construction of Residential building by</u> <u>Shri Berthold Pereira and Smt Sheeja</u> S,TC 100/43 Nirmalambika Lane, Pallithura P O, Thiruvananthapuram

<u>0,10 100/ 10 Min</u>		ambika Lane, Famthula F.O., Imruvananthapulam
Name of Applicant	:	Shri Berthold Pereira and Smt Sheeja S, TC 100/43 Nirmalambika Lane, Pallithura P O , Thiruvananthapuram
Application details	:	Lr. No ZAE 5801/17 dated 11/3/19 from the Assistant Executive Engineer (LSGD) Thiruvananthapuram Corporation
Project Details &Activities proposed	:	Construction of Residential building with plinth area of 119.34 sqm, Plot area of 2 ares, 2 Floor, Height :7.55 m, F.A.R-0.59
Location Details	:	ReSy.No13/1/3/4,AttipraVillage,ThiruvananthapuramCorporation,ThiruvananthapuramDistrict.TheProposedconstruction is at a distance of 101mfrom the HTL ofSea.
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notification.	:	buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The construction is proposed on the landward side of the building (No: TC 1/148, 20 yrs old) Hence the construction is not permissible as per the provisions of CRZ Notification 2011.
TTomas the mean and to		acad hafara KCZMA meeting

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.02.08 File No: 615/A1/19/KCZMA

#### <u>Construction of seafood processing unit including Cold Store and blast</u> <u>Freezer & office building (Fish Curing House) by Shri C.A Joseph, Cheetha</u> Parambi (H), Vaduthala (P.O), Ernakulam.

Name of Applicant	:	Shri C.A Joseph, Cheetha Parambi (H), Vaduthala (P.O),
		Ernakulam 682 023

r					
Application details	:	Lr. No S1-2347/18 dated 23/3/19 from the Secretary			
		Kadamakkudy Grama Panchayat.			
Project Details	:	Construction of seafood processing unit including Cold			
&Activities proposed		store and blast Freezer with plinth area of 178.20 sqm			
		and Office building with Plinth area of 98.18 sqm, Total			
		area- 276.38 sqm, Plot area of -24 Ares, Height : 9 m			
		(maximum), F.A.R-0.115,2 Floor			
Location Details	:	Re Sy. No 524, Kadamakkudy Village, Kadamakkudy			
		Grama Panchayat, Ernakulam District. The Proposed			
		onstruction is at a distance of 11.62 m from the HTL of			
		River(width -300m).			
CRZ of the area	:	The area is Backwater island			
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 V 2 (ii) & (iii) the			
Notifications.		islands within the backwaters shall have 50mts width			
		from the High Tide Line on the landward side as the			
		CRZ area; within 50mts from the HTL of these			
		backwater islands existing dwelling units of local			
		communities may be repaired or reconstructed however			
		no new construction shall be permitted			
Comments	:	No new construction is permitted. The Seafood			
		processing unit may be considered by KCZMA.			

# Agenda Item No.105.02.09 File No: 717/A2/19/KCZMA

Construction	n of Con	nmercial bui	lding by Ku	ırunthirakath	<u>Parakkatt</u>
Muhammed Ali	Awichae	Merli Road	Chunkam	Danninissori	$(\mathbf{P} \mathbf{O})$ Kannur

<u>Munammed All, Ayl</u>	<u>sn</u>	<u>as, Merli Road, Chunkam, Pappinisseri (P.O), Kannur.</u>
Name of Applicant	:	Shri Kurunthirakath Parakkatt Muhammed Ali, Ayishas, Merli Road, Chunkam, Pappinisseri (P.O), Kannur 670 561
Application details	:	Lr. No A1 -1955/2019 dated 30/03/2019 from the Secretary Madayi Grama Panchayat.
Project Details &Activities proposed	:	Construction of Commercial building with plinth area of 458.83 sqm, Plot area of 12.25 Cents, 3 Floor, Height : 8.70 m, F.A.R-0.93
Location Details	:	Re Sy. No 109/120 , Madayi Village, Madayi Grama Panchayat, Kannur District. The Proposed construction is at a distance of 75 m from the HTL of River (width 100m)
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities
Comments	:	The width of payyangadi river is 100m. (as per secretary's report). Hence the proposed construction is not permissible.

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.10 File No: 829/A1/19/KCZMA

Construction of Residential Building by Shri. Joy, Panckkal House, Gothuruth P.O, C.P Thuruth, Ernakulam.

Name of Applicant	:	Shri.	Joy,	Panckkal	House,	Gothuruth	P.O,	C.P
	•	Thuri	ath, Erna	akulam 683	516			

Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. A2/783/18 dated 30/04/2019 from The Secretary, Chendamangalam Grama panchayat.
Project Details &Activities proposed	:	Construction of residential building with Plinth area of 143.44 m <sup>2</sup> , Plot area of 293 m <sup>2</sup> , FAR of 0.49, 2 Floor, Height : $5.85$ m.
Location Details	:	Re Sy. No: 504/18 Chendamangalam Village, Chendamangalam Grama panchayat, Ernakulam District. The construction is at a distance of 34 m from the HTL of River (width 100m)
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	As per the provisions of CRZ Notification 2011 no new construction shall be permitted in the NDZ of CRZ III area. Not permissible.

#### Agenda Item No.105.02.11 File No: 1080/A2/19/KCZMA

#### Construction of Residential Building by Sri. Sasindra Babu V.G, Vadakott House, Perinjanam West P.O. Thrissur

House, Fernjanam west F.O., Infissur			
Name of Applicant	:	Sri. Sasindra Babu V.G, Vadakott House, Perinjanam West P.O, Thrissur 680 686	
Applicant Status	:	The applicant belongs to Traditional Fisherfolk Community.	
Application details	:	Lr. No. A3/3212/19 dated 12/06/2019 from The Secretary, Perinjanam Grama Panchayat	
Project Details &Activities proposed	:	Construction of residential building with Total Plinth area of 149.10 $m^2$ , Plot area of 4.04 Ares, FAR of 0.37, 2 Floor, Height : 7.35 m.	
Location Details	:	Re Sy. No: 35 /4A, Perinjanam Village, Perinjanam Grama Panchayat, Thrissur District. The proposed construction is at a distance of 156.18 m from the HTL of Sea.	
CRZ of the area	:	The area is in CRZ III in between 100-200 m from HTL of Sea.	
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisher folk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisher folk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.	
Comments	:	The construction is not permissible for plinth area	

		exceeding 100 m <sup>2</sup> .
Honos the proposal is placed before KC7NA meeting		

## Agenda Item No.105.02.12 File No: 1119/A1/19/KCZMA

Construction of Shop Building by Shri. Ramabadran, Soumyalayam, Perumpally, Valiyazheekal P.O. Alappuzha

<u>Perumpally, Valiyazheekal P.O, Alappuzha</u>		
Name of Applicant	:	Shri. Ramabadran, Soumyalayam, Perumpally,
		Valiyazheekal P.O, Alappuzha 690 535
Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. A3/5949/19 dated 13/06/2019 from The
		Secretary, Arattupuzha Grama panchayat.
Project Details	:	Construction of shop building with Plinth area of 298.13
&Activities proposed		m <sup>2</sup> , Plot area of 1465 ares, FAR of 0.20, 2 Floor+Stair,
		Height : 9.85 m.
Location Details	:	Re Sy. No: 98/3, 98/13, 98/12, 98/4, 98/5, 98/8
		Arattupuzha Village, Arattupuzha Grama panchayat,
		Alappuzha District. The construction is at a distance of
		300 m from the HTL of Sea.
CRZ of the area	:	The area is in CRZ III in between 200-500 m from the
		HTL of Sea.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III B (vii)
Notifications.		construction or reconstruction of dwelling units in
		between 200-500m from HTL of sea can be permitted so
		long it is within the ambit of traditional rights and
		customary uses such as existing fishing villages and
		goathans. Building permission for such construction or
		reconstruction will be subject to local town and country
		planning rules with overall height of construction not
		exceeding 9mts with two floors (ground + one floor).
Comments	:	As per the provisions of CRZ Notification 2011
		commercial construction shall not be permitted in CRZ III
		area. Also the height of the proposed building exceeds
		9mts.

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.13 File No: 1123/A2/19/KCZMA

Construction of residential building by Sri Raveendran, Vemmangattil House, Eramala, Kozhikode

House, Eramala, Kozhikode		
Name of Applicant	:	Sri Raveendran, Vemmangattil House, Eramala, Kozhikode
Application details	:	Lr. No. A4/2569/19 dated 06/05/2019 from The Secretary, Eramala Grama Panchayat
Project Details &Activities proposed	:	Construction_of residential_building with Total Plinth area of 109.31 $m^2$ , Plot area of 5.87 ares, FAR of 0.19, 2 Floor, Height : 6.73 m.
Location Details	:	Re Sy. No: 65/26, Eramala Village, Eramala Grama Panchayat, Kozhikode District. The construction is at a distance of 38 m from the HTL of Mayyazhi River [width- 40m].
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including

	facilities essential for activities.
Comments	No new construction shall be permitted in the No Development Zone of CRZ III area. Hence construction is not permissible.

Agenda Item No.105.02.14 File No: 1124/A2/19/KCZMA

Construction of residential building by Sri Babu, Vemmangattil House, Eramala (P.O), Orkakkatteri (via), Kozhikode

Name of Applicant	:	Sri Babu, Vemmangattil House, Eramala (P.O), Orkakkatteri (via), Kozhikode
Application details	:	Lr. No. A4/258/19 dated 06/06/2019 from The Secretary, Eramala Grama Panchayat
Project Details &Activities proposed	:	Construction_of residential_building with Total Plinth area of 167.38 $m^2$ , Plot area of 4.27 ares, FAR of 0.39, 2 Floor, Height : 6.91 m.
Location Details	:	Re Sy. No: 65/27, Eramala Village, Eramala Grama Panchayat, Kozhikode District. The construction is at a distance of 43.50 m from the HTL of Mahe River.(40m Width)
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	No new construction shall be permitted in the No Development Zone of CRZ III area. Hence construction is not permissible.

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.15 File No: 1169/A1/19/KCZMA

#### Construction of Commercial building by Shri Abel and Celine, Kadakkath (H), Anchuthengu, Thiruvananthapuram.

Anchuthengu, Imruvananthapuram.		
Name of Applicant	:	Shri Abel and Celine, Kadakkath (H), Anchuthengu, Thiruvananthapuram.
Application details	:	Lr. No A2-T/289/19 dated 28/06/19 from the Secretary Anchutengu Grama Panchayat.
Project Details &Activities proposed	:	Construction of Commercial building with plinth area of 44.88sqm, Plot area of 12.75 ares, Single Floor, Height : 4.05m, F.A.R-0.04
Location Details	:	Re Sy. No 75/1-1, 75/1-1-2, 75/1-1-3 of Anchutengu Village, Anchutengu Grama Panchayat, Thiruvananthapuram District. The Proposed construction is at a distance of 410m from the HTL of Sea
CRZ of the area	:	The area is in CRZ III in between 200-500m from the HTL of Sea.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III B (vii) Construction of commercial building is not permissible in between 200-500m from the HTL of Sea.
Comments	:	The Construction of commercial building is not

permissible in CRZ III area.

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.02.16 File No: 1209/A1/19/KCZMA

Construction of Commercial building by Shri Muhammed Ismail & Laila Beevi, Thazhchayil, Kakkazham, Ambalappuzha, Alappuzha

Name of Applicant	:	Shri Muhammed Ismail & Laila Beevi, Thazhchayil, Kakkazham, Ambalappuzha P.O, Alappuzha 688 561
Application details	:	Lr. No A3.2726/19 dated 02/07/19 from the Secretary Ambalappuzha South Grama Panchayat.
Project Details &Activities proposed	:	Construction of Commercial building with plinth area of 72.61sqm, Plot area of 668 Sqm, Single Floor, Height : 4.80m, F.A.R-0.29
Location Details	:	Re Sy. No 102/4/2, Ambalappuzha Village, Ambalappuzha South Grama Panchayat, Alappuzha District. The Proposed construction is at a distance of 220m from the HTL of Sea
CRZ of the area	:	The area is in CRZ III in between 200-500m from the HTL of Sea.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III B (vii) Construction of commercial building is not permissible in between 200-500m from the HTL of Sea.
Comments	:	The Construction of commercial building is not permissible as per the provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.02.17 File No: 1214/A1/19/KCZMA

## Construction of Residential Building by Shri Aji Mon and Smt Deepa, Puliyara Padinjattathil puthan sangetham, Koyivila (P.O), Thevalakkara, Kollam

Name of Applicant	:	Shri Aji Mon and Smt Deepa, Puliyara Padinjattathil, Koyivila, Puthan Sangetham, Koyivila (P.O), Thevalakkara, Kollam 691 590
Application details	:	Lr. No C2 3476/19 dated 2/7/19 from the Secretary Thevalakkara Grama Panchayath
Project Details &Activities proposed	:	Construction of Residential building with plinth area of 103.2sqm, Plot area of 405sqm, 2 Floor, Height :6.68 m, F.A.R-0.25
Location Details	:	Re Sy. No 376/4-6-2-2, 376/4-6, 376/4-6-2, Thevalakkara Village, Thevalakkara Grama Panchayath, Kollam District. The Proposed construction is at a distance of 90m from the HTL of kayal.
CRZ of the area	:	The area is in NDZ of CRZ III
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The construction is not permissible as per the provisions of CRZ notification 2011

#### Agenda Item No.105.02.18 File No: 1231/A1/19/KCZMA

Occuppancy Change of Residential Building to Ayurveda Shop and Ayurveda Kitchen by Shri Sasidharan, Pulluchirayil, Kattoor.P.O, Alappuzha.

Mitchen by on	10	asiunaran, runucinayn, nattoorr. O, Alappuzna.
Name of Applicant	:	Shri Sasidharan, Pulluchirayil, Kattoor.P.O, Alappuzha 688 522
Application details	:	Lr. No A4.540/19 dated 29/6/19 from the Secretary Mararikkulam South Grama Panchayat.
Project Details &Activities proposed	:	Occuppancy Change of Residential Building to Ayurveda Shop and Ayurveda Kitchen with plinth area of 179.98 sqm (Existing Area –of No:513=157.87 Sqm, Ayurveda Kitchen-10.68 sqm, Ayurveda Shop-11.43 sqm), Plot area of 13.2 ares, Single Floor, Height :4.20 m, F.A.R-0.13
Location Details	:	Sy. No 139/13, 139/13-1 of Pathirapally Village, Mararikulam South Grama Panchayat, Alappuzha District. The Proposed construction is at a distance of 209m from the HTL of Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii),the construction of commercial building is not permissible in between 200-500m from the HTL of Sea.
Comments	:	The occupancy change is not permissible as per the CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.02.19 File No: 1257/A2/19/KCZMA Extension to the Existing Residential Building by Shri Koya .P,

# Puliyanarambath, Makkada, Cherukulam, Kakkodi, Kozhikode.

Name of Applicant	:	Shri Koya .P, Puliyanarambath, Makkada, Cherukulam,
Application details	:	Kakkodi, Kozhikode. Lr. No A4-6676/2018 dated 04/07/2019 from the Secretary, Kakkodi Grama Panchayat.
Project Details &Activities proposed	:	Extension to the Existing Residential building with plinth area of 50.08sqm and having a Total Plinth Area of 144.11 sqm, Plot area of 12.75ares, 2 Floor, Height : 6.81m.
Location Details	:	Re Sy. No 11/4, Kakkodi Village, Kakkodi Grama Panchayat, Kozhikode District. The Proposed construction is at a distance of 75m from the HTL of Akala Puzha(120m width).
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The extension to the existing residential building is not permissible as per the provisions of CRZ Notification 2011.

#### Agenda Item No.105.02.20 File No: 1275/A2/19/KCZMA

Reconstruction of Existing Residential building to Commercial building by Shri John P P. Pathikulangara(H), Paravoor Thara, Thrissur

	<u> </u>	, Fathikulangarajnj, Falavoor Inara, Thrissur
Name of Applicant	:	Shri John P P, Pathikulangara(H), Paravoor Thara, Paravoor, Thrissur
Application details	:	Lr. No BA-391/18-19 dated 1/7/19 from the Secretary Kodungallur Municipality
Project Details &Activities proposed	:	Reconstruction of Existing Residential building to Commercial building with plinth area of 23.04sqm, Plot area of 4 cent, single Floor, Height :5.08 m, F.A.R-0.14
Location Details	:	Re Sy. No 48/3, Pullut Village, Kodungallur Municipality, Thrissur District. The Proposed construction is at a distance of 73m from the HTL of Canal (Width- 200.38m).
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 II (iii) reconstruction of authorized building to be permitted subject with the existing Floor Space Index or Floor Area Ratio Norms and without change in present use
Comments	:	The existing residential building (No:XV/247)is to be demolished, Hence the construction is not permissible as per the provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.21 File No: 1337/A1/19/KCZMA

#### Construction of Residential building owned by Shri Shinin.P.S, Palakka Parambil(H), Munambam.Ernakulam.

Parambil(H), Munambam,Ernakulam.		
Name of Applicant	:	Shri Shinin.P.S, Palakka Parambil(H), Munambam, Palliport, Ernakulam. 683 515
Application details	:	Lr. No A4-318/19 dated 10/7/19 from the Secretary Vadakkekkara Grama Panchayat
Project Details &Activities proposed	:	Construction of Residential building with plinth area of 114.75 sqm, Plot area of 3.800 Cents, 2 Floor, Height : 7.55m, F.A.R-0.74
Location Details	:	Re Sy. No 62/1/9/7, Moothakunnam Village, Vadakkerkkara Grama Panchayat,Ernakulam District. The Proposed construction is at a distance of 2m from the HTL of Paddy Field(Width-30m)
CRZ of the area	:	The area is lies CRZ IB as per CZMP 2011
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The construction is not permissible as per the provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.22 File No: 1346/A1/19/KCZMA

<u>Construction of Residential building by Shri Sasi Kumar,</u> <u>Sadanathil(H),Muthukulam South.P.O,Alappuzha</u>

Name of Applicant	:	Shri Sasi Kumar, Sadanathil(H),Muthukulam
		South.P.O,Alappuzha 690 506
Application details	:	Lr. No A3.2244/19 dated 27/6/19 from The
		Secretary.,Arattupuzha Grama Panchayat.
Project Details	:	Construction of Residential building with plinth area of
&Activities proposed		104.04 sqm, Plot area of 2712 sqm, 2 Floor, Height :7.25(approx) m, F.A.R-0.04
Location Details	:	Sy. No 402/5/2, Arattupuzha Village, Arattupuzha Grama Panchayat, Alappuzha District. The construction is at a distance of 60m from the HTL of Kayal.(width 100m)
CRZ of the area	:	The area is in No Development Zone of CRZ III
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities
Comments	:	The Construction is not permissible as per the provisions of CRZ Notification 2011.

## Agenda Item No.105.02.23 File No: 1351/A1/19/KCZMA

#### Extension of First floor to the Existing Residential building by Shri Kashivishwanathan.K.V,Kalathil(H), Koonanthara, Perumpadanna, N.Paravoor, Ezhikkara, Ernakulam

		Dzinkkara, Dinakulam	
Name of Applicant	:	Shri Kashivishwanathan.K.V, Kalathil(H), Koonanthara, Perumpadanna, N.Paravoor, Ezhikkara, Ernakulam.	
Application details	:	Lr. No A2-1670/19 dated 15/7/19 from the Secretary Ezhikkara Grama Panchayat.	
Project Details &Activities proposed	:	Extension of First floor to the Existing Residential building with plinth area of 80.72 sqm, Plot area of 12 Cents, 2 Floor, Height : 7.25m, F.A.R-0.38	
Location Details	:	Re Sy. No 16/3, 16/4, Ezhikkara Village,Ezhikkara Grama Panchayat, Ernakulam District. The Proposed construction is at a distance of 3.50m from the HTL of Pokkali Field(10m)	
CRZ of the area	:	The area is lies CRZ IB as per CZMP 2011	
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) construction shall be permitted within NDZ except repairs or reconstruction of existing authorized structu- not exceeding existing Floor Space Index, existing plin area and existing density and for permissible activit under the notification including facilities essential activities.	
Comments	:	The construction is not permissible as per the provisions of CRZ Notification 2011.	

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.24 File No: 1353/A1/19/KCZMA

<u>Construction of Coir Industry by Shri.Rameshan, Karutheriparambil,</u> <u>Chathanad, Ezhikkara P.O, N.Paravur, Ernakulam.</u>

Name of Applicant	:	Shri.Rameshan,	Karutheriparambil,	Chathanad,
-------------------	---	----------------	--------------------	------------

	1	
		Ezhikkara P.O, N.Paravur, Ernakulam 683 513
Application details	:	Lr. No A2-1822/19 dated 20.06.2019 from the Secretary
		Ezhikkara Grama Panchayat.
Project Details	:	Construction of Coir Industry with plinth area of 72 sqm,
&Activities proposed		Plot area of 202ares, Single Floor, Height : 4.55m, F.A.R-0.36.
Location Details	:	Re Sy. No 111/12, Ezhikkara Village,Ezhikkara Grama panchayat, Ernakulam District. The Proposed
		construction is at a distance of 29 m from the HTL of Kayal.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The applicant belongs to Traditional Fisher Folk Community

# Agenda Item No.105.02.25 File No: 1454/A2/19/KCZMA

#### <u>Construction</u> of shop Building by Sri Rafeek Ummallil, Ummallil House, 11/29, Dharmadam P.O. Kannur.

	-	17/29, Dharmadam P.O, Kannur.
Name of Applicant	:	Sri Rafeek Ummallil, Ummallil House, 11/29, Dharmadam P.O, Kannur 670 106
Applicant Status	:	The applicant belongs to Traditional coastal Community.
Application details	:	Lr. No.A3/3535/19 dated 27/07/19 from The Secretary Dharmadam Grama Panchayat, Kannur.
Project Details &Activities proposed	:	Construction of shop building with plinth area of $18 \text{ m}^2$ , Plot area of $170 \text{ m}^2$ , Single Floor, FAR: 0.11, Height :3.40 m.
Location Details	:	Re Sy. No 72/113, 72/101 of Dharmadam Village, Dharmadam Grama Panchayat, Kannur District. The proposed construction is at a distance of 487 m from the HTL of Sea.
CRZ of the area	:	The area is in CRZ III in between 200-500 m from the HTL of Sea.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III B (vii) construction or reconstruction of dwelling units in between 200-500m from HTL of sea can be permitted so long it is within the ambit of traditional rights and customary uses such as existing fishing villages and goathans. Building permission for such construction or reconstruction will be subject to local town and country planning rules with overall height of construction not exceeding 9mts with two floors (ground + one floor).
Comments	•	The Construction of commercial building is not permissible as per the provisions of CRZ notification 2011.

## Construction of Interlock Industry by Shri Anandan, Puthumannel (H), Kuzhithura.P.O, Alappad, Karunagapally, Kollam.

<u>Kuznithura.P.O, Alappad, Karunagapally, Kollam.</u>			
Name of Applicant	:	Shri Anandan, Puthumannel (H), Kuzhithura.P.O, Alappad, Karunagapally, Kollam 690 542	
Application details	:	Lr. No A4-3881/19 dated 7/8/19 from the Secretary Alappad Grama Panchayat.	
Project Details &Activities proposed	:	Construction of building for Interlock Industry with plinth area of 70sqm, Plot area of 31.48ares, Single Floor, Height : 5.82m, F.A.R-0.02	
Location Details	:	Re Sy. No 22/20, Karunagapally Village, Alappad Grama Panchayat, Kollam District. The Proposed construction is at a distance of 51.39 m from the HTL of T. S Canal(50m) and 200m from the HTL of Sea.	
CRZ of the area	:	The area is in CRZ III in between 200-500m from the HTL of Sea.	
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III B ,The Construction of Commercial building is not permissible in between 200-500m from the HTL of Sea.	
Comments	:	Commercial activity is not permissible in CRZ III area	

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.27 File No: 1567/A2/19/KCZMA

#### Construction of Commercial Building by Shri Muhammed Shafi, Nazreen Manzil, Near Rafahi Masjid ,bekal, Kasargod.

man	Malizii, Neal Kalalli Masjiu ,Dekal, Kasalgou.		
Name of Applicant	:	Shri Muhammed Shafi, Nazreen Manzil, Near Rafahi Masjid , Bekal, Kasargod 671 316	
Application details	:	Lr. No A2 1040/17 dated 16/8/19 from the Secretary Pallikkara Grama Panchayath.	
Project Details &Activities proposed	:	Construction of Residential building with plinth area of 208.30sqm, Plot area of 30 Cent,3 Floor, Height :8.20 m, F.A.R	
Location Details	:	Re Sy. No 75/8,Pallikara Village,Pallikara Grama Panchayath , Kasargod District. The Proposed construction is at a distance of 363 m from the HTL of Sea.	
CRZ of the area	:	The area is in CRZ III in between 200-500m from the HTL of Sea.	
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii)The construction of commercial building is not permissible in between 200-500m from the HTL of Sea.	
Comments	:	The commercial activity is not permissible in CRZ III area.	

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.28 File No: 1576/A2/19/KCZMA

#### <u>Construction of residential building by Smt.Nafeesa & Others,</u> <u>Smt Sabeeena,Smt Shahana,Shri Shine, Smt Beevi Roshna, Shri P.Muhammed</u> <u>Saleem,Nafeesa D/o Abdul Kareem, Pambinezhuth(H),P.Vemballur</u> P.O.Thrissur.

			<u> </u>		
Name of Applicant	:	Smt.Nafeesa	& Others, Smt	Sabeeena,Smt Sl	nahana, Shri
		Shine, Smt	Beevi Roshna,	Shri P.Muhamr	ned Saleem,
		Nafeesa	D/o	Abdul	Kareem,
		Pambinezhu	th(H),P.Vemball	ur P.O,Thrissur 6	580 671

Application details	:	
		Secretary Mathilakam Gramapanchayat.
Project Details	:	Construction of Residential building with plinth area of
&Activities proposed		190.17sqm, Plot area of 44Cents,2 Floor, Height :
		7.00m, F.A.R-0.10
Location Details	:	Sy. No1/2, Koolimutam Village, Mathilakam
		Gramapanchayat, Thrissur District. The Proposed
		construction is at a distance of 67m from the HTL of
		Sea
CRZ of the area	:	The area is in No Development Zone of CRZ III
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii) No
Notification.		construction shall be permitted within NDZ except for
		repairs or reconstruction of existing authorized structure
		not exceeding existing Floor Space Index, existing plinth
		area and existing density and for permissible activities
		under the notification including facilities essential for
		activities
Comments	••	The Construction is not permissible as per the provisions
		of CRZ Notification 2011.

Agenda Item No.105.02.29 File No: 1601/A2/19/KCZMA

Construction of Bore Well by Shri. Thambi K.M, Kuruppath (H), Kazhimbram P.O
&Mr.Sanil & Mr.Salil,Pulakkal Parambil(H),Nattika Beach P.O,Thrissur

with the data of the test		ii,i ulakkai i alambii(ii),hattika Deach 1.0,111199ul
Name of Applicant	:	Shri.Thambi K.M,Kuruppath(H),Kazhimbram P.O &Mr.Sanil & Mr.Salil,Pulakkal Parambil(H),Nattika Beach P.O,Thrissur.
Application details	:	Lr. No A3/5453/19 dated 19/08/2019 from Engandiyur Gramapanchayat.
Project Details &Activities proposed	:	Construction of Bore Well with 11 C M, Plot area of 24 Cents , Height : 7 m.
Location Details	:	Re Sy. No 414/6, 414/6, 414/8, Engandiyur Village, Engandiyur Grama panchayat,Thrissur District. The Proposed construction is at a distance of 58m from the HTL of River
CRZ of the area	:	The area is in No Development Zone of CRZ III
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	Construction of bore well is not permissible in NDZ of CRZ III area.

Hence the proposal is placed before KCZMA meeting

### Agenda Item No.105.02.30 File No: 1639/A1/19/KCZMA Construction of residential building by Shri.Vincent Fernandes, Priya

Bhavanam, Mekkad, Panmana, Kollam				
Name of Applicant	:	Shri.Vincent Fernandes, Priya Bhavanam, Mekkad,		
		Panmana, Kollam 691 583.		
Application details	:	Lr. No P2-10180/18 dated 23/7/19 from The		
		Secretary, Panmana Grama Panchayat.		

Project Details &Activities proposed	:	Construction of Residential building with plinth area of 138.72 sqm, Plot area of 4 ares, 2 Floor, Height : 7.265m, F.A.R-0.34
Location Details	:	Re Sy. No 163/11/1, Panmana Village,Panamana Grama Panchayat, Kollam District. The Proposed construction is at a distance of 25 from the HTL of T. S. Canal (width 40m)
CRZ of the area	:	The area is in No Development Zone CRZ III
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The proposed construction is not permissible

# Agenda Item No.105.02.31 File No: 1640/A1/19/KCZMA

# Construction of residential Building owned by Shri. Muhammed Rafeek & Nejila, Thappurathu Veettil, Vadakkumthala P.O, Kollam

<u>Nejna, Ina</u>	ιp	<u>purathu veettii, vadakkumthala P.O, Kollam</u>
Name of Applicant	:	Shri. Muhammed Rafeek & Nejila, Thappurathu Veettil, Vadakkumthala P.O, Kollam 690 536
Application details	:	Lr. No.P2-10180/18 dated 23.07.2019 from the Secretary, Panmana Grama Panchayat.
Project Details &Activities proposed	:	Construction of residential building with plinth area of 118 sqm, Plot area of 2.93 Ares, single Floor, FAR: 0.40, Height : 4.35 m.
Location Details	:	Re Sy. No 108/20-2 of Vadakkumthala Village, Panmana Grama Panchayat, Kollam District. The proposed construction is at a distance of 64 m from the HTL of Kayal.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities
Comments	:	The construction is not permissible as per the provisions of CRZ Notification 2011.

# Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.32 File No: 1643/A1/19/KCZMA

# Construction of Residential building by Shri Ratnakaran, Kandathil Vadakkathil,Villimangalam(w), Munroethuruthu, Kollam

		,	8	<u> </u>	<u> </u>
Name of Applicant	••	Shri	Ratnakaran,	Kandathil	Vadakkathil,
		Villimar	ngalam(w), Munr	oethuruthu, Kollar	n
Application details	:	Lr. No	A4/1930/19	dated 22/8/19	from the
		Secreat	ary, Munreothur	ruthu Grama Panch	nayath
Project Details	:	Constru	action of Reside	ential building with	n plinth area of
&Activities proposed		112.75	sqm, Plot area o	of 324 Sqm,2 Floc	or, Height :7.35
		m, F.A.I	R-0.34		
Location Details	:	Re Sy.	No 388/12/6,	Manroethuruthu	Village, Kollam

CRZ of the area		District. The Proposed construction is at a distance of 42m from the HTL of Kallada River The area is in Back Water Island.
	•	
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 V 2 (ii) & (iii) the islands within the backwaters shall have 50mts width from the High Tide Line on the landward side as the CRZ area; within 50mts from the HTL of these backwater islands existing dwelling units of local communities may be repaired or reconstructed however no new construction shall be permitted
Comments	:	The applicant belongs to Traditional Fisher folk community The construction is not permissible as per the provisions of CRZ Notification 2011.

Agenda Item No.105.02.33 File No: 1508/A1/19/KCZMA

# Reconstruction of Residential Building by Shri. Sam M.C. Mayyathil House, Manattuparambu East, Velliyatham parambu, Nayarambalam P.O. Ernakulam.

Name of Applicant	:	Shri. Sam M.C, Mayyathil House, Manattuparambu East, Velliyatham parambu, Nayarambalam P.O, Ernakulam 682 509
Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. A4/3392/19 dated 12/07/2019 from the Secretary, Nayarambalam Grama panchayat.
Project Details &Activities proposed	:	Reconstruction of residential building with Plinth area of 144.77 m <sup>2</sup> , Plot area of 414 m <sup>2</sup> , FAR of 0.34, 2 Floor, Height : $7.05$ m.
Location Details	:	Re Sy. No: 130/8-6, 130/17-3, 130/17-2-2, 130/8-5 Nayarambalam Village, Nayarambalam Grama panchayat, Ernakulam District. The construction is at a distance of 42 m from the HTL of Pokkali.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The building No. X/276 with plinth area 56.95 $m^2$ is constructed before 1991. Pokkali is IB. No construction activity is permissible in CRZ IB area

#### Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.34 File No: 1669/A1/19/KCZMA

Construction of Residential Building by Smt Sheela Saimon, Kattuparambil(H), Thiruthippuram P.O. Ernakulam

<u>Nattupa</u>	Kattuparambinni, rinfutmppuram P.O. Ernakulam			
Name of Applicant	••	Smt Sheela Saimon, Kattuparambil(H), Thiruthippuram P O, Ernakulam		
Application details	••	Lr. No A2-6458/19 dated 26/8/19 from the Secretary, Chenthamangalam Grama Panchayath		
Project Details	••	Construction of Residential building with plinth area of		

&Activities proposed		108.07sqm, Plot area of 8.36ares, Single Floor, Height :4.55 m, F.A.R- 0.13
Location Details	:	Re Sy. No 3/13 , Chenthamangalam Village,Chenthamangalam Grama Panchayath, Ernakulam District. The Proposed construction is at a distance of 33m from the HTL of Periyar River.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 V 2 (ii) & (iii) the islands within the backwaters shall have 50mts width from the High Tide Line on the landward side as the CRZ area; within 50mts from the HTL of these backwater islands existing dwelling units of local communities may be repaired or reconstructed however no new construction shall be permitted
Comments	:	The construction is not permissible as per the provisions of CRZ Notification 2011

#### Agenda Item No.105.02.35 File No: 1682/A1/19/KCZMA Rahul C R Chennam (H)

## <u>Construction of Residential Building by Shri Rahul.C.R,Chennam (H),</u> <u>Kumbalam, Ernakulam.</u>

Name of Applicant	:	Shri Rahul.C.R, Chennam (H), Kumbalam, Ernakulam.	
Application details	:	Lr. No A2/4298/19 dated 4/9/19 from the Secretary Kumbalam Grama Panchayat	
Project Details &Activities proposed	:	Construction of Residential building with plinth area of 102.30sqm, Plot area of 2.39 ares, Single Floor, Height : 4.60m, F.A.R-0.42	
Location Details	:	Re Sy. No 43/15-2, Kumbalam Village, Kumbalam Grama Panchayat, Ernakulam District. The Proposed construction is at a distance of 45.84m from the HTL of Lake.	
CRZ of the area	:	The area is in No Development Zone of CRZ III	
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.	
Comments	:	The Construction is not permissible as per the provisions of CRZ Notification 2011.	

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.36 *File No: 1688/A2/19/KCZMA* <u>Construction of Commercial Smt Nafeesa and Others,</u> <u>Kambayathil(H),Kappad.P.O, Kozhikode</u>

Name of Applicant	•	Smt Nafeesa and Others, Kambayathil(H),Kappad.P.O, Kozhikode
Application details	•	Lr. No A2-6777/17 dated 26/8/19 from the Secretary Chemanchery Grama Panchayat
Project Details	:	Construction of Commercial building with plinth area of

&Activities proposed Location Details	:	160.35sqm, Plot area of 8.49 ares, 3 Floor, Height : 8.55m, F.A.R-0.18 Re Sy. No 258/2,257/4 ,Chemanchery Village, Chemanchery Grama Panchayat, Ernakulam District. The Proposed construction is at a distance of 127 m from the HTL of Sea
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	•	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisherfolk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisherfolk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.
Comments	:	The Construction is not permissible as per the provisions of CRZ Notification 2011.

# Agenda Item No.105.02.37 File No: 1689/A2/19/KCZMA

Construction of Shop and Quarters by Shri Viswanathan,Peruvayalkuni, Chemanchery, Kozhikode

		<u>Chemanchery, Koznikode</u>
Name of Applicant	:	Shri Viswanathan, Peruvayalkuni, Chemanchery, Kozhikode 673 304
Application details	:	Lr. No A2-1011/19 dated 26/8/19 from the Secretary, Chemanchery Grama Panchayat
Project Details &Activities proposed	:	Construction of Shop and quarters building with plinth area of 173.54sqm, Plot area of 35.25 cents, 2 Floor, Height : 7.05m Approx, F.A.R- 0.26
Location Details	:	Re Sy. No 2/76, Chemanchery Village, , Kozhikode District. The Proposed construction is at a distance of160 m from the HTL of Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III in between 100-200m from the HTL CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisherfolk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisherfolk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.
Comments	:	The construction is not permissible as per the provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.38 File No: 1748/A2/19/KCZMA

Construction of carpentary work shed by Shri Imbichymammu, ,

# Kizhakkethykandi veedu, Kadaloor P.O, Kozhikode

	Kiznakketnykandi veedu, Kadaloof P.O, Koznikode		
Name of Applicant	:	Shri Imbichymammu, , Kizhakkethykandi veedu, Kadaloor P.O, Kozhikode 673 529	
Applicant Status	:	The applicant belongs to traditional coastal community	
Application details	:	Lr. No.A3/1393/19 dated 16 /09/19 from The Secretary, Moodadi Grama Panchayat Kozhikode.	
Project Details &Activities proposed	:	Construction of carpentary work shed with plinth area of 45 m <sup>2</sup> , Plot area of 11.20 ares, Single Floor, FAR: 0.16, Height :5.66 m.	
Location Details	:	Re Sy. No 46/4 of Moodadi Village, Moodadi Grama Panchayat, Kozhikode District. The proposed construction is at a distance of 240 m from the HTL of Sea.	
CRZ of the area	:	The area is in CRZ III in between 200-500 m from the HTL of Sea.	
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III B (vii) construction or reconstruction of dwelling units in between 200-500m from HTL of sea can be permitted so long it is within the ambit of traditional rights and customary uses such as existing fishing villages and goathans. Building permission for such construction or reconstruction will be subject to local town and country planning rules with overall height of construction not exceeding 9mts with two floors (ground + one floor).	
Comments	:	The Construction of commercial building is not permissible as per the provisions of CRZ notification 2011.	

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.39 File No: 1752/A1/19/KCZMA

# <u>Construction of Residential Building by Smt Mini O.S. Oorakollil, 171</u> <u>Kuzhupilly, Ayyampilly P.O. Ernakulam, P.O. Ernakulam</u>

	,	Ayyampiny 1.0, Dinakulam, 1.0, Dinakulam
Name of Applicant	:	Smt Mini O.S, Oorakollil, 171 Kuzhupilly, Ayyampilly P.O, Ernakulam, P.O, Ernakulam 682 501
Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. A2/1222/19 dated 07/09/2019 from The Secretary, Kuzhupilly Grama Panchayat, Ernakulam.
Project Details &Activities proposed	:	Construction of residential building with Plinth area of 56.73 m <sup>2</sup> , Plot area of 2.98 Ares , FAR of 0.19, 2 Floor, Height : $3.70 \text{ m}$ .
Location Details	:	Sy No 164/3, 164/3-7 of Kuzhupilly Village, Kuzhupilly Panchayat, Ernakulam District. The construction is at a distance of 7.70 m from the HTL of Thode (width-15 m).
CRZ of the area	:	The area is in Backwater Island.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 V 2 (ii) & (iii) the islands within the backwaters shall have 50mts width from the High Tide Line on the landward side as the CRZ area; within 50mts from the HTL of these backwater islands existing dwelling units of local communities may be repaired or reconstructed however no new construction shall be permitted
Comments	:	No new construction shall be permitted in the No

De	velop	ment Zone of	Bac	kwate	er isla	nd. The con	stru	lction
		permissible	as	per	the	provisions	of	CRZ
No	tificat	tion 2011.						

# Agenda Item No.105.02.40 File No: 1759/A1/19/KCZMA

<u>Construction of Residential Building by</u> Sri. Prasad and Smt Remani Amma, <u>Usha Bhavanam, Vellimon West P.O, Kollam</u>

Name of Applicant	:	Sri. Prasad and Smt Remani Amma, Usha Bhavanam, Vellimon West P.O, Kollam 691 511
Application details	:	Lr. No. P3-5130/18 dated 05/09/2019 from The Secretary, Perinad Grama Panchayat
Project Details &Activities proposed	:	Construction of residential building with Total Plinth area of $138.83 \text{ m}^2$ , Plot area of $6.88 \text{ Ares}$ , FAR of $0.20$ , 2 Floor, Height : $6.65 \text{ m}$ .
Location Details	:	Re Sy. No. 552/1-2, 552/1-3 Perinad Village, Perinad Grama Panchayat, Kollam District. The construction is at a distance of 72.40 m from the HTL of Lake (width 100m)
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	No new construction shall be permitted in the No Development Zone of CRZ III.

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.41 File No: 1758/A1/19/KCZMA

### Construction of Residential Building by Sri. Baiju, Abhishek Bhavanam, Vellimon P.O, Kollam

	veninion 1.0, Nonani				
Name of Applicant	:	Sri. Baiju, Abhishek Bhavanam, Vellimon P.O, Kollam			
Application details	:	Lr. No. P3/7264/18 dated 05/09/2019 from The			
		Secretary, Perinad Grama Panchayat			
Project Details	:	Construction of residential building with Total Plinth			
&Activities proposed		area of 106.26 $m^2$ , Plot area of 3.50 Ares, FAR of 0.30,			
		2 Floor, Height : 6.65 m.			
Location Details	:	Re Sy. No. 575/16 Perinad Village, Perinad Grama			
		Panchayat, Kollam District. The construction is at a			
		distance of 65 m from the HTL of Lake.			
CRZ of the area	:	The area is in No Development Zone of CRZ III.			
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii) No			
Notifications.		construction shall be permitted within NDZ except for			
		repairs or reconstruction of existing authorized structure			
		not exceeding existing Floor Space Index, existing plinth			
		area and existing density and for permissible activities			
		under the notification including facilities essential for			
		activities.			
Comments	:	No new construction shall be permitted in the No			
		Development Zone of CRZ III.			

File No: 1760 (C)/A1/19/KCZMA

#### Construction of residential building by Rajeesh, Nekathil, Kedamangalam, North Parvur P.O, Ernakulam

		North Parvur P.O, Ernakulam
Name of Applicant	:	Rajeesh, Nekathil, Kedamangalam, North Parvur P.O, Ernakulam 683 513
Application details	:	Lr. No. A2/2413/18 dated 30/07/2019 from The Secretary, Ezhikara Grama Panchayat.
Project Details &Activities proposed	:	Construction of residential building with Plinth area of 76.81 m <sup>2</sup> , Plot area of 2.02 Ares , FAR of 0.60, 2 Floor, Height : $5.75$ m.
Location Details	:	Re Sy No 177/9A of North Paravur Village, Ezhikara Panchayat, Ernakulam District. The construction is at a distance of 33.4 from river (Width-more than 50m).
CRZ of the area	:	The area is in Backwater Island.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 V 2 (ii) & (iii) the islands within the backwaters shall have 50mts width from the High Tide Line on the landward side as the CRZ area; within 50mts from the HTL of these backwater islands existing dwelling units of local communities may be repaired or reconstructed however no new construction shall be permitted.
Comments	:	New construction is not permissible as per the provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.02.43 File No: 4324/A1/18/KCZMA

#### Regularisation of Commercial Building Shri Radhakrishnan, Thazhchayil, Kakkazham, Vandanam.P.O, Alappuzha.

Kakkaznam, Vandanam.P.O, Alappuzna.			
Name of Applicant	:	Shri Radhakrishnan, Thazhchayil, Kakkazham, Vandanam.P.O, Alappuzha.	
Application details	:	Lr. No A3.7381/18 dated 7/12/2018 from the Secretary Ambalappuzha South Grama Panchayat.	
Project Details &Activities proposed	:	Regularisation of Commercial building with plinth area of 49.72 sqm, Plot area of 4.02 ares, Single Floor, Height :4.30 m, F.A.R-0.25	
Location Details	:	Re Sy. No 103/19/2 of Ambalappuzha Village, Ambalappuzha South Grama Panchayat, Alappuzha District. The Proposed construction is at a distance of 316m from the HTL of Sea	
CRZ of the area	:	The area is in CRZ III in between 200-500m from the HTL of Sea.	
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III B (vii) The construction of commercial building is not permissible in between 200-500m from the HTL of Sea.	
Comments	:	The regularisation of commercial building is not permissible as per the provisions of CRZ Notification 2011.	
Hence the proposal is	: n'	laced hefore KCZMA meeting	

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.44 *File No: 277/A1/19/KCZMA* 

Regularisation of Commercial building by Rajeev, Thekkummuriyil,Kakkazham,Vandanam.P.O,Alappuzha

Name of Applicant	:	Shri Rajeev, Thekkummuriyil, Kakkazham, Vandanam.P.O, Alappuzha 688 561
Application details	:	Lr. No A2.11123/18 dated 17/1/19 from the Secreatary, Ambalappuzha North Grama Panchayat.
Project Details &Activities proposed	:	Regularisation of Commercial building with plinth area of 8.52 sqm, Plot area of 253 sqm, Single Floor, Height : 3.25m, F.A.R- 0.42
Location Details	:	Re Sy. No 121/5-2, Ambalappuzha North Village, Ambalappuzha North Grama Panchayat, Alappuzha District. The constructed building is at a distance of 190m from the HTL of Sea
CRZ of the area	:	The area is in CRZ III in between 100-200m from the HTL of Sea.
Provisions of CRZ Notification.	•	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisherfolk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisherfolk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.
Comments	:	Commercial activity is not permissible as per the provisions of CRZ Notification 2011.

# Agenda Item No.105.02.45 File No: 442/A2/19/KCZMA

# <u>Regularization of Residential building by Shri Basheer,</u> PeedCokidintepurakkal, Paravanna P.O, Malappuram.

Name of Applicant	:	Shri.Basheer, Cokidintepurakkal, Paravanna P.O, Malappuram					
Applicant Status	:	Fisher folk community.					
Application details	:	Lr. No.A4/7817/18 dated 13/02/19 from The Secretary, Vettom Panchayat.					
Project Details &Activities proposed	:	Regularization of Residential building with plinth area of 107.86 m <sup>2</sup> , Plot area of 6cent, 2 Floor, FAR: 0.22, Height :6.25 m.					
Location Details	:	Re Sy. No. 343/4 of Vettam Village, Vettom South Panchayat, Malapuram District. The proposed construction is at a distance of 135 m from the HTL of Sea.					
CRZ of the area	:	The area is in No Development Zone of CRZ III in between 100-200 from HTL of sea.					
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisherfolk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisherfolk and incorporating the necessary disaster management provision, sanitation and					

		recommended	by	the	concerned	State	or the	Union
		territory CZM	A to I	NCZM	IA for appro	val by N	IoEF.	
Comments	:	The building				plinth	area.	Hence
		regularisation	is no	ot per	missible			

Agenda Item No.105.02.46 File No: 478/A1/19/KCZMA

# Regularization of Commercial building by Shri Manilal, Cheriyakovil Thottam Veedu, Nedunganda P.O, Anchuthengu, Thiruvananthapuram

vecua, neuanganda 1.0, michathenga, 1 miavanantnapuram			
Name of Applicant	:	Shri.Manilal, Cheriyakovil Thottam Veedu, Nedunganda P.O, Anchuthengu, Thiruvananthapuram	
Application details	:	Lr. No.A2-437/19 dated 06.03.2019 from The Secretary, Anchuthengu Grama Panchayat.	
Project Details &Activities proposed	:	Regularization of Commercial building with plinth area of 31.47 m <sup>2</sup> , single Floor, FAR: 0.22, Height :4.27 m.	
Location Details	:	Re Sy. No. 3126/4 of Anchuthengu Village, Anchuthengu Panchayat, Thiruvananthapuram District. The proposed construction is at a distance of 200 m from the HTL of Sea.	
CRZ of the area	:	The area is in CRZ III in between 200-500m from HTL of sea.	
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III B construction of commercial building is not permissible in between 200- 500m from the HTL of Sea.	
Comments	:	Commercial activity in CRZ III area is not permissible.	
Tomas the proposal is placed before KC/2MA mosting			

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.47 File No: 488/A1/19/KCZMA

#### <u>Regularisation of Commercial building by Shri Martin Xaviour and Smt</u> Shoshamma, Pallyath Thayyil, Thaikkal PO, Cherthala, Alappuzha

Shoshaninia, Fanyath Thayyn, Thaikkai FO, Cherthala, Alappuzha			
Name of Applicant	:	Shri Martin Xaviour and Smt Shoshamma, Pallyath Thayyil, Thaikkal PO, Cherthala, Alappuzha 688 530	
Application details	:	Lr. No A1 5691/17 dated 28/02/19 from the Secretary Kadakkarapally Grama Panchayath.	
Project Details &Activities proposed	:	Regularisation of commercial building with plinth area of 36.36 sqm, Plot area of 343sqm, 2 Floor, Height : 6.50m, F.A.R- 0.11	
Location Details	:	Sy. No 454/5,453/16-1, Kadakkarapally Village, Kadakkarapally Grama Panchayath, Alappuzha District. The construction is at a distance of 255m from the HTL of Sea	
CRZ of the area	:	The area is in CRZ III in between 200-500m from the HTL of Sea.	
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii)The construction of commercial building is not permissible in between 200-500m from the HTL of Sea.	
Comments	:	The commercial building is not permissible as per the provisions of CRZ Notification 2011	

### Regularisation of Residential Building by Shri.Satheesan and Chandramohana, Parambil House, Painoor, Valappad P.O, Thrissur

Parambil House, Painoor, Valappad P.O, Thrissur			
Name of Applicant	:	Shri.Satheesan and Chandramohana, Parambil House, Painoor, Valappad P.O, Thrissur 680 567	
Applicant Status	:	The applicant belongs to Traditional Coastal Community.	
Application details	:	Lr. No. A4/26/19 dated 30/04/2019 from The Secretary, Edathiruthy Grama Panchayat.	
Project Details &Activities proposed	:	Regularization of residential building with Plinth area of 296 m <sup>2</sup> , Plot area of 3.54 Ares , FAR of 0.30, 2 Floor, Height : 6 m.	
Location Details	:	Re Sy. No: 26/11, 26/10, Edathiruthy Village, Edathiruthy Grama Panchayat, Thrissur District. The construction is at a distance of 25 m from the HTL of River [width-75m].	
CRZ of the area	:	The area is in No Development Zone of CRZ III.	
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.	
Comments	:	The regularisation is not permissible.	

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.02.49 File No: 896/A2/19/KCZMA

#### Regularization of Residential Building by Sri.Sivaraman Thaikkattu House, Koolimuttam Pin- 680691,Kodungallur, Thrissur

Koonmuttam Fill- 080091,Koduliganur, Tillissur			
Name of Applicant	:	Sri.Sivaraman Thaikkattu House, Koolimuttam Pin- 680691,Kodungallur, Thrissur	
Applicant Status	:	The applicant belongs to Traditional Coastal Community.	
Application details	:	Lr. No. A4/2273/17 dated 29/04/2019 from The	
		Secretary, Mathilakkam Grama Panchayat	
Project Details	:	Regularization of residential building with Total Plinth	
&Activities proposed		area of 101.20 m <sup>2</sup> , Plot area of 16.40 cent, FAR of 0.16,	
		single Floor, Height : 4.20 m.	
Location Details	:	Re Sy. No: 2/5, Koolimuttam Village, Mathilakkam Grama	
		Panchayat, Thrissur District. The construction is at a	
		distance of 106 m from the HTL of Sea.	
CRZ of the area	:	The area is in CRZ III in between 100-200 m from HTL of	
		Sea.	
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii)	
Notifications.		Construction/reconstruction of dwelling units of	
		traditional coastal communities including fisher folk may	
		be permitted between 100 and 200 metres from the HTL	
		along the seafront in accordance with a comprehensive	
		-	
		plan prepared by the State Government or the Union	
		territory in consultation with the traditional coastal	
		communities including fisher folk and incorporating the	
		necessary disaster management provision, sanitation and	
		recommended by the concerned State or the Union	
		territory CZMA to NCZMA for approval by MoEF.	
Comments	:	The permissible plinth area is $100 \text{ m}^2$ . The constructed	
	Ē	building is having plinth area of 101.20m <sup>2</sup> . Hence KCZMA	
		may decide on its approval.	
TT 41	-		

# File No: 913/A1/19/KCZMA

# Regularisation of Residential Building by Shri. Santhosh kumar and Smt Maya, Narangamuriyil, Nallanickal, Arattupuzha, Alappuzha.

<u>Maya, Nara</u>	nga	amuriyil, Nallanickal, Arattupuzha, Alappuzha.
Name of Applicant	:	Shri. Santhosh kumar and Smt Maya, Narangamuriyil, Nallanickal, Arattupuzha, Alappuzha 690 535
Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. A3/1216/19 dated 06/05/2019 from The Secretary, Arattupuzha Grama panchayat.
Project Details &Activities proposed	:	Regularization of residential building with Plinth area of 169.27 m <sup>2</sup> , Plot area of 2588 m <sup>2</sup> , FAR of 0.05, 2 Floor, Height : $6.65$ m.
Location Details	:	Re Sy. No: 313/7/2,313/8 Arattupuzha Village, Arattupuzha Grama panchayat, Alappuzha District. The construction is at a distance of 52 m from the HTL of Lake (width 100m)
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	As per the provisions of CRZ Notification 2011 regularisation is not permitted in the NDZ of CRZ III area.
Hence the proposal is	• n	laced before KCZMA meeting

Hence the proposal is placed before KCZMA meeting

### Agenda Item No.105.02.51 File No: 957/A1/19/KCZMA

#### Regularization of Pakalveedu by Secretary, Manalur Grama Panchayat, Karamukku, Kandasamkadayu P.O. Manalur

<u></u> <u>Nala</u>	<u>Karamukku, Kandasamkadavu P.O, Manalur</u>			
Name of Applicant	:	Secretary, Manalur Grama Panchayat, Karamukku, Kandasamkadavu P.O, Manalur- 680 613		
Application details	:	Lr. No. C4/4783/18 dated 20/05/2019 from The Secretary, Manalur Grama Panchayat		
Project Details &Activities proposed	:	Regularization of Pakalveedu building with Total Plinth area of $48.60 \text{ m}^2$ , Plot area of $0.0204$ hectre, FAR of 0.37, single Floor, Height : 3 m.		
Location Details	:	Re Sy. No: 771/1, Karamuck Village, Manalur Grama Panchayat, Thrissur District. The construction is at a distance of 50.80 m from the HTL of River [width- 160m].		
CRZ of the area	:	The area is in No Development Zone of CRZ III.		
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.		
Comments	:	No new construction shall be permitted in the No Development Zone of CRZ III area. Regularization is not permissible.		

# File No: 984/A1/19/KCZMA

# <u>Regularization of reconstructed residential building by Smt Meeramma</u> <u>Fernandez and Simson Francis, Kalthavalappil House, Kannamaly, Kochi</u>

		<u>Ernakulam</u>
Name of Applicant	:	Smt Meeramma Fernandez and Simson Francis, Kalthavalappil House, Kannamaly (P.O), Kochi Ernakulam
Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. A9/9322/18 dated 20/03/2019 from The Secretary, Chellanam Grama panchayat.
Project Details &Activities proposed	:	Regularization of reconstructed residential building_with plinth area of $139.44 \text{ m}^2$ , Plot area of $3.73 \text{ ares}$ , Single floor, Height : $4.10 \text{ m}$ , FAR: $0.37$ .
Location Details	:	Re Sy. No: 109/3-7 Kumbalanghi Village, Chellanam Grama panchayat, Ernakulam District. The construction is at a distance of 65 m from the HTL of Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The regularisation is not permissible

# Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.53 File No: 1057/A1/19/KCZMA

#### Regularization of extended Residential Building by Sri. Pushpan, Kochuchallil Padannayil, Azheekal P.O, Kollam

Kochuchann I adannayn, Azheekai I.O, Konam			
Name of Applicant	:	Sri. Pushpan, Kochuchallil Padannayil, Azheekal P.O, Kollam 690 547	
Applicant Status	:	The applicant belongs to Traditional Coastal Community.	
Application details	:	Lr. No. A4/3249/19 dated 12/06/2019 from The Secretary, Alappad Grama Panchayat	
Project Details &Activities proposed	:	Regularization of extended residential building with Total Plinth area of 178.8 $m^2$ [existing groundfloor: 40.42 $m^{2+}$ extension GF:64.47 $m^2$ & FF:73.91 $m^2$ ], Plot area of 3.24 Ares , FAR of 0.55, 2 Floor, Height : 7.35 m.	
Location Details	:	Re Sy. No: 88/14/9, Alappad Village, Alappad Grama Panchayat, Kollam District. The proposed construction is at a distance of 120 m from the HTL of Sea.	
CRZ of the area	:	The area is in CRZ III in between 100-200 m from HTL of Sea.	
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisher folk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisher folk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.	

Comments	:	The existing building is 11 years old and it is view					
		0		Notification.	Regularisation	is	not
		permissil	oie				

# Agenda Item No.105.02.54 File No: 1211/A1/19/KCZMA

Regularisation and Roof Changing of Existing Shop Building by Shri Ravi, S/o Kandu, Kunjuveetil (H), Narakkal.P.O, Ernakulam.

Name of Applicant	:	Shri Ravi, S/o Kandu, Kunjuveetil (H), Narakkal.P.O, Ernakulam 682 505
Application details	:	Lr. No A8-2743/19 dated 19/06/19 from the Secretary Narakkal Grama Panchayat.
Project Details &Activities proposed	:	Regularisation and Roof Changing of Existing Shop with plinth area of 109.53 Sqm (Existing building -38.72 sqm+Existing Shop-70.81sqm), Plot area of 320 sqm, Single Floor, Height: 4.30m, F.A.R-0.34
Location Details	:	Re Sy. No 288/7, Njarakkal Village, Njarakkal Grama Panchayat, Ernakulam District. The Proposed construction is at a distance of 37.4 m from the HTL of Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	Roof changing (repair) for the existing building is permissible (70.81m <sup>2</sup> ). The regularisation of the building is not permissible for extended building.

# Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.55 File No: 1286/A2/19/KCZMA

# Regularisation of Commercial building by Smt Shahanas Beevi.M.M,

<u> "Samara", Parakandi, Kannur.</u>				
Name of Applicant	:	Smt Shahanas Beevi.M.M, "Samara", Parakandi, Kannur- 670 001		
Application details	:	Lr. No A1-645/2019 dated 20/06/19 from the Secretary Madayi Grama Panchayat.		
Project Details &Activities proposed	:	Regularisation of Commercial building with plinth area of 106.80 sqm, Plot area of 4.74 ares, Single Floor, Height : 3.40 m, F.A.R- 0.22		
Location Details	:	Re Sy. No 118/6A , Madayi Village, Madayi Grama Panchayat, Kannur District. The Proposed construction is at a distance of 38.30m from the HTL of Thodu (175m).		
CRZ of the area	:	The area is in No Development Zone of CRZ III.		
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.		
Comments	:	The regularisation is not permissible as per the provisions		

#### Agenda Item No.105.02.56 File No: 1320/A2/19/KCZMA

Regularisation of Residential building by Smt Jasmina Mahroof, Jas Mahal, Usan Motta, New Mahe, Kannur,

<u>Usan Motta, New Mahe, Kannur.</u>				
Name of Applicant	:	Smt Jasmina Mahroof, Jas Mahal, Usan Motta, Kurichiyil, New Mahe, Kannur.		
Application details	:	Lr. No A1-288/19 dated 09/07/19 from the Secretary New Mahe Grama Panchayat.		
Project Details &Activities proposed	:	Regularisation of Residential building with plinth area of 276.65sqm, Plot area of 13.48 Cents, 2 Floor, Height : 9.51m, F.A.R-0.50		
	:	Re Sy. No 31/36, New Mahe Village, New Mahe Grama Panchayat, Kannur District. The Proposed construction is at a distance of 237.70m from the HTL of Sea.		
CRZ of the area	:	The area is in CRZ III in between 200-500m from the HTL of Sea.		
Provisions of CRZ Notification.	••	As per CRZ notification 2011 clause 8 III B (vii) construction or reconstruction of dwelling units in between 200-500m from HTL of sea can be permitted so long it is within the ambit of traditional rights and customary uses such as existing fishing villages and goathans. Building permission for such construction or reconstruction will be subject to local town and country planning rules with overall height of construction not exceeding 9mts with two floors (ground + one floor).		
Comments	:	The height of the building shall not exceed 9 mts and the constructed building is having height of 9.51m. Hence, the regularisation is not permissible.		

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.57 File No: 1335/A1/19/KCZMA

# Regularisation of Residential Building by Shri Ratheesh.T, Drishyam, Kavanad.P.O, Kollam

	<u>Havanau: :0, Homan</u>			
Name of Applicant	••	Shri Ratheesh .T, Drishyam, Kavanad.P.O, Kollam.		
Application details	•	Lr. No P W10/MO1/B.A/56/13-14 dated 25/6/19 from the Secretary Kollam Municipal Corporation.		
Project Details &Activities proposed	••	Construction of Residential building with plinth area of 184.6 sqm, Plot area of 626.78 sqm, 2Floor, Height : 10.59m, F.A.R-0.29		
Location Details	••	Sy. No 54/12,54/13,54/14,284/3,284/3/2,284/6 Kollam East, Village, Thrikkadavoor Village, Kollam Municipal Corporation, Kollam District. The constructed building is at a distance of 20.76 m from the HTL of Ashtamudi Lake.		
CRZ of the area	:	The area is in CRZ II.		
Provisions of CRZ Notification.	••	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations		

		including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The authorised structures are not exists. Hence the regularisation is not permissible.

# Agenda Item No.105.02.58 File No: 1352/A1/19/KCZMA

# Regularisation in Extension of Existing Residential Building by Shri.Ramachandran P.K,Pariyarath(H), EzhikaraP.O, Ernakulam.

Name of Applicant	:	Shri.Ramachandran P.K, Pariyarath(H), EzhikaraP.O, Ernakulam 683 513.
Application details	:	Lr. No A2-3782/19 dated 01/07/19 from the Secretary Ezhikkara Grama Panchayat
Project Details &Activities proposed	:	Regularisation in Extension of Existing Residential building with plinth area of 37.72sqm and having a Total Plinth area of 122.69 sqm, Plot area of 8.228 Cents, 2 Floor, Height :7.70 m, F.A.R-0.37.
Location Details	:	Re Sy .No 56/5A-2-6-3, Ezhikkara Village, Ezhikkara Grama Panchayat, Ernakulam District. The constructed building is at a distance of 41.60 m from the HTL of Pokkali Padam(50m above width).
CRZ of the area	:	The area is No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The regularisation is not permissible

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.59 File No: 1373/A1/19/KCZMA

Regularisation of Residential Building by Shri.Vincent, Konnuly(H), Ezhikkara P.O, Ernakulam.

Name of Applicant	:	Shri.Vincent, Konnuly(H), Ezhikkara P.O, Chathanada, Konnulli (H), Ernakulam.
Application details	:	Lr. No A2-2517/19 dated 17/07/19 from the Secretary Ezhikkara Grama Panchayat.
Project Details &Activities proposed	:	Regularisation of Residential building with plinth 175.07area of sqm, Plot area of 4.05ares, 2 Floor, Height: 7.36 m, F.A.R-0.43.
Location Details	:	Sy. No 17/8A, Ezhikkara Village, Ezhikkara Grama Panchayat, Ernakulam District. The constructed building is at a distance of 4.50 m from the HTL of Pokkali Padam after that River(50m width)
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for

		repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The applicant belongs to Traditional Coastal Community. The regularisation is not permissible as per the provisions of CRZ Notification 2011.

# Agenda Item No.105.02.60 File No: 1379/A1/19/KCZMA

# Regularisation of Residential Building by Smt.Ammini,D/O Sreedharan,Padamattummal(H),Maliankara P.O,Ernakulam

	7	adamattumman(11),manankara 1.0,Dimakuram
Name of Applicant	:	Smt.Ammini, D/O Sreedharan, Padamattummal(H), Maliankara P.O, Ernakulam 683 516
Application details	:	Lr. No A4-9517/18 dated 22/07/2019 from the Secretary Vadakekkara Grama Panchayat.
Project Details &Activities proposed	:	Regularisation of Residential building with plinth area of 126.35sqm, Plot area of 5.970 Cents,2 Floor, Height : 7.40m, F.A.R-0.52.
Location Details		Re Sy. No 76/3, 76/6, Moothakunnam Village, Vadakkekkara Gramapanchayat, Ernakulam District. The constructed building is at a distance of 30 m from the HTL of River(76m width).
CRZ of the area	:	The area is in No Development of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The applicant belongs to Traditional Coastal Community. The existing building having plinth area 27.44 sqm was constructed in the yrs 2003-04, Hence the regularisation is not permissible as per the provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.61 File No: 1438/A1/19/KCZMA

# Regularisation of Residential building by Shri Chidamparakshan, Velimparambil, Kakkaazham, Ambalappuzha,Alappuzha

p		ion, namaabnam, ninoarappabna, nappabna
Name of Applicant	:	Shri Chidamparakshan, Velimparambil, Kakkaazham,
		Ambalappuzha,Alappuzha
Application details	:	Lr. No A2-12371/18 dated 22/07/2019 from the
		Secretary, Ambalapuzha North Grama panchayath.
Project Details	:	Regularisation of Residential building with plinth area of
&Activities proposed		177.11 sqm, Plot area of 7.30 ares, 2 Floor, Height :
		7.11m, F.A.R-0.19
Location Details	:	Re Sy. No 30/15, Ambalapuzha North Village,
		Ambalapuzha North Grama Panchayath, Alappuzha
		District. The Proposed construction is at a distance of
		115.45m from the HTL of Sea
CRZ of the area	:	The area is in No Devolepment Zone of CRZ III.

Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii)
Notification.		Construction/reconstruction of dwelling units of
		traditional coastal communities including fisherfolk may
		be permitted between 100 and 200 metres from the HTL
		along the seafront in accordance with a comprehensive
		plan prepared by the State Government or the Union
		territory in consultation with the traditional coastal
		communities including fisherfolk and incorporating the
		necessary disaster management provision, sanitation and
		recommended by the concerned State or the Union
		territory CZMA to NCZMA for approval by MoEF
Comments	:	Regularisation is not permissible.

### Agenda Item No.105.02.62 File No: 1441/A1/19/KCZMA

# <u>Regularisation of residential building by</u> <u>Shri.Babu.P.K,Pulpra (H),</u> <u>Kuzhuppanam, Ezhikkara P.O,N.Paravur,Eranakulam.</u>

Name of Applicant	:	Shri.Babu.P.K,Pulpra (H), Kuzhuppanam, Ezhikkara P.O,N.Paravur,Eranakulam.
Application details	:	Lr. NoA2-5044/18 dated 02/08/19 from Ezhikkara Gramapanchayath.
Project Details &Activities proposed	:	Regularisation of Residential building with plinth area of 14.87 sqm, Plot area of 1.89 ares, single Floor, Height : 3.10m, F.A.R-0.8
Location Details	:	Re Sy. No 102/10, Ezhikkara Village,Ezhikkara Gramapancha ,Ernakulam District. The construction is at a distance of 32.20m from the HTL of River (width 50m).
CRZ of the area	:	The area is in No Development Zone of CRZ III
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The applicant belongs to Traditional fisher Folk Community. Regularisation is not permissible.

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.63 File No: 1444/A1/19/KCZMA

# Regularization of workshop shed building by Sri Mahesh S, Darusalam, Pushpamanalath, Pandarathuruth, Cheriyazeecka, Kollam

Name of Applicant	:	Sri Mahesh.S, Pushpamangalath, Pandarathuruthu, Cheriazheekal P.O, Kollam 690 573
Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. A4/2860/19 dated 30/06/2019 from The Secretary, Alappad Grama Panchayat
Project Details &Activities proposed	:	Regularization of workshop shed building with Total Plinth area of $33.15 \text{ m}^2$ , Plot area of 2.17 ares, FAR of 0.15, Single Floor, Height : 4.20 m.
Location Details	:	Re Sy. No: 82/8/2, 82/8/3 82/8 Alappad Village, Alappad Grama Panchayat, Kollam District. The construction is at

		a distance of 35 m from the HTL of S Canal [width-101m].
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The commercial activity is not permissible in No Development Zone of CRZ III area. Hence regularization is not permissible.

# Agenda Item No.105.02.64 File No: 1445/A1/19/KCZMA

Regularisation of Residential Building by Smt. Suseela. L, S.S Nivas, Srayikkad, Azheekal P.O, Kollam.

	<u> </u>	Taylakad, Azircekai 1.0, Ronam.
Name of Applicant	:	Smt. Suseela. L, S.S Nivas, Srayikkad, Azheekal P.O, Kollam
Applicant Status	:	The applicant belongs to Traditional Coastal Community
Application details	:	Lr. No A4.2967/19 dated 28.07.19 from the Secretary Alappad Grama Panchayat.
Project Details &Activities proposed	:	Regularisation of Residential Building with Total Plinth area of 155.48m2, Plot area of 13.92 Ares, FAR of 0.11, 2 Floor, Height:6.65m
Location Details	:	Re Sy. No 137/14, Alappad Village, Alappad Grama Panchayat, Kollam District. The construction is at a distance of 34.65m from the HTL of TS canal and 193m from the HTL of Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities
Comments	:	No new construction shall be permitted in the No Development Zone of CRZ III. The regularisation is not permissible.

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.65 File No: 1446/A1/19/KCZMA

Regularisation of Residential Building by Sri Anil Kumar, Kochayyathu, Kuzhithura P.O, Karunagapally, Kollam.

				<u>pany, nonann</u>		
Name of Applicant	:	Sri Anil F	Kumar,	Kochayyathu,	Kuzhithura	Р.О,
		Karunagapall	ly, Kollar	n		
Applicant Status	:	The applicant	t belongs	s to Traditional (	Coastal Commu	unity
Application details	:		,	ated 28.07.19	from the Sec	retary
		Alappad Grar	ma Pancl	hayat.		
Project Details &Activities proposed	:	0	52m2, Plo	sidential Buildi ot area of 3.17	0	

Location Details	:	Re Sy. No 44/19-5-2, 44/7-2-1, Alappad Village, Alappad Grama Panchayat, Kollam District. The construction is at a distance of 150m from the HTL of Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisherfolk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisherfolk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF
Comments	:	The regularisation is not permissible for plinth area exceeding $100m^2$ .

# Agenda Item No.105.02.66 File No: 1447/A1/19/KCZMA

#### Regularisation of Residential Building by Sri Jalachandran, Padinjareveedu, Cheriyazheekal P.O, Kollam.

<u>Cherryazheekar F.O, Koham.</u>		
Name of Applicant	:	Sri Jalachandran, Padinjareveedu, Cheriyazheekal P.O, Kollam
Applicant Status	:	The applicant belongs to Traditional Coastal Community
Application details	••	Lr. No A4.2054/19 dated 28.07.19 from the Secretary Alappad Grama Panchayat.
Project Details &Activities proposed	••	Regularisation of Residential Building with Total Plinth area of 115m2, Plot area of 1.6 Ares, FAR of 07.71, 2 Floor, Height:6.45m
Location Details	:	Re Sy. No 15/5 of Alappad Village, Alappad Grama Panchayat, Kollam District. The construction is at a distance of 78.10m from the HTL of Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities
Comments	:	No new construction shall be permitted in the No development Zone of CRZ III. The regularisation is not permissible.

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.67 File No: 1476/A2/19/KCZMA

### Regularization of residential building by Sri Shamsudheen K.K & Ammad, Darusalam House, Payyoli, Maniyur, Kozhikode

				<u>,,,</u>		-,	,			
Name of Applicant				nsudheen Ianiyur, K				Darusal	lam H	louse,
Application details	:	Lr.	No.	B3/543/	19	date	ed 29/0	7/2019	from	The

		Secretary, Maniyur Grama Panchayat
Project Details &Activities proposed	:	Regularization of residential building with Total Plinth area of 165.72 $m^2$ , Plot area of 8.22 ares, FAR of 0.20, Single Floor, Height : 4.80 m.
Location Details	:	Re Sy. No: 324/54,35,10 Maniyur Village, Maniyur Grama Panchayat, Kozhikode District. The construction is at a distance of 35 m from the HTL of River [width-100m].
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	No new construction shall be permitted in the No Development Zone of CRZ III area. Hence regularization is not permissible (NDZ of river)

# Agenda Item No.105.02.68 File No: 1478/A2/19/KCZMA

# Regularization of residential building by Sri Sabique, Ahammedkanakathu, Paravanna P.O, Malappuram

		raravanna r.O, Malappuram
Name of Applicant	:	Sri Sabique, Ahammedkanakathu, Paravanna P.O, Malappuram
Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. A4/6905/17 dated 27/07/2019 from The Secretary, Vettom Grama Panchayat.
Project Details &Activities proposed	:	Regularization of residential building with total Plinth area of $101.66m^2$ , Plot area of 6.99 cent , Single Floor, Height : 5 m.
Location Details	:	Re Sy. No: 362/17, Vettom Village, Vettom Grama Panchayat, Malapuram District. The construction is at a distance of 160 m from the HTL of Sea.
CRZ of the area	:	The area is in NDZ of CRZ III in between 100-200 m from HTL of Sea.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisher folk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisher folk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.
Comments	:	The plinth area constructed building is 101.66m <sup>2</sup> and the permissible plinth area is 100m <sup>2</sup> . Hence KCZMA may decide on its approval.

Regularization of residential building by	Sri	Abdul	Nasar,	Kunjalakath,
Paravanna P.O, Ma	lapp	uram		_

		<u>Paravanna P.O, Malappuram</u>
Name of Applicant	:	Sri Abdul Nasar, S/o Hamsa, Kunjalakath, Paravanna P.O, Malappuram
Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. A4/8123/17 dated 24/07/2019 from The Secretary, Vettom Grama Panchayat.
Project Details &Activities proposed	:	Regularization of residential building with total Plinth area of $133.24m^2$ , Plot area of $6.99$ cent , 2 Floor, Height : $6.70$ m.
Location Details	:	Re Sy. No: 343/8, 343/9 Vettom Village, Vettom Grama Panchayat, Malapuram District. The construction is at a distance of 165 m from the HTL of Sea.
CRZ of the area	:	The area is in CRZ III in between 100-200 m from HTL of Sea.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisher folk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisher folk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.
Comments	:	The regularisation is not permissible

# Agenda Item No.105.02.70 File No: 1506/A2/19/KCZMA

#### <u>Regularization of residential building by Sri Kabeer,</u> Thayummantepurackkal, Parayanna P.O. Malappuram

Thayummantepurackkal, Paravanna P.O, Malappuram			
Name of Applicant	:	Sri Kabeer, Thayummantepurackkal, Paravanna P.O, Malappuram	
Applicant Status	:	The applicant belongs to Traditional fisher folk Community.	
Application details	:	Lr. No. A4/5400/18 dated 3/08/2019 from The Secretary, Vettom Grama Panchayat.	
Project Details &Activities proposed	:	Regularization of residential building with total Plinth area of $114.75 \text{ m}^2$ , Plot area of $15 \text{ cent}$ , 2 Floor, Height : 6.25 m.	
Location Details	:	Re Sy. No: 345/17,19 Vettom Village, Vettom Grama Panchayat, Malapuram District. The construction is at a distance of 173 m from the HTL of Sea.	
CRZ of the area	:	The area is in CRZ III in between 100-200 m from HTL of Sea.	
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisher folk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal	

		communities including fisher folk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.
Comments	:	Regularisation is not permissible as the plinth area exceeds the allowable limit of $100m^2$ .

# Agenda Item No.105.02.71 File No: 1507/A2/19/KCZMA

#### Regularization of residential building by Sri Shihab, Kuttath, Paravanna P.O, Malappuram

		malappulan
Name of Applicant	:	Sri Shihab, Kuttath, Paravanna P.O, Malappuram
Applicant Status	:	The applicant belongs to Traditional fisher folk Community.
Application details	:	Lr. No. A4/5344/18 dated 3/08/2019 from The Secretary, Vettom Grama Panchayat.
Project Details &Activities proposed	:	Regularization of residential building with total Plinth area of 196.04 m <sup>2</sup> , Plot area of 15 cent , $2$ Floor, Height : 6.95 m.
Location Details	:	Re Sy. No: 357/7 Vettom Village, Vettom Grama Panchayat, Malapuram District. The construction is at a distance of 125 m from the HTL of Sea.
CRZ of the area	:	The area is in CRZ III in between 100-200 m from HTL of Sea.
Provisions of CRZ Notifications.		As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisher folk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisher folk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.
Comments	:	Regularisation is not permissible as the plinth area exceeds the allowable limit of $100m^2$ .

Hence the proposal is placed before KCZMA meeting.

# Agenda Item No.105.02.72 File No: 1512/A2/19/KCZMA

#### Regularization of Extended Residential Building by Shri. Vasudevan, Chettiparambil House, Padinjarevemballur, Thrissur.

<u></u>	<u>enecciparamon nouse, raumjarevembanur, rinnssur</u> .			
Name of Applicant	:	Shri. Vasudevan, Chettiparambil House, Padinjarevemballur, Thrissur 680 671		
Applicant Status	:	The applicant belongs to Traditional Coastal Community.		
Application details	:	Lr. No. A1/1670/19 dated 3/08/2019 from The Secretary, Sreenarayanapuram Grama panchayat.		
Project Details &Activities proposed	•	Regularization of Extended_residential building with Plinth area of 117.03 m <sup>2</sup> [existing plinh area:42.69 m <sup>2</sup> & proposed area: 74.43 m <sup>2</sup> ], Plot area of 30 cent , FAR of 0.11, Single Floor, Height : $3.70$ m.		
Location Details	:	Re Sy. No: 6/5C, Padinjarevemballur Village, Sreenarayanapuram Grama panchayat, Thrissur District. The construction is at a distance of 88 m from the HTL of		

		sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The extension is not permissible. The reconstruction/ repair is permissible by limiting the existing plinth area $(59m^2)$

# Agenda Item No.105.02.73 File No: 1513/A2/19/KCZMA

#### <u>Regularization of reconstructed Residential Building by Shri. Thambi and</u> others, Kozhiparambil House, Padinjarevemballur P.O, Thrissur.

	pa	<u>rambii nouse, Fadinjarevembanur F.O, Timssur</u> .
Name of Applicant	:	Shri. Thambi and others, Kozhiparambil House, PadinjarevemballurP.O, Thrissur
Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. A1/1670/19 dated 3/08/2019 from The Secretary, Sreenarayanapuram Grama panchayat.
Project Details &Activities proposed	:	Regularization of reconstructed_residential building with Plinth area of 82.28 m <sup>2</sup> , Plot area of 30 cent , FAR of 0.12, Single Floor, Height : $4.15 \text{ m}$ .
Location Details	:	Re Sy. No: 253/6, Padinjarevemballur Village, Sreenarayanapuram Grama Panchayat, Thrissur District. The construction is at a distance of 61.5 m from the HTL of sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	Regularisation is not permissible. The constructed plinth area is exceeded the existed one.

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.74 File No: 1517/A1/19/KCZMA

<b>Regularisation in Extension of Residential building</b>	ng by Shri Sunil Kumar,
Valiyaveetil, Cheriyazheekkal ,Alappad, Karun	agapally .P.O, Kollam

Name of Applicant	:	Shri Sunil Kumar, Valiyaveetil, Cheriyazheekkal, Alappad, Karunagapally .P.O, Kollam
Application details	:	Lr. No A4/3757/19 dated 27/7/19 from the Secretary Alappad Grama Panchayat.
Project Details &Activities proposed	:	Regularisation in Extension of Residential building with plinth area of 70.07 sqm( Total Plinth Area-109.67), Plot area of 1.98 ares, 2 Floor, Height : 7.25m, F.A.R-0.55
Location Details	:	Re Sy. No 72/10-1-2, Alappad Village, Alappad Grama Panchayat, Kollam District. The constructed building is at a distance of 36.70m from the HTL of Canal(45 m

		width).
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The applicant belongs to Traditional Coastal Community, The regularisation is not permissible as per the provisions of CRZ Notification 2011.

#### Agenda Item No.105.02.75 File No: 1518/A2/19/KCZMA

# Commercial building by Smt Kunjamina,T.K (H) ,Mottakunnu.P.O, Ettikkulam, Kannur.

Name of Applicant	:	Smt Kunjamina,T.K (H) ,Mottakunnu.P.O, Ettikkulam, Kannur 670 308
Application details	:	Lr. No D-2107/19 dated 14/6/19 from the Secretary Ramanthali Grama Panchayat
Project Details &Activities proposed	:	Regularisation of Commercial building with plinth area of 19.68 sqm, Plot area of 0.0470 Ha, 2 Floor, Height :5.90 m, F.A.R-0.04
Location Details	:	Re Sy. No 51/106, Ramanthali Village Ramanthali Grama Panchayat, Kannur District. The constructed building is at a distance of 250 m from the HTL of Sea
CRZ of the area	:	The area is in CRZ III in between 200-500m from the HTL of Sea.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III B (vii) construction of commercial building is not permissible in between 200-500m from the HTL of Sea
Comments	:	Regularisation of commercial building in CRZ III is not permissible

# Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.76 File No: 1611/A2/19/KCZMA

<u>Regularisation of residential building by Shri.Faisal K.C. Kongante</u> <u>Cherupurakkal, Ariyallur P.O. Malappuram.</u>

Name of Applicant	:	Shri.Faisal K.C, Kongante Cherupurakkal, Ariyallur P.O, Malappuram 676 312
Applicant Status	:	The applicant belongs to Traditional Fisher folk Community
Application details	:	Lr. No A3-1376/19 dated 16/08/2019 from the Secretary Vallikunnu Gramapanchayat.
Project Details &Activities proposed		Regularisation of Residential building with plinth area of 149.60 sqm, Plot area of 2.84 ares, 2 Floor, Height :7.92 m, F.A.R-0.52
Location Details	:	Re Sy. No 245/12-2, Ariyaloor Village, Vallikunnu Grama Panchayat, Malappuram District. The Proposed construction is at a distance of 167.05m from the HTL of Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III in between 100-200m from the HTL of Sea.

Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisherfolk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisherfolk and incorporating the necessary disaster management provision, sanitation and
		necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.
Comments	:	The regularisation is not permissible as the plinth area exceeds the allowable limit of $100m^2$ .

# Agenda Item No.105.02.77 File No: 1969/A1/19/KCZMA

#### <u>Regularization</u> of Residential Building by Shri Roshin, Velimparambil, Murukabhavanam, Kakkazhom, Alappuzha.

Name of Applicant	:	Shri Roshin, Velimparambil, Murukabhavanam, Kakkazhom, Alappuzha
Application details	:	Lr. No.A2-11123/18 dated 10/10/19 from the Secretary, Ambalapuzha North Panchayat.
Project Details &Activities proposed	:	Regularization of residential building with plinth area of 137.95 $m^2$ , Plot area of 3.24 ares, 2 Floor, FAR: 0.38, Height :6.16 m.
Location Details	:	Re Sy. No 26/15/2 of Ambalapuzha North Village, Ambalapuzha North Panchayat, Alappuzha District. The proposed construction is at a distance of 167 m from the HTL of Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III in between 100-200m from the HTL of Sea.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisherfolk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisherfolk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.
Comments	:	The applicant belongs to Traditional Coastal Community. Regularization is not permissible as per the provisions of CRZ notification 2011.

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.104.02.78 File No: 1496/A2/19/KCZMA

Regularization of residential building by Sri Nisar, Kunjalakath, Thevarkadapuram Paravanna P.O. Malappuram

<u>1 neva</u>	ιrĸ	<u>adapuram, Paravanna P.O, Malappuram</u>
Name of Applicant	•	Sri Nisar, Kunjalakath, Thevarkadapuram, Paravanna P.O, Malappuram
Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. A4/4945/18 dated 2/08/2019 from The
		Secretary, Vettom Grama Panchayat.

Project Details &Activities proposed	:	Regularization of residential building with total Plinth area of $118.08 \text{ m}^2$ , Plot area of $10 \text{ cent}$ , 2 Floor, FAR: 0.33, Height : 6.10 m.
Location Details	:	Re Sy. No: 343/12 Vettom Village, Vettom Grama Panchayat, Malapuram District. The construction is at a distance of 116 m from the HTL of Sea.
CRZ of the area	:	The area is in CRZ III in between 100-200 m from HTL of Sea.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisher folk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisher folk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.
Comments	:	Regularisation is not permissible as the plinth area exceeds the allowable limit of $100m^2$ .

## Agenda Item No.105.02.79 File No: 2152/A1/19/KCZMA

#### Reconstruction of residential building by Shri Anil, Palath House, Niarackkal Ernakulam

<u>Njarackkal, Ernakulam</u>		
Name of Applicant	:	Shri Anil, S/o Narayanan, Palath House, Njarackkal, Ward-7, Sea shore Road, Ernakulam 682 505
Applicant Status	:	The applicant belongs to Traditional fisher folk Community. (Life Mission Scheme)
Application details	:	Lr. No. A8/5083/19 dated 20/09/2019 from the Secretary, Njarackkal Grama panchayat.
Project Details &Activities proposed	:	Reconstruction of residential building with plinth area of $38.99 \text{ m}^2$ , Plot area of 6 cent ,FAR: 0.16, Height : 3.60 m.
Location Details	:	Re Sy. No: 337/12 Njarackkal Village, Njarackkal Grama panchayat, Ernakulam District. The construction is at a distance of 20 m from the HTL of sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The building No 7/65 is having plinth area of $30.69 \text{ m}^2$ and was constructed in the year 2002. As per the provisions of CRZ Notification 2011, reconstruction exceeds the existing plinth area. Hence reconstruction is not permissible.

<b>Reconstruction of</b>	residential building by Shri Mohanan,	Kanakathara
	House, Njarackkal, Ernakulam	

	House, Njarackkai, Emakulam		
Name of Applicant	:	Shri Mohanan, S/o Krishnan, Kanakathara Parambil House, Njarackkal, Ernakulam 682 505	
Applicant Status	:	The applicant belongs to Traditional fisher folk Community. (Life Mission Scheme)	
Application details	:	Lr. No. A8/4840/19 dated 19/09/2019 from The Secretary, Njarackkal Grama panchayat.	
Project Details &Activities proposed	:	Reconstruction of residential building with plinth area of $38.81 \text{ m}^2$ , Plot area of 3 cent ,FAR: 0.32, Height : 4 m(approx).	
Location Details	:	Re Sy. No: 296/20 Njarackkal Village, Njarackkal Grama panchayat, Ernakulam District. The construction is at a distance of 50 m from the HTL of sea.	
CRZ of the area	:	The area is in No Development Zone of CRZ III.	
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.	
Comments	:	The existing building No. UA $1/301$ is having plinth area of 35.63 m <sup>2</sup> and was constructed in the year 2004. The existing building is unauthorised. Hence reconstruction is not permissible.	

Agenda Item No.105.02.81 File No: 1883 (B)/A1/19/KCZMA

# Construction of residential building by Smt Sudha, Anchalassery House, Njarackkal, Ernakulam

Name of Applicant	:	Smt Sudha, Anchalassery House, Njarackkal (P.O), Ernakulam 682 505
Applicant Status	:	The applicant belongs to Traditional fisher folk Community. (Life Mission Scheme)
Application details	:	Lr. No. A8/5063/19 dated 19/09/2019 from The Secretary, Njarackkal Grama panchayat.
Project Details &Activities proposed	:	Construction of residential building with plinth area of $38.91 \text{ m}^2$ , Plot area of 10 cent ,FAR: 0.09, Height : 4 m(approx).
Location Details	:	Re Sy. No: 338/15 Njarackkal Village, Njarackkal Grama panchayat, Ernakulam District. The construction is at a distance of 40 m from the HTL of sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.

Comments : As per the provisions of CRZ I construction shall not be permit III.	
---	--

Agenda Item No.105.02.82 File No: 2118/A1/19/KCZMA

Construction of Residential Building by Smt Nagamma, Velangattuparambil House, Kuzhivelipady, Edathala P.O, Ernakulam

nouse, Ruzinvenpady, Edatilala F.O, Elilakulain		
Name of Applicant	:	Smt Nagamma, W/o Subrahmanyam, Velangattuparambil House, Kuzhivelipady, Edathala P.O, Ernakulam 683 561
Application details	:	Lr. No.E3/8358/19 dated 21/10/19 from The Secretary, Kottuvally Grama Panchayat.
Project Details &Activities proposed	:	Construction of residential building with plinth area of $110.10 \text{ m}^2$ , Plot area of $1.62 \text{ ares}$ , 2 Floor, FAR: 0.68, Height :6.65 m.
Location Details	:	Re Sy. No 116/4A-3-2 of Kottuvally Village, Kottuvally Grama Panchayat, Ernakulam District. The construction is at a distance of 38 m from the HTL of Pokkalipadam.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	Pokkali is categorised as CRZ I B. KCZMA may decide on its approval.

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.02.83 File No: 2119/A1/19/KCZMA

# <u>Construction</u> of Residential Building by Smt Bismi Stephen, Eraveli 264, <u>Karingathuruth, Kongorppilly P.O, Ernakulam</u>

Name of Applicant	:	Smt Bismi Stephen, D/o Devasy, Eraveli 264, Karingathuruth, Kongorappilly P.O, Ernakulam 683 518
Application details	:	Lr. No.E3/8358/19 dated 21/10/19 from The Secretary, Kottuvally Grama Panchayat.
Project Details &Activities proposed	:	Construction of residential building with plinth area of 125.61 m <sup>2</sup> , Plot area of 1.62 ares, 2 Floor, FAR: 0.76, Height :6.56 m.
Location Details	:	Re Sy. No 280/4-1-23-4, 280/4-2-24 of Kottuvally Village, Kottuvally Grama Panchayat, Ernakulam District. The construction is at a distance of 38 m from the HTL of Pokkalipadam.
CRZ of the area	:	The area is in No Development Zone of CRZ IB.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including

		facilities essential for activities.
Comments	•	Pokkali is categorised as CRZ I B. KCZMA may decide on its approval.

#### Agenda Item No.105.02.84 File No: 2020/A1/19/KCZMA

Regularization of Residential Building by Sri. Soman and Smt Sama, Prasad Bhavanam, Neendakara P.O, Kollam

Diavanani, Neenuakara 1.0, Nonani		
Name of Applicant	:	Sri. Soman and Smt Sama, Prasad Bhavanam, Neendakara, Neendakara P.O, Kollam 691 582
Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. N3/3734/19 dated 17/10/2019 from The Secretary, Neendakara Grama Panchayat
Project Details &Activities proposed	:	Regularization of residential building with Plinth area of 149.10 $m^2$ , Plot area of 10.59 Ares, FAR of 0.20, 2 Floor, Height : 7.31 m.
Location Details	:	Re Sy. No: 106/9, Neendakara Village, Perinjanam Grama Panchayat, Kollam District. The construction is at a distance of 110 m from the HTL of Sea.
CRZ of the area	:	The area is in CRZ III in between 100-200 m from HTL of Sea.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisher folk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisher folk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.
Comments	:	The regularization is not permissible for plinth area exceeding $100 \text{ m}^{2}$ .

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.85 File No: 2102/A1/19/KCZMA

# Regularization of Residential Building by Shri Venu, Kollamparambil House, Ezhikara P.O, Ernakulam

Name of Applicant	:	Shri Venu , Kollamparambil House, Ezhikara P.O, Ernakulam 683 513
Applicant Status	:	The applicant belongs to Traditional Coastal Community
Application details	:	Lr. No.A2/4363/19 dated 05/08/19 from The Secretary, Ezhikara Grama Panchayat.
Project Details &Activities proposed	:	Regularization of residential building with plinth area of 127.79 m <sup>2</sup> , Plot area of 4.05 ares, 2 Floor, FAR: 0.32, Height :6.80 m.
Location Details	:	Re Sy. No 58/7 of Ezhikara Village, Ezhikara Grama Panchayat, Ernakulam District. The construction is at a distance of 18.20 m from the HTL of Pokkali.
CRZ of the area	:	The area is in No Development Zone of CRZ IB.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii) No

Notifications.		construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	Pokkali is categorised as CRZ I B. KCZMA may decide on its approval.

Agenda Item No.105.02.86 File No: 2103/A1/19/KCZMA

#### <u>Regularization</u> of Residential Building by Madhusoodannan M.R. Mannuchirayil, 01/276, Perum padanna, North Paravur P.O, Ernakulam

<u>mannuchinayn, U</u>	L/4	<u>276, Perum padanna, North Paravur P.O., Ernakulam</u>
Name of Applicant	:	Madhusoodannan M.R, Mannuchirayil, 01/276,
		Perumpadanna, North Paravur P.O, Ernakulam 683 513
Applicant Status	:	The applicant belongs to Traditional Coastal Community
Application details	:	Lr. No.A2/4130/19 dated 05/08/19 from The Secretary, Ezhikara Grama Panchayat.
Project Details &Activities proposed	:	Regularization of residential building with plinth area of 118.11 m <sup>2</sup> , Plot area of 2.02 ares, 2 Floor, FAR: 0.56, Height :6.65 m.
Location Details	:	Re Sy. No 16/5-9 of Ezhikara Village, Ezhikara Grama Panchayat, Ernakulam District. The construction is at a distance of 15 m from the HTL of Pokkali.
CRZ of the area	:	The area is in No Development Zone of CRZ IB.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	Pokkali is categorised as CRZ IB. Hence KCZMA may decide on its approval.

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.87 File No: 2115/A1/19/KCZMA

# <u>Regularization</u> of Residential building by Shri Soly C, Soly Villa, Kadavoor, <u>Perinad P.O, Kollam</u>

Name of Applicant	:	Shri Soly C, Soly Villa, Kadavoor, Perinad P.O, Kollam
Application details	:	Lr. No. TP1/4431/19 dated 22-10-2019 from The Assistant Engineer, Kollam Municipal Corporation.
Project Details &Activities proposed	:	Regularization of residential building with plinth area of 75.8 $m^2$ , Plot area of 1.82 Ares, Single Floor, FAR: 0.41, Height : 3.55 m.
Location Details	:	Re Sy. No 194/18/2-2, 194/19/2/2, 194/18/2/1 of Thrikkadavoor Village, Kollam Municipal Corporation, Kollam District. The construction is at a distance of 38.70 m from the HTL of lake.
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the

	landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road.
Comments	: The construction lies landward to existing building no. X/702, X/703,X/704 which are 12 year old. Authorised structures are not existing. Hence the construction is not permissible as per the CRZ Notification 2011.

#### Agenda Item No.105.02.88 File No: 2316/A1/19/KCZMA

#### <u>Regularization of shop by Shri Joosa Chinnappan, Lucy House</u>, Adimalathura, Chowara P.O, Thiruvananthapuram

Auimalachura, Chowara F.O, Thiruvananchapuram		
Name of Applicant	:	Shri Joosa Chinnappan, Lucy House , Adimalathura, Chowara P.O, Thiruvananthapuram 695 501
Applicant Status	:	The applicant belongs to traditional coastal community
Application details	:	Lr. No.A3/6829/19 dated 31 /10/19 from The Secretary Kottukkal Grama Panchayat Thiruvananthapuram.
Project Details &Activities proposed	:	Regularization of shop (2 nos) with plinth area of 18.48 m <sup>2</sup> $\&$ 17.60 m <sup>2</sup> , Total of 36.08 m <sup>2</sup> . Plot area of 0.60 ares, Single Floor, FAR: 0.16, Height :3.45 m.
Location Details	:	Re Sy. No 479/26 of Kottukkal Village, Kottukkal Grama Panchayat, Thiruvananthapuram District. The construction is at a distance of 450 m from the HTL of Sea.
CRZ of the area	:	The area is in CRZ III in between 200-500 m from the HTL of Sea.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III B (vii) construction or reconstruction of dwelling units in between 200-500m from HTL of sea can be permitted so long it is within the ambit of traditional rights and customary uses such as existing fishing villages and goathans. Building permission for such construction or reconstruction will be subject to local town and country planning rules with overall height of construction not exceeding 9mts with two floors (ground + one floor).
Comments	:	The existing buildings are illegal against CRZ Notification. Construction of commercial building is not permissible as per the provisions of CRZ notification 2011.

# Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.89 File No: 2332/A1/19/KCZMA

#### <u>Regularization</u> of Residential Building by Shri Venu. Parambumel Parambil House, Pooyappilly, Vadakkekkara P.O, Ernakulam.

Name of Applicant	:	Shri Venu. Parambumel Parambil House, Pooyappilly, Vadakkekkara P.O, Ernakulam 683 522
Application details	:	Lr. No.C2/3970/19 dated 24/09/19 from The Secretary Chittattukara Grama Panchayat, Ernakulam.
Project Details &Activities proposed	:	Regularization of residential building with plinth area of <b>112.36</b> m <sup>2</sup> , Plot area of 3.15 ares, 2 Floor, FAR: 0.35,

		Height :7.05 m.					
Location Details	:	Re Sy. No 158/1A1 of Vadakkekara Village, Chittattukara Grama Panchayat, Ernakulam District. The proposed construction is at a distance of 1.25 from HTL of thode (width- 3) and 18 m from the HTL of pokkali.					
CRZ of the area	:	The area is in No Development Zone of CRZ III & IB					
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.					
Comments	:	Pokkali is categorised as CRZ IB. The regularisation may be decided by KCZMA.					

Agenda Item No.105.02.90 File No: 2334/A1/19/KCZMA

# Regularization for Addition of Residential Building by Smt Neenu Jayan, Kuttedath House, Nayarambalam P.O, Ernakulam.

Name of Applicant	:	Smt Neenu, W/o Jayan, Kuttedath House, Nayarambalam P.O, Ernakulam 682 509						
Applicant Status	:	The applicant belongs to Traditional Coastal Community.						
Application details	:	Lr. No. B4/5635/19 dated 08/11/2019 from The Secretary, Nayarambalam Grama panchayat.						
Project Details &Activities proposed	:	Regularization for addition of residential building with Plinth area of 117.80 m <sup>2</sup> (GF existing: 58.39 m <sup>2+</sup> completed: 59.41 m <sup>2</sup> ), Plot area of 201 m <sup>2</sup> , FAR of 0.58, 2 Floor, Height : $6.72$ m.						
Location Details	:	Re Sy. No: 30/19/3 Nayarambalam Village, Nayarambalam Grama panchayat, Ernakulam District. The construction is at a distance of 38 m from the HTL of Pokkali.						
CRZ of the area	:	The area is in No Development Zone of CRZ IB.						
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.						
Comments	:	The pokkali field is categorised as CRZ IB. Hence KCZMA may decide on its approval.						

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.02.91 File No: 1111/A1/19/KCZMA

Regularization of reconstructed residential building by Shri Prasad and Smt Tulasi, Pokkathuparambil House, Palliyakkalkara, Chathanad, Ezhikara, Ernakulam

Ernakulam											
Name of Applicant	:	Shri Prasad	and Smt	Tulasi,	Pokka	thupara	mbil				
	-	House, Palliyakkalkara, Chathanad, Ezhikara (P.O									
		North Paravur, Ernakulam 683 513									
Applicant Status	••	The applicant	belongs	to Trac	ditional	fisher	folk				

		Community.
Application details	:	Lr. No. A2/7899/18 dated 14/06/2019 from The Secretary, Ezhikara Grama panchayat.
Project Details &Activities proposed	:	Regularization of reconstructed residential building with plinth area of $123.88 \text{ m}^2$ , Plot area of $4.05 \text{ ares}$ , 2 floor, Height : $6.65 \text{ m}$ .
Location Details	:	Re Sy. No: 111/12 Ezhikara Village, Ezhikara Grama panchayat, Ernakulam District. The construction is at a distance of 36.3 m from the HTL of river.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The regularisation of reconstructed building is having plinth area of 60 m <sup>2</sup> and was constructed in the year 1993. As per the provisions of CRZ Notification 2011 regularization shall not be permitted in NDZ of CRZ III. The construction exceeds the existing plinth area.

#### Agenda Item No.105.02.92 File No: 1079/A1/19/KCZMA

#### Construction of Compound wall by Smt. Banumathi, Valiyapurackkal House, Ezhikara P.O, Palliyankkal, Ernakulam

Ezilikala F.O., Fallyalikkal, Ellakulalli			
Name of Applicant	:	Smt. Banumathi, Valiyapurackkal House, Ezhikara P.O, Palliyankkal, Ernakulam 683 513	
Applicant Status	:	The applicant belongs to Traditional Coastal Community.	
Application details	:	Lr. No. A2/2367/19 dated 28/05/2019 from The Secretary Ezhikara Grama Panchayat.	
Project Details & Activities proposed	:	Construction of compound wall with length of 38.10 m, Plot area of 6.07 & 2.02 Ares, Height : 1.50 m.	
Location Details	:	Sy No 99/1-3, 99/1-4 of Ezhikara Village, Ezhikara Panchayat, Ernakulam District. The construction is at a distance of 14 m from the HTL of Pokkali.	
CRZ of the area	:	The area is in CRZ IB.	
Provisions of CRZ Notifications.	:	The construction of compound wall is not permissible in CRZ IB area.	
Comments	:	The proposed compound wall lies on South- East direction of Pokkali Field (CRZ IB).	

## Hence the proposal is placed before KCZMA meeting Agenda Item No.105.02.93 *File No: 1775/A1/19/KCZMA*

## Construction of Residential Building by Shri C.R Alphonse, Cheriyakadavil House, Korampadam, Kothad, P.O. Ernakulam

nous	е,	<u>Korampadam, Kotnad, F.O, Ernakulam</u>
Name of Applicant	:	Shri C.R Alphonse, Cheriyakadavil House,
IT IT IT		Korampadam, Kothad, P.O, Ernakulam 682 027
Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. S1/200/19 dated 16/08/2019 from The
		Secretary Kadamakudy Grama Panchayat.

Project Details &Activities proposed	:	Construction of residential building with Plinth area of 23.46 m <sup>2</sup> , Plot area of 11.17 Ares , FAR of 0.15, Single Floor, Height : $3.20 \text{ m}$ .
Location Details	:	Re Sy No 471/8 of Kadamakudy Village, Kadamakudy Panchayat, Ernakulam District. The construction is at a distance of 26 m from Pokkali padam.
CRZ of the area	:	The area is in CRZ IB
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 V 2 (ii) & (iii) the islands within the backwaters shall have 50mts width from the High Tide Line on the landward side as the CRZ area; within 50mts from the HTL of these backwater islands existing dwelling units of local communities may be repaired or reconstructed however no new construction shall be permitted.
Comments	:	The pokkali field is demarcated as CRZ I B.

# Agenda Item No.105.02.94 File No: 2335/A1/19/KCZMA

# Regularization of Residential Building by Smt Usha Kumari, Kainezhath

<u>House, Nedungad, I</u>	Dui	rgadevi Temple Road, Nayarambalam P.O, Ernakulam
Name of Applicant	:	Smt Usha Kumari, Kainezhath House, Nedungad,
		Durgadevi Temple Road, Nayarambalam P.O,
		Ernakulam 682 509
Applicant Status	:	The applicant belongs to Traditional Coastal
		Community.
Application details	:	Lr. No. B4/5287/19 dated 08/11/2019 from The
		Secretary, Nayarambalam Grama panchayat.
Project Details	:	Regularization of residential building with Plinth area of
&Activities proposed		116.62 m <sup>2</sup> , Plot area of 165 m <sup>2</sup> , FAR of 0.71, 2 Floor,
		Height : 7.29 m.
Location Details	:	Re Sy. No:B-7 192/4-2 Nayarambalam Village,
		Nayarambalam Grama panchayat, Ernakulam District.
		The construction is at a distance of 4.81 m from the
		HTL of Pokkali.
CRZ of the area	:	The area is in No Development Zone of CRZ IB.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii) No
Notifications.		construction shall be permitted within NDZ except for
		repairs or reconstruction of existing authorized
		structure not exceeding existing Floor Space Index,
		existing plinth area and existing density and for
		permissible activities under the notification including
		facilities essential for activities.
Comments	:	As per CZMP 2011, pokkali field is categorised as CRZ
		IB. Hence may decide on its approval.

Hence the proposal is placed before KCZMA meeting

## Agenda Item No.105.02.95 File No: 1760 (A)/A1/19/KCZMA

#### <u>Construction of residential building by Saju Chacko, Menacheril, Chaithanya</u> Nagar, Angamaly, Ernakulam

		Nagai, Angamaiy, Dinakulam
Name of Applicant	:	Saju Chacko, Menacheril, Chaithanya Nagar, Angamaly, Ernakulam 683 572
Applicant Status	:	The applicant belongs to traditional coastal community.
Application details	:	Lr. No. A2/2594/18 dated 12/07/2019 from the Secretary, Ezhikara Grama Panchayat.

Project Details &Activities proposed	:	Construction of residential building with Plinth area of 60.64 m <sup>2</sup> , Plot area of 3.42 Ares, FAR of 0.17, Single Floor, Height : 3.45 m.	
Location Details	•	Re Sy No 169/18A2, 169/18 B-1-1 of Paravur Village, Ezhikara Panchayat, Ernakulam District. The construction is at a distance of 22.5 from river. (Width- 500m)	
CRZ of the area	:	The area is in NDZ of CRZ III	
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.	
Comments	:	The new construction in NDZ of CRZ III is not permissible as per the provisions of CRZ Notification 2011.	

Agenda Item No.105.02.96 File No: 1760 (B)/A1/19/KCZMA

#### Construction of residential building by Manu Saju, Menacheril, Chaithanya Nagar, Angamaly, Ernakulam

Nagar, Angamaly, Ernakulam			
Name of Applicant	:	Manu Saju, Menacheril, Chaithanya Nagar, Angamaly, Ernakulam 683 572	
Application details	:	Lr. No. A2/3562/18 dated 12/07/2019 from The Secretary, Ezhikara Grama Panchayat.	
Project Details &Activities proposed	:	Construction of residential building with Plinth area of $60.64 \text{ m}^2$ , Plot area of $3.42 \text{ Ares}$ , FAR of $0.17$ , Single Floor, Height : 5.10 m.	
Location Details	:	Re Sy No 169/18A2, 169/18 B-1-1-2 of North Paravur Village, Ezhikara Panchayat, Ernakulam District. The construction is at a distance of 21.5 from river. (Width-500m)	
CRZ of the area	:	The area is in NDZ of CRZ III.	
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.	
Comments	:	The new construction in NDZ of CRZ III is not permissible as per the provisions of CRZ Notification 2011.	

# Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.97 File No: 1021/A1/19/KCZMA

Construction of Residential Building by Sri Joseph Arvin Daureve, Maliyekkal House, Moolampilly P.O, Ernakulam

Name of Applicant	:	Sri Josep	h Arv	in Dav	areve,	Maliyekkal	House,
		Moolampill	y P.O, I	Ernakulan	n 682 0	27	
Applicant Status	:	The appl		belongs	to	Traditional	Coastal
		Community	7.				

Application details	:	Lr. No.S1/1469/19 dated 27/05/19 from The Secretary, Kadamakudy Grama Panchayat.
Project Details &Activities proposed	:	Construction of residential building with plinth area of 160.67 m <sup>2</sup> , Plot area of 2.02 ares, 2 Floor, FAR: 0.79, Height :7.35 m.
Location Details	:	Re Sy. No 577/6/2 of Kadamakudy Village, Kadamakudy Grama Panchayat, Ernakulam District. The construction is at a distance of 27 m from the HTL of Pokkali.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	As per CZMP, it is CRZ III (NDZ). New construction is not permissible.

# Agenda Item No.105.02.98 File No: 1069/A1/19/KCZMA

## Regularisation of Reconstructed Residential Building by Sri. Francis, Chinguthara, Thaikal P.O, Alappuzha

Chiliguthala, Thaikai F.O, Alappuzha					
Name of Applicant	:	Sri. Francis (Kunjappan), Chinguthara, Thaikal P.O, Alappuzha			
Applicant Status	:	The applicant belongs to Traditional Fisherfolk Community.			
Application details	:	Lr. No. A1/4592/18 dated 11/06/2019 from The Secretary, Kadakarapally Grama Panchayat			
Project Details &Activities proposed	:	Regularisation of Reconstructed residential building with Total Plinth area of $182.39 \text{ m}^2$ , Plot area of $5.06$ Ares, FAR of 0.36, 2 Floor, Height : 7.65 m.			
Location Details	:	Sy. No: 448 /1, Kadakarapally Village, Kadakarapally Grama Panchayat, Alappuzha District. The proposed construction is at a distance of 103.5 m from the HTL of Sea.			
CRZ of the area	:	The area is in CRZ III in between 100-200 m from HTL of Sea.			
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisher folk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisher folk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.			
Comments	:	The reconstructed building no. $1/230$ with plinth area 15 m <sup>2</sup> is accessed in the year 1993. The regularisation is not permissible.			
Jence the proposal is placed before KCZMA meeting					

Hence the proposal is placed before KCZMA meeting

# File No: 1126/A2/19/KCZMA

Construction of residential building by Sri Mustafa M.P, M.P.Rahmath, Ramseenas House, Pulloonipadam, Arikadu, Nallalam P.O, Kozhikode

<u>Ramseenas House, Pulloonipadam, Afikadu, Nallalam P.O, Kozhikode</u>				
Name of Applicant	:	Sri Mustafa M.P, M.P.Rahmath, Ramseenas House, Pulloonipadam, Arikadu, Nallalam P.O, Kozhikode -27		
Application details	:	Lr. No. TP15/6758/2016 dated 17/08/2019 from The Assistant Engineer, Kozhikode Municipal Corporation		
Project Details &Activities proposed	:	Construction_of residential_building with Total Plinth area of $102.45 \text{ m}^2$ , Plot area of 4 cent, FAR of 0.63, 2 Floor, Height : 6.65 m.		
Location Details	:	Re Sy. No: 7/3, Cheruvannur Village, Kozhikode Municipal Corporation, Kozhikode District. The construction is at a distance of <u>26.95 m from the</u> <u>mangroves.</u>		
CRZ of the area	••	The area is in CRZ I A category.		
Provisions of CRZ Notifications.	:	As per CRZ Notification 2011 clause 8 I (i) no new construction shall be permitted in CRZ I area.		
Comments	:	The mangroves & water body shown in plan is not matching with CZMP. The Secretary, Kozhikode Municipal Corporation may be directed to furnish the difference in CZMP & plan.		

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.100 File No: 372/A2/19/KCZMA

## <u>Construction</u> of Residential Building by Sri P.John Abraham, Puthuparambil House, Mulavattamkara, Ernakulam

nouse, Mulavattamkara, Ernakulam				
Name of Applicant	:	Sri P.John Abraham, Puthuparambil House, Mulavattamkara, Ernakulam .		
Application details	:	Lr. No.PW2 BA/235/17-18 dated 20/09/19 from The Secretary, Thripunithura Municipality.		
Project Details &Activities proposed	:	Construction of residential building (3 nos) with plinth area of 178.50*3= 535.50 m <sup>2</sup> , Plot area of 20.74 Ares, 2 Floor, FAR: 0.25, Height :7.40 m.		
Location Details	:	Re Sy. No 1601/1, 1565, 1530/3 of Nadama Village, Thripunithura Municipality, Ernakulam District. The three constructions is at a distance of 3 m from the HTL of River (width-15m).		
CRZ of the area	:	The area is in CRZ II.		
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road.		
Comments	:	The Secretary mentioned that the existing building no. 15/271 constructed in the year 1995 is towards the northern side of the proposed construction. The building line is beyond the authorised structures. Hence the proposed construction is not permissible.		

Agenda Item No.105.02.101

File No: 2061 (B)/A1/19/KCZMA

Regularisation of Reconstructed of Residential building by Shri Bhaskaran.V.H	5
S/o Krishnan, Veluthedathparambil( H), Cherai.P.O, Ernakulam.	

<u></u>		Entredationality (14), Cherai.F.O, Elliakulani.
Name of Applicant	:	Shri Bhaskaran.V.K S/o Krishnan, Veluthedathparambil(H), Cherai.P.O, Ernakulam.
Applicant Status	:	The applicant belongs to Traditional Fisherfolk Community.
Application details	:	Lr. No B 9934/2019 dated 19/10/19 from the Secretary,Palliport Grama Panchayat.
Project Details &Activities proposed	:	Regularisation of Recconstructed Residential building with plinth area of 43.01 sqm, Plot area of 1.49 ares, Single Floor, Height : 4.40m, F.A.R-0.28
Location Details	:	Re Sy. No 533/27-4, Pallipuram Village, Pallippuram Grama Panchayat, Ernakulam District. The Proposed construction is at a distance of 5.09m from the HTL of Aqua Farm
CRZ of the area	:	The area is in Back Water Island.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 V 2 (ii) & (iii) the islands within the backwaters shall have 50mts width from the High Tide Line on the landward side as the CRZ area; within 50mts from the HTL of these backwater islands existing dwelling units of local communities may be repaired or reconstructed however no new construction shall be permitted
Comments	:	The existing building (No:14/120,Constructed before 1991) having plinth area 15 sqm is to be demolished.,If traditional fisherfolk/ local inhabitant, the reconstruction by limiting plinth area of 15m <sup>2</sup> is only permissible. Hence regularisation is not permissible.

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.102 File No: 2061 (C)/A1/19/KCZMA

#### Extension of Residential building by Smt Karthyayani, Puthuvelil (H), Cheroi P.O. Frankulam

<u>Cherai.P.O, Ernakulam.</u>							
Name of Applicant	:	Smt Karthyayani, Puthuvelil (H), Cherai.P.O,					
		Ernakulam.					
Application details	:	Lr. No B 9934/2019 dated 19/10/19 from the					
		Secretary,Pallippuram Grama Panchayat.					
Project Details	:	Extension of Residential building with plinth area of					
&Activities proposed		12.26 sqm,Total Plinth area -71.17 sqm, Plot area of					
		252 sqm, Single Floor, Height :4.45m, F.A.R-0.28					
Location Details	:	Re Sy. No B-2 469/7,Pallippuram, Village, Pallippuram					
		Grama Panchayat, Ernakulam District. The Proposed					
		construction is at a distance of 29.20m from the HTL					
		of Sea					
CRZ of the area	:	The area is in No Development Zone of CRZ III.					
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii) No					
Notification.		construction shall be permitted within NDZ except for					
		repairs or reconstruction of existing authorized					
		structure not exceeding existing Floor Space Index,					
		existing plinth area and existing density and for					
		permissible activities under the notification including					
		facilities essential for activities.					
Comments	:	The construction is not permissible as per the					

provisions of CRZ Notification 2011.

# Hence the proposal is placed before KCZMA meeting Agenda Item No.105.02.103

File No: 4797/A2/15/KCZMA

#### Construction of Residential Building owned by Shri P.K Sameena, Thahira Manzil, Muzhappilangad, Kannur.

Name of Applicant	:	Shri P.K Sameena, Thahira Manzil, Muzhappilangad					
11		Gate, Kannur.					
Application details	:	Lr. No A4.965/15 dated 1/7/15 from the Secretary					
		Muzhappilangad Grama Panchayat.					
Project Details	:	Construction of residential building with Plinth area of					
&Activities proposed		104.50m <sup>2</sup> , Plot area of 214m <sup>2</sup> , 2 Floor, Height : 6.45m,F.A.R-0.48					
Location Details	:	Re Sy. No 218/10, Muzhappilangad Village,					
		Muzhappilangad Grama Panchayath, Kannur District.					
		The proposed construction is at a distance of 60m from					
		the HTL of Anjarakandi River.					
CRZ of the area	:	The area is in No Development Zone of CRZ III.					
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii) No					
Notifications.		construction shall be permitted within NDZ except for					
		repairs or reconstruction of existing authorized					
		structure not exceeding existing Floor Space Index,					
		existing plinth area and existing density and for					
		permissible activities under the notification including					
		facilities essential for activities.					
		Construction is not permissible as per the provisions of					
Comments	:	CRZ notification 2011.					
Tomas the meanagel is		and hoforn KC7MA monting					

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.104 File No: 1673/A1/19/KCZMA

## Construction of Residential Building owned by Shri Joseph Shelton Poduthas, Thathamkary (H), Malipuram.P.O, Ernakulam.

y (H), n the area of				
area of				
area of				
eight :				
/illage,				
kulam				
District. The proposed construction is at a distance of				
(ii) No				
ept for				
norized				
Index,				
nd for				
luding				
ions of				
ned by				

Hence the proposal is placed before KCZMA meeting

## Regularisation of Residential Building owned by Shri Ummer K.K, Kuttepady (H), Edavanakkad.P.O, Ernakulam.

	(11), Euavanakkau.1.0, Ernakulani.				
Name of Applicant	:	Shri Ummer K.K, Kuttepady (H), Edavanakkad.P.O, Ernakulam 682 502			
Application details	:	Lr. No. A1/9188/18 dated 23.02.2019 from the Secretary Edavanakkad Grama Panchayat.			
Project Details &Activities proposed	:	Regularisation of residential building with Plinth area of 208.43 m <sup>2</sup> , Plot area of 3.03 Ares ,2 Floor, Height : 6.55m,F.A.R-0.68			
Location Details	:	Re Sy. No B5-21/6, Edavanakkad Village, Edavanakkad Grama Panchayath, Ernakulam District. The proposed construction is at a distance of 14.9m from the HTL of Pokkali Field(14m).			
CRZ of the area	:	The area is in No Development Zone of CRZ III.			
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.			
Comments	:	The house no: 1/285 with plinth area 60sqm constructed in the year 1982-83 was demolished. The HTL of tidal influenced water body on South & North are also exists. The constructed building may not be regularised.			

Hence the proposal is placed before KCZMA meeting

## Agenda Item No.105.02.106 File No: 2173/A1/19/KCZMA

## Regularisation of Residential building by Shri Sasi, Kalavampara(H), Nedungad, Nayarambalam (P.O), Ernakulam

Name of Applicant	:	Shri Sasi, Kalavampara(H), Nedungad, Nayarambalam (P.O), Ernakulam.				
Applicant Status	:	Traditional Coastal Community.				
Application details	:	Lr. No B4-5619/19 dated 28.10.2019 from the Secretary, Nayarambalam Grama Panchayat				
Project Details &Activities proposed	:	Regularisation of Residential building with plinth area of 130.05 sqm, Plot area of 6.68 ares, 2 Floor, Height : 6.45m, F.A.R-0.20				
Location Details	:	Re Sy. No 322/13, Nayarambalam Village, Nayaramalam Grama Panchayat, Ernakulam District. The Proposed construction is at a distance of 40 m from the HTL of Pokkali Field.				
CRZ of the area	:	The area is in No Development Zone of CRZ III.				
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.				
Comments	:	It is in NDZ and the constructed building may not be regularised.				

Hence the proposal is placed before KCZMA meeting

File No: 1884/A1/19/KCZMA

## <u>Construction of Commercial building by Shri Manu, Nandanam,</u> Anchuthengu, Thiruvananthapuram

Anchutnengu, Infruvananthapuram						
Name of Applicant	:	Shri Manu, Nandanam, Anjuthengu, Thiruvananthapuram.				
Application details	:	Lr. No A2 3311/19 dated 27/9/19 from the Secretary, Anchuthengu Grama Panchayat.				
Project Details &Activities proposed	:	Construction of Commercial building with plinth area of 48.60sqm, Plot area of 15.25 Cents, Single Floor, Height : 4.15m, F.A.R-0.08				
Location Details	:	Sy. No 65/6-1, 65/3 of Anchutengu Village, Anjutengu Grama Panchayat, Thiruvananthapuram District. The Proposed construction is at a distance of 56m from the HTL of Kayal (width 100m)				
CRZ of the area	:	The area is in No Development Zone of CRZ III.				
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.				
Comments	:	The construction is not permissible as per the provisions of CRZ Notification 2011.				

Hence the proposal is placed before KCZMA meeting

## Agenda Item No.105.02.108 File No: 2294/A1/19/KCZMA

#### Extension of Residential Building by Shri Sabu C.V, Chothamparambil House, Panambukkad, Vallarpadom P.O. Ernakulam

<u>1 411</u>		bukkau, Vallai pauolii F.O, Erliakulaili
Name of Applicant	:	Shri Sabu C.V, Chothamparambil House, Panambukkad, Vallarpadom P.O, Ernakulam 682 504
Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. A3/3436/19 dated 29/10/2019 from The Secretary Mulavukkad Grama Panchayat.
Project Details &Activities proposed	:	Extension of GF existing $90.06 \text{ m}^2$ + ground floor proposed $5.04\text{m}^2$ and extension of first floor of residential building with Plinth area of $66.62 \text{ m}^2$ Total of $161.72 \text{ m}^2$ , Plot area of 1.90 Ares , FAR of 0.85, 2 Floor, Height : 6.44 m.
Location Details	:	Re Sy No. BL-2- 45/1 of Mulavukkad Village, Mulavukkad Panchayat, Ernakulam District. The construction is at a distance of 14.5 m from the HTL of river.
CRZ of the area	:	The area is in Backwater Island.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 V 2 (ii) & (iii) the islands within the backwaters shall have 50mts width from the High Tide Line on the landward side as the CRZ area; within 50mts from the HTL of these backwater islands existing dwelling units of local communities may be repaired or reconstructed however no new construction shall be permitted.
Comments	:	The existing building no. $I/138$ is assessed in the year 1993-94, with plinth area 64.02 m <sup>2</sup> . The extension of

residential building is not permissible.

Hence the proposal is placed before KCZMA meeting Agenda Item No

#### Agenda Item No.105.02.109 File No: 2049/A1/19/KCZMA

Regularisation of Residential building by Smt Rani Sanush, Thodiyil, Kalaykkodu P.O. Poothakkulam, Kollam,

<u>Na</u>	<u>Kalaykkodu.P.O, Poothakkulam, Kollam.</u>						
Name of Applicant	:	Smt Rani Sanush, Thodiyil, Kalaykkodu.P.O,					
		Poothakkulam, Kollam 691 302					
Application details	:	Lr. No A5.1832/19 dated 09/10/19 from the					
		Secretary, Poothakkulam Grama Panchayat.					
Project Details	:	Regularisation of Residential building with plinth area					
&Activities proposed		of 190.78sqm, Plot area of 4.90 ares, 2 Floor, Height :					
		7m(approx)m, F.A.R- 0.39					
Location Details	:	Re Sy. No 110/15, Poothakkulam Village,					
		Poothakkulam Grama Panchayat, Kollam District. The					
		Proposed construction is at a distance of 70.10 m from					
		the HTL of Sea					
CRZ of the area	:	The area is in No Development Zone of CRZ III.					
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii) No					
Notification.		construction shall be permitted within NDZ except for					
		repairs or reconstruction of existing authorized					
		structure not exceeding existing Floor Space Index,					
		existing plinth area and existing density and for					
		permissible activities under the notification including					
		facilities essential for activities.					
Comments	:	The construction is in violations of CRZ Notification					
		2011. Hence the regularisation is not permissible as					
		per the provisions of CRZ Notification 2011.					
IIamaa tha mmamaaal ia		and hefere KOZNA meeting					

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.110 File No: 2064/A1/19/KCZMA

#### <u>Construction of Compound Wall by Shri M. K.Jacob,</u> <u>Mazhavancheriparambath, Raktheshwari beach road, Pallippuram, Cherai,</u> Erakulam.

	Erakulam.								
Name of Applicant	:	Shri	М.	K.Jacob,	Mazhavancheri	parambath,			
		Rakthe	eshwari	beach	road,	Cherai,			
		Pallipp	uram,E	rakulam.					
Application details	:	Lr. No	B 446	51/2018 date	d 19/10/19	from the			
		Secret	ary, Palli	ipuram Gram	a Panchayat, Err	nakulam.			
Project Details	:	Constr	ruction o	of Compound	Wall with lengt	h of 59.30			
&Activities proposed		m, Plo	t area of	8.58 ares, H	eight : 3m.				
Location Details	:	Re Sy	. No 5	29/2, Pallip	puram Village	,Pallipuram			
				5 ,	am District. Th	-			
		constr	uction is	s at a distan	ce of 3m from	the HTL of			
		Pokkal	Pokkali Field.						
CRZ of the area	:	The ar	ea is in (	CRZ III.					
Provisions of CRZ	:	As per	r CRZ 1	notification 2	011 clause 8 Il	I A (ii) No			
Notification.			construction shall be permitted within NDZ except for						
		-	repairs or reconstruction of existing authorized						
				0	xisting Floor Sp				
			•		existing densit	•			
		-			r the notification	n including			
				tial for activiti					
Comments	:	-			constructed by				
		vegetative cover. The revised plan may be obtained							
Hence the proposal is placed before KCZMA meeting									

File No: 1827/A1/19/KCZMA

## <u>Construction of Residential building by</u> Shri Babu Cyril, Pollayil, Thayyil, Andhakaranazhi, Thuravur, Alappuzha.

<u>A</u>	na	nakaranazni, Inuravur, Alappuzna.
Name of Applicant	:	Shri Babu Cyril, Pollayil, Thayyil, Andhakaranazhi, Thuravur, Alappuzha.
Application details	:	Lr. No C3-2158/16 dated 5/9/19 from the Secretary,Thuravur Grama Panchayat
Project Details &Activities proposed	:	Construction of Residential building with plinth area of 135.79 sqm, Plot area of 296 sqm, 2 Floor, Height : 6.85m, F.A.R-0.46
Location Details	:	Sy. No 168/3G, Thuravur South Village, Thuravur Grama Panchayat, Alappuzha District. The Proposed construction is at a distance of 91.5m from the HTL of Kayal (width 100m)
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The construction is not permissible as per the provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.02.112 File No: 1827 (A)/A1/19/KCZMA

#### Construction of Residential building by Shri George Vargheese, Kunnel, Thuravur, Cherthala, Alappuzha,

<u>Thuravur, Cherthala, Alappuzha.</u>		
Name of Applicant	:	Shri George Vargheese, Kunnel, Thuravur, Pallithodu P.O, Cherthala, Alappuzha.
Application details	:	Lr. No C3-2158/16 dated 5/9/19 from the Secretary, Thuravur Grama Panchayat.
Project Details &Activities proposed	:	Construction of Residential building with plinth area of $148.92 \text{ m}^2$ , Plot area of 4 cents, 2 Floor, Height :7.30 m.
Location Details	:	Re Sy. No 278/1-C, Thuravur Village, Thuravur Grama Panchayat, Alappuzha District. The Proposed construction is at a distance of 50m from the HTL of Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The construction is not permissible as per the provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.113

File No: 1827 (B)/A1/19/KCZMA

Regularisation of Residential building by Shri Santhosh.N.G, Nandyathusseri,

# Manakkodam, Thuravur, Cherthala, Alappuzha.

	1	
Name of Applicant	:	Shri Santhosh.N.G, Nandyathusseri, Manakkodam,
		Thuravur,Cherthala,Alappuzha.
Applicant Status	:	Traditional Coastal Commuity.
Application details	:	Lr. No C3-2158/16 dated 5/9/19 from the
		Secretary,Thuravur Grama Panchayat.
Project Details	:	Regularisation of Residential building with plinth area
&Activities proposed		of 124.74sqm, Plot area of 428 sqm, 2 Floor, Height :
		7.35m, F.A.R-0.23
Location Details	:	Re Sy. No 273/2, Thuravur Village, Thuravur Grama
		Panchayat, Alappuzha District. The Proposed
		construction is at a distance of 190m from the HTL of
		Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii)
Notification.		Construction/reconstruction of dwelling units of
		traditional coastal communities including fisherfolk
		may be permitted between 100 and 200 metres from
		the HTL along the seafront in accordance with a
		comprehensive plan prepared by the State Government
		or the Union territory in consultation with the
		traditional coastal communities including fisherfolk
		and incorporating the necessary disaster management
		provision, sanitation and recommended by the
		concerned State or the Union territory CZMA to NCZMA
		for approval by MoEF.
Comments	:	The construction is not permissible as the plinth area
		exceeds the allowable limit of 100m <sup>2</sup> .

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.114 File No: 2061 (A)/A1/19/KCZMA

# Regularisation of Residential building by Shri Roy ,Kurishuparambil (H), Palliport.P.O, Munambam beach, Ernakulam.

	P V	It.I.O, Mullalliballi Deacli, Dillakulalli.
Name of Applicant	:	Shri Roy, Kurishuparambil (H), Palliport.P.O, Munambam beach, Ernakulam 683 515
Applicant Status		Traditional Coastal Community.
Application details	:	Lr. No B 9934/2019 dated 19/10/19 from the Secretary, Pallippuram Grama Panchayat, Ernakulam.
Project Details &Activities proposed	:	Regularisation of Residential building with plinth area of 29.13 sqm, Plot area of 200 sqm, Single Floor, Height : 4.20m, F.A.R-0.15
Location Details	:	Re Sy. No B-1 7/20, Kuzhuppilly Village, Pallippuram Grama Panchayat, Ernakulam District. The Proposed construction is at a distance of 12.70m from the HTL of Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The construction is not permissible as per the

provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.02.115 File No: 1361/A1/19/KCZMA

Regularisation of a Rudhiramalabhagavathy Temple by Shri.Sadhasivan,	
Shri Thilakan, Kalathil, Nayarambalam, Ernakulam.	

SIII IIIIakan, Kalatini,Nayarambalam,Emakulam.			
Name of Applicant	:	Shri.Sadasivan, Shri Thilakan, Kalathil, Nayarambalam (P.O), Puthen Kadappuram, Ernakulam	
Applicant Status	:	The applicant belongs to Traditional Fisher Folk Community;	
Application details	:	Lr. No A4-5839/15 dated 17/7/2019 from the Secretary, Nayarambalam Grama Panchayat.	
Project Details &Activities proposed	:	Regularisation of Temple with plinth area of $4.924 \text{ m}^2$ , Plot area of 1.62 ares, Single Floor, Height : 4.49 m, F.A.R-0.03.	
Location Details	:	Re Sy. No 179/16, Nayarambalam Village, Nayarambalam Grama Panchayat, Ernakulam District. The constructed building is at a distance of 145m from the HTL of Sea	
CRZ of the area	:	The area is in No Development Zone of CRZ III in between 100-200m from the HTL of Sea.	
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.	
Comments	:	The construction of temple is not mentioned in CRZ Notification. Hence KCZMA may decide on its approval (regularisation)	

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.116 File No: 1871 (B)/A1/19/KCZMA

## Regularisation of Commercial building by Sri Ouseph, Elizabeth Lincy, Palliparambil, Vettackal.P.O, Cherthala, Alappuzha.

<u>i ampai</u>	am	ibii, Vettackai.F.O, Cherthala, Alappuzha.
Name of Applicant	:	······································
		Vettackal.P.O, Cherthala, Alappuzha.
Application details	:	Lr. No C3-3653 dated 16/09/19 from the Secretary,
		Pattanakkad Grama Panchayat.
Project Details	:	Regularisation of Commercial building with plinth area
&Activities proposed		of 14.33sqm, Plot area of 607 Sqm, Single Floor,
		Height : 4.30m, F.A.R-0.02
Location Details	:	Sy. No 338/2,338/2-1-3, Pattanakkad Village,
		Pattaakkad Grama Panchayat, Alappuzha District. The
		Proposed construction is at a distance of 478.50m from
		the HTL of Sea
CRZ of the area	:	The area is in CRZ III in between 200-500m from the
		HTL of Sea.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III B (vii),The
Notification.		construction of commercial building is not permissible
		in between 200-500m from the HTL of Sea.
Comments	:	The regularisation is not permissible as per the
		provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.02.117 File No: 1871 (C)/A1/19/KCZMA

Regularisation in Extension of Commercial building by Shri Mohanan, Thuruthol, Andakaranazhi, P.O. Cherthala, Alappuzha,

Inuruthe	л,	<u>Andakaranazhi.P.O, Cherthala, Alappuzha.</u>
Name of Applicant	:	Shri Mohanan, Thuruthol, Andakaranazhi.P.O,
		Cherthala, Alappuzha.
Application details	:	Lr. No C3-3740/19 dated 24/07/2019 from the
		Secretary, Pattanakkad Grama Panchayat.
Project Details &Activities proposed	:	Regularisation in Extension of Commercial building with plinth area of 15 sqm and having a Total plinth area of 54 sqm, Plot area of 405 sqm, Single Floor,
		Height : 3.55m, F.A.R-0.13
Location Details	:	Sy. No 412/IA, Pattanakkad Village, Pattanakkad Grama Panchayat, Alappuzha District. The Proposed construction is at a distance of 263m from the HTL of Sea
CRZ of the area	:	The area is in CRZ III in between 200-500m from the HTL of Sea.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III B (vii), The construction of commercial building is not permissible in between 200-500m from the HTL of Sea.
Comments	:	The regualarisation is not permissible as per the provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

# Agenda Item No.105.02.118 File No: 7230/A1/17/KCZMA

Extension of	residential buildir	ig by	Shri Subramanian.M.B,	

Madangattaramam(H	), F	aliyamthuruth,Pizhala.P.O, Kadamakkudy, Ernakulam
Name of Applicant	:	Shri Subramanian.M.B, Madangattaramam(H), Paliyamthuruth, Pizhala.P.O, Kadamakkudy, Ernakulam 682 027
Application details	:	Lr. No S1-4461/17 dated 27.10.2017 from the Secretary, Kadamakkudy Grama Panchayat
Project Details &Activities proposed	:	Extension of existing Residential building with plinth area of 74.42 and having a Total plinth area of 103.81 sqm, Plot area of 4.5 ares, Single Floor, Height : 4.40m, F.A.R- 0.23
Location Details	:	Sy. No 215/19, Kadamakkudy Village, Kadamakkudy Grama Panchayat, Ernakulam District. The Proposed construction is at a distance of 39.5 m from the HTL of Pokkali Field.
CRZ of the area	:	The area is in Back Water Island.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 V 2 (ii) & (iii) the islands within the backwaters shall have 50mts width from the High Tide Line on the landward side as the CRZ area; within 50mts from the HTL of these backwater islands existing dwelling units of local communities may be repaired or reconstructed however no new construction shall be permitted
Comments	:	The existing building (No;12/133,having plinth area 81.15 sqm, constructed before 1991), Hence the extension is not permissible.

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.119 File No: 1338/A1/19/KCZMA

Regularisation of the Residential Building by Shri Sudhi and Smt Rekha

Sudhi, Manapilly, Thuruthippuram, Ernakulan	Sudhi	<u>, Manapilly,</u>	<u>Thuruthippuram</u> ,	<u>, Ernakulam</u>
---	-------	---------------------	-------------------------	--------------------

Guum	<b>, 1</b>	lanapilly, I nurutnippuram, Ernakulam.
Name of Applicant	:	Shri Sudhi and Smt Rekha Sudhi, Manapilly, Thuruthippuram, Onathukadu, Moothakunnam P.O, Ernakulam.
Application details	:	Lr. No A4-2133/19 dated 10/7/19 from the Secretary Vadakkekkara Grama Panchayat.
Project Details &Activities proposed	:	Regularisation of Residential building with plinth area of 154.02 sqm, Plot area of 18 Cents , 2 Floor, Height : 7.35m, F.A.R-0.21
Location Details	:	Re Sy. No 253/20B2, Moothakunnam Village, Vadakkekkara Grama Panchayat, Ernakulam District. The constructed building is at a distance of 2.90 m from the HTL of Thodu (width 6m)
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The existing building (No: XII/79) constructed prior 1994 having plinth area 55.76 sqm. The regularisation is not permissible as per the provisions of CRZ Notification 2011.

#### Agenda Item No.105.02.120 File No: 3084/A1/17/KCZMA Reconstruction of commercial cum residential building by Shri C.N.Lalu, Chittethunarambil(H), Poonithura, Vyttila P.O. Ernakulam.

<u>Chittethuparambil(H), Poonithura, Vyttila P.O, Ernakulam.</u>						
Name of Applicant	:	Shri C.N.Lalu, Chittethuparambil(H), Poonithura, Vyttila P.O, Ernakulam.				
		<b>y</b>				
Application details	:	Lr. No KRP 2-717/14 dated 15/11/16 from the				
		Secretary, Kochi Municipal Corporation.				
Project Details	:	Reconstruction of Commercial cum Residential building				
&Activities proposed		with plinth area of 169.85sqm (Dormitory),				
calication proposed		40.70sqm(Shop), 169.85 sqm(residential), 120.15				
		sqm(Parking), Total of 500.55 sqm, Plot area of				
		283.27sqm,3 Floor, Height :10.04 m, F.A.R-1.79				
Leastian Dataila	•					
Location Details	:	Sy. No 514/3, Elamkulam Village, Kochi Municipal				
		Corporation, Ernakulam District. The Proposed				
		construction is at a distance of 1.5m from the HTL of				
		Canal.				
CRZ of the area	:	The area is in CRZ II.				
Provisions of CRZ	••	As per CRZ notification 2011 clause 8 II (iii)				
Notifications.		reconstruction of authorized building to be permitted				
		subject with the existing Floor Space Index or Floor				
		Area Ratio Norms and without change in present use				
Comments	:	The existing structure is not authorised. The				
		reconstruction is not permissible				

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.121 File No: 1641/A1/19/KCZMA

#### Construction of Residential building by Shri Sunil Kumar, Sarovaram(H) Ponmana, Ponmana PO, Kollam

<u>i Onmana, i Onmana i O , nomani</u>							
Name of Applicant	:	Shri	Sunil	Kumar,	Sarovaram(H)	(Malikapurathu),	

		Ponmana, Ponmana PO, Kollam
Applicant Status	:	The Construction belongs to Traditional Fisherfolk Community
Application details	:	Lr. No P2-10180/18 dated 23/7/19 from the Secrtary,Panmana Grama Panchayath
Project Details &Activities proposed	:	Construction of Residential building with plinth area of 130.16 sqm, Plot area of 281 sqm,2 Floor, Height :6065 m, F.A.R-0.46
Location Details	:	Re Sy. No 695/1/19/5, Vadakkumthala Village, Ponmana Grama Panchayath, Kollam District. The Proposed construction is at a distance of66 m from the HTL of TS Canal (width 45m) and 72m from HTL of Kayal (width 100m)
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The construction is not permissible as per the provisions of CRZ Notification 2011.

# Agenda Item No.105.02.122 File No: 1638/A1/19/KCZMA

Reconstruction of Residential building by Shri C.X Johnson, Chullikkad, Kaitharam P.O. Kottuvally South Ernakulam

Kaitharam.P.O, Kottuvally South, Ernakulam.						
Name of Applicant		Shri C.X Johnson, Chullikkad, Kaitharam.P.O,				
		Kottuvally South, Ernakulam 683 519				
Application details	:	Lr. No E3 -8909/18 dated 01/08/19 from the				
		Secretary, Kottuvally Grama Panchayat.				
Project Details	:	Reconstruction of Residential building with plinth area				
&Activities proposed		of 188.91sqm, Plot area of 4.75 Cents, 2 Floor, Height :				
		7.00m, F.A.R-0.98				
Location Details	:	Sy. No 314/8, Kottuvally Village, Kottuvally Grama				
		Panchayat, Ernakulam District. The Proposed				
		reconstruction is at a distance of 25m from the HTL of				
		Pokkali Field				
CRZ of the area	:	The area is in No Development Zone of CRZ III.				
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III A (ii) No				
Notification.		construction shall be permitted within NDZ except for				
		repairs or reconstruction of existing authorized				
		structure not exceeding existing Floor Space Index,				
		existing plinth area and existing density and for				
	permissible activities under the notification inclu					
		facilities essential for activities.				
Comments	:	The existing building (No:18/190,41 yrs old building)				
		having plinth area 39.03 sqm is to be demolished .The				
		reconstruction is not permissible as per the provisions				
TT		of CRZ Notification 2011.				

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.123

File No: 1642/A1/19/KCZMA

<u>Construction of Residential building by Shri Constantain, Johnson Cottage,</u> <u>Kovilthottam, Panmana, Mekkad, Karunagapally, Kollam</u>

Name of Applicant	:	Shri Constantain, Johnson Cottage, Kovilthottam, Panmana, Mekkad, Karunagapally, Kollam
Application details	:	Lr. No P2-10180/18 dated 23/7/19 from the Secretary, Panmana Grama Panchayat.
Project Details &Activities proposed	:	Construction of Residential building with plinth area of 108.05sqm, Plot area of 533 sqm, Single Floor, Height : 4.15 m, F.A.R- 0.23
Location Details	:	Re Sy. No 183/3/2, 183/3/5 of Panmana Village, Panmana Grama Panchayat, Kollam District. The Proposed construction is at a distance of 40.85m from the HTL of Kayal (width 100m)
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	•	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The construction is not permissible as per the provisions of CRZ Notification 2011.

Agenda Item No.105.02.124 File No: 1350/A1/19/KCZMA

#### Construction of residential building by Smt Sreerenjini.T.P, Kappattitharayil (H), Perumpadanna,N.Paravur, Ernakulam.

<u></u>		<u>er ampadama, mi aravar, Dinananami</u>					
Name of Applicant	:	Smt Sreerenjini.T.P, Kappattitharayil (H),					
		Perumpadanna, N.Paravur, Ernakulam 683 513					
Application details	:	Lr. No A2-8328/18 dated 15/7/19 from the					
		Secretary, Ezhikkara Grama Panchayat					
Project Details	:	Construction of Residential building with plinth area					
&Activities proposed		of 115.48 sqm, Plot area of 7.01 Cents, 2 Floor, Height					
		:5.25 m, F.A.R-0.406					
Location Details	:	Sy. No 331B, Ezhikkara Village, Ezhikkara Grama Panchayat Ernakulam District. The Proposed construction is at a distance of 5.25m from the HTL of					
		Pokkali Field.					
CRZ of the area	:	The area is in CRZ IB					
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.					
Comments	:	Pokkali is demarcated as CRZ I B in CZMP 2011.					
		Hence KCZMA may decide on its approval.					

## Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.125 File No: 1212/A1/19/KCZMA

## Construction of Compound Wall by Shri Cherian Joseph, Puthenangadi (H), Njarakkal, Ernakulam.

Name of Applicant	:	Shri Cherian	Joseph,	Puthenangadi	(H),	Njarakkal,
		Ernakulam 682 505				

Application details	:	Lr. No A8-1705/19 dated 19/06/19 from the
		Secretary Njarakkal Grama Panchayat ,Ernakulam.
Project Details	:	Construction of Compound Wall with a length of
&Activities proposed		41.20m and with a height of 1.60m, Plot area of 28
1 1		ares.
Location Details	:	Sy. No 10/6, Njarakkal Village, Narakkal Grama
		Panchayat, Ernakulam District. The Proposed
		construction is at a distance of 5m from the HTL of
		Pokkali Field.
CRZ of the area	••	The area is in CRZ IB.
Provisions of CRZ	••	As per CRZ notification 2011 clause 8 III A (ii) No
Notification.		construction shall be permitted within NDZ except for
		repairs or reconstruction of existing authorized
		structure not exceeding existing Floor Space Index,
		existing plinth area and existing density and for
		permissible activities under the notification including
		facilities essential for activities.
Comments	:	As per CZMP, Pokkali in CRZ IB. Hence KCZMA may
		decide on its approval.

decide on its approval. Hence the proposal is placed before KCZMA meeting

## Agenda Item No.105.02.126 File No: 1857/A1/19/KCZMA

## Regularisation of Commercial building by Smt Silvastar, Charangattu, Pathirapally.P.O. Alappuzha

		Patnirapally.P.O, Alappuzna
Name of Applicant	:	Smt Silvastar, Charangattu, Pathirapally.P.O, Alappuzha 688 521
Application details	:	Lr. No A4 7929/19 dated 19/9/19 from the Secretary, Mararikulam South Grama Panchayat.
Project Details &Activities proposed	:	Regularisation of Commercial building with plinth area of 11.70sqm, Plot area of 15.93 cents, Single Floor, Height : 3.50m, F.A.R-0.13
Location Details	:	Sy. No 99/2, Pathirapally Village, Mararikkulam South Grama Panchayat, Alappuzha District. The Proposed construction is at a distance of 195m from the HTL of Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III in between 100-200m from the HTL of Sea.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 III A (ii) Construction/reconstruction of dwelling units of traditional coastal communities including fisherfolk may be permitted between 100 and 200 metres from the HTL along the seafront in accordance with a comprehensive plan prepared by the State Government or the Union territory in consultation with the traditional coastal communities including fisherfolk and incorporating the necessary disaster management provision, sanitation and recommended by the concerned State or the Union territory CZMA to NCZMA for approval by MoEF.
Comments	:	The regularisation is not permissible as per the provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.127 File No: 1858/A1/19/KCZMA

Regularisation in Extension of First Floor Laboratory building by Shri Vasudhevan.T.B, Theruviparambil, Pizhala.P.O, Kadamakkudy, Ernakulam.

Shri. Vasudhevan.T.B, Theruviparambil, Pizhala.P.O,				
Paliyamthuruthu, Kadamakkudy, Ernakulam.				
Lr. No S1-5741/19 dated 20/9/19 from the Secretary				
Kadamakkudy Grama Panchayat.				
Regularisation in Extension of First Floor Laboratory				
building with plinth area of 25.12 Sqm and having a				
Total Plinth Area of 73.80 sqm, Plot area of 1.25 ares,				
2 loor, Height : 6.65m, F.A.R-0.59				
Re Sy. No 222/16, Kadamakkudy Village,				
Kadamakkudy Grama Panchayat , Ernakulam District.				
The Proposed construction is at a distance of 86m				
from the HTL of Paddy Field(150m).				
The area is in No Development Zone of CRZ III				
(Back Water Island)				
As per CRZ notification 2011 clause 8 III A (ii) No				
construction shall be permitted within NDZ except for				
repairs or reconstruction of existing authorized				
structure not exceeding existing Floor Space Index,				
existing plinth area and existing density and for				
permissible activities under the notification including				
facilities essential for activities.				
The constructed building lies in CRZ IB (Pokkali field).				
The regularisation is not permissible.				
· · · · · · · · · · · · · · · · · · ·				

## Agenda Item No.105.02.128 File No: 1342/A1/19/KCZMA

#### Regularisation of Residential Building by Shri Antony Mekson.T.J, Thottakath(H), Karikkattu Thuruth, Kothad.P.O, Ernakulam.

<u>Thottakath(H), Karikkattu Thuruth, Kothad.P.O, Ernakulam.</u>				
:	Shri Antony Mekson.T.J, Thottakath(H), Karikkattu Thuruth, Kothad.P.O, Ernakulam 682 027			
:	Lr. No S1-3014/17 dated 25/6/2018 from the Secretary Kadamakkudy Grama Panchayat.			
:	Regularisation of Residential building with plinth area of 216.05 sqm, Plot area of 10 cents, 2 Floor, Height :7.20 m, F.A.R-0.53			
:	Re Sy. No 402/1, Kadamakkudy Village, Kadamakkudy Grama Panchayat, Ernakulam District. The constructed building is at a distance of 3m from the HTL of Thodu (3m width).			
:	The area is in Back Water Island.			
:	As per CRZ notification 2011 clause 8 V 2 (ii) & (iii) the islands within the backwaters shall have 50mts width from the High Tide Line on the landward side as the CRZ area; within 50mts from the HTL of these backwater islands existing dwelling units of local communities may be repaired or reconstructed however no new construction shall be permitted			
:	As per the approved CZMP 2011, the Sy. No. 402 of Kadamakudy Village lies inside CRZ area. Regularisation is not permissible.			
	:			

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.129 File No: 1859/A2/19/KCZMA

# Regularisation of Residential building by Shri Rahim.T.H,Raseena.P,Kuniyal Chirammal (H). Muzhappilangad, Kannur.

Name of Applicant	: S	Shri Rahim.T.H,	Raseena.P,	Kuniyal	Chirammal	(H).	
-------------------	-----	-----------------	------------	---------	-----------	------	--

		Muzhappilangad, Kannur
Application details	:	Lr. NoA4/2543/19 dated 5/9/19 from the Secretary, Muzhappilangad Grama Panchayat.
Project Details &Activities proposed	:	Regularisation of Residential building with plinth area of 187.95sqm, Plot area of 243sqm, 2 Floor, Height : 6.85m, F.A.R-0.71
Location Details	:	Re Sy. No 214/140, Muzhappilangad Village, Muzhappilangad Grama Panchayat, Kannur District. The Proposed construction is at a distance of 67m from the HTL of River (230m).
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	•	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The Regularisation is not permissible as per the provisions of CRZ Notification 2011.

Agenda Item No.105.02.130 File No: 1835/A2/19/KCZMA

#### Construction of Commercial building by Shri Bekal Kunnil Raheem, Smt Suhara Raheem. Sahina Manzil, Khiliria Nagar, Bekal Fort .P.O, Kasargod.

<u>Smt Sunara Raneem,</u>	Sa	<u>hina Manzil, Khiliria Nagar, Bekal Fort .P.O, Kasargod</u>
Name of Applicant	:	Shri Bekal Kunnil Raheem, Smt Suhara Raheem,
		Sahina Manzil, Khiliria Nagar, Bekal Fort .P.O,
		Kasargod 671 316
Application details	:	Lr. No A2.4135 dated 16/8/19 from the Secretary,
		Pallikkara Grama Panchayat.
Project Details	:	Construction of Commercial building with plinth area
&Activities proposed		of 821.66 sqm, Plot area of 0.083 Ha, 4 Floor, Height
		: 12.48m, F.A.R-0.98
Location Details	:	Re Sy. No 227/9, Pallikkara Village, Pallikkara Grama
		Panchayat, Kassragod District. The Proposed
		construction is at a distance of 412m from the HTL of
		Sea.
CRZ of the area	:	The area is in CRZ III in between 200-500m from the
		HTL of Sea.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III B (vii),The
Notification.		construction of commercial building is not permissible
		in between 200-500m from the HTL of Sea.
Comments	:	The construction is not permissible as per the
		provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.131 File No: 613/A1/19/KCZMA

Extension of Residential building by Director, Ananthapuri Traders (P) Ltd, Aswathy, NRA- E-39, Cheruvakkal, Sreekaryam.P.O, Thiruvananthapuram.

<u>115waciiy, 11101- 11-0.</u>	<u>, , , , , , , , , , , , , , , , , , , </u>	oneruvakkai, oreekaryamir.o, rimuvananenapuram
Name of Applicant	:	Director, Ananthapuri Traders (P) Ltd, Aswathy, NRA-
		E-39, Cheruvakkal, Sreekaryam.P.O,
		Thiruvananthapuram 695 017
Application details	:	Lr. No ZA3/2513/19 dated 11.06.19 from the
		Secretary, Thiruvananthapuram Corporation.
Project Details	:	Extension of Residential building with plinth area of

&Activities proposed		(existing plinth area GF-93.35 sqm) Proposed- Ground+ First floor: 99.55 sqm,Total plinth area of 192.90 sqm, Plot area of 28.09 ares, 2 Floor, Height 7.35: m, F.A.R-0.42
L.13ocation Details	:	Re Sy. No 571/11, 571/27, 654/18 of Attipra Village, Thiruvannanthapuram District. The Proposed construction is at a distance of 48m from the HTL of Lake (width 100m)
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notification.	•	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The existing building No: TC 04/2205 was assessed in the year 1998-1999 having plinth area 93.35 sqm is to be demolished.The construction is not permissible as per the provisions of CRZ Notification 2011.

# Agenda Item No.105.02.132 File No: 1819/A1/19/KCZMA

#### Regularization of Residential Building by Sri Suresh Kumar, Deepalayam, Thanni, Mayyanadu P.O. Kollam

		<u> Thanni, Mayyanadu P.O, Kollam</u>
Name of Applicant	:	Sri Suresh Kumar, Deepalayam, Thanni, Mayyanadu P.O, Kollam
Application details	:	Lr. No. TPEZ/ 7402/18 dated 07/09/19 from The Secretary, Kollam Corporation.
Project Details &Activities proposed	:	Construction of residential building with plinth area of $53.72 \text{ m}^2$ , Plot area of $4.75 \text{ Ares}$ , FAR: 0.11, Single Floor, Height : $3.55 \text{ m}$ .
Location Details	:	Re Sy. No 760/27/2, 760/1-2-1-1 of Eravipuram Village, Kollam Municipal Corporation, Kollam District. The construction is at a distance of 10.49 m from the HTL of kayal and 70 m from HTL of sea.
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road.
Comments	:	Coastal road existing in between HTL of sea constructed before 1996. No builing as existing in between completed building & Kayal. Hence the

regularization is not permissible as per the provision of CRZ Notification 2011.			provisions
--	--	--	------------

#### Agenda Item No.105.02.133 File No: 2100/A1/19/KCZMA

Construction of Residential Building by Shri. Kaladharan, Kakkanattuthara, Malipuram P.O, Ernakulam

Name of Applicant	:	Shri. Kaladharan, Kakkanattuthara, Malipuram P.O, Ernakulam
Applicant Status	:	The applicant belongs to Traditional Coastal Community.
Application details	:	Lr. No. A3/11835/19 dated 16/10/19 from The Secretary, Elamkunnapuzha Grama panchayat.
Project Details &Activities proposed	:	Construction of residential building with Plinth area of $38.47 \text{ m}^2$ , Plot area of $2.79 \text{ cent}$ , FAR of $0.34$ , Single Floor, Height : $4.55 \text{ m}$ .
Location Details	:	Re Sy. No: 448/5, Elamkunnapuzha Village, Elamkunnapuzha Grama panchayat, Kollam District. The construction is at a distance of 63 cm from the HTL of Thode (width-8m).
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notifications.	•	As per CRZ notification 2011 clause 8 III A (ii) No construction shall be permitted within NDZ except for repairs or reconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification including facilities essential for activities.
Comments	:	The construction is proposed under Life mission scheme. As per the provisions of CRZ Notification 2011 new construction is not permissible in the NDZ of CRZ III.

Hence the proposal is placed before KCZMA meeting

Agenda Item No.105.02.134 File No: 6375/A2/15/KCZMA

Regularisation of Residential building by Shri Padmanabhan, Puramuttathu (H) Pakkawil Vatakara Kozhikode

	<u>(H</u>	<u>), Pakkayil, Vatakara, Kozhikode.</u>
Name of Applicant	:	Shri Padmanabhan,Puramuttathu (H), Pakkayil, Vatakara, Kozhikode.
Application details	:	Lr. No B,A-464/10-11 dated 30/12/14 from the Secretary,Vatakara Municipality.
Project Details &Activities proposed	:	Regularisation of Residential building with plinth area of 92.05sqm, Plot area of 3.364 ares, 2 Floor, Height : 6.74m, F.A.R-0.27
Location Details	:	Re Sy. No 204 of Vatakara Village Vatakara Municipality, Kozhikode District. The constructed building is at a distance of 2.50m from the HTL of Thodu (8m width)
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the

		existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The distance between HTL of Thodu and authorised structure (building No. 9/56) is 4.11m
		The distance between HTL of thodu and constructed bulding is 2.50m
		Hence the regularisation of constructed building is not permissible.

#### Agenda Item No.105.02.135 File No: 1860/A2/19/KCZMA

#### Regularisation of Tourist facility Centre (Toilet) by Shri Abdul Khader.P.P., Rashida Mahal, Beach Road, Edakkad, Kannur.

Rasnie	aa	Mahal, Beach Road, Edakkad, Kannur.
Name of Applicant	:	Shri Abdul Khader.P.P, Rashida Mahal, Beach Road, Edakkad, Kannur.
Application details	:	Lr. No A4/2660/19 dated 05/09/19 from the Secretary, Muzhappilangad Grama Panchayat.
Project Details &Activities proposed	•	Regularisation of Tourist facility Centre (Toilet) with plinth area of 129.92sqm, Plot area of 667 sqm, Floor, Height : 6.85m, F.A.R-0.19
Location Details	:	Re Sy. No 1/4, Muzhappilnagad Village, Muzhappilngad Grama Panchayat , Kannur District. The Proposed construction is at a distance of 24m from the HTL of Sea.
CRZ of the area	:	The area is in No Development Zone of CRZ III.
Provisions of CRZ Notification.	••	As per CRZ notification 2011 clause 8 III B (viii) Construction of public rain shelters, community <b>toilets,</b> water supply drainage, sewerage, roads and bridges by CZMA who may also permit construction of schools and dispensaries for local inhabitants of the area for those panchayats, the major part of which falls within CRZ if no other area is available for construction of such facilities;
Comments	:	The toilet is only permissible but in plan the Hall, Dressing Room etc, (2 floors) are shown and already constructed. Hence the regularisation is not permissible as per the provisions of CRZ Notification 2011.

Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.03.01 *File No: 5134/A1/17/KCZMA* <u>Shoreline Committee Meeting of Vizhinjam International Seaport,</u> Thiruvananthapuram

The National Green Tribunal in its Judgement dated 02.09.2016 in Original Application No. 74/14, Appeal No. 14/2014,71/2014 and 88/2014 constituted an Expert Committee for monitoring each and every condition stipulated in the EC and CRZ Clearance granted to Vizhinjam International Seaport Ltd by the MoEF& CC and the directions contained in the judgment.

The NGThas also ordered to establish a mechanism for setting up a Cell in the KCZMA for regular monitoring of the Shore line changes in the Project Area and within 10 KMS on either side.

The 89th meeting of KCZMA discussed the matter in details and vide

decision No. 89.04.18 decided to constitute a cell for regular monitoring of the shoreline changes in the Project area with following members :-

- 1. Member Secretary, KCZMA
- 2. Dr. N. R. Menon, Former Member, KCZMA
- 3. Dr. N.P.Kurien, Former Member KCZMA
- 4. P. Kalaiarasan, Environmental Engineer, DoECC
- 5. Representative from Habour Engineering Department
- 6. Representative from Port Department
- 7. Representative from Tourism Department
- 8. Representative from Fisheries Department
- 9. Representative from Local Self Government Department.

In this circumstances as per proceedings No.5134/A1/2017/KCZMA dated 27.11.2017, Shore line monitoring cell for regular monitoring of the shoreline changes in project area of Vizhinjam International Sea Port Ltd has been constituted with the aforesaid 9 members and representative each from VISIL and M/s Adani Vizhinjam Port Pvt Ltd. But Dr N R Menon, Former Member of KCZMA expired on 19.03.2018.

In the meeting of Shoreline Monitoring Committee of Vizhinjam International Seaport held on 5<sup>th</sup> September, 2019, it has been decided to include representative from National Centre for Earth Science Studies, Kerala State Pollution Control Board, Kerala State Remote Sensing Centre & Kerala Maritime Board in the Shoreline Monitoring Committee.

In this circumstances, the representatives from National Centre for Earth Science Studies, Kerala State Pollution Control Board, Kerala State Remote Sensing Centre & Kerala Maritime Board may be included in Shoreline Monitoring Committee of Vizhinjam International Seaport, Thiruvananthapuram.

## KCZMA may discuss.

## Agenda Item No.105.03.02 File No: 2183/A1/19/KCZMA Request of LSG (EPB) Department to drop the disciplinary action against the Secretary, Chittattukara Grama Panchayat and other delinquent officers regarding the issuance of building permit to Sri. Joseph Rocky without the prior approval from KCZMA

Sri. Joseph Rocky, Chittethu House, Pattanam, Vadakkekkara, Ernakulam has constructed a residential building in Sy No. 132/10, 132/9-b, 132/12-A of Vadakkekkara Village, Ernakulam having a plinth area of 70.10m2, which falls in No Development Zone of CRZ III without obtaining the prior mandatory approval from KCZMA. The 63<sup>rd</sup> meeting of the KCZMA decided to sanction the construction subject to condition that the plinth area of the building does not exceed 60m<sup>2</sup>. However Sri. Joseph Rocky, the proponent again requested KCZMA to accord sanction for the construction with 70.10m<sup>2</sup> as the construction has already been completed. Further 66<sup>th</sup> meeting of KCZMA discussed the matter again and decided to decline the CRZ Clearance for the construction of residential building constructed by Sri. Joseph Rocky and also to take action against the Secretary, Chittattukara Grama Panchayat for issuing building permit without granting CRZ Clearance as per the provisions of the EP Act 1986. Vide letter no. 2872/A2/2013/KCZMA/ S&TD dated 13.09.2014 KCZMA requested the Principal Secretary, LSGD and the Director of Panchayat to initiate disciplinary action against the Secretary, Chittattukara Grama Panchayat and other delinquent officers who are responsible for issuing permit for the above construction.

Now Local Self Government (EPB) Department has requested to inform whether the action ordered by KCZMA against the Secretary, Chittattukara Grama Panchayat and other delinquent officers may be dropped.

#### The matter may be decide

#### Agenda Item No.105.03.03 File No: 2165/A1/19/KCZMA CRZ Clearance- Digging of tube well

Agenda Item No.105.03.04

Smt. Sobha.C submitted a request to issue sanction for digging tube well in the Sy No. 32/1, 32/2 of Varkala Village for his household purpose. She has got sanction from Ground Water Department of Kerala for the same. The proposed area is at a distance of 282m from the HTL of the Sea.

As per the Notification, 2011 clause 3(xi) stated below :-

Drawl of groundwater and construction related thereto, within 200mts of HTL; except the following:-

- (a) In the areas which are inhabited by the local communities and only for their use.
- (b) In the area between 200mts -500mts zone the drawl of groundwater shall be permitted only when done manually through ordinary wells for drinking, horticulture, agriculture and fisheries and where no other source of water is available.

The matter is placed before meeting of KCZMA for discussion whether the sanction may be granted to him for digging the tube well in Sy No. 32/1, 32/2 of Varkala Village vide Clause (xi) of 2011 CRZ Notification.

## KCZMA May please discuss.

File No: 7585/A1/17/KCZMA <u>Construction of Home Stay Building owned by Smt. Renji Haridas, & Smt</u> <u>Manju Mohan, Sreepadmam, SNRA-37 Pazhaveedu P.O, Alappuzha</u> Smt. Renji Haridas, & Smt Manju Mohan, Sreepadmam, SNRA-37 Pazhaveedu P.O, Alappuzha submitted an application for CRZ Clearance for the construction of home stay building with plinth area of 418.25 m<sup>2</sup> (Unit 1-314.78 m<sup>2</sup>, Unit 2- 103.47 m<sup>2</sup>), Plot area of 8.21 Ares, FAR is 0.50, Height for Unit 1 is 9.09 m and Unit 2 is 5.90m in Re Sy. No 32, 32/5,6 of Alappuzha West Village, Alappuzha Municipality. The 97<sup>th</sup> meeting of KCZMA discussed the proposal and vide decision no 97.01.91 decided to forward the application with full details to Ministry of Environment Forest and Climate Change, Govt of India. Based on the decision, vide letter dated 02.11.2018 KCZMA forwarded the application along with supporting documents to MoEF & CC.

Vide email dated 14.11.2019, Smt. Renji Haridas has forwarded the decision No. 3.7 of 226<sup>th</sup> meeting of Expert Appraisal Committee for projects related to Coastal Regulation Zone of MoEF & CC. "As per the decision 3.7, the Committee of Ministry of Environment, Forest and Climate Change noted that the proposed construction consists of built-up area of only about 418.25 sq.m which is less than 20,000 sq.m and is in CRZ II. The Committee noted that this would only require a clearance/approval from the concerned Town Planning authorities based on the recommendation of the SCZMA, as per the provisions of the CRZ Notification 2011. The Committee noted that the proposal has already a recommendation from the KCZMA and therefore decided from CRZ perspective, the proposal can be recommended for CRZ Clearance and the concerned Town and Country Planning Authority in the State Government may issue necessary clearance".

#### KCZMA May please discuss.

## Agenda Item No.105.03.05 File No: 6708/A1/17/KCZMA Reconstruction of Residential Building owned by Smt. Jayakumari, Kalathil

**Veedu, Edayar, Thiruvallam P.O, Thiruvananthapuram** An application received from the Assistant Engineer, Thiruvananthapuram Corporation for the reconstruction of residential building owned by Smt. Jayakumari, Kalathil Veedu, Edayar, Thiruvallam P.O, Thiruvananthapuram with plinth area of 52m<sup>2</sup>. Plot area of 0.81 Ares, Single Floor, FAR: 0.64, Height : 4.85 m in Sy. No 716/2 of Muttathara Village, Thiruvananthapuram Corporation, Thiruvananthapuram District. The 101<sup>st</sup> meeting of the KCZMA discussed the matter in detail and vide decision no. 101.02.25 decided to conduct the site inspection. Vide proceedings dated 16.04.2019, Dr K P Laladhas, Former Member, KCZMA deputed to conduct site inspection. But the site inspection could not be conducted.

In this circumstances the authority may decide to depute a member for conducting the abovesaid site inspection.

Agenda Item No.105.03.06 File No: 4308/A2/2018/KCZMA Reconstruction of Boat House and Naval training Centre by The Commanding

		The Commonding Officer, O Kernele Nevel Unit, NCC
Name of Applicant	:	The Commanding Officer, 9 Kerala Naval Unit, NCC Complex, Exhibition Road, Kozhikode-5
Application details	:	Lr. No EZ4/2995/18 dated 01/12/18 from the Executive
		Engineer, Kozhikode Municipal Corporation.
Project Details	:	Reconstruction of Existing Boat House building with plinth
&Activities proposed		area of 1134sqm(Ground Floor-436 sqm, First Floor-262
		sqm, Second Floor-436 sqm) Existing Boat House-304.23 sqm , Plot area of 24 Cents, Single Floor, Height :
		12m(approx)(G+3).
Location Details	:	Re Sy. No 26/2, Elathur Village, Kozhikode Municipal
		Corporation, Kozhikode District. The Proposed
		construction is at a distance of 4.73m from the HTL of River.
CRZ of the area	:	The area is in CRZ II, CRZ IA, CRZ IV B
Provisions of CRZ	:	As per CRZ notification 2011 clause 3 i (a)Prohibited
Notifications.	•	activities within CRZ,-The following are declared as
		Prohibited activities within CRZ,-
		(i)Setting up of new industries and expansion of
		existing industries except,- (a)those directly related to water front or directly
		needing foreshore facilities;
		Explanation: The expression "Foreshore facilities"
		means those activities permissible under this notification
		and they require waterfront for their operations such as
		ports and harbours, <b>jetties</b> , quays, wharves, erosion
		control measures ,break waters, pipe lines, lighthouses,
		navigation safety facilities, coastal police stations and the
		like.;
Comments	:	The project is for the requirement of training of Naval
		activities such as sailing, Swimming, Sailing expedition, Kayaking, Yatching, cannoning. The construction is for the
		purpose of training of 1700 naval candidates including
		fitness centre, dress changing room for boys and girls,
		toilet blocks, rest room, ship modelling, exhibition hall,
		<b>camp office</b> .07 Whaler boats, 07 Enterprise class sailing boats and 02 rescue boats are used for the conduct of these
		events. These boats are kept safety inside the boat house.
		The storage and berthing areas for these boats and jetty are
		also constructed near the waterfront. In this circumstance
		the building being in dilapidated condition and has already
		being in existence the reconstruction of the building with
		essential amenities such as office rooms, training facilities,
		classrooms, storerooms and boat shed to store boats and accessories with direct access to water can be permissible.
		No accommodation facility are provided for the cadets so
		they are not affecting any kind of pollution. The existing
		boat building No $2/1294$ with plinth area $304.23m^2$ was
		constructed in the year 1988-91 and consist of electricity
		and water connection. The naval NCC training is undertaken under the responsibility of Naval Officers and
	1	sailors for creating awareness of Indian Navy among the

students. The 101 <sup>st</sup> meeting of KCZMA discussed the proposal and vide decision No. 101.03.12 decided to direct the proponent to furnish the CRZ Status report and other relevant additional documents and also remit the scrutiny fee. As per G.O(Ms) no. 2/2018/ Envt dated 19.04.2018,
<ul> <li>it was decided to exempt scrutiny fee for unaided educational institution only.</li> <li>The proponent submitted the CRZ Status report and also requested to exempt from Scrutiny fee vide GO (Ms) No. 2/2018/Envt dated 19.04.2018 since the training is given on various waterborne activities for the students from schools and colleges (educational purpose).</li> <li>The matter is placed before the meeting of KCZMA for discussion whether the reconstruction of boat house and training centre may be permissible and the scrutiny fee may</li> </ul>
be exempted as a special case.

Agenda Item No.105.03.07 File No: 1910/A2/19/KCZMA

# <u>W P (C) No. 33556/17 filed by Sri. Ajaya Gosh before the Hon;ble High</u> <u>Court-Site inspection</u>

The Hon'ble High Court in its order dated 04.10.2019 in WP(C) No. 33556/17 filed by Sri. Ajaya Ghosh has directed KCZMA to conduct site inspection of the site of M/s Sobha Developers Ltd., in Re Sy No. 159/2B of Feroke Village, Kozhikode district immediately and find out if it violates the Coastal Zone Management laws and notifications in any manner. KCZMA in its 104<sup>th</sup> meeting discussed the matter and decided to depute Dr Richard Scaria, Expert Member, KCZMA for conducting site inspection with the assistance of Sri. Toms Augustine, Assistant Environmental Officer, DoECC. They conducted site inspection with the officials of Feroke Municipality and Feroke Village on 30.11.2019.

The site inspection report is placed as Annexure I

The counter Affidavit along with the site inspection report has been forwarded to Standing Counsel for filing before the Hon'ble High Court. **KCZMA may Ratify.** 

# Agenda Item No.105.03.08 File No: 2487/A2/19/KCZMA

#### Regularisation of Ice Plant Building for fishing purpose in the Existing Commercial building by Shri M.C Abdul Naser, Managing Partner, Kans corp, 2/270B, Chaliyam, Kozhikode.

Z/Z/OB, Chanyani, Koznikoue.			
Name of Applicant	:	Shri M.C Abdul Naser, Managing Partner, Kans corp,	
		2/270B, Chaliyam, Kozhikode.	
Application details	:	Lr. No A3-9153/19 dated 3/12/19 from the Secretary,	
		Kadalundy Grama Panchayat.	
Project Details	:	Regularisation of Ice plant building for fishing purpose	
&Activities proposed		with plinth area of 511.46 sqm, Plot area of 45 cents,	
		Single Floor, Height : 7.21m.	
Location Details	:	Re Sy. No6/1,6/2 of Kadalundy Village, Kadalundy	
		Grama Panchayat, Kozhikode District. The Proposed	
		construction is at a distance of 7.50m from the HTL of Sea.	
Project Cost	:	Rs 97.50 Lakhs.(Scrutiny fee has paid).	
CRZ of the area	:	The area is in No Development Zone of CRZ III.	
Provisions of CRZ	:	As per CRZ Notification 2011 clause 8 III A(iii)1 facilities	
Notification.		required for local fishing communities such as fish drying	
		yards, auction halls, net mending yards, traditional boat	

		building yards, ice plant, ice crushing units, fish curing
		facilities and the like can be permitted in the NDZ of CRZ III.
Comments	:	The existing building (2/270B) having plinth area 393.75
		sqm was constructed before 60yrs (purpose of old building
		not specified. 98th meeting of KCZMA discussed the illegal
		construction in Kadalundi Grama Panchayat and vide
		decision No. 98.03.04 decided to direct the Secretary,
		Kadalundi Grama Panchayat to demolish the illegal
		construction and also direct the District Collector to take
		prosecution action against Befathima Beevi Trust. Based
		on the decision, vide letter no 3579/A2/2018/KCZMA
		dated 15.11.2018 KCZMA directed the Secretary,
		Kadalundi Grama Panchayat to take necessary action to
		demolish the building and to furnish the report to KCZMA.
		And also vide letter dated 15.11.2018 KCZMA directed the
		District Collector, Kozhikode to take prosecution action
		against Beefathimabi Trust. Vide letter dated 06.04.2019,
		KCZMA directed the Secretary, Kadalundi Grama
		Panchayat to furnish the action taken report within seven
		days. But the Secretary has not submit the action taken
		report till date.
		Later Fathimabi Memorial Trust filed WP(C) No.
		13335/2019 before the Hon'ble High Court against the
		decision of KCZMA. The Hon'ble High Court in its
		judgment dated 14.08.2019 in WP(C) No. 13335/2019,
		dismissed the writ petition without prejudice to the
		aforesaid right of the petitioner Trust, imposing a cost of
		Rs. 50,000/- (Rupees fifty thousand only), which the
		petitioner Trust shall pay to the Kerala State Legal Service
		Authority.
		Hence it is requested to visit the site and based on the recommendation of site inspection report, the decision may be take.

## Agenda Item No.105.03.09 File No: 368/A2/19/KCZMA <u>4 Laning of Cherthalai-Oachira-Kazhakuttom (From Km. 379/100-Km.</u> <u>465/000Km. 551/900) section of NH-47 (New NH66) under NHDP Phase-IIIA in</u> <u>the State of Kerala on EPC Mode</u>

The CRZ Clearance for widening and improvement of 2 lane to 4/6 lane of NH-47 from Cherthalai to Thiruvananthapuram was issued by Ministry of Environment, Forest and Climate Change, Govt of India vide F No. 10-35/2010-

IA.III dated 13<sup>th</sup> October, 2014. The CRZ Clearance for other project namely the development of 2-lane Alappuzha bypass (6.8Km) and 2-lane Kollam bypass (13km) on NH 47 was issued vide F No. 10-35/2010-IA.III dated 30<sup>th</sup> December 2013.

As per the amendment of CRZ Notification 2011, S.O 1002 (E) dated 06.03.2018, the validity of the project is mentioned as follows;

- (V) the clearance accorded to the projects under the notification shall be provided under notification shall be valid for a period of seven years from the date of issue of such clearance.
  - (a) Provided that the construction activities shall commence within a period of five years from the date of the issuance of clearance and the construction be completed and the operation be commenced within seven years from the date of issue of such clearance.
  - (b) Provided further that the period of validity may be extended for a maximum period of three years in case an application is made to the concerned authority by the applicant within the validity period, along with recommendation for extension of validity of the clearance by the concerned State / Union Territory Coastal Zone Management Authority.

In this regard, MoEF & CC directed National Highways Authority of India to obtain the recommendation of KCZMA for extension of validity. In this circumstances, vide letter dated 09.05.2019, KCZMA requested to the Project Director, NHAI to furnish the status of project namely –improvement of NH 47 from Cherthala to Thiruvananthapuram and Development of Alappuzha & Kollam Bypass. NHAI submitted the status of project on 06.11.2019 which is placed as Annexure II.

The extension of validity may be decided based on the report.

#### Agenda Item No.105.03.10 File No:504/A1/19/KCZMA

<u>Construction</u> of Sarovaram Walkway and Cycle track, Kochi, Ernakulam. As per the decision of 104<sup>th</sup> meeting of KCZMA, the project proponent has been directed to make power point presentation regarding the project.

Agenda Item No.105.03.11 File No:1954/A1/19/KCZMA Augmentation of refitting capacity at NSRY (Kochi) by Construction of Dry Dock,Wharves and associated technical workshops and capital dredging of

#### approach channel by Commodore S C Mittal, Senior Dy Director General(DryDock), Office of the Director General, Naval Project (Mumbai), Shahid Bhagat Singh Road, Mumbai.

As per the decision of 104<sup>th</sup> meeting of KCZMA, the project proponent has been directed to make power point presentation regarding the project.

# Agenda Item No.105.03.12 File No:5194/A1/17/KCZMA

# **Ratification of minutes of District Level Committee Meeting**

KCZMA received only the minutes of District Level Committee meetings of 5 Districts namely Kottayam, Kozhikode, Kasaragod, Kannur and Malappuram for ratification. The details are given below;

S1	Name of the DLC	Letter No and date	Total Number of
No			application placed
			in DLC meeting
1	Kottayam	letter No. C/402/18 Vol.II	15
		dated 26.09.2019	
2	Malappuram	Letter No. A3/543/2018	918
		dated 13.11.2019	
3	Kannur	Letter No. C.507/18 dated	294
		13.11.2019	
4	Kasaragod	Letter No. C.321/19 dated	75
		14.11.2019	
5	Kozhikode	Letter No. C1/655/2018	651
		dated 14.11.2019	

The decision of the District Level Committee may be ratified.

#### Agenda Item No.105.03.13 File No:1285/A1/19/KCZMA Considering Arookutty Grama Panchayat as backwater Island

The Secretary requested to consider the Arookutty Grama Panchayat as backwater island category. Vide letter dated 28.11.2019, the Director, National Centre for Earth Science Studies informed that based on the approved CZMP (prepared as per the CRZ Notification 2011), the CRZ map of Arookutty Grama Panchayat in Alappuzha District which is part of the Map No. KL-29 seen that the area landward of High Tide Line is in CRZ III category marked within 50 meters width from the HTL on the landward side as CRZ area as applicable for the islands within the backwaters of Kerala. Therefore the Director also informed that the applicability of the provision of islands in the backwaters for the Arookutty Grama Panchayat may be scrutinized by the KCZMA accordingly.

KCZMA may decide whether the Arookutty Grama Panchayat may be include in the category of Backwater Island.

#### Agenda Item No.105.03.14 File No:2500/A2/19/KCZMA List of illegal construction in Thrissur District

The District Collector, Thrissur forwarded a list of illegal construction in CRZ area of Thrissur District for taking necessary action.

List of illegal construction placed as Annexure III.

# KCZMA may please discuss.

# Agenda Item No.105.03.15 File No:2107/A2/19/KCZMA

# Construction of Godown at State Warehouse Thalassery by Kerala State Warehousing Corporation, Ernakulam

Name of Applicant	:	Kerala State Warehousing Corporation, PB No. 1727, Kochi, Ernakulam- 682016		
Application details	:	Lr. No. E5/BA/654/17-18 dated 16-10-2019 from The Secretary, Thalassery Municipality.		
Project Details &Activities proposed	:	Construction of godown with plinth area: $721.51 \text{ m}^2$ , Plot area of 76.92 Ares, Single Floor, FAR: 0.29, Height : 10.52 m.		
Location Details	:	Re Sy. No 12/4, 12/7 of Thiruvangad Village, Thalassery Municipality, Kannur District. The construction is at a distance of 15.98 m from the HTL of Sea.		
Project Cost	:	Rs 96 lakhs		
Scrutiny fee paid or not	:	Rs. 1,00,000/- paid as Scrutiny fee		
CRZ of the area	:	The area is in CRZ II.		
Provisions of CRZ Notifications.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road.		
Comments	:	The existing building no. 37/255 -25 years old , 37/253 -40 years old & 37/254 - 65 years old are in existence in the proposed site. Hence the construction is permissible as per the CRZ Notification 2011.		

# Hence the proposal is placed before KCZMA meeting

#### Agenda Item No.105.03.16 File No:3388/A2/18/KCZMA

## Reconstruction of PWD Rest House Building at Kannur by Asst Engineer, **PWD Special Buildings Section. Kannur**

<b>_</b>		<u>Special Ballatings Section, Hamman</u>
Name of Applicant	:	Asst Engineer, PWD Special Buildings Section, Kannur.
Application details	:	Lr. No 2499/B/A/ PWD Rest House /2013 dated 25/7/18
		from the Chief Executive Officer, Office of the Cantonment
		Board, Cannore.
Project Details	:	Reconstruction of Residential building with plinth area of
&Activities proposed		1169 sqm, Plot area of 1.26 Hectares, 4 Floor, Height :
		15m., F.A R:
Location Details	:	Sy. No T.S -270,W3,B6, Kannur-1 Village, Kannur

		Municipal Corporation, Kannur District. The Proposed construction is at a distance of 130m from the HTL of Sea
Project Cost	:	Rs 3.30 Cr
Whether scrutiny	:	Scrutiny fee is not paid
fee paid or not		
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 II (iii) reconstruction of authorized building to be permitted subject with the existing Floor Space Index or Floor Area Ratio Norms and without change in present use
Comments	•	The existing building (No: 17, constructed on 1960)having plinth area 240 sqm is to be reconstructed. The construction is proposed on the landwardside of the existing buildings (17 A, 17 B, All are constructed prior 1991), Hence the construction is permissible as per the provisions of CRZ Notification 2011.

# Agenda Item No.105.03.17 File No:7207/A3/15/KCZMA

#### Construction of Karumkulam to Pulluvila road by Shri T.R Sunil Kumar, Asst Manager, Projects, KSCADC, Thiruvananthapuram.

Manager, Projects, KSCADC, Infruvananthapuram.				
Name of Applicant	:	Shri T.R Sunil Kumar, Asst Manager, Projects, Kerala State Coastal Area Development Corporation Ltd, Chalachithra Kalabhavan Building, 1 <sup>st</sup> Floor, Vazhuthacudu, Thiruvananthapuram- 14 Lr. No 1705/C/13/KSCADC dated 06.10.2015 from the		
Application details	:	Managing Director, KSCADC.		
Project Details &Activities proposed	:	Construction of Karumkulam to Pulluvila road with total length of 3000m. (3 Km)		
Location Details	:	The project area is located in Karaumkulam village and Panchayat of Neyyattinkara Taluk in Thiruvananthapuram District where the coastal road has been already constructed. The coastal/Fisheries road is located along the landward of the sandy beach of Karumkulam- Pulluvila Coast.The coastal road has been raised by constructing embankments along both sides.Coastal; Protection measures such as sea walls are not observed along this coastal stretch. Several Fishermen Net Mendind Yards are located along the sea ward side of the road. Culverts are constructed at certain locations along the road to let out water for avoiding water-logging in this area. The Coastal road is connected to Kallumukku-Gothambu road and Vizhinjam-Poovar road by sub roads. Sub roads join the Kallumukku-Gothambu road is extended seaward from the coastal road. Karumkulam-Pulluvila coastal road passes through revenue poramboke land in Karumkulam Village. Karumkulam fish landing centre is located on the western side at the starting point of this coastal road. The 8m wide Fisheries/coastal road starts from St.Andrews Church Karumkulam and ends at Pulluvila Church covering a distance of 3 Km. Fishing hamlets at Karumkulam, Kochuthura, Puthiyathura and Pulluvila are located along the coastal road. Dense settlements are observed on the landward side of the coastal road. Two football grounds, one on the beach and another on the landward side of the coastal road are located. The project area is located		

	hotmoor Lattitudes 80 102 00 17" N to 00 002 01 00 " N 1
	between Lattitudes 8° 19' 28.17" N to 8° 20' 31.28 " N and
	Longitudes 77° 2' 10.06" E to 77° 3' 23.04" E.
:	Rs 585 Lakhs
	The project area of the Karumkulam-Pulluvila coastal road in Karumkulam Village and Panchayat is within the Coastal Regulation Zone of Lakshadweep Sea. The CRZ extends 500m landward from the HTL. The HTL is along the line of the monsoonal berm in the sandy beach located along the Karumkulam-Pulluvila Coast.No Coastal Protective measures such as Sea Wall etc. are observed along the coast. The LTL is seaward of the seasonal beach. The Seasonal beach extends from the HTL to LTL(inter tidal zone ) is CRZ I B. Ecologically Sensitive Areas such as mangroves etc., categorized as CRZ IA are not found inside or at the vicinity of the project area .The Project area is located in Karumkulam Grama Panchayat, an undeveloped area in Thiruvananthapuram District, Hence categorized as CRZ III as per the CRZ Notification (2011) and CZMP(2019) of Kerala prepared as per the CRZ Notification 2011.Being in an undeveloped area ,Part of Karumkulam Grama Panchayat, The CRZ other than the CRZ I and CRZ IV is CRZ III(CZMP,2019).In CRZ III area upto 200m from the HTL on the landward side is ear marked as "No Development Zone"(NDZ).The land area falling between the Hazard line and 500mts from the HTL on the landwardside, In case of Sea Front is Coastal Regulation Zone. The Karumkulam –Pulluvila road is located beyond the Hazard Line (Landward of Hazard Line).However entire the project area of the Coastal Road is located within the "No Development Zone".
:	As per CRZ notification 2011 clause 8 III A (iii) (j) construction of dispensaries, schools, public rain shelters,
	community toilets, bridges, roads, provision of facilities for water supply, drainage, sewage, crematoria, cemeteries and electric sub stations which are required for the local inhabitants may be permitted on a case to case basis by CZMA
:	<ul> <li>The proposed road lies in NDZ of CRZ III category</li> <li>The said project is permissible activity with following condition; <ul> <li>The natural flow of tidal influenced water body (if any) shall not be obstructed.</li> <li>The reclamation or sand dune modification are not allowed.</li> <li>proper drainage facility shall be provided.</li> </ul> </li> <li>The scrutiny fee is not remitted. The approval may be issued after obtaining the same.</li> </ul>
	:

## Agenda Item No.105.03.18 File No:5584/A3/16/KCZMA

#### <u>Construction of Passenger Terminal with Trestle Jetty and Breakwaters at</u> <u>Alappuzha Port by Directorate of Ports, Valiyathura,</u> Vallakkadu, P.O. Thiruyananthanuram.

	10	makkauu.i .0	,	a vanan cn	apurani.	
Name of Applicant	:	Directorate	of	Ports,	Valiyathura,	Vallakkadu.P.O,
		Thiruvananth	napur	am.6950	08	

Application details	:	Lr. No E6-8230/16 dated 25.05.2016 from the Secretary, Alappuzha Municipality.	
Project Details &Activities proposed	:	Construction of Passenger Terminal with Trestle Jetty and Break Waters having a facility to handle 250 people at a time for tourist cruise from Kochi to Alappuzha along with developing water sports activities and Ayurvedic spa within Alappuzha port limit. Temporary construction would be erected in beach for developing as Ayurvedic spa. The existing old pier on beach will be demolished for the construction of break water and terminal building.	
Location Details	:	The proposed port development site has beach area, sea water area its bed. The Land part is located in Alappuzha west village of Alappuzha district. The site is located within at 09°29'16" N to 09°29'42"N and 76°18'33"E to 76°09'8"E in Alappuzha Municipality. A Beach road is located on the eastern side of the site. Ayappan Pozhi canal and Vijaya park are located on the southern and northern part respectively.	
Project Cost	:	Rs Rs 290.45 Million.	
CRZ of the area	:	It Lies in CRZ IB,CRZ IV and CRZ II.The Major Portion of the port development site falls in CRZ IV A,which is the water area from the LTL to twelve nautical miles towards sea.The proposed site comes under the CRZ I B Area is permitted activity under CRZ Notification 2011.The site is in Alappuzha municipality and the CRZ landward of the HTL is in CRZ II Category (CRZ Notification 2011). Since the site is on the Sea coast the CRZ is 500m landward from HTL of the Sea. The CRZ along the bank of the Tidal Canal is width of the canal. The width of the canal varies from 8m to20m.In the CRZ Status Report Salinity measurements were carried out at different locations in the canal to examine the tidal influence. The width of the water body at the tidal inlet opening is 28m. The CRZ categories are identified based on the CZMP's land use and land form Mangroves are not found in the study area.	
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 3 i (a)Prohibited activities within CRZ,-The following are declared as Prohibited activities within CRZ ,- (i)Setting up of new industries and expansion of existing industries except,- (a)those directly related to water front or directly needing foreshore facilities; Explanation: The expression "Foreshore facilities" means those activities permissible under this notification and they require waterfront for their operations such as ports and harbours, jetties quays, wharves, erosion control measures ,break waters, pipe lines, lighthouses,navigation safety facilities, coastal police stations and the like.;	
Comments	:	<ul> <li>Proposed activities like</li> <li>i. Trestle and floating pantoom &amp;</li> <li>ii. Breakwater A &amp; B are</li> <li>lies in CRZ IB &amp; CRZ IV categories. The passenger terminal &amp; spa are lies in CRZ II category.</li> </ul>	

## Agenda Item No.105.03.19 File No: 08/A2/19/KCZMA

# Status of CZMP 2019

As per GO (Rt) No. 80/19/Envt dated 20.08.2019, Govt have entrusted NCESS for the preparation of Coastal Zone Management Plan as per CRZ Notification 2019 with following condition;

- The soft (shape files) and hard copies (2 copies) of district wise draft CZMP as per guidelines of CRZ Notification 2019 in 1:25000 scale shall be submitted to KCZMA by March 1<sup>st</sup>, 2020 and draft CZMP in 1: 4000 scale shall be submitted to KCZMA within six months thereafter.
- The total project cost of Rs. 198.55 Lakhs is approved and an amount of Rs. 50 lakhs will be released immediately as first instalment from the head of account 3435-03-102-87 Plan.
- 3. NCESS shall provide technical assistance at the time of public hearing and the opinions/ suggestions/objections received from the public shall be complied and the Compliance Report submitted.
- 4. The Comparison Statement between the CZMP 2011 and draft CZMP 2019 shall be submitted
- 5. The draft CZMP 2019 shall be presented before the Technical Scrutiny Committee of MoEF & CC for its approval.
- 6. The instructions/suggestions issued from time to time by KCZMA on CZMP preparation shall be incorporated.

As per G.O (Rt) No. 9594/2019/Fin dated 06.12.2019 Govt sanctioned an amount of Rs. 58,00,000/- through re-appropriation. Out of this amount an amount of Rs. 3774049 have to be paid to NCESS as balance amount in connection with CZMP 2011 and an amount of Rs. 2025951/- have to be paid as the part of 1<sup>st</sup> instalment for the preparation of CZMP as per CRZ Notification 2019.

## Agenda Item No.105.03.20 *File No: 01/A1/19/KCZMA* <u>Beautification</u> of Chethy Beach, Alappuzha District ,

Name of Applicant	:	Shri P.Balakiran IAS, Director, Department of Tourism,
		Government of Kerala, Park view, Opposite to Museums

Application details	Compound, Thiruvananthapuram-695033.: Lr. No.A3/5520/18 dated 26/12/18 from The Secretary,
	Mararikulam North Panchayat.
Project Details & Activities proposed	<ul> <li>Beautification of Chethy Beach with , Plot area of 63 Ares, 2Floor, FAR: 0.33, Height :7.97 m. The proposed development consist of the following components: <ul> <li>Entrance gate =24 Sqm</li> <li>Entrance Gate 2=52.45 Sqm</li> <li>Food Court=127 Sqm</li> <li>Seatings=20m thick Granite Topping Slabs.</li> <li>Pedestrian Bridge =15.0m with RCC Arch Beam.</li> <li>Rain Shelter Type -1=100 sqm</li> <li>Rain Shelter Type -2=12.56 sqm</li> <li>Ticket Counter and Covered Parking -117 Sqm</li> <li>Wash Room -88.20 Sqm</li> <li>Kiosk and children's play area-29.50 Sqm</li> <li>Change room and toilet block=318.80 sqm</li> <li>Road connectivity to Chethy Beach.</li> <li>Car parking facilities</li> <li>Landscaping &amp; other beautification works</li> <li>Public gathering space</li> <li>Crematorium</li> <li>Sports activities for Beach Football &amp; cricket pitch</li> <li>Flower and fruit garden</li> <li>Drain and culvert</li> <li>Electrification of the roads as well as the beach front</li> </ul> </li> </ul>
Location Details	<ul> <li>Fish drying yards</li> <li>Chethy Beach is in Mararikulam North Village, Mararikulam North Panchayat, Cherthala Taluk of Alappuzha District.</li> </ul>
Project Cost	: Rs 42 Crores ,Scrutiny fee has paid.
CRZ of the area	<ul> <li>RS 42 Clores , Scruting ice has paid.</li> <li>The major portion of the project area for beautification of Chethy beach falls landward of HTL and in the No Development Zone of CRZ III and a small portion lies seaward of HTL in CRZ IB.</li> </ul>
Provisions of CRZ Notifications.	: As per CRZ notification 2011 Para 8, Sub para III Clause A Sub clause (iii) In CRZ area up to 200 m from the HTL of the landward side is earmarked as No Development Zone.(NDZ) of CRZ III. However the following activities may be permitted in the NDZ- agriculture, horticulture, garden, pasture, playfield and forestry.
Comments	<ul> <li>The proposed activities are differing from DPR and Form I.</li> <li>The proposed activities like crematorium, fish drying yard may not be treated as Tourism Development /Promotion.</li> <li>The project cost mentioned in DPR is 4021 Lakhs and in Form I- 4200 Lakhs Hence, a detailed presentation may be invited.</li> </ul>
Hence the proposal i	is placed before KCZMA meeting Agenda Item No.105.03.21 <i>File No: 2448/A2/19/KCZMA</i>

# Processing of CRZ application through online

A meeting conducted on 23.11.2019 at IKM regarding the processing of CRZ application through online. At the meeting a representative from IKM made a power point presentation on the "Sanketham" Software used by Local Self Government Bodies. After that the officials of KCZMA described about the processing of CRZ application.

It has been decided to process the CRZ application for the construction of residential buildings and small commercial buildings through online as first phase and the CRZ applications of large constructions which requires documents like CRZ Status Report shall be processed offline. Also decided to forward the details of CRZ Clearance application to IKM for including in the "Sanketham" Software.

Out of Agenda 105.04.01 *File No: 1022/A2/19/KCZMA* 

Construction of Childrens park with coffee shop by Managing Direct	or, CISO
Pvt Ltd. Panjavadi P.O, Edakkazhiyur P.O, Thrissur	

		Managing Director OISO But Itd Darioundi Daash
Name of Applicant	:	Managing Director, CISO Pvt Ltd. Panjavadi Beach,
		Edakkazhiyur P.O , Thrissur 680 515
		L. N. A.1 /0170 /10 data d 00 /05 /10 from The Connector
Application details	:	Lr. No.A1/2172/19 dated 28/05/19 from The Secretary
		Punayurkulam Grama Panchayat Thrissur.
Project Details	:	Construction of Childrens park with coffee shop of
&Activities proposed		plinth area of 685.27 m <sup>2</sup> (existing coffee shop :297 $m^2$ +
		manual ride area: 148.18 m <sup>2+</sup> Machine ride area:
		$240.06 \text{ m}^2$ ), Plot area of 30.53 ares, FAR: 0.22.
Location Details	:	Sy. No US/25,US/1/22, US/72, US/70, US/74, US/69,
		US/71, US/76 of Edakkazhiyur Village, Punayurkulam
		Grama Panchayat, Thrissur District. The proposed
		construction is at a distance of 230 m from the HTL of
		Sea (as per plan)
Project Cost	:	Rs 14,84,500/-
Scrutiny fee	:	Rs 10000/- paid as scrutiny fee
CRZ of the area	:	The area is in CRZ III in between 200-500 m from the
		HTL of Sea.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 III (a) agriculture,
Notifications.		horticulture, gardens, pasture, parks, playfields and
		forestry are permitted in the NDZ.
Comments	:	The Secretary certified that the proposed construction is
		at a distance of 202m from the HTL of Sea. Hence
		construction of children park and regularisation of
		coffee shop are permissible as per the provision of CRZ
		Notification 2011.
		100110011011 2011.

Hence the proposal is placed before KCZMA meeting

<u></u> ,		KSCADC, Thiruvananthapuram.
Name of Applicant	:	The Managing Director, KSCADC,
Name of Applicant	•	Thiruvananthapuram.
Application details	:	Lr. No 1928/C/2018/KSCADC dated 10/12/19 from
Application details	•	the Managing Director, KSCADC.
Project Details	:	Construction in Shore Protection Works and Providing
&Activities proposed	•	Beach Land Facilities with Five Discrete segments of
&Activities proposed		offshore breakwaters using Geo Tubes, each having a
		length of 100m.In between each segment 50m gap is
		provided. The break waters are proposed parallel to the shore at a distance of 1.30m from the shore. The
		average bed level at the location of the offshore
Less die Patrile		breakwater is 5.50m CD.
Location Details	:	The project area for the proposed shore protection
		works is located along the 2 Km Poonthura Sea
		Coast.The above Coastal Strech is in Muttathara village
		in Thiruvananthapuram District. The entire activities in
		connection with the proposed shore protection is within
		the water area of the the sea and its bed since the
		proposed streuctures are submerged breakwaters. The
		proposed submerged breakwaters construction site is
		located between 08°25'35.93" N to 08°26'36.53" N
		latitudes and 76° 56'27.75" E to 76°57'20.89" E
		longitudes. These Project site extends from Panathura
		Pozhi(Inlet) towards north for a distance of 2km.The
		proposed shore protection structures recommended by
		National Institute of Ocean Technology(Ministry of
		Earth Science, Govt of India), Chennai in the coastal
		Strech is an array of Sub merged break waters(offshore
		break waters) using sand filled geo synthetic tubes.The
		entire Coastal Structure from Shanghumukhom to
		Panathura Pozhi have been surveyed and presented in
		the CRZ map as requested by the proponent, but the
		proposed shore protection works currently are located
		along the Poonthura Coastal Strech as per the layout
		provided by the project proponent.
Project Cost	:	Rs 17.80 Cr
5		
CRZ of the area	:	The HTL is along the landward end of the Sea wall and
		along the landward limit of entire tidal area where the
		sea wall is found damaged. In certain area along
		Poonthura- Valiyathura Sea Coast, Debris of the
		collapsed houses is found close to the Sea.Along the
		banks of Parvathy Puthanar and Karamana River, The
		HTL is along the line of Embankments. Along the banks
		of backwater, wherever vertical embankments are
		located, The water level during different tide conditions
		are confined to the vertical plan of the embankments
		and therefore the LTL and HTL remind the same in a
		spatial frame. The LTL along the Seacoast is Seaward of
		seasonal beach. The land area falling between the
		Hazard line and 100mts from the HTL ina case of Sea
		front and between the hazard line and 100m line in case
		of influenced water body on the landwardside is Coastal
	<u> </u>	Regulation Zone(CRZ Notification 2011). The proposed

## Construction in Shore Protection Works and Providing Beach Land Facilities at Poonthura, Thiruvananthapuram by The Managing Director, KSCADC Thiruvananthapuram

	w b F S o T w e: ti a	hore protection measures are offshore break waters which are to be located in the Sea water area and its bed of Poonthura. Cologically sensitive areas such as mangroves, Corals, and dunes etc.which are categorized as CRZ IA are not bserved along Poonthura- Valiyathura Coastal Strech. The inter Tidal areas along the Sea coast and the back vaters are CRZ IB.The territorial waters and the bed xtending upto 12nm on the seaward side from the low ide line is CRZ IV A(CRZ Notification 2011).The water nd the bed area between LTL at the bank to the LTL n the opposite side of the bank of backwater is CRZ IV
	B C irr C K M C p si w	B.The project area is located in Thiruvananthapuram Corporation, a developed legally designated urban area in Thiruvananthapuram district, Hence Categorized as CRZ II as per CRZ notification 2011 and CZMP of Cerala approved in 2019.The project area ,being in Municipal corporation the CRZ other than CRZ I and CRZ IV is CRZ II(CZMP 2019).As per the layout provided by the project proponent all the proposed hore protection constructions fall in CRZ IV A(Sea vater area and its bed within 12nm seawall from the TL).
Provisions of CRZ Notification.	a fc C (i	As per CRZ notification 2011 clause 3 i (a)Prohibited ctivities within CRZ,-The bollowing are declared as Prohibited activities within CRZ ,- )Setting up of new industries and expansion of xisting industries except,- (a)those directly related to water front or directly needing foreshore facilities; Explanation:The expression "Foreshore facilities" means those activities permissible
Comments	: A	facilities"means those activities permissible under this notification and they require waterfront for their operations such as ports and harbours, jetties, quays, wharves, erosion control measures,break waters, pipe lines, lighthouses, navigation safety facilities, coastal police stations and the like.;

Hence the proposal is placed before KCZMA meeting

Out ofAgenda 105.04.03 File No. 2999/A1/2018/KCZMA

# Illegal Construction in Ayiramthengu Mangrove area in Cheriyazheekal Village, Kollam

A site inspection report from the Member Secretary, State Wetland Authority, Kerala has been received in KCZMA regarding the illegal construction of road by Agency for Development of Aquaculture (ADAK) in the Kattukandam mangrove area at Ayiramthengu in Alappat Grama Panchayat is given as Annexure I. The construction lies in the CRZ area. It is also reported that the mangroves along the water body destructed severely. As per clause 7 (i) of CRZ Notification 2011, the CRZ I area consist of the areas that are ecologically sensitive and the geo morphologically features which play a role in maintianing the integrity of coast such as mangroves. The Government of India have issued CRZ Notification of 2011 to regulate activities in the CRZ areas, that any developmental / construction activities in the CRZ area would require the 'prior clearance' from the authorities concerned.

Hence the construction in the CRZ area especially the mangrove area at Ayiramthengu in Alappat Grama Panchayat without obtaining prior clearance from KCZMA which is a violation of the provisions of CRZ Notification 2011 and hence liable to be proceeded as per the provisions in the Environment Protection Act (EP Act), 1986.

The matter was placed before the 98<sup>th</sup> Meeting of KCZMA held on 15.10.2018 and the Authority has decided to issue notice under section 5 of the Environmental Protection Act (EP Act) 1986. Hence Executive Director, ADAK was directed to give explanation to the following points under Section 5 of the EP Act.

- 1. Why constructions are carried out in CRZ area without obtaining prior clearance from KCZMA as per CRZ Notification 2011?
- 2. What was the total mangrove area at in and around the constructed site?
- 3. How much mangroves area was destructed/ depleted for the project ?
- 4. Why the actions are not taken against the officials who are responsible for the violation of CRZ Notification 2011

And also Executive Director, ADAK was directed to stop all the construction activities in the abovesaid CRZ area until further instructions from the KCZMA.

The reply from Executive Director, ADAK is as follows;

- 1. The area where construction is being carried out is located in CRZ I where construction of road is permitted. As detailed above, bund is being made for utilizing the unutilized water body for farming activities.
- 2. The total mangrove area of in and around the construction site is 6.47 ha, more than half of farming area.
- 3. No mangroves have been destroyed during the construction work. Utmost care has been given to prevent any ruin to the mangroves due to construction work carried out in the area
- 4. No provisions in the CRZ Notification 2011 has been violated by the officials of this institution except the Government sanctioned works related to the overall infrastructural development of the farm under the budget head of the State Govt. is only implemented in the fish farm, Ayiramthengu.

The reply furnished by the Executive Director, ADAK and site inspection report placed in the 100<sup>th</sup> meeting of KCZMA. As per the decision No. 100.03.09, the Authority has decided to direct the Executive Director, ADAK to demolish the constructed bund and allied structures along the Kayamkulam Kayal at Kattukandam in Ayiramthengu of Alappad Grama Panchayat and to report to KCZMA within one month. Failing which, prosecution will be executed as per

## Environment (Protection) Act 1986.

The Executive Director has not complied the direction of KCZMA. He requested to re-examine the matter and the extend the time limit prescribed in the KCZMA notice dated 29.01.2019 until the final reply to the Govt to proceed further in this regard. This was discussed in 101<sup>st</sup> meeting of KCZMA and decided that the District Collector, Kollam shall be directed to take action against the illegal construction by invoking Section 5 of EP Act 1986. Action shall be initiated against the Executive Director, ADAK by invoking Section 17 of EP Act. In this circumstances, KCZMA issued a letter to the District Collector, Kollam to take action against the violation by invoking Section 5 of the Environment Protection Act 1986 and also a notice was issued to the Executive Director, ADAK to show cause within 15 days of the receipt of notice for not complying the 98.03.02 decision of the 98<sup>th</sup> meeting of KCZMA.

A meeting was convened on 10.06.2019 in the chamber of Hon'ble Minister for Fisheries and Harbour Engineering regarding assessing the developmental activities for the construction of bund in Ayiramthengu. The meeting, directed KCZMA to recommend the District Collector for continuing the construction activities of Hatchery by Fisheries Department.

As per the decision of 101<sup>st</sup> meeting of KCZMA, it was decided to issue stop memo since the construction was carried out violating CRZ rules. At that time term of the committee expired. Hence, the decision taken by the KCZMA in its 98<sup>th</sup>, 100<sup>th</sup> and 101<sup>st</sup> meeting could be rescinded or modified in the absence of Authority. So that, KCZMA intimated the above facts to Environment Department for forwarding to MoEF & CC for further action as per S O No. 1393 (E) dated 3<sup>rd</sup> May, 2017 Notification of MoEF & CC.

Kindly see the letter received from the Executive Director, ADAK at pg 259-261cf. The Executive Director informed that the Fisheries Department formed a plan for the proposal for infrastructure Development of the Govt Fishfarm, Ayiramthengu. As per GO (Rt) No. 709/16/F&D dated 19.10.2016, Govt sanctioned 4.66 crore under plan scheme 2016-17 for the following constructions;

- 1. Construction of bund and increase the depth of the east side of bridge
- 2. Construction of bund and increase the depth of the west side of the bridge
- 3. Construction of R C C Rearing Tank
- 4. Increase the depth of the farm which is near to the mangrove area and construction bund
- 5. Fencing
- 6. Construction of souis Gate

He also informed that a team constituted by Hon'ble Fisheries Minister inspected the site on 06.04.2018 and reported that the only permitted activities in CRZ III area as per CZMP 96 were done by ADAK. Hence he requested to grant permission to continue the construction of abovesaid projects.

From the request, it is clear that construction of ADAK in CRZ III area without obtaining prior approval from KCZMA which is violation of the provisions of CRZ Notification 2011.

KCZMA may discuss

Out ofAgenda

# Backwater islands in All Districts of Kerala

The NCESS has provided soft copy of the list of backwater islands along with respective maps in all coastal districts of Kerala (56 sheets) as per the Coastal Zonne Management Plan 2011. This may be placed before the KCZMA for approval.

		105.04.05
		File No. 2451/A1/2019/KCZMA
		he Development of Park at Vadackal Beach- Park and
	MF	RUT- by the Secretary Alappuzha Municipality.
Name of Applicant	:	The Secretary, Alappuzha Municipality, Alappuzha.
Application details	:	Lr. No E2 52024/15 dated 23/11/19 from the
		Secretary, Alappuzha Municipality.
Project Details	:	1 1
&Activities proposed		space with project area of 2509 sqm, Amenity
		Block,Plinth area-49.13 sqm, Green Wall, Boundary
		Wall, Ground area, Plumbing works, Eco FRP Benches-
		10 Nos, Dust bin-2 Nos, Electrical works.
Location Details	:	
		Proposed construction is at a distance of 74.32m from
		the HTL of Sea.
Project Cost	:	Rs 20 Lakhs.(Scrutiny fee has paid).
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ	:	As per CRZ notification 2011 clause 8 II (i) & (ii)
Notification.		buildings shall be permitted only on the landward side
		of the existing road, or on the landward side of existing
		authorised structures; buildings permitted on the
		landward side of the existing and proposed roads or
		existing authorised structures shall be subject to the
		existing local town and country planning regulations
		including the 'existing' norms of Floor Space Index or
		Floor Area Ratio: Provided that no permission for
		construction of buildings shall be given on landward
		side of any new roads which are constructed on the
		seaward side of an existing road
Comments	:	The details of authorised structure may be obtained. The
		site plan is not clear. The DPR prepared for this project
		may be obtained. Hence KCZMA may please decide.
Hence the proposal is	·	aced before KCZMA meeting

Hence the proposal is placed before KCZMA meeting

Out ofAgenda 105.04.06

File No. 2026/A1/2019/KCZMA

<u>Technical Report on the Development of Beach Park in Railway Station Ward</u> <u>in Alappuzha Beach- Park and Open spaces-AMRUT- by the Secretary</u> <u>Alappuzha Municipality.</u>

	Mappuzna Municipanty.								
Name of Applicant	:	The Secretary, Alappuzha Municipality, Alappuzha.							
Application details	:	Lr. No E2 52024/15 dated 28/11/19 from the							
		Secretary, Alappuzha Municipality.							
Project Details	••	Development of Beach Park in Railway station ward-							
&Activities proposed		Park and Open space with project area of 3602 sqm,							

Location Details	:	<ul><li>Walk way, Land scaping, Compound Wall, Random Rubble steps, Plumbing works, Benches, Electrical works, Gym Equipments.</li><li>Alappuzha Beach near Ayyappan Pozhi, Alappuzha District. The Proposed construction is at a distance of 45.32m from the HTL of Sea.</li></ul>
Project Cost	:	Rs 48 Lakhs (Scrutiny fee has paid).
CRZ of the area	:	The area is in CRZ II.
Provisions of CRZ Notification.	:	As per CRZ notification 2011 clause 8 II (i) & (ii) buildings shall be permitted only on the landward side of the existing road, or on the landward side of existing authorised structures; buildings permitted on the landward side of the existing and proposed roads or existing authorised structures shall be subject to the existing local town and country planning regulations including the 'existing' norms of Floor Space Index or Floor Area Ratio: Provided that no permission for construction of buildings shall be given on landward side of any new roads which are constructed on the seaward side of an existing road
Comments	:	The location details are not shown. The site plan is not clear. Hence the DPR prepared for this project may be obtained.

Hence the proposal is placed before KCZMA meeting

Out ofAgenda 105.04.07 File No. 1608/A2/2019/KCZMA

# Complaint against Lulu Convention Centre, Aakkulam regarding CRZ violations

The Executive Engineer, Inland Navigation Division, Kollam informed that SEIAA granted Environmental Clearance for the proposed commercial complex project in Sy Nos 1888/2-6, 1888/1-3, 1890/1, 1888/12-1-1, 1888/1-2-4-1, 1888/1-1-2, 1888/1-2-2. 888/1-2-6, 1888/2-2, 1888/2-3 and 1888/2-4 at Kadakampally Village, Thiruvananthapuram. The above mentioned land is bordering the Parvathy Puthanar. He also informed that the construction work is going on in the site and some encroachments were noticed in that area as the boundary wall of the property is constructed inside the canal area and all the wastes of construction were also dumped in to the canal area. Hence the Executive Engineer requested to inform the details of CRZ categorization of the Parvathy Puthanar running in between Kovalam and Akkulam in Thiruvananthapuram district.

A letter from Chief Engineer, Inland Navigation & Kuttanad Package has been received on 30.10.2019. The Chief Engineer reported that the statements of the Executive Engineer was erroneous. In this regard the Chief Engineer inspected the canal area on 27.10.2019 and reported that the such deposit of waste materials was not seen there. He informed that, as per the report of the Tahsildar, construction activities are continuing by Lulu International Mall (P) Ltd. The Tahsildar also reported that the disputed property located in Sy No. 1890 is not belonging to Lulu mall and the above Sy Number belongs to other parties. In the above circumstances, the Chief Engineer also reported that the Executive Engineer had an intention to mislead the Govt and various Government agencies including that office. Hence the Chief Engineer requested that need not consider erroneous report furnished by the Executive Engineer in the subject matter.

In the circumstances, the matter is placed before the KCZMA meeting as to whether a site inspection may be conducted in the case.

Annexuae-I

## Inspection report in the site owned by M/s Sobha Developers Ltd. in Feroke Village, Kozhikode district

#### 1. Background

The Hon'ble High Court in its order dated 04:10.2019 in WP(C) No. 33556/17 filed by Sri. AjayaGhosh has directed KCZMA to conduct inspection at the construction site of Apartment building of M/S Sobha Developers Ltd. in Re. Sy. No. 159/2B of Feroke Village, Kozhikode district and find out if it violates the Coastal Zone Management laws and notifications. Pursuant to the direction of the Hon'ble High Court, the 104<sup>th</sup> meeting of the KCZMA held on 16-11-2019 discussed the matter in detail and decided to depute Dr. Richard Scaria, Member, KCZMA to conduct the site inspection with the assistance of Sri. Toms Augustine, Assistant Environmental Officer, Directorate of Environment and Climate Change (DoECC). The site inspection was conducted along with the officials of Feroke Municipality and Feroke village on 30.11.2019.

The site located near the Chaliyar River (a Tidal Influenced Water body) comes under the purview of CRZ Notifications. It is observed that the buildings permit (No. A4/13035/467/16-17) was issued by Feroke Municipality on 27.01 2017[Annexure. 1]. The Coastal Zone Management Plan (CZMP) existed during the issuance of building permit for the proposed construction was CZMP 1996 of Kerala. As per the CZMP 1996, Feroke village was categorised as CRZ III and the said site partly lies within the CRZ area of Chaliyar River.

#### 2. Observation

The observations made during the inspection on CRZ angle are listed out below:

(i) The width of Chaliyar River at this site is more than 100m and the CRZ area is limited to 100m on the landward side from the High Tide Line (HTL) which is a No Development Zone (NDZ) as per CRZ Notification, 2011. The building permit was issued subject to the

condition that, 100 meters distance should be kept/ maintained from the river of Chaliyar to the building.

- (ii) The embankment along the river banks has been used as the geomorphic signature for identifying the High Tide Line (HTL). The CRZ area and No Development Zone were fixed by measuring a distance of 100 m landward from HTL.
- (iii) Slope cutting and excavation of soil/ ordinary earth were carried out in the site for crecting foundation structures.RCC columns were crected within the No Development Zone (NDZ) of CRZ III area. [Fig.1].
- (iv) A newly constructed building having an approximate built up area of 4000 sq.ft. existed in the site and it partly lies within the No Development Zone of CRZ III area: [Fig. 2].
- (v) Three sheet roofed buildings (Labour shed & Security cabin) were constructed with in the No Development Zone of CRZ III area.
- (vi) Landscape modifications such as large level earth excavation, piling etcwere carried out in the site including the No Development Zone of CRZ III area.

- ne in print

#### 3. CRZ Notification

As per clause 3 (xiii) of CRZ Notification 2011, the following are stated as prohibited activities within the CRZ,-

Dressing or altering the sand dunes, hills, natural features including landscapechanges for beautification, recreation and other such purpose. It is also stated that as per clause 8 III (ii) of CRZ Notification 2011, No construction shall be permitted within NDZ except for repairs orreconstruction of existing authorized structure not exceeding existing Floor Space Index, existing plinth area and existing density and for permissible activities under the notification.

The Coastal Zone Management Plan 1996 is applicable to the constructions made by M/S Sobha Developers Ltd in Sy. No. 159/2B of Feroke Village. As

per CZMP 1996, the said area categorised as NDZ of CRZ III and No new construction is permissible within NDZ.

The CZMP 2011 was approved by Ministry of Environment, Forest and Climate Change (MOEFCC) vide F.No12-7/2018-IA-III dated 28.02.2019. As per CZMP 2011, the Feroke Municipality is categorised as CRZ II. The applicability of CZMP 2011 is with effect from 28<sup>th</sup> February 2019. Hence the construction commenced before the said date cannot be considered under CRZ II conditions.

## 4.Conclusion

The landscape modifications and construction activities carried out in theNo Development Zone of CRZ III of Chaliyar River in Re. Sy. No. 159/2B of Feroke Village, Kozhikode districtare in violation of the Provisions of CRZ Notification 2011.

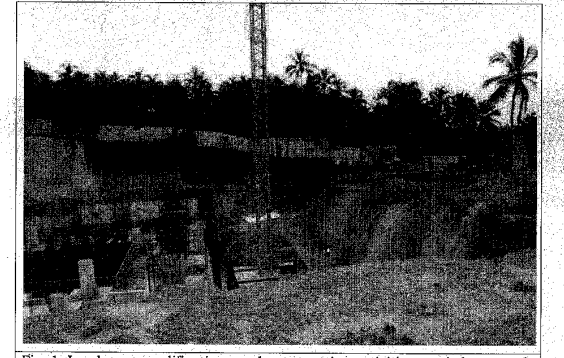
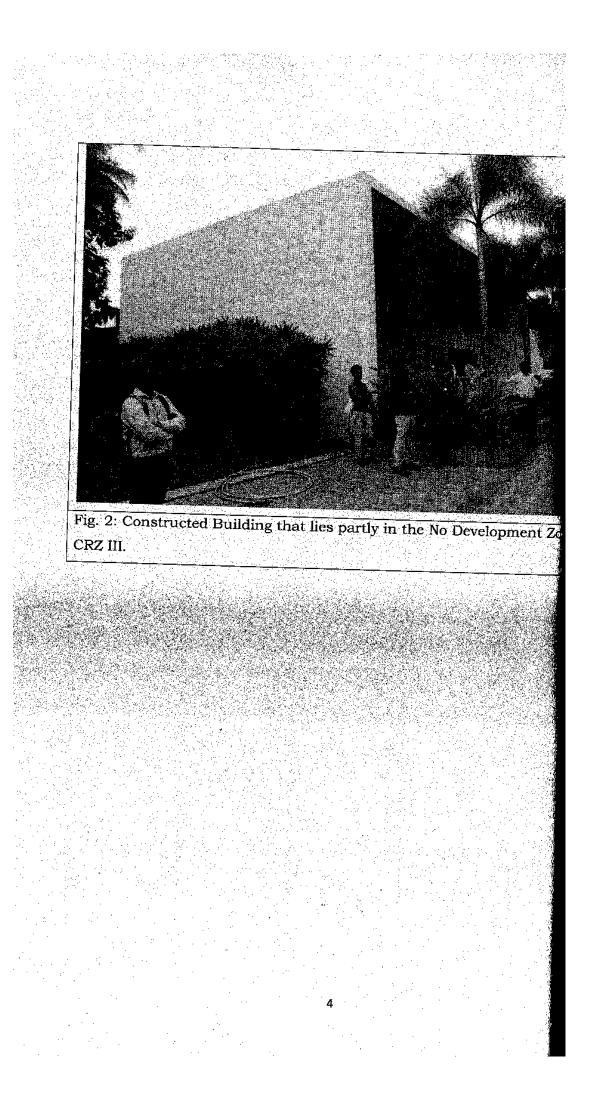
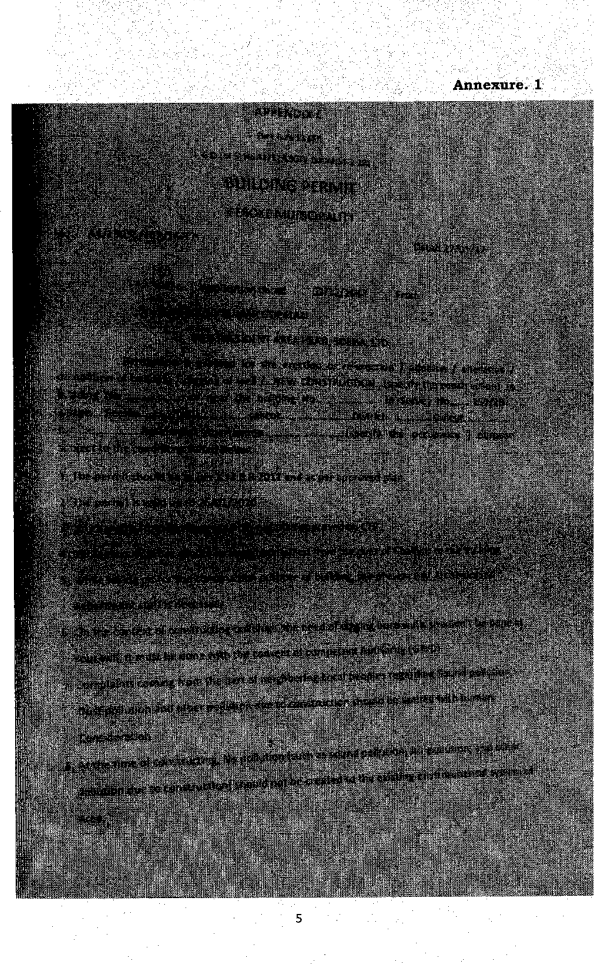
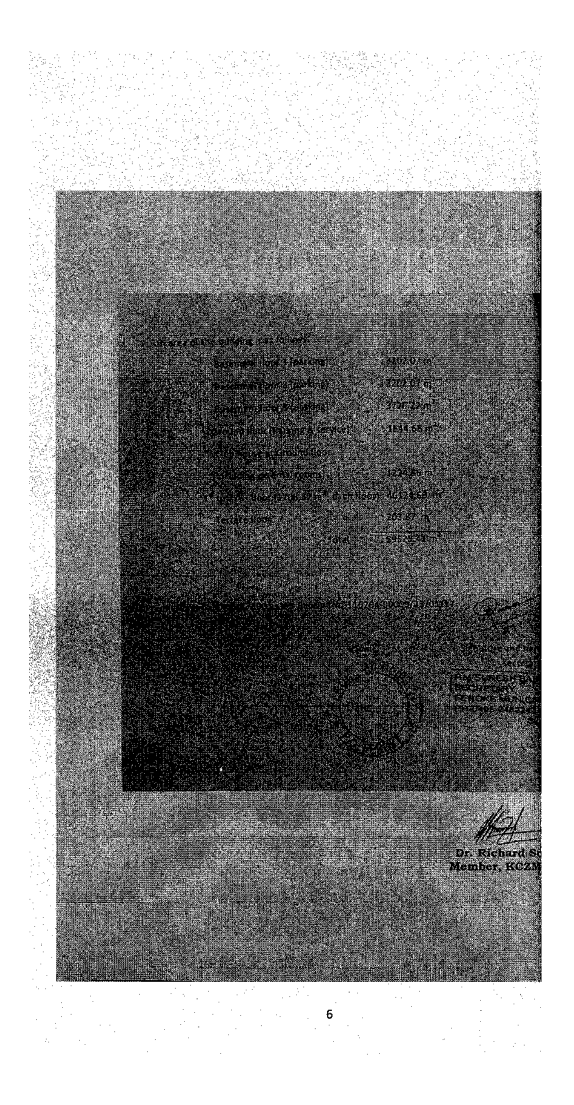


Fig. 1: Landscape modifications and construction activities carried out partly in the No Development Zone of CRZ III.







## Annexure-II

#### Alappuzha Bypass

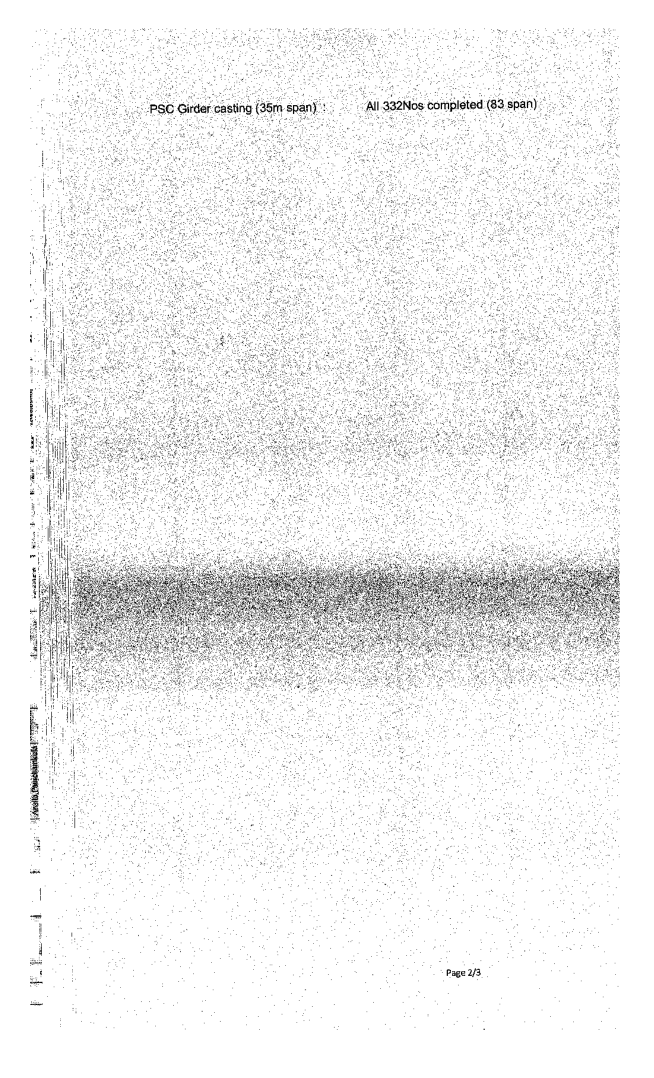
#### Status Report as on 31.10.19

Alappuzha bypass from Kommady to Kalarcode (Km 408.100 to Km 414.900) in NH-47 is having a length of 6.80 km which include 3.2 km elevated corridor at beach portion. Administrative Sanction for Rs.348.43 Cr has been accorded by the Ministry of Road Transport & Highways and Government of Kerala for the implementation of this project with 50.50 cost sharing basis.

Engineering, Procurement and Construction (EPC) Contract has awarded to the Joint Venture of M/s. RDS and Cherian Varkey, Kochi. As per the revised work program based on the extended date of completion, the project is scheduled to be completed by 31.08.2018. Due to delay in approval for 2 nos ROB's by Railways &delay in remittance of Riy charges further EOT for ROB work approved bythe Authority up to 15.04.19 subject to condition all Railway approvals & remittance has to be done by 31.01.2019. But the actual date of Riy remittance was on 11.04.19. Due to this delay in Riy approval & considering the rainy season further EOT will be proposed after getting train block from Railway.

Details of EPC Contract & progress of project are as below:

그는 것 같아요. 것 같아요. 이렇게 말 것 같아요. 아들 것 같아요. 아들 것 같아요. 이렇게 하는 것 같아요.	化试验 医心脏病 医生物 化化化化物理试验 化乙酰胺 法法法的保证 网络拉拉斯 法保留权益 机合理机构 的复数 医白色的 法法法 法法法律 化化化物 化化化物化物
Name of work	Construction of 2 Lane with Paved Shoulders Alappuzha bypass from km 408/100 of NH 47 State of Kerala on EPC basis
Date of LOA	RW/NH/12027/269/2012-KL/CP-7 dated 24.01 2015
Job No.	047 (New NH-66)-KL-2013-14-817
Date of Agreement	1/CE/NH/Kerala/2014-15 dated 11 02 2015
Appointed Date	16/03/2015
Agreement Amount	Rs.274.39 Cr
Agreement Period	30 Months (14.09.2017)
Completion date as per 1 <sup>st</sup> EOT ;	28.05.2018
Completiondate as per 2"EOT 31.0	8 2018 other than ROB's work
Revised Completion date as per 3 <sup>rd</sup> EOT.	15.04.2019 (ifRailway approval& remittance by 31.01.19)
Probable date of completion	31.12.2019(if Train block approved by Riv before 15.10.19)
Name of the Contractor	M/s. RDS-CVCC (JV), 6 <sup>th</sup> Floor, Alpha Plaza, K.P. Vallon,Road Kadavanthara, Kochi-682020.
Name of the Authority's Engineer:	M/s. COS Consultancy services, Madurai
Environmental Clearance	MOEF/CRZ Clearance: Lr.No:10-35/2010-14111dated30.2.2013
Defects Liability Period	4 years from the date of completion
Physical progress as on 31,10.19:	98.6%
Financial Progress as on 31.10.19:	94% (Rs.258Cr)
Physical Progress as on 31.10.19	고수학 전에는 것 같아. 또한 가지도 한 것에 가지는 것 같아. 것은 것은 것은 것이었다. 같은 도가 같은 것은 것 같은 도가 한 것은 것은 것은 것은 것은 것은 것은 것은 것이다.
Elevated Corridor	
Working Piles	All 411Nos completed (1000 dia: 128 nos & 1200 dia: 283 nos)
Pile Group	All 93 nos completed
Pile Cap	All 93Nos completed
Pier	All 93Nos completed
Pier Cap	All 93Nos completed
	Page 1/3



Girder (PSC/RCC-less than 35m): All 28 Noscompleted (7 span) 10 Nos (2 spans) Assembly completed site& ready for launching Composite Girder-ROB's 344Nos(86 spans) completed out of 360Nos (90 spans) Launching of Girder Deck Slab 86Span completed out of 92Span **RE** Panel erection All 14000sqm completed New Box Culvert All 2 nos completed Widening Existing Culverts All 6 nos completed All 4 nos completed Repairing Existing Culverts All6750sgm completed DLC &PQC laying 8900mts completed out of 9300mts Crash barrier All 2940 mts completed Friction Slab Road Works Widening of Existing Road All 2.15 km completed up to BC level BC 2.30 km completed out of 2.60 km Service Road All 4.00 km completed upto BC level Slip Road New carriage way All 1 45 km completed upto BC level Status of ROBs Foundation & Sub Structure Both ROBs are completed Super Structure Fabrication of composite girder for both ROBs (10 nos) completed and transported to site and assembling of composite girders @ site were completed on 22:02:19 and ready for launching Railway charges for Rs 7.13 Cr remitted by GoK on 11.04.19. Memorandum of Understating between NH & SRly for both ROBs were signed by Railway on 12.04.19. Railway official's inspected the assembly of Girders on 18.04.19 after remittance of Rly charges of 7.13 Cr on 11.04.19. Further checking have done by Rly official on 24.04.19, 05.05.19 &27.05.19. As per instruction the camber correction weredone and further inspection done by Rlys on 17.06.19 & 26.06.19. Approval for traffic block for launching is pending with Rallways due to this ground report from ADEN/Kollam. Further inspection done by SSE on 07.07.19 and counter check has done by ADEN on18.07.19.The site report send to DEN/Tvm on 22.07.19 by ADEN and DEN/Tym had site inspection on 26.07.19.

Page 3/3

- The camber measurement obtained on joint Inspection by DEN/SRIv 26.07 19 has to be vetted by CBE/SRIv/Chennal for adoption and appro of train block by DRM/SRIv.
- Proposal forwarded by CE/NH on 13.08.19 and further additio information submitted to CBE on 29.08.19 for pre-camber approval CBE/SRIy.
- Meeting with DEN/SRIy regarding this issue on 09.09.19 and DEN/S informed to get the approval for the pre camber measurement taken 26.07 19 from CBE/SRIy office then only the train block will be processed
- Pre-camber measurement with Design has to be vetted by IIT, as instruct by railways,
- Pre-camber measurement proof checked by IIT on 24.09.19 and forward to CBE/SRIy/Chennal by CE/NH on 24.09.19 itself.
- Approval of pre-camber measurement is process by CBE office.

Page 4/3

÷,

Approval for train block for the commencement of launching work is pend with DRM for want of PRE-camber approval from CBE.

<b>1</b>	R	Que adheodd hulding enseit in (953-34, Constructu for preve flord, Ma soova is used for insularithal ruspess	DEMOLERAD	pENOLISIED	ALE	ASPER ORDER NUMBERS AN REPORT AND	AS FER ORDER NUMBER (A AN ADDRAW, S.G.D.	AL DE CRUSH
	R	11						
Street Street	8	a	<b>F</b>		. Ng	<u>je</u>	<u>i</u> e	<u>ga</u>
i the second sec	2	31	1	2	. 31	¥	- 22	<u></u>
Ĩ	36		-	4		-		
<b>\$</b>	2		1	÷.	Guolliu Flood (Catatano)	Carolyna Francis Carolyna Carolyna	182 -	
	1 IN	3	1		<u> </u>	Ê	<u>ۇ</u>	4 8-
	97	1			NUM MUM	A LEAD		restriction of the second s
ile șe	n	1999 - <b>X</b> - 1999 - 1999	ź		1	1		unitati Maria
322	<b>.</b>		8	<u> </u>	<u> </u>	1000 and 100		<u>. 55</u>
<u>- 5511</u> 1	1 1 1		BUG Ym	ate proved	uave teru	a Za	<u>ः इ</u> हुर्	<u> </u>
						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		j. Ji
	94		2	- 2 	THUR I		La construction	<u> </u>
IJ		wares.	ź	1		8		<b>W</b>
				<b>M</b>	i i	8		8
and the second se					R R		<u> </u>	- ir
A STATE OF A			-54 - 6	92 2 3 32	3			
Market Market Market Market M Market Market M Market Market		Rathard Y Kathard Y So Vahyadana Kanadhard P	KYNANOC SUPPOR STAN SUPPOR STAN MANTRADOR MANTRADOR MANTRADOR MANTRADOR	KANTORKANI KANTORKANI KANTORKOK KANTORKOK PANALITYPO	Chyladau Carlor	PRAKASANS TROVIANTER FROMSE PRAVARATTS FOO OBDOG	Amore Second	A Construction of the second s
		1 % § 7	*# <b>3</b> 38 9	<u> </u>	<u> </u>			<u> </u>
		•	CERVICE	CINYAKO		Celaboran		
Į.		- [.	IN ALL	ALL	PANAL PANAL	A WWW	Avvacer Avvacer George Provert	
		1		÷ 52.	5 33	Living H		
		* 4	<u>- 3 32</u>	17784 1997 14	A Garage	<u> 2 89</u>		<u> </u>

Carl State State		AVARATT IRAMADA NCHAYAT H	4 VERMAN	я Сліачакай	NABUESA RAZAM MARAKRA KOLUNGA VINGANA PAVARATU 680507	. [*	untor SiO	2063	NA.	NA	N/A	MINER	G CATHO ORY HI	st.e	15 RESIDE NTIAL	10 NEW	<u>17</u> MA	ŧ	NA	compi. Ethd		DENOLISI BUILDIN	an D
Contractor in		AVARATT X SRAMADA SCHAYAT H	payabat TY	СНАУАКАЮ	KHACHEEJ RAYAM MARAKKA HOUSE THIRINELI ROOVATIRICI 1680908	я (р 194	UN M NG	2598	ut9.	Loi: 76 85314 Jac10 4347	4.8 Are	RIVER	CATES OR YOR	1 inia	RESIDI NTIAL	NEW	GROUND PEDOR (N.SR MD )	¥.	2 3 Mu	COMPL		AS DER CH NUNDER I 18296/LS	A1
a share the second	, .	AVARATT Y TRAMAPA NCHAYAT H	VERMAN AD	CHAVARAD	NOORUDHE NOORUDHE THERUYA HOUSE KARMHING YINMANA	N. N. H. B	OILAI NG	2009	ucela	Log70,901) Lot 10 5453	fi.43 Ary	RIŸËR	t'Ango ORY10	24 Mm	neside Neixi	NEW	GROUND PLOOR (130 M2 (131 FLOOR (19 7 M2.5	∖¥	7.20 Mar	Compt. Elito	4	AS PER OR NUMBER 1 482951_S	KAN.
and the second s	a (	аулдагт У Траблара Иснауат И	PAYARAT VY	CHAVARAD	DAR ANALAT SMBALAT VEETIL MONAKRAK SU PAVARA 2038050	SÚ H NDA TTV	CHEDIC	3919	29	Lan: 76-005704 Lan: 96-54545	gi di Xoc	RIVER	CA PHI OBY N	(0 <b>7</b> 94)	RESIDI NILAL	oww.	CROUND FLOOR (55.76 M2 )	1	3 Mur	COMPL ETED		AS PER OR NUMBER I 18736/LS	AN
ALC: NO.	i	ачанатт У Жаллара Исњучат И	PAYARAS TY	СНАУАКАО	MA ARAVINDHAN N. ANARKA	ista tan g	ULDU	2069	974 -	Log-76 05748 Log-30 54597	0 925 <i>1</i> Алт	BIVER	CATES ORY IT	<b>43 N</b> M	ri sade Ntial	New	1000000 112800 (60.7642)	æ	3.Mir	COMPL		AS IT R CH MUNISER J 4879671.5	CAI/
	2 4	амарара У Праблара Кснауат Н	PAVADAT TS	CHAVAKAD	LUSUARAN MEPPURA PIODSE, VENMANAU PAVARATTY 280507	91 D.	OILDI NG	2013	919	1 sa 76 05245 Tat 10 546	261 744	RIVER	CARNO ORYM	76.58to	RESIDE NTLAE	NEW	CHOUND TLOOR 109.53.M2	a,	1.Mfr	ISOSIPI ECEO		AS TER OR NUMBER I 452954.5	CALL
ALL NO. OF STREET, STR	8 6	AVARATT N TRAMAPA KHAYAT H	PAVARAT TP	CHAVARAD	AMECRA, RA MARAKKA MOUSE MARUTHAYO PAVARATU 880807	R JOR	UILOI NG	<b>2000</b>	,8%-3	Lun:74.05196 Eac10:54574	josi Are	RIVIPE	CATER	JS KLF	ко звор ИПА);	859	GRÖÜND FLOOR (90 M2 )	Ŧ	72 MH	COMPL. UTED		AS IER OR NUMBER 1 482961.3	CAN
		ауаратт У Камара Кспауат Ю	VENNAN	сначакар	ABDÜRAUM KUTTY SULIKUA ANKATULIO MARUTHAYS P.D. 66030	USE XXR	(IIII D) 1901	38#	20	Len 74,93641 Lat 10,53509	11-12 .Ap	NYZR	CATEO ORY SI	5.Nar	NESTOR Wilal	NEW	GROUND FLOOK H1.37 M3	4	3.90 1.07	compt. Lift.D		AS DER OR NONDPR J 48296/1 S	LAI
	1	1		<u></u>			3 	<u></u>				<u>1</u>		en a	er.	<b>B</b>	<b>u</b>   5		1	<b>19</b>	20	2	
	13	PAVARA Ya Kirama Nchay IL 3	IT VENIA	u chavad	SHEMIRUI	HEFN, RAYA IP, YOGR	BUALC NG	r 9011	3341,3	i ante	1651 K		100	FF43 17 43	Mir RE	star typ	EW FLE	,ND OR 99 () : :	1 7		napel Tedd	NUN	ER ORDED BETR AI MLS (I D
		PAVARA Y GRAMA NCHAR	A VINA	IN CILAVAR	SUBA PUTSIDA HOU PAYARU SSP5	LLIN. St VITY.	etina NO	2005	320	s Laig 36.0 Laig 36.0	1763 343	36 Ara 81		ПСС 40 Ули	Ma al	store TAL	CIRC) RW PLC (58-3	OR	•		жарі. Тео	NR	er orde (BFR R A) X51, S.O.D
	17	PAVARA URAMA INCHARS IN		UN CHAVAK	AD KARIYAR HOUSE ROAD MARUTPU	yarayi H Aktal Asad Po	BRINE NO	6 200R	321	Lor:360	(765 - 0 384	2.02 An:	via Ca	tree 40	Mu PE	SIDE N	ISW SRO M	08   138		160 CT Mr E	11492. 1120	NUX	HR ORDE IBAR R AJ 964 S G D
A CONTRACT OF	18	PAYAEA Y GRAMA NEIIAY	VENNS	UN CHAVAR	RASUL RUER ROLAR	o ISD IYA ATH	en min NG	8 2094	31/	Ecm?6.0	1925 3407	146 Aza	A Second	na vu		stoti nat.	1899 (38) (38)	KR .	,i,		XMPL THIY	Naux	GR OMOR MER R AN 964, S G.D
		PAVARA	rr VENM		ERADI PRADI PASIK IBJUSE MARUTHA	07 1749 - 16 a N	BLALE		10	Len 75.0	5074	102 0			Mir Br	SIDE	CRÓ (EW TLC	UND		3 juir (1	)MPL		ER ORDE IDER R A

RIVER CARE

9

For the transformer of the second seco

11.3) Aie

05,969 Are

Las: 76,003043 1 st 10.54733

Lon 76 08074 1.21 Lon 18:54575 Are

1977 Lon: 76:0505 Jun: 10:54761

15-8,

PE.

ERQUIN ELOOR (60 M2 )

QROUNO FLOOR (110.8 M2 )

GROUND FLOOS (77.17 M2 )

1 T

Ť

Ų. 2 Mu

3 Mu

) 9 Mi

COMPL ETHD

comp eted

COMP1 RTED

RESIDE NTIAL

RUSILDË NTIAL

rfside Ntbal

NEW

NÉW

NEW

.58 Mit

AS PER CRORR NUMBER R AI/ 482964\_S G D

AS PER ORDER NUMBER R. AM 45295/L.S.G.D

AS PER ORDER NUMBER R AV 482967L S.G.D

BUNUDI NG

huildi Ng

BORDA NG

2000

2007

1985

VICTU SODANS HOUSE HOUSE POINT SODANS POINT SODANS HOUSE SALADA SOLARATI PALADA SOLARATI SOLARATI SOLARATI SOLARATI

CHAVAKA

сначака:

CHAYAKAD 

171142019/FC DGTSR

1

VAVASUU VICANASUU TAVASUU TAVA

1	ିଥି	RAVARATT PAVARATT ORAMAPA HCHAYAT	A PAVARAT TX	сначаяар	KOMALA SIVADASAN, TAMREDAN HOUSE, VIEMANAD, PAYAR STEV	ROMAN NG	1985	a nn	19 Luci 76 05054(j. Taly50,51679)	н С.2			e 15 Ar Resit		137 GRORIND TLOOR 142,753,342 T	7 20	19 2340	CONFL FTED	ASTER ORDER NU MERIK B AU 18296/L3 O D
	in ji	гауарац Харана Орамара Нснауат И	PAYARAT TY	CHAVARAD	LAUSOT AMERIKA KADA VIL HOUSUS, BHEINAKKA KADA V PAYAKATAN 630507	in m gai NG	3066	105.1	ferri6:005)3]. n:10:54072	12] Are	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1135 U	er kess Netta	R SIEW	GROUND TLOOR (07:17:M2	3.	2.5 Mu	сокич. 13107	ASPER ORDER NUDTUER R AI/ 18296/LS.G.D
	13	рачаратт Срамара Испастат Испастат	VENNIASI AD	chavakad	ASIRAT, RAYAM MARAKKAR MQUSE MARUTHAYOND RAYARATTY 680507	HURIDI NG	2016	Jei, 152	Lour 70,83022 Lar 10,51781		RIVER	<b>X</b> ,	ne RISH YCUA	6 5105V	GROUND FLIXOR (27.87 M2 F	7	ksMi	COMPT. ETED	ASTER OKDER NUDABER R AN HEYBEL S.G.D
derive the second	2	PAVARATT V CRAMATA BOBAYAT JI	NAMES DATE	сначакая	NRDELSA, PUTHUVURTO, IRDESS MARUTUA PORR, MARUTUA PORR, MARUTUA YERR P. GERMON	BUILDA NG	20661	873	Leur76 04481 Leur10 Son 13	) () Åre	Anone Co	12 7) 12 7)	for RESUL	niw	OBLUUND ALCOR (5576342 J.	i	2 Ma	ecostra. Jerraia	ASPER ORDER MUSIBUR E AV TEISOLS O D
	5	раудеатт ү теамдура Ксшахат Ю	PAVARAT TY	снауакар	MANI MIKIMAN HOUSE MARUMIANGOR, PANAHATIY 60007	HULLON NG	2061	3710.	Call 75 044851 at 10 55731	LH Ars	21910C Fr	rec Ysu Jos	Mo PECH NTJA	e wew	GROUND ILCOR (ILCOR (ILCOR (ILCOR )	1	3.68 Mu	COMPL L'IED	AS PER ORDER NUMBER AM HEPHER SCO
the second	18	Pavarate V Chanapa Neuayat H	PAVARAT TX	CHAYAKAD	TIEANEA VUAYAN KOLANGI HOUSE MARITILAYOUR MARITILAYOUR PSI 680507	BUILIN NG	2009	310	Ece: 76 044891 - 8(219-55759	235 Ar	aures on	107 34	dic R25.0 NTTA	New	GROUNS FLOOR (69.7 M2 ]	1	3,68 Mit	compi. Teted	ASTER ORDER NUP IOLER RAIT J12264_S.G.D.
	1	kadoppinam	kadapawan	charailiad	Asbenf DuhustPatmosta Paraitat rin se Broggi 680506	beiding	20 <u>76</u>	74/11 (Kadopynatr 14)			55.4 65	201	BESII NCL	er <sub>New</sub>	26,27 442	•	*	SCHOR. ETED	
Contraction of the second	2	kodenpursar	kedappuran	duvakkait	Dasaney'n Appuldruttun/Portsus god Mausa, Porendoadi, Rhingadi Antipiago	Siding	2012	gr: 1035 (Kashappara stig			3E.8. 61	eta	RFSH WCI	e Nexy	48.1 542	*	æ	COMPL ETED	
		Salagaraan	kéduppurint	chwakkat	Madbusteafo Konsel (Alqual Hosse, Enthpuzia, Blangti(-680506)	Quidhig	2085	23679 (Redoppers m)			SE5 61	201	RESU NL9	e New	21.5312	÷		COMPL JETED	

*	PAYARATI ORAMAPA HISTAYAT	TANARAT TX	CHAYARAD	KONALA SIVADASAN PANIKEAN HOUSE VIRIMANAD PAYAR ATTY	ROBADI ING	8 (985	s RL	- 19 Lga7605054[ alj60,54679	म इ.ह.	HT.	nd Niek Romi	18 15 Later Resi NTC	) )5	33 GROUND FLOOR (42,75 M2	1. 200	19 23dir	20 COMPL FIED	- 23	NUMB	ORDER IR BAI/ LS G D
28	PAVARASI GRAMAPA HCHAVAT II	PAYARAT TY	CHAVARAD	AMBIKA AMBIKA KADAVIL HOUS	s bertest NG	7066		fenrid, 805(3) -at.10.3467g	12) Are	RIVER	arto artic	sau kess setu	M S SIN	GROUND TLCOR (37:17:62 J	*	2.5Nir	ссакирь. 4531533		NUMB	ORDER ERRAI/ LSOD
33	рауараті У Срамара Испорат И	VENNAN	CHAVAKAD	ASSURAT, RAYA MARAKAR HQUSE MANUTRAYOO PAYARATTY 680507	12 St. 1.5.	2016.	151,152	Lour 76 55022 Lat 10 51781	1,61 Ace	RIVER	**** ***	Finge RESI PCU	)a bioav	GROUND FLICOR (27:89 M2 }	T	2:SMu	COMPI. ETED		1 NEDAB	OKDER ER R A(/ L S G B
24	PAVARATT GRAMATA SCHAVAT B	Pervatuat TT	сначакая	NADELSA PUTHUVIERII IRDESS MARUTIAYDO MARUTIAYDO MARUTIAYDO POGREDD?	R NG	2050	812	Low:76 04481 Low:10 50043	)(0) Are	2000	Antes Antes	Mo RESI	37 SALENS	08.0000 19.000 (58:76.542 1	1.2	(Ma	COMUL. IFTED		NUMB	OKDEN ER RAV LS G.D
37	TAYABATT GRAMAYA NCHAYAT H	PAVARAT TY	спауакар	MANI MORBAN HAASH MARUTTA/GO PAVARATIY 680507	1 min al	2061 .	MQ.	Lon:75-043851 - at 1,0,55731	1.H Ars	21913R	arec 3.	d isto erest NTL	¥ waw	OROCHD HLCOR (16,368 - 343)	3	3.68 Mg	COMPL FIED		NUM	iorder Errau LSGD
28	Рауаната У Спамара Успачат Р	PAVARAT TY	CHAYAKAD	TIEANGA VUATAN KOLANGLIOUS MABUTULAYOO MABUTULAYOO PSI SBODT	L BUILDA NG	2007	svitite.	Ecol 76 054801 ac 19,55759	235 Ars	aves	and News	Lionz, Rassi NTT	88 250.W	GROUND FLOOB (59-7 MP	i	3,68 Mit	compi. Teted		NUMB	ORDER IR R AII LS G D
1	Kadaggainans	kadapunu	chursikäd	Addian" Dishipal Patricest Paralikat Fiscasi Birojagi Aktisok Dipianeya		3836	74/61 (Kädepper 193			5F.8 - 4	920	8,581 800		26,27,142	<b>.</b>		COMPL ETRD			
2	Kođa gjurnan	Kalappiran	diavelikad <sup>a</sup>	Upranovi Appulation (Povy golf Massa, Porendradi, Minger ottobay, Madbasterady	S Nuding	2012	95-835 (Xetaqouto ity 25679	-		SEA S		RFSI #C		ay.i 542	4	4	COMPL ETED			
1.	Salipparant,	fkæðispíðuræð	cinvalcion	Madburgersch Arguna (Adagad Heess, Erstanpusz Blanged (\$1956)	e Couldrig	3985	(Kadappius ai)			555 - <del>1</del>	9200   .	INESU NUS	S HEAT	21682			enus -			
		5. <b>8</b> 8				N A A														
ľ	i i j e i i i i i i i i i i i i i i i i i i i		A chuya	S Minihava Aktal Aktal Biotgat	Alment		805 (K) 	Gd/10 Idappers nu 256/11 Bippers	30		HA CH		e 35 Risma NGS NGS NGS NGS NGS NGS NGS NGS NGS NGS		17 16 Mg		4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	29 DAna Elsp	2	
T	C 1 200	alter Plefter Kode	<u> </u>	ikhni Madhavag Platise, But Blangad- Madhatan	Abagal suporta, in 8950a	vinding 2	005 (85) 05 (75) 05 (75) 05 (75) 05 (75)	Rafija Idappera etj	30		HA CH	and a second	RESOLD NCC RENIDE SKI	NEW 21			4 (4 4 (4)	OMPL		
T	e a para	artin kong Refer kong State kong State kong	plane - core plane - charge plane - charge	Red Maddang Points Lata Blaugad- lad Madlaster Hansel Sy Hangato Hangato Bangana Bangato Bang Bangato Bangato Bangato Bangato Bang Bang Bang Bang Bang Bang Bang Bang	Alungan septorisa sessis Alungan sporing spori	viciting 2.0	005 (85 03 (15 03 (20) 15 15 15 17 17 17 17 17 17 17 17 17 17 17 17 17	226/14 226/14			HAY CHU		RUSIDE NCE ARSIDE NCE NCE	NEW 21	1 6 M2 5 M2 6 M2	4 7 1	4 (4 4 (4)	DANK ETrop Gadel, JED Mare, FED		
		IP fire long	plan chan some change change some chang chang chang chang chang chang chan chan chan chan chan chang chang	Annual States Contract of States	Alungai eff218 Alungai eff218 Alungai us566 koon mittin Sooi Sooi Sooi Sooi Sooi Sooi Sooi So	soday series real series desc 30 desc 200 desc 2	005 (k) 03 (US) 03 (US) 05 (K) 05	16019 6 16019 6 16019 6 18021 1 18091 1 180		2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	BLA CHU	m and a second sec	Rissiba Rissiba Rissiba NGB	88599 2 81599 21 81599 21	16542 6543 6543	4 1 1	4 200 4 200 4 200 8 200 8 200 8 200 8 200 8 200 8 200 8 200 8 200 8 200 8 200 8 200 8 200 8 200 8 200	Divina Effer Mark TED FED FED FED FED FED FED FED FED FED F		
The second s		in the keep	pinn char	Annual States Contraction States Contractioned	Alungai specific alegeon Alungai bioscorfa bio	existing 20 color 20 stilling 200 stilling 200 stilli	905 (1) 905 (1) 905 (1) 905 (1) 905 (1) 906 (1) 907	225011 225011		50. 50. 50. 50. 50. 50. 50. 50. 50. 50.	s Con		Store a store	SB2W         2           FIG:N         21           NESW         31           SE:W         31 pi	4340 6340 6340 6340 6340 6340 6340 6340		4 00 4 00 5 0 5 0 5 0 5 0 5 0 5 0 5 0	DANKE ERED NARE FROM NARE FROM RED RARE RED RED RED RED		
The second s	<ul> <li>e source</li> <li>source</li> <li>source</li> <li>source</li> <li>source</li> <li>source</li> <li>source</li> </ul>		piere constant piere	Additional     Montainer     Market bar	Alungal A Store and Alexandro	soday security securi	005 (k) 03 (US) 03 (US) 05 (K) 05	225011 225011		50. 50. 50. 50. 50. 50. 50. 50. 50. 50.	ni y Caso ni C		RESUS ART RESUS WIT RESUS SCS SCS SCS SCS SCS SCS SCS SCS SCS	NBW         3           NEW         31           NEW         31           SSW         37           SSW         31           SSW         31           SSW         31	24 3		4 00 4 00 5 0 5	Nontal Free Refer North Refer		
The second se	0     +     Anno       0     -     Anno       0     Anno     -       1     Anno     -		Rinne stand Rinne stand Rinne Rinne stand Rinne stand	And Antiperior	Alungai Nangai Nangai Abolat Kang Kang Kang Kang Kang Kang Kang Kang	2006 200 200 100 200 100 100 200 100 100 100 100 100 100	905 (1) 905 (1) 905 (1) 905 (1) 905 (1) 906 (1) 907	225011 225011		500 State	See Constant of Co		RISING XXI I I I I I I I I I I I I I I I I I	NBW         3           NEW         31           NEW         31           SSW         37           SSW         31           SSW         31           SSW         31	20102 A300		4 00 5 0 6 0 6 0 7 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6	DANAL FRAD CAMEL IED IED IED IED IED IED IED IED IED IED		

14 s	and the second se	9 Magaano	4 Settappusa	n Wuceld		6 de Ingeren Ing Chrode Glice Statio chaoditud	eal and b	<u> </u>	8 2019	14	9 UTA48 Sectors	36	H		-ci ulseo	- 14	49 COASE ER POLICE SIATIO RC	16 New	17 137.01 M	78	<b>19</b>	20 COMPL ETED	20	Ge	22 VERMENT OFFICE	•
2 2	A STATE OF A	abijisterint	k.scappura	n ebataiki	nut Filmit	Stark Lännen Stark Locia, Stark Rocia, Stark Länd (16 Stark Länd (16 Stark Länd (16)		nistre	3912	05a	soria. Opeola 180			ste	eresti		êisne see	MEW.	65.M2		4	COMPL				
16 38		dapserant	karlånpuusi	n diavali)	1	Kunimeri qualitiskou se, kaduppa fa0214		might	, sint	J (Kat	6572 Reppire 110			555	cient		ersios WS	with	80 MZ	ĩ	4	COMPL STEP				
t) t)	States - March - States	allophenan	tadoppara	n cliavaki	ad j kad	hamfði þórs fandari höns apparart óð	874. c. b 0514	widing	2042	- Kac	62/(1 dapping m),			STA	cie		RESIDE	NEW	48)9NC	f		COMPL		and the second		
The second se		alepsicore	kidioponro	e shirok)	adi Poli Kod	Victor Kähije Gekälltote la appravantet	C NISC 6 0514	sidulg	3013	j Ks	3341 dapakun tu)			552	chân		BUSIDE NCE	NRW	J21.35 M	t	3	COMPI 1376D				Contraction of the local distance of the loc
	(9 K	shipean	Latirjova 	6 chavek)	ai Pis Kai	ikdel Kahro Leckibarb ho applytein-63	6) 5664, 10 0515	nidaing	2012	(Kad	a Vé doppura raj			305	CROW		RESIDE NGE	NEW	11737002	•	- 4	COMM		A BULLER AND		
	20 4	elargician <del>.</del>	i degen	n staryski	ant Put Mi Kada	disideenslud biyedah bo ookinikkada appinisis 68	ust, a rot. osta	niding and and a	2007					SE A	sazi)		RESIDE NCE	NGW	16,2 M2	4		COMPL EXED				
	21 1		kadappuan	s davask	ni Pu Mu Èni	Avidoensiu) Ioopdab Ioo niis (akkorij Ioopuram (3	use, 18 175, 18 0814	viding	2007					552	<b>C</b> (2)		RESIDE NCA	NEW	16,2,642	i i	<b>4</b>	COMPL ETED				
Construction of the second sec	27 1	aphilitica (	ksidupijumo	e chryske	ad South Mill Nadd	Asidoquahal hiye dadh ho waki dek sela apgaraan 460	aso, is Nau, DST4	seilling	29%	TKud	4/185 Juppson ml			582	272F		RESIDE NCE	NEW	16.2 M2	*		COROPL EVED				100 PC 100 PC
	21 \$	natuppunant	ang dan at	etaseitä	es for Ma	Andeenshal Nyedinti No nakédi koda ngguruin Mi	isie, p	widing	2006	- CKad	94/545 Increment nu			550	Cezo (		BESHOE XCE	NEW	163.682	L.		ETED				
2.22では1000000	L.	ЧĘ.	÷-	- 5		6		-	• • 1	<u>a</u>	T-	10	n t	<u>e (</u>		<u>त</u> ः		1.3	<u>.</u> 9	39	2	1-	4	22		107
	K'A,Bagi	sian kain	Ninaau 1	lavel kan	Pelkiyat Murakk Kadeppur	alin bourse, akandawa y ann.680514 ann.680514	Nidity		006	i 34/1B Xođepperi 39)				ea o	â Î	RES	DE NEW	16.2	<b>M2</b> 1	•	CON BIT		1			1/01-00/
	City Sec.					nicalitar 1	buiding	6 3	02	2369 Referen Di	<b>W</b>			KA KI	20	RES	idh F	463	ar   1		1005 1871	04 D				
A ST AND A ST A S	kartæy:	sucarr koda	suspender a	havekkait		Rashceda				216.8				+					-						1 (k) <b>2</b>	U.
クロート たいまた いたい かいたい たいではない	kadag	proyen kakila	Shnan (	Sevelikal <sup>®</sup>	JamilA Chataki stanakka tradapato	Rashetda Bilicana, Bilicana, Bilicana, ga-680514	1 1 1 1 1			256/9 Kedagar 99) 266/10					231	ilis Ni					CON ETI	b		1	7	D
小学校の時間がある。	kartugg Njëlapi	pargen Laida	Surreal : Surreal : Surran :	ineddad Ineddad	Samula Chatakk Hansika Ladapan Chekkelt bawa Au kadapan	Rashetda di bonan, di bonan, di bonan, di bonan, an 6505 (di ti bona, di bona, di bona, di bona, di bonan, di bonan,	Sing		GU7 (	Keshigari 391 200910 Estemati 191	* *			er of the second se	20	RCS RCS		52	42 I	*	ETI CON ETI	19 PC C0			-	
	karlagy Nebby	jargen Gadi Jargen Gadi Jargen Gada	eguine e e e e e e e e e e e e e e e e e e	Savakkal Savakkad Savakkad	Sonnik Chonski namski Ladopor Chekket boose Ao kadopor Falle Meconico Ladopor	Restords at house Blocking Blocking Blocking Collegener Inschool I	Sidin Bodin		our (	Xadaguer 30 200/10 Escapaur 0) 700/12 Kutaginur 10 2000	9 			EX CI	200	1915 1925 1946 1946 1946 1946 1946 1946 1946 1946	DE NDY	42	xe - 1	*		n Pt CC				
	korlagy Saidapi Tashig	jaram Laida jaram Laida jaram Laida jaram Jakita	stimun st	Sineikaf Sineikaf Sineikaf	Sunnik Chainki Hanskie Laloppor Chekkeit bosse As kadopor Palin Mennino Lalopor Sido & Anbeist Satispor	Rebicida U Joseph Biodani (2005)14 (2005)14 (2006)14 (2006)14 (2006)14 (2006)14 (2006)14 (2006)14 (2006)14 (2006)14	Sing	8 3 8 3	our (	Kadaguar 30 200/17 E-dapaar 0) 700/12 Kudagipidk Nudagipidk nj	9 			100 CT 10	27a 27a 27a	HES JIE SIE NG NG NG NG NG	DE NEV	42	442 - 1 942 - 1 943 (	1	ETI CON LOCAL	10 20 20 20 20 20 20 20 20 20 20 20 20 20				
	kadagi Xələri Tədəyi Lətəri	jargen Gadi Jargen Gadi Jargen Gada	Nouna	Savakkal Savakkad Savakkad	Jamilk Chatskip Immedia Lastoppin Checked Internet Katagon Kat	Rasjobika Ji Anaga Biandring Sizeting Sizeting I. Offenen II. Offe	Saiding builting		2017 ( 6895) ( 0041 ( 9393	Kubippen 33 200/17 200/17 0 30 30 2002 8 8 8 10 8 10 10 10 10 10 10 10 10 10 10 10 10 10				EX CI		RES MESSING RESS NG RESS NG RESS NG		42)	48 - 1 48	1		n RE D D D D D D D D D D D D D D D D D D				■ おおからたが、 あたい 割け かかえ かかい かまた かいかい 自体 化ド・マンクス かいかい かいかい ひょうかい ひょうかい かいかい かいかい たいかい ひょうかい ひょうかい
	kadagi Xələri Tədəyi Lətəri	uran Lais Liain Liain Liain Liain Liain Liain Liain Liain Liain Liain Liain Liain	ikuna s ikuna	Sanddarf Sanddarf Sanddarf Sanddarf Sanddarf Sanddarf Sanddarf Sanddarf	Songlik Sunglik Handiska Kasingan Chatcaka Kasingan Kasingan Sudagen Sudagen Kasinga K	Radjolda. I colorado (colorado) (colora	Seiding beiding		007 1 099 ( 004 ( 004 )	Kubapan 31 238/13 Rotapan 10 Participan National Sectors Nations Nations Nations Nations Nations Nations Nations Nations Nations Nations Nations Nations Nations Nations Nations				erk Gr erk Sa ry ry ry ry ry		HES JIE SIE NG NG NG NG NG	11	4233	942 - 1 942 - 1 942 - 1	1	CON CON CON CON CON CON CON CON CON CON					

3	n enavotatad Rayur,	s 7 pakkults, stopptotase baiding	8 9 3805	10 - 42	12 9 10 / SEA CRAU		16 37 NEW 16/42	18 29 /1 4		<b>42</b> <b>24</b> <b>2</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	
aloging its boliques		C Pathina, et hasse, at hasse, gjungtit	253/3 2014 (Kasin) an)		eex. Crath	RESIDE	N3W 21,94,142	1. 4	COMPL TIED		
ndiograufijite kadaspenar	n chavakkat i poskakki	A.athora hathonac, hudhig an-fillijia	23)// (Kotise 2014 - 10)/29) (Katise 70) (Katise 70)	0185 (11) 2008	364 CKim	RESUDE NCB	NRW 178.06 M2	in .	COMPL ETRD		
ndapylitään kollopylitä	n eijaentiksi Kaserra Ka	pathovectal micking: [21]	2014 2198 2014 (Kalap 01	pura 👘 👘	SHOP (28,240	RESIDE	NEW SBM2	A - 4	COMPL		
nlupiktas katoppura	n obreakod toure, t Bi	AutinAgies Angouranse DS14 sants matekat	2913	<u></u>	SEA, CRIIT		NYW 233.76.642	) <b>)</b> 			
adaparter kadapeta	o abayakkad bo mundak sadanpu	topo, Buikling aklastovn, anvid80514	2016. (Kaša) 197 2019 (Kaša)		SEA CROSS	NCS	NEW 40.74 NC	2 12	2 STOR		
nangaran kenangan Nangaran kenangan	Alikuriji koj v chovakkad Asarabov	prospatio con & con a mission & con a mission & burging withors are	9) 2085		SHA CR20	12	NEW 38 562	1			
kauponed katappon	villiagi bu 1. chavakkat patamiyi	skúšelovi amidšio557 peraijašu stratu stratu alukšiučita alukšiučita	28 <b>4</b>		SEA CSZE	estos Restos	NEW 30 M2	1 1 1	COMPL EFED		
adaparit Ari Codopoura	n ehrveikist pastors pinktist	au-540514 peragatig set & unicess attil hense, altil hense, streatign, griveff0814	2501		SER CHAIN	RESIDU	NEW 30.M2		COMP. ETED:		
[]]·		Alkuru pernentu		200 	<u></u>		36 27	<mark>78   1</mark>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		197
36 Radages	ali Sufaçoyan silasakias	paratinesetti poese. pranikkakkadoen, kadapparomokioshki Alakunin peringatu	Qualing 2009		aya gadu	SESTOR 2023	NEW 903/12	1	COMP. CRD		97114/2019/FC
35 Sofigpu	un heimpeizen eraubei	musikakkodava. kadapporam-660514	seekling 2004		SLA (934)	RESEDRE NCE	NEW - 70M2		COMPLETED		FC DCTSR
36 kälappu	un kadapparan etinakkad	Allkurittykringatta bouts, do blaatonnoost patennoortinsost muniktykkeptan koloppuren 680572 Allkunji peringatta boutse, 6	Building 2004		ata Cezul	alson MCB	NEW 50 M2	x ,	COMPL BTED		<b>R</b>
67. 37530pm	mi Latajotan shayaka	The Contract of South Long	building (2014		- 46A - CR2[16	RESIDE 34CB	NEW IE7NO	1	EVED.		
	an balaaparan daaabkat	Meidensityk, Dutwiedestrindiser, Nanuskaletadaern, Kadepporga-682514	tending. 2007		SEA COTON	diesipt Sice	NEW 176 NO	1	COMPL ETED		
59 Houpe	an astanonan checikaa	Mordsensluh; Pantajeciste busae Manaekojekasia; Kaltagaran-dati Sis	Sendoge 2097	¥I (Kadippens a)	55A (1320)	RESID	YGW 115142		COMP. Filed		
cetir keuloppaa	en keilapperan chusakkad	Nichdeensthali, Fudhi seejisth fi suoo, Mirinalika/Ruchayo, Kadapsamun, 688314	huiding: 1047		562 - 25400	REBIO	NEW 136ML	C A	COMPL FTRD		
01 kalipper	m kalippurato ciavakkai	Masteristida Pinteirediati basser Manastrikkarhou	binding 2387		sex caza	R)SIDE	5600 TEEME	v a	CONVL EFED		
tΩ kalapper	in tečippiržio – ritivisti id	Kadopyurna (SD) 14 Moliciushili, Pulipyuchuk Juase Mmukatikadiyu, Kadipyeran-stitish	hudige 2007.		star onthi	Paiside Note	NEW PLEME		EOMPS, BTED		
	a hidegowa	Moileesand,	Saidisy 2007		era tech	RFS102	BRIW 17.5 M2	τ. 4	COMPL		
	en statue de la seconda de	Kadapatan 680514				G (		3244公	1 mm		

2 s s	5 6 Multismith Shrythild Katippear 60	2 4 3 10	<u>NA U U 3</u>	IS         JS         JD         JB           RESIDE INCE         NEW         T/2 MI2         J	25 28 11 22 COMM: 1 COMM:	
63 Kadagaran Sadagaran	coarcalisati Coarcalisati Mandekasikodar Mandekasikodar Katioppinati-1990		1884 EX284	RUSIOF NEW PT&Ma 1,	4 COMPL	
and Antopperat	ebavokasi Montentali, Putnivetati uso Muntela kaka Katappa wa koo Montentali Distingga bau	* jokany 2007	355, ČEZNI.	RISED NEE REW 178.M2 I RISED NEE REW 178.M2 I	4 COMPI 1100	
67 Ladapsion kodapatin 68 Ladapsion kodapatin 68 Ladapidun Ladapatin	- develoat Puthycriath real Munai Carbaster Kodopersee 650 Aboddersee Pathyceth Pothyceth Munaikal ade Kangkalater	115 Constraints Co	suk crizin	RESULT NEW LIAM2 1	1 PONTS	
64 Latingerour Kalaguran	ani-alizot Ani-alizot Manuski koltu Kaligopuuti 680	5 <b>Natur 2007</b>	SEA CRACK	RISTINE REF 174 ME 1	A 30015 5160	
70 pedagon ov Astropotián	Katiggrenn-Sti Modoardah Patryotah na	**************************************	SEX CROCK	RESIDE NEW 176 M. 1	1 COMPS	
72 Kalagnams kadajada	Classificati Class	rist iii iii iii iii iii iii iii	SSA, CHIL	300 FOOD PROCE NEW 423836 SURED	4 COMP.	
A subject for better new	Abecalitad	all 157/fux80	JEA ASTR	955100 NEW 350730 1	4 (2006)	
2 R	stavistingel stavistingel	2 8 8 20 ballie 2011 USSpeed	44 32 245 734 325 5720	36 35 27 38. 835000 muw 3839563 F	49         49         57         20           4         CONING GTED         0         0         0	197114
73 Vadupiorani kilderpjanski	etursidad etursidad bous bous balapasus \$8034	budhe 2013	986. <u>88</u> 20	RISOS JEW REAGEST 1	A CONFT	197114/2019/FC DCTSR
	ularaktul Sisterer, Anarkatul honer, Bulararan	Feiding 2012 8103-1304 Postopora -80	er ctun	KUNDA NEW 44.143	4 CONVE	SR
	obavákladi hanse, pittayogadi 686577 Alymmuna & subara, inyantoriskán bioso	s folding 2012: (Schappers H) Fealling 2013: (Schappers H) Fealling 2019: (Schappers	35% 99279 366 87270	RESONANCE         22.56402         1           RESONANCE         RESULTATION         22.56402         1           RESONANCE         RESULTATION         22.56402         1	X COMPS ST COMPS TS COMPS PDD	
	velicijemstaadi. Laispprage-660514 Kaleena, kalingka diasektati berege agegeda. kadopjerem.		SEA CORTIN	NEXION JIEW STRONG 1	4 (05/95) (1) (2) (2) (2) (2) (2) (2) (2) (2	
79 kiidagguraan kiidagaaraan	a second a second s					1
Si totopera ladaparto	Autor: Au	Multipe         2001 *         41720 (Richorate 10)           2010 *         (Richorate 10)	SEA CRON	TISOP NEW SCAZ I	e coim Enco	
ST Sydagerage Galagerans ST Sydagerage Galagerans St Subsystem	Autor: Au	Multipe         2001 *         41720 (Richorate 10)           2010 *         (Richorate 10)			4 COSI01 2000	

<b>6</b> 24 15as	upit) usiti kayloppinishi.	Khitli, Fisetpata Jatima, judana vectil hauge Jaugaturi padi katappunan editi	l dencing , 2015 (K	92)) stagours w)	50X (22/30	RESIDE NEW 1975 M2	15 19 20 1 4 COMP	a
83 kine	(95)-alia Rosappertua	ofgeveleband ofgev	buditg) 2013 (Ke	S rVurt dopnes Inj	SISA GRADU	RESIDE NEW JEENNE	1 4 SOMM	
50 karaj	eg uutu (ksetapporanti - e	Subly multiuminal pot to kit fait for the second strength for the second		S(12 a)	SUA ERZIN	RESIDE NUW 201 14 542	2 2.3 PXNAP	
87 kadan	u inn Raduşternu is	Kanjano, sonnistari hose kudapanan; kedepanan-66011	balding 2014 (Rad	80 40 -	Stor Clan	RISLOR NEW 96 (28 642	1 , COMP	
48 xahiji	entaine Raclappenaine ob	avakhad Ramlah, ameniati huwe, koppusa	butting, 2015 (Kada	1/2 1/2 1/2	ere and a second	Raine New Stashts	I I COMB.	
49 kadapp	ntam kachypneum - Sia	verklad Neiklad Distayor bransse Distayor, nader 680512	peding 7015 (Kada	o Prime	Sine Costin	ESIDE	T ETHO	
50 katapp	elm kulžpijaratu cla	Palbume trid einen, vakkud ihn uppantvectif darit	n Bulding 2015 (Kuchn			NCE DIN SOME	2 7.5 COMPL ETED	
91 testapjig	ant Salajipurna Dige	appa, madu-6901(2 Sabagai, Badaran				PSIDE HEW 7039.149	1 I COMPL	
92 Laderpar		mesla-680112	(1)		SEA CR2H PA	Stof NEW 57 29 842	1 A COMPC	
		Akkat oruth, Ommunegini, i undh-680112 Hamus de Mataningadiji	nuting 2813 (Kadan 	sume -	SEA CR200 RS	STILE NEW TO IS ME	I I SOMPL	
91 Shiriiyaan	n kidapusini - clavu	King pollations house, polari Brianghis, Kadagmanni (50)(3) (	497 2013) (Kudapp 11)	ua		HDB TE NEW 40.18 M2	r i Compl	
2 2 29 tadaptica	A S	Falling	ing 2015 (Kadaphan	<u>40 31 48</u>	Tad 14 14	15 17 38 19 19 10 1	46 20 21 4 COMRS	
- -		inske50012	, n) 				2 2000 COMPL	小鹿 一
$\left  \right $	s katippitan shuvak	home, dustinger, saudg-soldstat	90 					
98 Nadappara	n kadatratum (subora) 1	kad dentripa, medie Kabit   1 Kritik,	ting 2014 (Cashrpan Inj)		NC2	NEW 23.11 M2 1	* 6000	
87 Beckhran	e Stadapparum seltemek	Subara Lavorapio, Indigenzian 380513	Bug 2014 (Kalbupon Bij			NEW 922514E 2	TE COMPL	
98 kallıpatra	e kadapjanasti atoene	kind Conversional Social Ball Sousse, Thorispin, Inside-GB(5)2	-	544 	R GRZAN RESTOR	NEW 0789M2 1	* 20583.	
29 katlappiran	n kalapuran Chrok	kad Sisunsyn hedianparoinnt bosis thotugeu- marie-640312	ling 2014 (Badapades Ing 2014) (Badapades Inj)		N FRED RESIDE	DEW 17.86.MD	A CONDS	
lot saappare	a kadagayan 🤇 etimak	Pathanana, wijoskatu Ronac, box Maopat-093306	ng 2014 (Kalayun Juj		CREEL SUBJOINT	NEW DEORMO 1	i COMPL TTED	
týk kadapánan	e kaikippuren ebisek	kind Bakkar, Noolyndiath aspkind house blangap:040756	ing 2013 (Kadappor 100	su	CUM PERSON	NEW 7233M2 1	A CONFC	
102 sadaptarsa	a Kelopuran khasak	kadi katu tunsu, tunsuya, kadaputan 650517	ling, 2014 (Sathyputa 11)	395	entur <sup>Bustor</sup> sch	NEW (23.05 MD )	e Compil. IEEO	
	e trelagourant chavak	Salind, Thoshingoli, Indoue, contragrandic- fall six	ng 2014 (Kalappurs	54	Carzho Respon	196.29 Ma. 2	9-3 COMPL EFED	

2 144 ka	lupearen	4 Daniza popularian	n chavade	kad hoi Ji	chirusan Act ne, Tholispp tota-650312	e. buidir	ų 3	017 Q	83 Cadapyseris WJ			57 <b>3</b> 4	creziu		RESIDE NCB	NEW	(13.69 M2	1	4	COMPL. ETED			
105 kar	tappinga	Kababayan	s chavak	Sud	Roord Murita Alatarit bolisa Marga Martu Kapat 2	10000	u 3		83-972 Cadiopora 55)			NEA.	caziir		Resigne NCG	NEW	09.42 N[2,	2	1944 1945	COMPL ETED			
	dapgaran Williogti	Kadapport	chavrik	sid ki	Singi yotati Cikasi boose	e builda	u.	2 4	24/29, 115 1 aut/28	10.5653× 26.0121	1567 lis	SEA	с <sup>а</sup> г.уг	Min	loteng	New	941.87m2		75	complete g	provide conformuli on order 35 per		
,		n Kaduppur	<u>.</u> ,	)ud. 	nagedli 65033	8			1/234	10.5349/	6.34ha	RIVER		12.1m.	Seh pluot	Naw	87 A4m2			somplete B	seutica 235(w)		
107 Ka	čupitifum 	19.	Clayek	ener els	erlor (Juissu	0944409	u 	1 - 19 - 19	(40/)A	76,033	0.94m			1	rendezao					đ comolete	proviner Provisional prikr as		
108 Ku	dago <u>(</u> 227) 	Kadapant ja	stavals		dar edesenty kingod brieb rottoppuzits	telliso	16 Julo		122/8	10.532/ 75.0268	G4,59 Da	515A	CRZ DI	20.6	y building	New	196 m2	2	13	d	per section 235(v) Antobayath	midificingl.cor	
189 Kas	Jappad Jila	Kadappun M	, chevale		ndleed skill rupjalni xootti kotiste	i Suita		6	usiQ/24	a 54087676. 223	0.0862 hs	5EA	ciziii	10 N.	residenc Y Building	New	80m2	-1	37	complete B	- provide Providienal	dengalishada sonasinci new i ai sione pla	1003tt
tsu ca	tappio (a)	Kælspjutt jit	chayald	ad pa bla	lasemed asso avoid oden a mpsd 680306	z Şurildar	8 8 8	•	ua 12/1 :	10.56577 76:0125	.2024 ha	SEA	extru	5m 1	ocsgirál gain cált je	slew	305 m2	2	75	samplete a	order-as per socifion 235(w) panehaytuh		
111 Ka	tappicon	Kadappaya 19	eltä väki	kad pend jan	Mechachae kwecenii Hoe atalie Madava 680914	sa biilde	1 <b>g</b> 2019	×20\$0		0.52676.83 7		RIVER	Ch2 (I	16 in	stange of ins	Yow	77 M	<b>T</b>	6.	complete d			
112 Ka	Laplan	Kisppurn 10	chayulk	pres ked des ,	idan (szerván xilyguspesta zaso Vilappes Bencla	0 buildii	y žnis	-2020		0.5161/16,0 74		arven	CRZ (U	0nu"	bodit Landing aláticat	Merv		ptine outy		çəmplote d			
En 1 Gm	(4)	Engendiya	e Chavak	iad Pu Oke	Sajoost, husaparambil se), Kundahy	ue Durkdin	1000	no	4/2A	0 333490076 047043	2.02 ARE	N. N	3	4114	(coldents al	NEW	26.6	1	38	Completo d	UA Nuadorr Jesued		
arsir arsir	i.	L		iel. Valot	-1.2.9	1 	t Las	in an		3 <u>8</u> 137.										ing an ana ana			
		to at a second		<u>s</u>	Genze	e dino,	R Bendor	8. 3014		, Na sub	112576 2	a a		- 14 	5	96 		19	3.54		UR.	¥.	HEAR CO
	13 0	ali ali ali ali ali ali ali ali ali ali		Cineke	Venia	lain House officiense providue le Holmes;	finiday.	2016		011 	1.1807.17	4			. Keild	AL NU	r 1 1 1087	2002 2007 2007 2007	a - 50'- 1 1 - 1	Correct	Number Jassed		
		300 			Smith Vi	safrar (R.) Lama	Sauce.		146. A. 32, 1-51			4236				et - N43			2		Shed UA Nanba	parato 200 A Di Qi (22,19, H a Jeller Adj (Cheffer	pr i
			fogosilijer 	Cirsukas	il inde	ninders anter E Mus con Monee		2019	- 74982		5013 ·	see :									Swied 	Leter M R62/248/201 Ustice-Ore 24-01-07-15, file Jack	69 591,513 1007,74 746 (2015) 24
4 141 1(81			ugedire:	Chikabai	Konth Şault	rty Kose, dothey nasit X lass,	And Ding	2019	12,1424 0,18			85			i Robi				711	4	Nember Istirsf UA Number	Add Opierse Letter N RB2/247201 24400000 D1-02-07-19 - the letter	set.SU Algur Algur
	10 tia		(vennav)	Charriett	Paniskate Koord Sawite	ery Hollon, Auctory 	Sullips	20,52	* <b>4</b> .*),					- 'ei	( 1866 	n NEX	( 973 			ed ed	Number Josef	Aust Chief so Leibe N 283/268/204 pagame Chief De-01.87.19, Uni hetter	or 9/LISG Decta Aaper
	17 Ga	unifite argundar Marchar Sar	umdys 	Clorke	Kloric	ong ary Kosto, custory ongt di	parene Transfer	, 707.9	9.J1		ivre de la 1	4/2.56 ¥2. 1992 - ¥2.			i (Ros	i NEA	4 <b>873</b>		(70) 	A Conet	C Number tearst	Add Chiel (so Listor N RB2/15W20) pc/our-chos	10009 9 901563 9019
	ta ta Gu	geology Squade al (	segerdişar.	العاميري 	Vis Agent Kangelik Kangelik	lines er jol staare goelikere	Sulding Sulding	1019 7	140132 12,3474 , \$115	1931 IN 312A		(276 xi RE	20		Res	rs NRV	<b>/ #</b> 3	4	*0	i Counti A	6 UA Nender Issyet	Debj. 87. 10 dia logar Add Chiel so Letter M HD0/245/00 Permitted 27. 19.	91,50 2019
ľ	19 16	andra Rater Rater Rater Rater	sentre	Charghad	Puolitass Records	ary Konge, sudiety	Projeka	2019	149/13) 12,1478 0,21	91	(10)17 13 7133 /	6.136 RE 91			- <b>A</b> AA	a 2004	••••		711	Consk	tia Nuceber Mosici	Ore Action Add Chief So Deter M 8/92/248/201 period v 25	of ineary MLSC protect
<b>7</b>	Br Hr Gr		ngawilyar.	Clouid	Sonali Via Panjikisan Koshik	htes. Bry Hotalo,	Noticing	2019 	) 4942) 13.5478 0,112	45 (9) 10.545 6.09	1201/7 12 /112	12.16 SEE		Sati	Res	e Nev	593		<b>3</b> 80	4 Cample 6	e UA Noorber Sasted	Didi 07.19. Dis loter Addi hief se Latie N RD2214.201 genus 2019	of srewry In MLSG
197114/2019/FC DGTSR		- and	er i satur							of the local division of the			- all elses	erre Statest	600000	610 C	- 22.0146	32 CONU	14120.117	14,200	and C.C.	Di 01,07,19,	

1 6		T Façundar Groupality S	e Lingstilium	S Choules	Sonthorian & Viden) Punkkasany House Resetuestedy	T Bellówe	- <b>8</b> -8137	8 14972.643 12,1277.91 14,114	- 10 1026511/01/7 8 96731213	33 124226 78(B	38 RIMER		ye: Can	19 Recot	 86#			134 (134	- <del>20</del> Coepica 4	UA Numbri Istind	22 perment 2 per s De B1 87, 19, As per file Joner St Ald Charl Swirtley Letter No. B12 (247) 91,55
No. of Street,	33	langand car Gangand car Gangan dag Stilling	lagi karo	Oppelard	Straksaner & Votens Parksanery flotte Rootstyrighery	awiene	ens	140/12/545 13.107/201 0.115	10.1633(701/7 1.8 (66)2121)	irt216 Are	alyty		<b>69</b> 4	Sapt.	NISSN	<b>#3,</b> 56	1	11.14	Çûngîken × cal	UA Numba jasad	Factoria (Br. Son 14) Factoria (Br. Son 14) Barlenno (J. Add Limof scoreiny Latter No- RD2/248/2019/LSG
		England of Standards Standards	i Engekelfy i f	(th9/glase	Seattonie & Vietno, taitkissaay Jinso Kouskendery	Buliding	-019	16912-144 17:1478-8,1 0:114	76 567310019 - 6 <i>0</i> 6921213	171 21M ARE	kviä		6965	anta	NEW	9349		ja M	Curephent aut	.UA Noraner Jasetal	panacoCrossore DeGriff 19, As par- tic Sates of Add Clarif Secretary Letter Ne- Nac Use 20 (M-36) Contemportary
	<b>1</b>	Euponilier Crosses solo	Enganduya	Cherakad	Intelligence (S Vidges, Pastitionery Horae Resoldersberg	Duitding	2019	1(\$412)143 12(\$412)143 12(\$418)1	(*************************************	(74 150 Arti	uved		0 <b>10</b> 4	100 A	NÊW	81.98		73 M	Camplete	-TA Sunder Subbi	Children States Diel 19739, As per die Internet Adm Children erfehre Leiter Nom Re2718/2019, SQ utenter «Children 199
	8	Bugartine Canadet de	Birkalıdı yar	Chandiga	Schleinne & Hytei Tarithainn Hann Raithainn Hann	01693)g	30.19	149412343 12,542439 14114	4 (2, 845 3 ( 2014) A 6 067 (212 1 9	(21.931 ARE	RIVER	5	4 <b>8</b> 14 -	Keen.	9EW	<b>301.98</b>		78 M	Complex	11A Number Issued	Di-OL 07.19. As per the lener of sold Scienter revenue tartig No. 1927/40/2019/561 resummedia sold or
	n.	Engraphie Griegeneity Michae	Fupeulifor	Chavaliad	Suphamer S Vidaa Parkhasety florid Kooddinigaar	-Sulting	Bis	119-127-43 12,11978-9,1 13,1197	10 5653) fb1/7 6 8670 288	)24.2% Ane	10 SEC		8244	235 <b>4</b>	NEW	ويتيد		7.1 M	Compline d	UA NewYor cased	Di Di Di 19, 74, per Lie lener qi Adi Chef sechars Lener NG- M3/258/20194.5G Iganire Di 2007 (*
	я Я	Engelandi of Cenargia e hi Strangia e hi Strangia Strangia	lingihetirer	Chainlord	lan Banar & Value Politikaniere Boen Kastakenskere	Buisling	<b>26,62</b>	119/12.1.47 12.3790.93 0.134	10 34551730877 - \$4672 : 313	£34,236 AR5	RVM		ease	At ser	NEW	-3 <b>29</b> 4		2īM	Complete d	jje Maandier Boogod	066, 07, 19, As per California at Add Chief suscenty Caret No. Add 24026130, 565 Terrator 22000 rtm
		Eugósárva Umágica fi	Que nitre	Charalad	Sandhamar Zo Ngalon, Paritingsory Home Kisarkiensbory	Notesji	7014	430/05163 1933/0839/ 03354	10.5659 2017 6.6575 213	124,236 7886	a a a		<b>6516</b>	Hictory	sæw	<b>33.75</b>		71166	Construction d	tia Number Bislarit	Two   07, 19, A4 gas His letter of Add Charl exerction Letter No. RBC/248/2013/LSC
WEC BOILD	40	Angentifer Second for Site is	Pogendagor	Eleboratoria	jagošini 1875 Kupšen, Kanjstel Hane, Raufslow	Seitiding	mit	(2)4	(0.963)201/7 6,08721213	182 ARS	al and a second		<b>Se</b> n	Rasifañ R	×6	156,45		3.5654	Kompiera A		
97114/2019		Eugen (K.D. Urbensspielt SV	highdire	(Cityakat	Santalan, Dio Safatanan, Postanan	billing:	2019	40176,40 (%) 401.77	10.902(2)3177 60810213	S.OT ARE	arvat	i.	AA ui	Heider J	ž	<b>196</b>		JANNA	Complete 6		

342			ا <sup>ين</sup> بالارد ميم.						- 1				75	13.5							동원국교회 역구성 1973년 1973년 1973년	
1997 1997 1997											er.											
				anique de	# S G	1	en a	ASTR		krije.	I.	I. Natata	289 101	FETTS	Vietare		Sugree	00. 167 <b>8):16</b> 0.	1 mmma	Jacquerte	ie Cationalismus	
Service Services				Sentation 2									+0+	ovcerieroi				346B	<b> </b>		ACCEPTED A	ļ.
1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00				1 Limbuta	şinêre Î	1	<b>W</b> *42			45		ээдя	ANDA Sola	<b>190 92/198</b> 20	er(Q)	8002	Sepira	90 jetang terasa	Clanado -	arappara	Aptivation attigation	• <b>9</b> *
and the second second			- induce of the second s	malifest.	₹¢		acîh	439	Hone Cited	pw.		алы алы	18¥ 921	setatorios Universitas of	<b>8176</b> 96	anie	Societ	galantanti Dil nordani	person a	atopasta;	ye Aproxicasi adipartet	
ويتوالي والمحالية المحالية الم			لية من من الم الم	t Stanback	1987-9	, t	.18:59	MEM	ii.	'næ		kanti	<b>3'97'</b> 8.51	al Lizeote es Liteztiztes di	415874	stor	Serging	(ti) bise particit Supatrice in	betterailte	a cigentin	ik Apicielista Jašiparliej	
and the second				ji neytuor	њį	*	нар	.Hash	je snojev je	WPE	1. 1. 1.	jiflani	18V 183	612290 92.4595296.60	inder	8102	R GERRE	(a) Hassions Poststern		Nisipartar		a
a la Station in				alahiori.	meie.	1	872Q1	aligitis	aunice-st	904.		i Terkin	1207 GYT	zistesteret Zeisteren fi	standikanse Langeranse	RIOZ.	Butterinet	selemetres Descriptions Sugarantes Sugarantes	spieronea	n)daga	ja Ajvojekonu sa (genartenu sa (genartenu	3
				ji ulejiloroj	<i></i>		42012	***	and the second	weg	1 1 1 1	- Maria	311Y 58	istaite arytistoi	WADRE -	18.102	Acquos	anilanya Perinti yangaya Jaripanya	i hiigeedd	inispeaks	an Secondation distribution	54
لاحتراف فسيريد			 	n ang ang ang ang ang ang ang ang ang an	JKOP X	1	SF SK	evel	Danta Danta Danta	1.294   1.294	1 1	- 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15	5789 67 91°929 67°91	ic syworsa	-Gerta Volveia,	-6105	A secon	ander film in States Support	s interior	a X pinto	a Simican Jolyzerfez	52
aegens di Sec		S CONTRACT		p napitaer	14495 C	[     	<b>\$97</b> 25	***	р (ж.54)	4.0	-		3119 15.5	0. Upaužteni	<b>1</b> /651	.0162	#140MG	atomit, indet and det	A soluti	aityiuntee	andhaagid Sharayayay Sh	
				¥ pidnece	19946 a		<b>1916</b>		a sectors	на		-	19319 819 21	1219 0 ya 15259 07		. BIGE	Papina	hannytytä Man	909493	insystems).	78 Stipuschad is unigenetics	*
	22	3 C	<del>R</del> /	30	57	81	ø	- जा		¥	NC TR	1.	TT.	6L.			1.6				ļ- e	h h

	للبيدين المحمدين الجريد	المبادلات	الم المريد المساركة			and the second se	Conversion of the second	And the second second	مري م <u>رز رو</u> يدي	and a state
	72									
20										
7	R							e refere		
an an ar	y pedacc 36	P otopikasy	in pipelon (	je urejilost;	10 Tabilor:	.B stepheor	Spaquador	naphan	n Sectors	acitate() (4)
· · · · · · · ·	6096 a	2008S ()	2409¥	<i>6</i> 159	(11 <u>8</u> '6)	ú.j	P#*9	×	in CY.	<b>19</b> 5 8
. v 93			1		•		, ž	τ. Έ	1	ŧ
	PR.	<b>202</b> 5	er Si	42 <b>88</b> 2	87°291	HAR	<b>13° 59</b> 1	arih	<b>19</b> -92	913
- N. S.	4. 1	** <b>*</b> *	જ્યન	-	a <b>12</b> 55	жау	MSIA.	<b>A</b> KEESS	ante entre este	MSUN.
	1930-904 	06 (1995) (1995)	201425 Saulti	n dia se	aunice-st	1e snanjat e	છપ્ર	House Cline		, and the second
1.5	na	**	açai (	weg	516	WH	na:	рж	446	fit de .
14	a X		1	8					1	10
9.0	NINGS NINGS	ugan		in an	1077AIN	WAAN	i taken	нали	алла Эрэлла	SALADA
32.1	9589 89731 11	311V 155	SIGN 6F SPSIIV SF91	3XY 58	1007 En T	187 163	अषेभ्र इ.स.	28¥ 921	nir Xir	389 101
されらば	(21:9 () YA (52:55 () (64.	0. Upangerai	มพระส	(5.0707) 927723725301	215265 <i>66991</i> 7919255658 83	612795) 927577206-00	LIZOLOZIE OL LIZOLOZIE OL	setanneoù Utersteo)	rac 42/1% D)	HERE OVICENT OF
45년 전 문문	akar ferinter	<b>16</b> 6	cisita Sovia,	1000	singeranse Lingeranse	1905ê	યાસ્ટ્રમ	BY TONE	terioji	QIQUUMP
2002 E	: 910E	<b>6002</b>	<b>ei</b> 05	18.02	Riog	8102	grot	HUR	JRIDK	\$Q\$
영화 문헌	Papas	*161061	A igna	Bagung	and and	tining.	30 yearing	Regulari	Sepire	<b>Vorgi Me</b> i
a hata di sa Califa	askog printrakte skannete	andras sindra Santa sindra Santa sindra sindra	angenigenigenige Statelis	J.T.T.M.W. Paulo Singer Method Methods	radamatin Receiption Receiption Receiption	Kathlassion Ministian	it () line mannigr Maainteens	Dit windpilotsi Dit windpilotsi	,20 Aganti pering	fild. Infogrationalisens Meilig
	ipinendigs.		indiana)	.gogévcejy	-Krisevines	, primero p	pergeasity.	jaopawaja ji	Sectoral 3	1418034623
	ingrate)	ast puelling	expirites	nipain	<b>30001003</b> 2	an internet	a te la jennime de	stepasta:	andraged	Jacqueeting)
	n Aquurdenija Janigangiay R	and produced in the second sec	Active Feature	ar Semainin nSpiader	jø Apospelanur sa (gesløfteg	teelukasyon Valangkasyon Valangkasyon	in Approxima InSignation	ja Alposteaty "näjpostej	aptisticus stispurdus	te Aggendenn Richersty
1898) -	*	*	n		St.	a	57		*	in the
8°*										

**(**], tope 2 Market 2 Market 2 Market 2 te Gameleurp Billipoeting VIONTOP firð. godinnind refeigt intis: Optachetoi -)dakés st ie 11.5°5 1 80¢. 913 ASUR restation Ś 33 . Ye Helm 791¥ 2015 20 1 46Y **M +**S 190 947 198 97 erior 810X **en inte** 38 byourdec actipoeth (encione) 78¥ 9°21 nahiyada) b ectorities of 00.4 Series Series ₹¢ ¥. ar ih 617696 3108 **A**TS Sein ( tage nafiquija2 S e Lissense fe Lissense fe ne 8997 8 71 tei) leise ras seos manifisien N stor pages 44's **64**.6 £ 18 SM NEA TIVH વાક્રમ ( Stan spaties: wat in the contract of the contrac ÷. 189 163 Je çranyiyete 61709) 9/159(215-00 Textstan wood ú. 850Z HRE MAN HORE Sectore 5 A Street B nusionse Visierio e (swiilor 18 Verychiani As (grady) selgentles (Hangelsen) (Uppersol) Rioz. aunices. 987 077 ZISLORICEPH ZENYZCIECS K 87°201 Poleening and a 3 ini mudisi Alatiki andrasia Sanati Analada Tri Pada ji Hilonaa ÷ 423E) r. 3XV 68 ISLOWS LACINESO 10095 846. and veria 61**7**78 SIAN 6F 9F 9H 6F 9h 6F 9h yi Qirelsiyi Siyee Ta antoja Nejvinaj . . ic www.crcsa oivia Vivia P alite pauli Bailite et. T. £8 94 **610**7 197114/2019/FC-DCTSR ) proceso actigues ĩ. p salaar, 1 ana Vez 0 Designed 90 10 .0102 1.655 99 Z I u 🕫 was e y yrbia 1 \*\*\*\*\*\* 19319 89 51 1229 298.152920 si j 1796 ØIDE Ma 10953 ÷, THE DE LOT BILL IS ALL WE LIVE BUILD BE Ŧ 1 - 19 . 111 

	للبيدين المحمدين الجريد	المبادلات	الم المريد المساركة			and the second se	Conversion of the second	And the second second	مري م <u>رز رو</u> يدي	and a state
	72									
20										
7	R							e refere		
an an ar	y pedacc 36	P otopikasy	in pipelon (	je urejilost;	10 Tabilor:	.B stepheor	Spaquador	naphan	n Sectors	acitate() (4)
· · · · · · · ·	6096 a	2008S ()	2409¥	<i>6</i> 159	(11 <u>8</u> '6)	ú.j	P#*9	×	in CY.	<b>19</b> 5 8
			1		•		, ž	τ. Έ	1	ŧ
	PR.	<b>202</b> 5	er Si	42 <b>88</b> 2	87°291	HAR	<b>13° 59</b> 1	arih	<b>19</b> -92	913
- N. S.	4. 1	** <b>*</b> *	જ્યન	-	a <b>12</b> 55	жау	MSIA.	<b>A</b> KEESS	ante entre este	MSUN.
	1930-904 	06 (1995) (1995)	201425 Saulti	n dia se	aunice-st	1e snanjat e	છપ્ર	House Cline		, and the second
1.5	na	**	açai (	weg	516	WH	na:	рж	446	fit de .
14	a X		1	8					1	10
9.0	NINGS NINGS	ugan		in an	1077AIN	WAAN	i taken	нали	алла Эрэлла	SALADA
32.0	9589 89731 11	311V 155	SIGN 6F SPSIIV SF91	3XY 58	1007 En T	187 163	अषेभ्र इ.स.	28¥ 921	nir Xir	389 101
されらば	(21:9 () YA (52:55 () (64.	0. Upangerai	มพระส	(5.0707) 977737715701	215265.6091 7419215058.83	61279() 92757206-00	LIZOLOZIE OL LIZOLOZIE OL	setanneoù Utersteo)	rac 42/1% D)	HERE OVICENT OF
45년 전 문문	akar ferinter	<b>16</b> 6	cisita Sovia,	1000	singeranse Lingeranse	1905ê	યાસ્ટ્રમ	BY TONE	terioji	QIQUUMP
2000 E	: 910E	<b>6002</b>	<b>ei</b> 05	18.02	Riog	8102	grot	HUR	JRIDK	\$Q\$
영화 문헌	Papas	*161061	A igna	Bagung	and and	tining.	30 yearing	Regulari	Sepire	<b>Vorgi Me</b> i
a hata di sa Califa	askog prouverse, standader	andras sindra Santa sindra Santa sindra sindra	angenigenigening:	J.T.T.M.W. Paulo Singer Method Methods	radamatin Receiption Receiption Receiption	Kathlassion Ministian	it () line mannigr Maainteens	Dit windpilotsi Dit windpilotsi	,20 Aganti pering	fild. Infogrationalisens Meilig
	ipinendigi S		indiana)	.gogévcejy	-Krisevines	, primera p	pergeasity.	jaopawaja ji	Sectoral 3	141803-0255
	ingrate)	ast puelling	expirites	nipain	<b>30001003</b> 2	an internet	a te la jennime de	stepasta:	andraged	Jacqueeting)
	n Aquurdenija Jahlgangday	and produced in the second sec	Active Feature	ar Semainin nSpiader	jø Apospelanur so (gesløfteg	teelukasyon Valangkasyon Valangkasyon	in Approxima InSignation	ja Alposteaty "näjpostej	aptisticus stispurdus	te Aggendenn Richersty
182 E.	*	*	n		St.	a	57		*	in the
8°*										

**(**], tope 2 Market 2 Market 2 Market 2 te Gameleurp Billipoeting VIONTOP firð. godinnind refegi intis: Optachetoi -)dakés st ie 11.5°5 1 80¢. 913 ASUR restation Ś 33 . Ye Helm 791¥ 2015 20 1 46Y **M +**S 190 947 198 97 6900). 810X **en inte** 38 byourdec actipoeth (encione) 78¥ 9°21 nahiyada) b ectorities of 00.4 Series Series чí ¥. ar ih 617696 3108 **A**TS Sein ( tage nafiquija2 S e Lissense fe Lissense fe ne 8974 8 71 tei) leise ras seos manifisien N stor pages 44's **64**.6 £ 18 SM NEA TIVH વાક્રમ ( Stan spaties: wat in the contract of the contrac ÷. 189 163 Je çranyiyete 61709) 9/159(215-00 Textstan wood ú. 850Z HRE MAN HORE Sectore 5 A Street B nusionse Visierio e (swiilor 18 Verychiani As (grady) selgentles Coloradores Coloradores Rioz. aunices. 987 077 ZISLORICEPH ZENYZCIECS K 87°201 Poleening and a 3 ini mudisi Alatiki andrasia Sanati Analada Tri Pada ji Hilonaa ÷ 423E) r. 3XV 68 ISLOWS LACINESO 10095 846. and veria 61**7**78 SIAN 6F 9F 9H 6F 9h 6F 9h yi Qirelsiyi Siyee Ta antoja Nejvinaj . . ic www.crcsa oivia Vivia P alite pauli Bailite et. T. £8 94 **610**7 **....** 197114/2019/FC-DCTSR ) proceso actigues ĩ. p salaar, 1 ana Vez 0 Designed 90 10 .0102 1.655 99 Z I u 🕫 was e y yrbia 1 \*\*\*\*\*\* 19319 89 51 1229 298.152920 si j 1796 ØIDE Ma 10953 ÷, THE DE LOT BILL IS ALL WE LIVE BUILD BE Ŧ 1 - 19 . 111 

18	Amhiliad	gisfiyana	5 Abrianiti	đ Uppose Adak teperantai per Iyaht pauto beor	7 Na building Number	8 cuider coistraction	9	10 10:42/76.11	11 875 cent	River	entierly carrie	- <u>14</u> 15 m	15 Resident al	J8 isconstr ustion	37 1200 sq.R	18	<u>19</u> 30	20 seater constructs off	21	22	
19	Antheory	pulgan	thrister	Jishad 4/0 binunai, Adəkspotan bil, pudoyim, muttula ve	Na Deilding Naubir	2019	1228/3	18.42,76.11	8,79 cént	Rifer	autity 1704	Юй	Resident	complet	1740 sqt1,450 sq.ft	2	ira,	compilete			
10	Animest	puliting	- Unition of	Kunikmon séc Ibethim, Flougriy dipe diyan	No Duiléing Number	2017	1284/5-1	10.43,26.14	4 cent	River	controlly Carried	Httu	Residerii A	compies ad	1200 ng ft	*	9a	esample/e d			
	And Sec.	ресуна	thristor	Atioobalkar, Abila piranku, 1372	benfektig	1993	1228/3	19,4276.11	Parti	Rayer	kailotta Isaat	25	Residuch val	eamplet ed	119-56 m2	1	Jin.	ompleted			
2	Anties III	endyans	- thiri cour	Multimusti sio tankia montavi,chirakianin patiyan 1.37	babding	. 1993 	12250	18,4277611	Stain	River	ettaby cons	50 in	Réadent	ounplat ed	:[14.78 102.6 m2	2	6in	uonpikte d			
	Audult di	polityeeo	thristar	Kamarudaen paningaweettil paciya m (328)	bilidita.	teel	1229/4	10427631	Nom	River	(carefly cutal	33 m	Rosident -al	comples ed	59 m2	- 1	3m	complete a			
	Antbil st.	jnellyzon	tinane.	Jamais, Taosynyyl (and iyan: 13(7) Janyin	building	1989	122944	10.42776.11	18cmt	Rips	canally canal	4 n	<b>a</b>	votrapiet sed	36 m)	1	8m	complete d			
	Anthuk art	positypia	<b>Lates</b> ar	, Philippecitii Pady ani (3/39	<b>bulang</b>	2011	120965	10,42/76.11	iQcent	Riuge			Residenti al Residenti	complet	407.71 m2	1	301	complete d			
	Sethi Kadi de Sethi Kadi	beçênar beçênar	thrissian Hirrissian	k Padyum 13,39 Kabeer Chabbarudia	building building	2013 2013	(2310 	10.42/76.11	10cent	River) River	geneuty ceinní ceinní ceinníte ceinníte		al- Residenti	ed ensiplet ed	60 m2		3m Jun	et zeniyileto			
				b.Padiwata,1780																	
		en an an th							110.00				142 144	96 to	이 사람 영화되	化化物原料		New Section			<ul> <li>Control (1997)</li> </ul>
	<b>S</b> Asthicad	 puliyen:	<b>}</b> ₽	6 Kunfali, Thompfijil, Pa Opani, 15/41	y building	8	9 12863	30 10-13/24.13	Skon:	42 Hiver	D resulty smit	<u>e</u>	25 Residenti di	18 complet ed	97 80148.m2	18	39) 3m	20 Scimiphula id	81	#	197114/20
			ibliaser,	5 Rongali, Thognaid, Sa Apart, Dr 41 Asharaf & Materess Biologgangurambel homoganafysing, 12943	butkting							44	Residenti	pasisplet ed				simplula	<b>31.</b>	•	197114/2019/FC DC
8	Xathikad	pulizien.		Ashani & Miluesa	building building	1993 (2817	128483	1042/16/13	Skont	River	central los constitues constitues	<b>a</b> 1 1	Residenti el Bendent	partiplet ed	80:48 m2	ı	3m	scimphilo B			197114/2019/FC DCTSR
8	Authikad Authikad	palijan. palijan	Ürtissus	Asharaf & Nilseess Billinggaraparaphil homotpathysis, 1743 Abdul Rehmin, Andrisventi Jaday andrisventi Jaday	buikting buikting buikting	1998 2001 3012	. <b>128443</b> (188443)7	1042/34.11 1042/76.11	Seen:	River	caraly and small base base base base base base base base	33 3 m	Residenti od Besidenti ak		.8048 m2 \$928 uz2	т - 1	Sat Sat	somptuio d utemplaie d			DCTS
8 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Astricad Astrikad Astrikad	galiyan. padyun padyun	ilmisour Exhister	Asharaf & Miteress Jisharganpurambi hunga padjarang 1744 Abdul Rehman Andersociali Jaday ng Huntahara 1344 R	building building building building building building building	1938 2261 3013 2058	. <b>128443</b> (188443)7	10-1276.13 10-1276.11 10-1276.11	Seen:	River River	caraly and small base base base base base base base base		Residenti Besidenti Al- Rosidenti at- Kesiderti	paraplet adapted adapted adapted adapted adapted adapted adapted	.80.48 m2 99.29 m2 97.2 342	i t	Sat.	sompaus ekongheise d somplese at somplese t at			DCTS
8 0 + 0 1 + 2	Asthind Asthinad Asthinad Asthinad	puliyan. gadiyan padiyani padiyani	dinisar Shisiir Thriste	Asharaf & Malesis Bolargengennet Hume parker mit Asharaf Sentan Asharaf Sentan Berste Change and Berste Change and Desist Change and Desis	Sutting Solating Solating Solating Solating Solating Solating	999 2011 3012 2098 2098 2098 2098	. <b>128443</b> (188443)7	10,4276,11 10,4276,11 10,4276,11 10,4276,11 10,4276,11 10,4276,11	Seen:	Hiver Bicer Rhar	tanihiy dal Janihy Basi andiy Basi andiy Janihi Sasa Sasa Sasa Sasa Sasa Sasa Sasa Sas	ân Du	Residenti Besidenti Besidenti A Residenti A Residenti A Residenti	sangla sa sa sa sa sa sa sa sa sa sa sa sa sa	8038 m2 9026m2 1128 m2	4 	San San San San San	somption g atom d somption atom somption g somption g somption g somption g			DCTSR
	Antibiol Antibiol Antibiol Antibiol Antibiol Antibiol	pakyan rugiyan peliyan peliyan peliyan peliyan peliyan	Richau Chiefer Thirteat Antipar Antipar	Avanta & Malesce (John georgennen M Reine partyren 124 Avanta Schemer 124 Avanta Schemer 1244 Avanta Schemer 1244 Chemer 1244 Dense Chemer 1244 Schemer 12444 Schemer 12444 Schemer 1244 Sc	Auditing Auditing Suiding United Suiding Suiding Suiding Suiding	999 2011 2012 2058 2059 2059 2059 2059 2059 2059 2059 2059	. <b>128443</b> (188443)7	10,4276,11 10,4276,11 10,4276,31 10,4276,31 10,4276,31 10,4276,31 10,4276,11	Seen:	They Boot Rhar Rhar Rhar	nandhin ann an An dhin an dhin	An Ion Ion	Respecting all Recipient all Respective all Reserved all Reserved all Reserved all Reserved all Reserved all Reserved all Reserved all Reserved all Reserved all Reserved all Reserved all Reserved all Reserved all Reserved all Reserved all Reserved all Reserved all Reserved	suspice ist ad control ist control ist	4034 x2 972 982 122 982 123 982	r A	5	Sompfold g atom d Sompfold Sompfold Sompfold g Sompfold g atom d Sompfold g atom d Sompfold g atom d			DCTSR
	Anthiad Anthiad Anthiad Anthiad	palijan nakon palijan palijan	California California Antistan Antistan Antistan	Asharaf & Malesis Bolargengennet Hume parker mit Asharaf Sentan Asharaf Sentan Berste Change and Berste Change and Desist Change and Desis	Sutting Solating Solating Solating Solating Solating Solating	999 2011 3012 2098 2098 2098 2098	. <b>128443</b> (188443)7	10,4276,11 10,4276,11 10,4276,11 10,4276,11 10,4276,11 10,4276,11	Seen:	Biote Richard	nanihi anal Xenditi Tanditi Tanditi Tanditi Anal Xenditi Xenditi Xenditi Xenditi Xenditi Xenditi Xenditi Xenditi Xenditi Xenditi Tanditi Tanditi Xenditi Tanditi Xendi	ân Du	Respecting Basedoni Al Recipient J Resident Al Resident Al Resident Al	songlet sol sol sol sol sol sol sol sol sol sol	8038 m2 9026m2 1128 m2	4 	San San San San San	completo g demplete d somplete g complete g complete g complete g complete g			DCTSR

Anthial padyan dipart Anthial yadyan dirian			(1) たいたいにの数・200 ものにたいのはないの数などにし、	Alst Nettoon	building	1958 	(284/3 	194276.13 10457611	Reent	River Ruser	sandy sand sandy sandy		Resident N Resident	souplet ed souplet	8078.m2	1	3m. 7m.	somplete T			197114/2019/FC DCTSR	
		pediyom : Dealiyees	förlister Gällspor	2 Chennality		3012 	1784/371	10.42776.11	5cm	Rinky		Am	Residenti ul Kesidenti al	eemplot ed complet se	393 M2 128 m2	4 	3chi 3an					
	entite	patiyoni	Dericher	pajan "etsenunu Padiram	No Soliting Number			16.42776;]]		Rem	onaellis Gitta	-10 i#	Resdest ju	econgista est		4	<u>ƙ</u> w	econgilate A				
Aut	iiked	padivan	dejsar.	Statur Chemater	No building Suniber	y <b>y</b> yr		10.427a.1)	4 cun	River	canoly grost	-45 m	Residenti p	tungter ba		-12	Ğan.	complete 1				
-		patiyan	thrisper	Raji Pertekanbalatka 1882 Senirelkaran	huichag	(1999) 		10427611		River	esticity douat	. 10ut 	Residenti al Resident	camples ed	79 4527. 	f F	tuo) 	complete al				
	-	padiyauli	nen al angeler angeler Ngeler angeler a	Phagonan Popamulaib 147	bending			104216.11	-	a a a a a a a a a a a a a a a a a a a	aya atrofy siyat		Resident	es complex cd	115102	i.	<b>3</b> 10	completo d				ia ia
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	san san Yadilked	.padayator	tinisett.	Cistini Jijikë Kinenofka, 14/20	boti ding	1993		10.1276.13		Rivel	constitution of the second sec	1076	Resident	compiles est	Ažná	ł	Ĵœ	complète d				
					antion							an tan		Decision	Maria			n aradan a			519	1. <sup>1</sup> historicanian (h
	0				e buik	dine 1407		a de antes A de antes					Re	tidenti à.	ngiet on	in2	1	em	splate	<b>. 4</b>		
35	Anthia	d pidha	n dujici	a Musthatte Pisstikatear, i						3	tree of	2	ym Re	finicije cu au		m2		3m <sup>000</sup>	epiete g			
のないで大学の時		d patra	nt dirive	Rianes wit Rassie Royanna ar Deune	urstel type	ding new				1	tiner g	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tio <sup>Re</sup>	sidore et	mgial ed		T					
目にたいたいないないという				- 1442 							ł			<u>с</u> и. х	utiet <sup>10</sup>		1	jar <sup>ca</sup> Ja ca	nplete		Section Sectio	£. 1
and the second se	Sector Note			Prajocali s <sup>o</sup> Prajocali s	i phu s	direction of the second se		10,427	s.11: 3.	5			Re	sidenti di	anplei,	m52						
4	A		ao Afrasi	Asharaf geymusturaði serenil 1473		<u>अ</u> इ.स. 1993		30,427	блт <sup>р</sup> а,	(ent 3	3.8	arriiy- aral	š or Re	pilloin co al	ત્વે '		r.	301 00	uplete d			
	Anet	5 . O.A.	No. Contraction	gayanth Armatili 14/	5.240X - 10 3	14 1997				eu I	tiver se	ekoliy arai		siðenn a At	inpla cs	<b>m2</b>	+	3ne 19	npiete d.			
18401	Autok		es thijkst	Vijayun & Komkatuh Kuulyanparan 35	n Sil, Es Dud	ding 700		10,629	e 11 e	ant f	licer of	nolly a uni		sidemi ex pi	naples 45 ed	landa .	4	3m <sup>co</sup>	nplete d			
		2         Antibal           3         Antibal           3         Antibal           3         Antibal           3         Antibal           3         Antibal           4         Antibal           5         Antibal           5         Antibal           5         Antibal           5         Antibal           5         Antibal           6         Antibal           7         Antibal           8         Antibal           9         Antibal           9	1         1	1         1	29         Antinal         padyae         Union         Asteria & National Antipage (Compare)           30         Antinal (Dation)         Balant         Asteria & National Antipage (Compare)           31         Antibial (Dation)         Balant         Asteria & National Antipage (Compare)           32         Antibial (Dation)         Union         Asteria & National Antipage (Compare)           32         Antibial (Dation)         Union         Dational (Compare)           33         Antibial (Dation)         Union         Pathonal (Compare)           34         Antibial (Dation)         Union         Pathonal (Compare)           35         Antibial (Dation)         Union         Pathonal (Compare)           36         Antibial (Dation)         Union         Pathonal (Compare)           37         Antibial (Dation)         Union         Pathonal (Compare)           38         Antibial (Dation)         Union         Pathonal (Compare)           39         Antibial (Dation)         Union         Pathonal (Compare)           31         Antibial (Dation)         Union         Pathonal (Compare)           32         Antibial (Dation)         Union         Pathonal (Compare)           33         Antibial (Dation)         Union	10         Andriced         pudgere         Arriver         Assistic A NASSIRE Reservation (12/13)         Automation (12/13)         Automation (12/13) <th< td=""><td>1         1</td><td>1         1</td><td>No.         No.         No.         No.         No.         No.           No.         Jahos Natura         Jahos Natura         Salas Natura         &lt;</td><td>No         Alexa Alexa</td><td>5         1</td><td>1         <th1< th="">         1         <th1< th=""> <th1< th=""></th1<></th1<></th1<></td><td>1 <math>1</math> <math>1</math><td>No.         No.         No.</td></td></th<> <td></td> <td>1         1</td> <td>1         1</td> <td></td> <td></td> <td></td> <td></td> <td></td>	1         1	1         1	No.         No.         No.         No.         No.         No.           No.         Jahos Natura         Jahos Natura         Salas Natura         <	No         Alexa	5         1	1         1 <th1< th="">         1         <th1< th=""> <th1< th=""></th1<></th1<></th1<>	1 $1$ <td>No.         No.         No.</td>	No.         No.		1         1	1         1					

	38	3 Agirinna	al. Deghani	5) Butisur	Sockersuter Kontegorien A4/40	RANGEL   BUDA		•	10,82/76131	<u>11</u> .con	u Ever	ethody Chick	<u>38</u>	S25 Residents al	16 souspilet Sed	17	<b>18</b> 4	30 Jin	29 somptore	*		8
		Auticitad.	, padiyant	durissur	Diseas Strongarting 1/91	andat) (Salara	ding 1903		10.4576.11	some	Kiter	candly: canal	Ţém	Resultanti jal	costellet 150	300\$	ï	3ar	eompléte il			
	50	Anthikae	padiyan	tiorlasser*	Sadi, Valivapu 1974	nikiri. Budi	ding (1993		18437611	sed	Rhar	cleacity encel	18 m	2 2 2 2 2	हू इन्द्र इन्द्र	30m2	1	ðn.	enemiate e			
	8	Anniskast	padypre	dossu	Eamerdisa pokkalotorps 14/45	idiyani; buil	ding 2013		J6477811	cent	Miler	lunoliy coult	above 50 di	Residant al	estipla od	a Sold	. e	.tm	coontate B		and the second	
	2	Antukud	padiyanı 	(Uyaa)ir	Bate file Jouri J47	sery Left Geal	drag 1997		16427611	şiênî.	Kirat	Cuelly Coal	(21%) 	Kasadiaan ad	ecenjiks jed	29602	3k	3a)	evenotate A		a state of the second	
J.		alabikan <sup>t</sup>	pullyani	(sprissor	useitus v utituminet p Lijijos	io enikato bulk	Bing 9023	1	10,42076,11	isseit	Riest	andib Galai	78	Residenti al	compliat Ed	105m2	зқ ,	.3m	econyilizes d			
100 C	*	Autokal	padiysin,	Unisior.	Notidu e abaoineditu athoris	o new kyst book Noos	fao ilug 2018 ficti		10.127611	ogat	River		20 m	Kesidenii al	umplet #	69m2		-In	eomplete d			
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	53	Aabikad	pediyent.	diviseer.	Yusek, Thoppie 364	at fan burk	ling 1990		10.4276(1)	20 ccm	Rives	cursolly spinit	den.	Residents	complet ed	30n2	<b>.</b>	3m	eanplete d			<u></u>
	56	Antileat	padiosan	Autosar	stabil Har Rottikaci 17163	faller 11 bolle	Eng 1998		10427531	5 <b>220</b> 8	Risse	E F	<b>R</b>	Rosiduna A	stanples gd	3Qm);	3	36	eensplens d			
	37	Autoksel	psillyain	thousage	Seliya Adab Separan 125	ist for built	ling 1998	1	16,43/16,33	icent	River	antity reput	\$5 w	Resident	complet ed	76m3	21.	3ñ	complete d			
		<b>it</b> aa/	14005	ni Si taka			Eventse				-18.4 18.4 18.4											
1	3 Ayda	a List pade		<u>5</u>	5 Abroliukkin Paintkavestiit 14/239	7 build op	8 1999	9	20 10 42/26.11	11 cont	12 River	A3 simpling crossi	34 45 m		26 complet- ed	139m2	<b>38</b> 2	19 Gra	20 consilisie d	2		<u>p</u>
59	Ande	ape paut	aa to	istuř	Histori Hancaf "Ankkavectii	bulline	1983			seal		andite i	30-0	Les domi a	omrites ed	113m2	3	6nt"	complete			
				selection of the party	14/279-	10.00		THE REAL PROPERTY		8 8 S 1	Rive	canitat		a a	1 - N	delator della	$\mathcal{A}$	2002 24 (1993)	a -			
60	Arribi	Vid pod;	xal da		14/279 Recived Humberd Aradicascoptik 14/279 H	building	3097				Rive	calisi secolty secolty secolty			sunpley ci	20m2		317.	d complete d			
-60 -751	Antiki Antiki			18510	Andrid Harobed.					cuit	Ries	const sanofty senal unoSity span		arti Commer de	anslet		Ser. S		d swapiete			
		iad pail	an lb	nste Mi	ikalul Hambed, Asakkuseepik 142793		3007	1227/6-5	36,42956,11	cuit	Ries	an Si y Solai	20 m.	Csemer tai ccsalor a	et, southpa	20nd		3m.	d complete d			
<b>61</b>	Anthi	i i i i i i i i i i i i i i i i i i i	arr ib	non hon	Andread Hamberds Anatomorelis 14/27939 hannaned, Fhoppo 14/281	7 <sup>2</sup> Dukling Fuldase	2001	S72	10,4296,11 10,4276,11	at the second se	Rivet. Rivet.	an Si y Solai	20 m -	Coordinate of Co	sampler od somplet	2863 -		3m. Sin	d complete d			
<b>6</b>	Anthi Anthi Anthi	in the second seco	ant b	nene / / / / / / / / / / / / / / / / / /	Robal (Innect. Arakasserii) 10729 9 Innenaed Rógan 14731 Ababishbr Janidasserii	v constant builting builting builting builting constant builting	3007 2004 2015	1217/6-7	10.4276.11 (0.4276.11 (0.4276.11	cent cent cent	Rint, Rint Rint Sine	2000 2000 2000 2000 2000 2000 2000 200	29 m. 39 m. 45 m.	Company of Samuel States	sompler sci sompler sol	29m2 29m2		Soc.	d complete d			
2 2 2 2 2 2 2 2 1 2 2 1 2 2 1 2 2 1 2	Auth Anna Anna	in the second seco	ant a state of the	nsens Avia Insen: Mile Seeler Bale Issue Bale	iodul Pirmed, Aukowelli 2029 3 2029 3 2029 3 2029 3 2020 2 2020 2 200 2020 2 2020 2 200 200	seider seider seider seider	2007 2009 2018 2018 2018 2018	1227/6-7 1186/0-2-1	8.42%51 8.42%51 9.42%51 9.42%51	Soni Constantino Constanti Constantino Constantino Constantino Constantino Constantino Con	Rine, Rine, Sine, Bine,	molfy gaal gaal gaal gaal gaal gaal	20 in	Canny ( Etal.) desibleri d. d. d. d. d. d. d. d. d. d. d. d. d.	eiques ""s talance bares bares talquos ba	20nd 20nd 20nd 23002 2300n2		ince ince ince ince ince ince ince ince	d complete d			
	Auth Auth Auth	ibiq Eci bia Control Control Share Control Control Share Control Control Share Control Control Share Control Control Share Control Control Share Control Control Control Control Share Control Control Control Control Control Share Control Control Control Control Control Control Share Control Con		ngenger Internet Besteller Spesier Spe	forfall Harverd, Ayakanweith M2793 Narona et Arbigue 114/281 Absolution English and State English and	Selder Selder	2007 2004 2018 2018 2018	1227/6-7 1186/0-2-1	8.427631 8.427633 9.427633 9.427633 9.427633 9.427633	veuit : son: : son: : seat :	Rivel River River River	Vilon Statistics Vilon Statistics	2012 - 3760 - 3560 - 3560 - 3350 -	Edward of a second seco	senglis el songlot ed songlis el songlis el songlis el songlis el	3952 2962 77862 12262		ine ine ine ine	di sumptee eonpuese di sumptee di di di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di di di sumptee di di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di sumptee di di di sumptee di di di di di di di di di di di di di			

<u>+   # •</u>	
Complete C	Compléte d Compléte d
3,85 mir	8.65 ou 365 ou
	*
<b>39 15</b>	12 22.76
New	New New
Resulepti bi	Casidenti ei Cosidenti el
(Wng Marin	3 3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<u> </u>	CR28
	Sca Sci,
	8.1089
76,055213	10,485059 76,035519 10,484676 76,055815
119413	1920
2018	2914 2614
Building	Daditing Builting
Surost Therapi Hispo	Sapti Sanikeman Separamut (19) Sapter Sit Paman Palaisacarii Kalangacanii
Chivakend	Ebavahkad Chavnikad
Vaunnysel S	*
Yalamojstily KiP	Veisinepath CB Valenearath CB

<u>2</u>									
- 22									
20 Complem a	Complete a	Complete d	Complete d	Garreligte d	Complete B	Complete d	Complete	Complete d	Consolere a
16 2.65 imr	3.65 mt	368 mer	3.85 anii	3:65 mm;	3-65-997	162mp	335 ontr	3 63 (a)	3.63 maii
18	4	3	3 <b>1</b>		4	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4	Â.	
	28.18	59 <b>.</b> 88	49:53	9421		<b>28</b> 0	47.79	95.74	66.46
85 New	Nore	New	New.	'NDWI	Nos	Alber.	Ber	Skow	New
sS Resident Bk	Risidesu al	Residurat at	Residenn af	Restilgent all	Residunti d	Rendest i .it	Besidenti al	Rusiplaiti st	(e Saland) Sali
38 25.eer		200 mm	50 me	-80 a.ur		1. Leine	19 nor		99 in."
GRID	gran Gran	CH23	chu:	av.	222	GRZI	CR2.5	cre)	CR21
<u>. 14 :</u> Sea	54		Saa	Sa	Sea	5	5	Sea	5:0
81 (01/2	9.0168	9.0202	0.0896	6.0165	<b>100505</b>	0 0202	0.0178	<b>6.0233</b>	08283
10 (0.167994 36.0513943	(d.46889) 76.053333	(0.469505 76.052747	10.874893 76:051418	10 412220 76 d53540	16,471323 76,352909	10479189 76-058692	10.487915 76:058372	18 483090 96,052537	10'48197) 75,038497
9 265	19/2	123/3	- \$1416/13	12386	tia 145	123/0	(15(271)	130918	<b>US1/R</b>
e Rige	1/2010	2018	7017	2017	2014	2617	2018	2018	2019.
9 Building	Binifdmg	Billing	Building	Dhilbing	Billios	Bellding	Ballebog	Building	Buiking
8 Sabrithe Voicel, Ambalathus etti), Vacunappally bouch	Ridia, Toursyi (H) Taxiaika West	Gafoog Panakkavectii (17) Vətnaqqaliy	Kalyam & Olikora, Maximgath Issue, Vanuripathy Beach SITA BRER &	Entistyn, karikkopeedika House, Varantopelia Jonati	Kenganiana W/a Kenabat, Karappes (FI)	Sakeeme DVo Kunjibave, Poskaksilaih (H) Vatasagpalis P.O	Chandrid (Vocastar Ionae Vacasappely Bosch	Girija , Kacyal (Pf) Polacepolity Valatepolity (23)	Moly Ventionen (H) , Vermierfally beech
S Clauskingt	Chevet kint	Chusaktad	ll Circlind	<sup>t)</sup> Chavallind	Chowskiel	Cinyakkuf	Strinkst.	Chesinkui	Clocakkad :
4 Vatersepal	Varanariyat S	Vetneresi	Vitanappel V	itiinigest X	Vataongsul y	Valaimosi y	Yatamapan Y	Vaconippall y	Vabnargað Æ
3 Varaneipally (JP	Valanuppa/N (SP	upělj P	acaropalij GP	Valadrig gallin GP	Valaxappelly SOP	Vacintopatiy CP	Vetomane ally SiP	Vastnapjulij GP	Vatauspuzik) CIP
		Veian	Va L	And a state of the	ALL BORD AND AND A COMPANY				

	Yaissayyia Gif	ay Valincep Y	sti Chavak),at	Trespendices Prokessettil Ho Viteopoliy Be	. 7 hie Ballie	8 g (23)1.5	9 []]6/9	10.468525 70,064947	0.016		1242	150	15 Resident al	J6 New	<u>17</u> 902	<u>48</u>	. 19 3.65 mir	Complete d			
52	Yatnasepp Qi	irt <sup>V</sup> atomersj V	all Charathad	Rukkiya & Otler	eiu Buildin	s 2015	126/9	10.467478 76,062189	0.2345	84	2.167.1		Residua al	Ne	<b>36.</b> 4	÷	3.65 eur	Comptele d			
	Yanakayya GC	ly Valenapp 2	ell Cresyklad	Shunderb , Ventitislan Any Valunispolis Ba	ee Balldin on	e 2045	43613	10:467971 76:053335	9.029	*	(32	200 mir	Residera al	i Now	22		3 X85 mbr	Cumplete S			
-	Vatansjapi Vi	iv Voltango Y	all Charakkad	Heylians Wo Ballianstinen Naiskath Posts Vaidreppelly	Buildia	8 2014	1997 1997	10.469078 .76,069032	9.010.	549	Ca2	450	Resident alt	New	197 99		3.65 nm	Complete d			
*	Vatmepph Gi	iy Valanapp Y	ul Chuwakkad	Ajithe Suthentitututiyen Vieljokkan, Vätinisepaily beg	en Bieldin	a " ;7015 '	196.9	10.468783 75.060075	0.0103	Sea	cic.		Hesiden 21	New	49:14		1.65 mil	Complete d			
	Vakunan (n.) GP	ly Valoniqu Y	al Camvakkad	Reach		g Julis	1330	10.465625 76.068965	9,016	500	or:	430mir	Resident	New	55.25		3.49 mu	Complete d			
5	Vasansripu GP	lly Vetanajat P	all ChevaSter	Asharat & Khade Valyokath Rouse Vareauppe Beach	ya. Gw. <mark>Bolkilo</mark>	в (2014) 	12947	10.468730	0.034	8	carž.	110,00	Restriction	Nex	62.45	т.	3.64 un	Complete d			
1. See 1	Vaturappin GP	lış Vətəniyas Y	all Clavaster	Vatanäppäily Be	ma s, puigni sh	2016	- 12085A	10.467191 36.067387	0.023		02	350	Resident	New	38.28	1	9.65 mi	Comptere d			
8	Viranajipi Ge	is Veterapp y	ell Chavinksad	Vatacoppally	Bullitie	8 2014	1269	10,467078 76,068515	0.237	i Sat	CK2	6 313 mu	Resident	Now	28.75	1	3.65 ph	Cruptete d			
6	Valaniorijsa Gif	is Vananopas P	ali Chavekkni	Reju Sio Muchae Aniketty (//), Valuenepolly Be	en Baldin	2016 	1287	10,469099 76,066134	0.025	Sca	Çfæt		Resurtant	New	49		3.65 min	Complete d			
1	<u>a</u> .		in an		<mark> </mark> ₹		<u>re</u>	- 10	<b>1</b> 38	1	- 14 - 18	16	- 86	16	9861 B v	18	39	20	<u>.</u>	22: 22:	197
ы.	Vatanaprafis GP	Valgasopsi) Y	Chavitkad	Shjilin bi A. Andigustili (11). Thrifinaliy	Building	2016	7836, 1903	10 469131 76 568667	0,253	564	CREA		Residenti al	New	109.85	USE A	3,65 age	Complete B		Ĵ	197114/2019/FC
a	Vatar oppsfi sgn	Yarsuippall y	Chavaktad	Sandas Die Them. Thatnyd (H), Veturuppole,	Bullding	g017	10041	10.2754 76.545	0.0131	504	cizis	JOU JUIC	Regularıtı di	Sea	1038 1	<b>n</b> -	3,58 mu	Coinglete A			VFC DCTS
63	Yananippally GP	Vztanieppall y	Cloundard	Kalisen Patilysoeritti (1), Nadrotti kaiz Vatsaapalik	Duiting	3017	15614	(0,2806 76,339)	0.0263	Sea	CZZ 3	None	Residenti al	New	(1735	Э́в	\$(75 жбi	Complete d			Ŕ
¢	Vofeoorpally CIP	Vetanappeti S	Classifiked	Latin & Kalapenn Dangel Ross, veinnagially bend	Chidding	2613	<b>4</b> 4788.	18,2742 76,301	0.6081	56	CROS	Steru .	Resultion al	Siev	31.91		3,75 mit	Couglets A			
	Yutaooppalie CiP	Varaneppaß S	Christial	Shilbian Masarapatan (H) Nagaapadiy	Sulicing	2017	000	10.2752 76.518,	0.121	sek	CH2-1	Si dur	Rusides) al	Nex	0398	8	3.000	Consileta d			and the second secon
	Vutanappalit GP	<b>x</b>	Chavadiad	Girige K. C. Karyas ([f], Valanärysally	-	. 2002	12076	10.2837 76.338	31.0121	8	CR2 3	140 min	Residenta aj	New	<del>я</del> ци		3:55 MK	Complate d			
67	Yacasopally dir		Chavinasof	Oreasy Chardran, Thanson (11), P.O caranappelly bench karthatta W/e	Billions	2017	12815 12875	10.2802 76.558	\$1.0121 	Sea	ER23	Statie Laste	Rendonti al. s	Nex	6134	¥	3.55 mm	Complete D			
68	Yateoriyiliy (17	Yausaapeetii Y	Chevalishad.	kathaija W/o Malamined parikk svednil, Valampjajiy isose	Bulldery	2017	123/28 123/54 123/54 123/212	10.2815 76 4/0	83533	Sa	Cras	-143ms	Russlenti al	New	228.79	a l	5.6185	Complete d			and the second secon
69	Vennappally GP	Valupagauli P	Circaina	Chondini; Veftorpærne þil	Building	2019	145/64 A	10.2734 763417	0,2102	Son.	CR25	MCray	Resolupti al	Rest	TİZBİ.	л. Т	A40	Complete d			
् स्ट्रे	Vationappeilly QP	Vaterageall	Chovakkođ	Presearches	Durkilag	2912	14R/1	30.2732 76.418		Rea	ap	200. mir	Residenti al	New				Not Complete d			Į.

¢	71 Yasam G	estility ∨et	<b>y</b> 7	<u>B</u> ljavakkjad	Chafk Kutthipun	att, andista	Building	2019	146/15	10,2735 36,407		Sec	CR2.1	300 ANI.	Hasidirafi al	New		ł		Not Complete d			
	rz Vatera		ashbay A		Basikos Clerobu		Selicing	1019	(4)/8	10.2743 76,455		Sén (	0982 S	200 aar	Residuții Bi	New				Nöt Complete d			
And a state of the second	73 Vatani	follog Væ	anapisali <sub>C</sub>	lavekkoś	Láksai, J	ulting (1	Juikling	20)9	148*	102734 76418		Sa		38 E	Besideitt M	New				Contrplete d			
	ia Vétau G		numbati <sup>C</sup>	havakkast	Bfuje: Arnkkav	6	)s#ling	2015				Sus	-6302 J	500 iike	Residenti	bax				Sol Compleiv g			
Contraction of the second	-75 Yaton		anappali c	Lavuldud	Near Chuda	yanikality .	taidiar	2049	1352	10.2769		566	6423	500 cutr	Resident	Baw				a Not Complets B		a Ala Carlo Ala Carlo Ala Carlo	
			*	-	fuit rus	<b>410</b>				76.354 J0.2762		See			al Residenti	New		1		e Noi Completo			
Contraction of the second				arekkant.	Mener Cluptia kulkumo	sjid 1	Suntsking 	2019	1354	76.154				SOO nun	al Xerideau					ય ઝન			
Der sternen sonen so	77 Vatant G		andball C	hinvakkad 	Subapli Pat	wi (H) 3	iuking	2049	436713	76,513 1		River	<b>CB2 3</b>	100 mts	_ah	New				Completă d Not			
1. C. S.	78 Yulan G	pparity Muth	esispul V	navaliked	Leela Diu Chianan	dimeni. Sept	building	3019	1547 AJ	10.28M 76.598		Rivei.	C32.1	10) net	Résident. al	New				Nut Complete d			an yaki
A DESCRIPTION OF A DESC	29 Vətanı G		andabili G	apakkat	Satigesh, (	herein f	<b>KokUny</b>	2019.	A2241	10.2860 76.312		Riva	cić.s	180 mm	Residant al	New		1		Not Complete d			
Service of the servic	80 Valan G		6	ieviktodi 	Premus, C	5enda	kulkting:	2013	422/}	10 2865 76.512		Roser	CR23	109 per	Residenti Id	New		T	33	Not Complete G			
			eq25			1.5			- -	9 J U			- 11		2 (A) [36]	17 17	<u>.</u>	19	20	- 	т đ	22	
Station of the local division of the local d	Satoppally OP	Vasauspe y	d calvada	si <sup>†</sup> Sréak	and, Autoka	e Biniding	2019-				River	çaz3	l <b>o</b> G mir	Resident M	New.		-31 <sub>0</sub>	3.6	Not. Complete d				197114/2019/FC
	Anamapally DP	Vitempipa y	II Chaysiek	st. Hear	Rayi Mokend	Beliding	2919				Sea	578Z.)	400 rittr	Henixbengi jul	9Vers		Ŧ	*	Çemplare B		and a second		9/FC DCTSR
÷.		and the second sec		1	م <u>متر مورد</u> آ			100		240	1	1.	ber aller for	12000						Post-c-v			<b>FSR</b>
	(atomorphically GP	Vatuurappii Y	0 Clavaul	ed (Che (Che)	New Jaya Akalappenth Ideig No. 3/11 11/A)	Duitang	2019	1096	y (0.) 16	8829 333	<b>S13</b>	et23	210 nar	Residenti al	New		9	7992	Complete d				
	Silenoptida GD Silenoptida GP		-	Cha	Neur Jaya dukai pornin lubing No. 1/11 IUA) Neur Jaya Akudeg pornin lubing No. 1/11 IVA)	n.asta	2019 2019	119/	96 16	8875 2003 2004 2004 2004 2004	Sec.	etta : circos	200 nar 200 nar	Resident al Resident	Nev New		Â.	-32 3,65	Completa al Complete al				
	in the second second second second second second second second second second second second second second second		n Choulik	ud Cin	Neur jaya Akalegowania Kalegowania	Building	2019	aija	8 103 8 103 76	233	Sin . Son		.2011 mer	Realdeen	Nev Nev			3,65	-d Completo				
the second second second second second second second second second second second second second second second se	simoppility GR Samoppility GP	Vannapps 3	n Choulik	ud Cira Jiga ud Lafte	Neur Jaya Akudegmenti Ikung No. 1171 1761	Building	2019 2019	eti:	9 102 9 102	233	Sa Sa	Circles I	200 our	Pacalifican Sal	New	23422	1	3,65	4 Completo al Nor Complete				
	simoppility GR Samoppility GP	Vermanne 3 Valennepe 2 Vetatogrefe 5	Cholith Cholith Chorith Chorith	ad Cirps iQue ad Lafta int Sud int Sud sum Akking	Cong Neng Dya Abdeepronth Galax No. (17) 2031 2031 2032 2032 2032 2032 2032 2032	Tertding ( Bairiding	2018 2019 2019	1300 	e 36 9 102 9 265 9 8 305 8	2007 2007 2004 2005 2005 2005 2005 2005 2005 2005	3 3	0924 (923	200 mr	Real-Hear Ini Registerat at	Jillew Neik Neik	2132 4132	л. 	3,65 	d Completi at NGL Completi d	20400.00 a.vos 60 80 80 7000.00 7000.00			
	Sisteepolity SP GP Stringpolity GP	Vetenagon S Vetenagon Xetanagon Xetanagon Xetanagon Xetanagon	<ul> <li><sup>6</sup> Chrolick</li> <li><sup>6</sup> C</li></ul>	ed Cicro (Dee gut Lefts sta Aktion Van Van Van Van Van Van	Project Pilja Aktobergrandi Malan Poli Still 2013 2014 2015 2015 2015 2015 2015 2015 2015 2015	i Daithing nathig s	2019 2019 2018 2018	1)9* 1997	* 76 9 102 20 5 70 5 70 5 70 5 70 5 70 5 70 70 10 70 70 70 70 70 70 70 70 70 70 70 70 70	2355 3324 2355 3324 2355 3324 2355 3255 32	Ser. Ser. 424 Sta	CR25	200 ner 200 der 3470ett	Realition 30 Resident al Resident	New New Save New Save Save Save Save Save Save Save Save	(10,85m2	JE V	2.63 1.85	d Complete al Nite Complete d Complete Complete	20000000 10 vice 62 60 10 vice 62 60 10 vice 62 10 vice			
	/simopolity SP feamopolity Sp Storagolity OP	Vətnəşsə Vətanışga Vətitingi Və Və Və Və Və Və Və Və Və Və Və Və Və	<ul> <li>Chrolitik</li> <li>Chrolitik</li> <li>Chrolitik</li> <li>Chrolitik</li> <li>Chrolitik</li> <li>Chrolitik</li> <li>Kutasatbij m</li> <li>Kutasatbij m</li> <li>Paulassing</li> <li>Paulassing</li> </ul>	ad Crow and Laine of Jaco and National and N	Very Dys Metric Dys Action promiting Configure with Configure with	E Tertóny E Finiday Baildine Baildine	2019 2019 2017 2015 2015	324/	* 96 % 76 % 76 % % % % % % % % % % % % % % % % % % %	2005 2007 201 201 201 201 201 201 201 201	San San San Sas Sas Sas Coloni	CR23	200 ner 200 der 3470ett	Rodieni 31 23 Jan 23 Jan 23 Jan 24 Jan 24 Jan 24 Jan 24 Jan 24 Jan 24 Jan 24 Jan 24 Jan 24 Jan 24 Jan 24 Jan 25 Jan 26 Jan 27 Jan 28 Jan 29 Jan 20 Ja	New New New New New Comm class Comm class Comm	110.65m2 300m2	- 16 	365 381 1.05 mi	d Complete al Complete H Complete d	August an August an Bu KCZMA Thorospa altispanta Received Received Bunding Regulation Bunding Regulation Bunding Regulation	nut di anti di anti di anti di anti di anti di anti di anti di anti di anti di anti di anti di anti di anti di		
ومنتقل فقيست منبعيا ومنابعتك ومعقوم وتنقيته كالربيط المعتار ويتركمون المعتمين المعتمين والمعروف والمترك يتعرب	Simoppilly SR GD Stangpilly Stangpilly Stangpile Vetagalie	Vietnog por 3	a a a b b c c c c c c c c c c c c c	d Consider (Berley) det Lette (Berley) det Verley) det Nette (Berley) det Nette (B	Ling Use Mark William No. (17) 373 (18) (19) (19) (19) (19) (19) (19) (19) (19	E Tertóny E Finiday Baildine Baildine	3019 3019 2015 2015 2015		9 19 100 9 100 9 20 9 20 9 20 9 20 9 20 9 20 9 20 9	A33 3627 3245 3245 2255 24007 324 24007 325 24007 3446 24007 3456 34966 3496	Signal Si	CR23	2393 or 200 Arr 3470 m 358 or 358 or 350 or	Resident Resident Resident So	New New Sev Coorn die New Coorn die Sev Coorn die Sev Sev Sev Sev Sev Sev Sev Sev Sev Se	110.63p2 2000a2 188 m2	4 - 11 - 12	3.65: 3.44 3.65: int 3.69: int 5.65: int	d Complete d Complete d Complete d complete d	Zeparatu Avere sis Kozan Maraya Maraya Maraya Nasagara Nasaga Nasaga Nasaga Nasaga Nasaga Nasaga Nasaga Nasaga Nasaga Nasaga Nasaga Nasaga	777		

	4 3	6 Notishirid Makkanifasa, <sup>10</sup> O Kangendania	7 8 Betaling J985		N- 1521 74516 E 20735	ti diay CTO's Jan	- 15 - 16 - 1 Sociologia al 5410 constana - 25		. 19 20 Smir Complete	21 32 unationit ol	
<ul> <li>Yrilingallır Kır</li> </ul>	venuitera 19	Elakoero,	Building 1980	540 10	124.29804 N 1551.5614 5712.11234	ubort CP231 Sail 1955 Their	Resident New 20	ný J	Just Complete		
	kkunka Miikundapors ig Bi <sup>1</sup>	N <del>ascana</del> Essilandulen	Duilding, 2016.		N- 1573 (1798) 21 1277 96958	abert (7225 Said (1935)	Residenti si (Ab) chius chius	<b>∦</b> . (-	Seam: Complete d	Bulting Bulting d.UA Naubler ksuet Bulting	
-S Vellargelite	Steards Minkandspury 10 10	Mükaaamet Karasankulema 9.9 Karasakulema Brettaapän Sö	Building ?012	76	12'6:76943	olono CREA Suiz SES Internet	Resident New 31(A3) Show 91	<b>n'</b> (1)	Sintr Complete	Regularise U.U.A NumbBer issued	
- 9 Vetengelin Vetengelin Vetengelin vetenge	Bratam Mukandapara atri bi	Appu, Payakkat Plaate, Roykolothokkad	Bailding 3010 Bailding 2019	angun Nel	0°15-19-48, 200,e0	bling CR25 Horr mad 7075 Horr Cr25 Start Store CR25 Sing Security RDS Sing	Resident Control 15 al(A)) Resident Nov Resident Caluma 77 5		Sentr Complete	ntsultonia el Approceto n sus sent tito X1228A	
(). Veitnigalius Vai		kingkidainsa Santha	ubellainu 2018	369	N- 178.26212*	story (35.7.5 Tant (31.95) June	Respires New alt.	jm <sup>e</sup> 1	Sierr. Complete d	Cherrymia albegraman unkonkerte ed.	
12 Yelangadur Val	Njukindapyst At	Kajest	Nuldag 2018.	182	8 N- 16'50.3778*	deer CR23 and HDS 21mm	Resought New d(A3) Conserved	ŵ I.	Since Complete	utertificati ed:	
PUNA CO-KA	DIREA CHAVAXKA D D	VELLATAYE	NG 2017		0°41'3'N 8°5728'5	57.4 a w/5.4	RESIDE CONST NHAL RUCTL 018	5842 1	3.8 M COMPL ETLD	NUMBER (S.N. Olyan	01 
2 PINASOD RA REDIAM	Incka Chavársa 19 D	FAZIL NUHAMMATALI AND ENJIKALANIL KAUJAN	BULDI NG 2017.		97414794 2972578	SEAL ST GOM	RESIDE CONST NTIAL RUCTI ON	1342 <b>1</b>	4M COMPL HEED	MUMBER ISN GIVEN	or
2 4 2 4 PLNASEO KADIKKA	S CHAVASXA (SHOT	IF - 7 R FAROOK		01 0 00 <sup>43</sup> 01		19 14 13	DFC Extractor	<u>38 19</u>	20 COMPL	Fisleman Old	
RAULAN D	D THERE	UNERA, Pullday BKKATH H UKAMER, MEETIT, Buiking	- Andres -	8670 75°463 517 75°463 517 75°463 517 75°463 517 75°463 55°560		411 			LINTEL	house situated helioté medicative g accord nesettatio geographication satisfication satisfication satisfication	
PUNAYOO KADIKKA KKUDAYI D	CHAVAKEA SHAD D MAL	IARBAN. Rulam	e , 2018 .	86/9 10 <sup>439/38</sup> 1755-587	rs sea n sea	7.7 . 137.34 RE5. 137.34 RE5.	95 95 95	4.81	CPMPL ETED	nuseeonus staguationi staguationi ettegajant umba site	
PUNAYUO KADHKRA RSULANI D	CIAVARRA SA D KOR	INABA DATUEL DATUEL	2018	864 10°20'50 75°58'3	2N TR 5EA	3 202 M RUS	00 450 SQ PT	5M	LINTEL		
DINATIO KADIRAA RUMISY D	CHAVAKSA ABDRA Jo Kai	LARITTY NRTEE		86.0 975813				5M	CONTR. ETEU	PALAY	
PUNAYOO KADIRKA RUILAM D PUNAYOO KADIRKA RCH 201 D	D ALYAM	HADD, INTAKATI INTAKATI INTAKATI INTAKATI	s 3019 	182x6 197492 75*5¥2 197404	<del>т</del>	1 25974 CCM ERC 3 170.64 RES		4 M	ETED COMPL STED	Curantuskie	
	CHAYARSA RA	HLINGAL NEDFA IKULAM HRIT AHINA	2017	72 <sup>5</sup> 575 10 <sup>4</sup> 467 73 <sup>5</sup> 975		3 102 M RES		j.s.	COMPL. ETHD	Paranjtäks	
						1 ITS M RPS	ine Swisg.rr		COMPE	Pishermen Old	
PERSANCED RADIKKA RKURANE D	HASS	AAYA & KNKOYA, Buildin DYDAKAN	e 2017	1794 107495 73°573	6 <b>SDA</b>	The second second second second second second second second second second second second second second second se	84000 SA4 N	en en en en en en en en en en en en en e	EXED		

and states of the second second second second second second second second second second second second second s	25	3 PUNAYOK SKULAN	A RADER D	S CHAVARK D	S MUSIIIAEA MALIKIJAM	7 Belldog	8 2017	. 9 [79/1	50 10°40335 75°575975	34	42 SEX	18. E	 1977 M	45 RESIDE NTINE	36	U RESQUE	19	<b>19</b> 2M	20 Einter	21		22 Pishennian	
States of the second	u	PUNAYOX HRIJI.AM	KAOKK 12	C CHEVYARIES	SHAKEORNISHID A. KIZHAKOOTU	HUT	2017	12941	1074047N. 25757387E		SEA		302.54	RESILVE SCREAT		ooson.		734	COMPI. KIRD		1 1 1 1 1 1 1	islienean.	
A CONTRACTOR OF A CONTRACT OF	25	PUNAYOK RKULAM	KADIKK D	C CHAYAKKA D	RITAS Kalioravil	Building	2017	159.1	10°407% 75°575830		Stak	a	9227M	REGIDĪ NILAI		30 SQ FT.		ам	EOMPI. BTED				-
Section of the section of the section of the	26	PÜNAYCK KRUDANI	KADIRE D	n CHAVARKA D	CAPIYA, MERIAN ALUNGAU H	Building	2048	159/2	1054857N 75558749		SEA	÷.	277.M	RESIDE NOAL		50 SQ FT.		<b>8</b> 10	COMPL EYED		singe S	VALOODAG Mangland Naterial Naterial Mag Mag	*
South State to a state	8	PUNAYÓX ARIJEAM	KADIKK D	Снлуакк) 32	EATLINIA MURRYARATH	mendnig	2003	1792	1074655N 23958095		586		29734. 	nesitae N7EA.		60 SQ PT		5XF	COMPK ETED			Part of the	
to the state of the second state of the	28	PUNAYOK KRIJIAM	RADDOK	к сначакка Ъ	MOONA SABNADA ALUNCAL P	hüliog	2016	<b>.</b> 18	4094031N 75958070		SPA .	4	248 M	RESIDI MODAL		ovsojet.		\$ <b>M</b> 0	COMPL ETEIX			Fiellermin	
Survey of Barry Street Barry	8	UNAYOR BROLAM	KADIKNO O	CIMVAER D	IISEALHAFALI NAROTILAYIE	Belikting	2018	<b>8</b> 1)	10°40/529) 75*874095		SEA.		159-54	RPSIDE MTRSL		00.5(2.FT		<b>1</b> 8	COMPL BTRD				
to of the state of the state of the state		ndravog Rkolam	KADIKE/ D	N CHAVARKA J2	AVSRADI, MUYMINTAKATH	ana.	2013	Í	164013298 738 <sup>8</sup> 3773438		55.6		473 N	RESIDE NTIAL		29.549		<b>X</b> M =	CIŚMIPL ELIEX		and the second second		
and a state of the second		PUNAYOC RKULAM	eadari D	CHAVAKRA	SUDHARAJAN MADAKKUMCHER Y	un.19	3603	367/5	10%0731*N 35*58267E		CANO LU CANA L		1219 	RESIDE NUAM		13,54 MZ		6M	COMPL EYED	-			
		nunäyde Reulam	RADIES	CHAVAKKA D	ABDEL SALAM, RAANGTROOSE	mä	3012		101303478 75538172		SEA	3	UCM.	Residu NTVAI.		UM.		\$NI	COMPL ETRO			ະວາະແວວອຣ໌ - ວ່າທະການອ	
Ş							Section of						6-6.5%		24 <sup>1</sup>								930 A. 1
	¢.							200 ) ec. a	Secolaria Sta				, 			1				s an 1	2		<b>6</b>
		3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	а Алякка Ф	d Citavakka J2	8 KUNIATRU KADAPPAN	y KJHJJI NG	8	9 172/14.9/1	10*4033751 75*573878	<b>11</b>	12	<b>a</b>	14 404 k	RF SID NT AN	6	17 1259 5017		1	, co	20 05191. TEC2			
Contraction of the second	PCIN RKJ	AYOR &	ajnrea D	CHAVAKKA J9 CHAVAXXA	SURVICTION BADAUTAN DADAUTAN NAMBESA MANDESA MANDESA	NG NG SPUTCH			10403378		- 28			RFail) NTIM	<b>6 1 1</b>	1289) 503/11 1260 503/11	- 144		и со и	IMPL	8		
	PLIN RK PUN RK	AYOC X JLAH AYOC X AYOC X	алякіа ( ( алкял.) (	CHAVAKKA J9 CHAVAXXA	NOUDAIPAN NAPBESX	NG NG SPUTCH	JA18	172/1 <b>4,8</b> /1	10"4032"5 75"5757"E		SEA		atta h	RESID NTA		1289 SQ111			4 5 5 5 5 7 5 7 5 7 5 7 7 7 7 7 7 7 7 7	IMPL TED IMPL			
	PUN RK PUN RK PUN	AXV22 12 414 414 414 414 414 414 414 414 414 4	ADREA D ADREA D ADREA D	CHAVAKKA P CHAVAKKA D	NACHESK NACHESK ANNACHESK ANNACATE ANNACATE AYNIKAL	RELIEDT NG SPULLOS NG DURITI	30.18 2013 2017	1727 A.BM 1729 I.A.	10%8237% 75%37327 80%19337% 75%373277 75%373277		350 554 554		ati 1 350-3 440-5	RESID		1289 SQ11 1260 SQ191		8	а к к к 86 на 86	KREL TED MBL TED			
	PRIN RK PUN RK BK	AYON A AYON A AYON A AYON A AYON A AYON A AYON A	AUREA	CHAVAKAA P CHAVAKAA D CHAVAKAA D	INGENERA NACHERA ANNICK AVERTIL RAMPANASTI AYNIKKAT	RCHUM NG SHULDI NG SHULDI NG SURDI SO BURDI	2018 2013 2015	172/4,8/1 17914 19914	10*403*98 78*575*7 10*4033*8 78*5732*7 10*404*8 78*5732*7 10*4042*8		350 554 554		ati 1 350-3 440-5	RESED		1289 50111 1260 50,811 1260 50,811		* * * * *	M COP	MRFL EFG MRFL TED SMRL EGD			
	рыка поли як вк вк вк вк вк вк вк вк вк вк вк вк вк	AVOC 1 LL44 ANROI X LL44 ANYO R LL21 ANYO R AVYO X AVYO X AVYO X AVYO X AVYO X AVYO X AVYO X AVYO X AVYO X AVYO X	ADREAS S ADREAS S ADREAS D ADREAS	CHANSEA P CHANSEA CHANSEA D CHANSEA D CHANSEA D	ADDAPAD SAUDER ANDARATI ANDARATI AYNIKAI AYNIKAI AYNIKAI AYNIKAI AYNIKAI AYNIKAI ANDARADARADARA AYNIKAI	BUILDI NG BUILDI NG BUILDI NG BUILDI NG BUILDI NG BUILDI	3018 2013 2017	172/14,81 (7914, 371/12 277/13	10540319 39531352 105103395 3959327 105409529 3959307 105409529 39593317		an an an an an an an an an an an an an a		404 N 580 N 440 N 570 N	E BESID NTAL NTAL NTAL NTAL RESID NTAL NTAL		7200 50,17 1200 50,17 1200 50,17 1200 50,17 1200 50,17 1200 50,17 1200 50,17 1200 50,17			M COR M COR	MPL FRA MPL DED SMPL GED SMPL GED			
	PUNK RK PUNK PUNK PUNK	ANNOT N ANNOT N	AUTESA 1 S AUTESA 2 S AUTESA 2 AUTESA 2	CHANASAA P CHANASAA CHANASAA D CHANASAA D CHANASAA D CHANASAA D CHANASAA D	DADAPPAN MADDEX ANDRA AVELTIL ANDRA AVELTIL ANDRA AYNIXA A	ndinia ndinia ndini ndi nd	309 2003 2013 2015 2015	172/A,91 172/A,91 172/A,91 172/A,91 172/A,91 172/A,91	10560396 10510396 10510396 10510396 17557377 175577377 1755777 17557777 17557777 17557777 17557777 17557777 17557777 175577777 175577777777		SEA SEA SEA SEA SEA		903 b 903 b 903 b 903 b 903 b 903 b 903 b 903 b 903 b 903 b	E RESID NTAN RESID RESID NTAN NTAN E RESID RESID RESID RESID		1289 530 1 1 1380 50 4 1 50 4 1 120 50 4 1 120 50 4 1 120 50 4 1 120 50 50 1 120 50 50 1 120 50 50 1 120 50 50 1 120 50 50 1 120 50 50 1 120 50 50 1 120 50 50 50 1 120 50 50 50 50 50 50 50 50 50 50 50 50 50		A A A A A A A A A A A A A A A A A A A		INAPIA IEEE IEEE IEEEE IEEEEEEEEEEEEEEEEEE			
	PERK PERK PERK PERK PERK	Avion X Avion	ADTREAS IS B CONTRACT IN ADTREAS IS CONTRACT IN ADTREAS IS ADTREAS IN ADTREAS INFONTANTACTION ADTREAS INFONTANTACTION ADTREAS INFONTANTACTION ADTREAS INTREAS INTREAS INTREAS INTREAS INTREAS INTREAS IN	CHANASAA P CHANASAA CHANASAA D CHANASAA D CHANASAA D CHANASAA D CHANASAA D		RUIDA NG MULLA NG DURDA NG DURDA NG DURDA NG DURDA NG SU NG SU SU NG SU SU SU SU SU SU SU	3038 2013 2013 2015 2015 2015 2015	112/14 PU 172/14 172/10	105603760 205571375 205571375 20557377 20557377 20557377 20557377 20557377 20557377 20557377 20557377 20557375 20567373 2056735 205775 2056735 20577575 205775		3334 12112 554 554 554 554 554 554 554 554 554		and h	e Bisatti NTLAI RESERVICE		7309 5921 7300 5071 7300 5071 700507 700507 700507			M COLUMN	MAPEL IMAPEL INAPEL INAPEL INAPEL INAPEL INAPEL INAPEL INAPEL			
	PRINK PROVIDENT PROVIDENT PROVIDENT PROVIDENT	ANGO: A ARROTA A ARROT A ARROT  A ARROT A ARROTA A A ARROTA A ARROTA A ARROTA A ARROTA A A ARROTA A A ARROTA A ARROTA A A ARROTA A A ARROTA A A ARROTA A A ARROTA A A ARROTA A A A ARROTA A A A ARROTA A A A A A A A A A A A A A A A A A A	AURESA AUREA AUREA AUREA AUREA AUREA AUREA AUREA AUREA AUREA AUREA AUREA AUREA	CHAVAKAA P CHAVAKAA Q CHAVAKAA Q CHAVAKAA Q CHAVAKAA Q CHAVAKAA Q CHAVAKAA Q CHAVAKAA	ADREAMPAN MADRESS ANDISKA AVERTIK ANDISKA AVERTIK AYNIKKA AYNIKA AYNIKKA AYNIKKA AYNIKKA AYNIKKA AYNIKKA AYNIKA AYNIKA AYNIKKA AYNIKKA AYNIKKA AYNIKKA AYNI	RDIDD NG NG NG NG NG NG NG NG NG NG NG NG NG	2018 2013 2013 2015 2015 2015 2015	112/A #10 112/A # 122/A #10 122/A #10 122/A # 122/A # 12/A # 1/A # 1/A	10%633% 10%1033% 10%1033% 10%1033% 10%1033% 10%10%37% 2255731% 10%10%27% 2255731%		514 514 514 514 514 514 514 514 514 514		300 k 350 k 360 k	e Bisatti NTLAIN RESERVICE		720002				MAREA MAREA TED TED TED TED TED TED TED TED TED TED			

1	2	<b></b>		<u> </u>	6	1	<u> </u>	- <b>*</b>		- 22	12 1	<u>.</u>	m	45	. 16	<b>9</b>		19	20	21	- 22	197
	43	eunayini RKULAM	карікна Б	сначакка В	SAINABA PONNAKARAN	BUD.TSL MO	2018	sn.	10°40'46'94 95°87'40'5		SEA	a	ado se .	rnstde Neixi		6095(9FT		4 M	Compl. ETUD			114/2019/F
	4	PLMAYGO RKULAM	жарнкка В	CHAVAKKA D	LALEEL PARAMER BABIX AL	BLALIN ING	2018	<b>89</b> .	10"40%6"N 15"57%0"8		SEA		gen su	reside Stat		ison SQFT:		19.34	COMPL LIDD			19/FC DCTS
	45	PUNA YOS RKULAM	карікка D	CIGAVARRA D	SRIEMATITY ISSWARAN	BUTEDI NG	2019	get.	10%0745%N 75%37437E		\$5.5		Sen	RUSIDE MTEL		aan sey Fr		í Na	income Leted			<b>TSR</b>
XB		Edicitingu	Edsvilangei	Sedangellar	Sudiu Sir Kahapan , Katahli Jenser , Katahli Jenser , Kata P.O., Edu Jongo, Thistor Di, Kerata 600 500	Buikling	2018	16218	192397/7614 43	2.43	MA.	ene u	845	Hesislau Tali	Rectored	60:61	Ť	-800	eoinspilete ad	Not Xaken	application sitemeter for CR2 Approval	
	a,	Edssilmuss	Rikubuypi	Kodugallar	blurali, Si5 Kunange, Kora P. O. Edvijbange , Tučevi Dr. Karala (SU 1996	Buiking	2018	46571	1623977633 Q	243	5	anzan	58.55	Hendeur al	ikoenisi sutuna	1231	t	:63	complete d	No Teict	upticisus elunitici farCR3 Approval	
	199 199	Edisflangu	Edividuógos	Radungathe	Sajaevan Sto Sulaalmanooga, Valavata Hubat, Kata B. O.; Edustinga, Thrister Di, Konla 680 664 Saja Azvet	Brilding	2018	# <b>5</b> 847	10.2368/76.14 :78	72,98	55A	an an	127	Residenti al	NEW	20.74	4	.155	complete d	Net Cateri	appleprior sebmeted for CRZ Approval	
	4	Edevilantei	Educianyi	Kohngaller	<ul> <li>Sipur Acost</li> <li>Kornbigsramhil</li> <li>Band, Stathur Lett</li> <li>Rand, Faladranom,</li> <li>Koelli 25</li> <li>Mis Regemen,</li> </ul>	Buiklieg,	2018	4 <b>8</b> /5	18,23(7076,14 30	68,4	SF.A.	CRZ (B	194	Curtie Sheil	Ness	34,8	100 <b>H</b>	439.	çanıplete d	New Takors		
	<b>3</b>	Blivbrige	Ecaritariei	Rodougallar	Beeldaeritura (SVe Romer: Persili Florig: Kera 2,0	(fuilding	2016	3 <b>5</b> 9/1	10.251875.14 79	18/13	SUA	CIXX III	107	Residenti al	New	×	Ŧ	•	oosiiplete A	Stor Takon		
XIII	E.	eiger ad	Eriyad	Kotingallur	Kadasjabi (vit) Radaset Kolligit	Outou	ana	1361/14591	N 10 depres 13/17/924 97.E 76 depses 92,77(34	8 000	SEA	ere a	ØB	Hertidenti at	New express stice	" <b>5235</b>	ЗR.	1.35m	Charpleti	<b>S</b> at	74 per 0-0 170/2018 did 34/13/2016	
		Brivitel OP	Briyad	Kodasailer	Thurstir 300 Gragodiarna, Karyazimta	Building	.2010	154471.7674	N 18 dagets 19/2 9317/19 76 degets 9/0:7748	Å trend	SEA	CBČIA	Mila	Residear ai	New ognstru velce	58		3.5530	Complete		višepsa G. O 170/2016 dad Bori (2016	
	<b>L</b> ect		B	5	•	<u>1</u>																

1.	-			1	81. (1999) 1. (1997) 1. (1	-	10 N 10 doper	<u>u</u>	12		4.14		16 Nijar	<u>w</u>	18	15 20	21	22 As per G-O	
Enyal (	Enyad	Kodungallur	Suddigne & Assa, kandighunkarayil	Butting	2610	1517/8	19179319 E. 76 degree 93 7748	5 quint.	\$87.	CRZ.III	50m	Residenti si	constra ction	95 		SS to Complete		1702016 dd 4641)/2936	
Errynd of	Dinyse	Redaugzbar	Madeore Ixo (5), mantandiery	Kalding	2010	1543/1	N 10 degree (317/03)-7 (2 76 degree 92,7204	5 cent	SLÅ	CHZ XL	<del>gi</del> n '	Residuci si	New Coestru Gliote	35		55 m Complete		Auger G: O 170/2016 au 16/11/2016	
5 Enyed of	Eriyad .	Kodungaliar	Thopsen Vansagger	Bullding	20)1	1514/2	N-80 alugtee 1317/9317/E 76 dbgres 972,7204	5 cent	SEA	દલ્ટમાં	<b>5</b> 3	Reckland	New etasitu attan	76.95		.35 m Complete		Napos G. O 170/2016 dia 16/11/2016	
6 Erjud (3	Enyad	Kadergalilu	Haña SKO AU, Challipedan	Building	361)	1495:1	N 10 degree 1337 9317 E 76 degree 92:7794	S.cem	SEA	592 IL	30m	Resident B	New Constan chida	30		.55 m Complete		Asper G. O 1702016 die 1871172016	
7 Ense Gi	"Erival	Rodusgellar	Çhathatif. Pakrohabi	Building	2013	1543-3	N 10 dogree 1397 931"/ E 76 dogree 972 7794	R Sont	SEA	CRZW	Şilm	Rsēņicuj at	New: coustru duon	67:41		25 m Complete		Ar per G. D 170/2016 dia 16/11/2016	
* Eiripei G	Erisad	Kaskungathia	Fasal & Tableba Chetišknji	Relidung	2014	1514/4	N 19 dopros 1512,931*7 B 76 dopros 92,7704	5 cent	SEA	CRZ II	30.A.	Resident al	New constru stion	45		.15 m Complet		Asper O, O 1702016 did 16/182016	
9 Fryst O	Eriyad	Kotingalia	Rauthrik Wit Malagenied, Marsth	Betfeling	2012	.1896/4	N 10 dogter 1517-901*/15 76 degter 92-2703	10 cent	SEA	çışt ni	Sbar	Reputen pl	Now control sticut	41.78		155 m Complete		Aspec 6. O 170/2014 did 16/11/2018	
l0 Firead (5)	Enyod	Keşlumuşilar	Spins Marph	Ruffaling	7018	1520/6	810 degreet1727.71 47 B26degrae925 B3584	5 cent	SEA	CRZ III	Man	Reskion al	New constau ation	sh.		.ss in Complete		Auger & O 170/2016 and 16/11/2016	
rt Privad (9)	Azlikade	Krokingalter	Dooff in Makeloud	Building	2017	131/2,661/S	2:76 Miegree N 10 degree 11	3 cest	SEA	<b>C12</b> .10	30 m	Resident	New tentin gion	77.16		i SS m- Complete		As per G. O 170/2016 aud 10/11/2016	
12 Berlyad (c)	Anliikede	Kosknigathur	Nasiems & Muhjungett, Kalenhi	Bailding	2017	560/A	E 75 Adaptes N 10 degree I J	Recai	SEA	cezni	50 m	Kesejing) al	Now constru- etam	*		i.35 m Complete		As per G. O 170/2016 dtd 16/11/2016	

No.     No. <th>2</th> <th></th> <th>4</th> <th>5</th> <th></th> <th>2</th> <th><b>a</b>.</th> <th></th> <th>10</th> <th>35</th> <th>12</th> <th>. · 19</th> <th><u>. 44</u></th> <th>- 29</th> <th>- 18</th> <th>- 17</th> <th>18</th> <th>19</th> <th>20</th> <th>- 20</th> <th>22</th>	2		4	5		2	<b>a</b> .		10	35	12	. · 19	<u>. 44</u>	- 29	- 18	- 17	18	19	20	- 20	22
5         Julié III         Autoria III         Autoria IIII         Autoria IIIIII         Autoria IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		<b>Brivet OP</b>	Eriyad	Kodungallur	Sadaopadan	Battley	2013	1667,	1317,9317715 76.degree	5 cent	5755	en lu	(thin	Reaidenn Bi	constar	7832		3.55 m	Campleic		170/2016 did
photode         Andmose         Subscription		bayad GP	Antibode	Kodungallur	Abdəli pəldərə Kəlfalluyectol	Priktor	adij	66941	1198.53476/E 76 degree970.691	\$.cem	554	oord)	Stin		constru	1.6.16		3.85°m	Ćospick		1 Transformed
Constrained         Constrained		llevst GD	Ashikote	Kodesgatter	Siyari, vəliyəvceriğ	Building	1017	51722	INET	Kocast	sea	cu.it	Min		ecusica.	<b>36</b> .41		3.55 m	Countral		17(02046 did
2         Billing CP         Autilisation         Diamach Milling Automation         Building Control         Market Milling Automation         Billing Control         State         State <t< td=""><td></td><td>Reigadicite</td><td>Azhikoir</td><td>Rodungation</td><td>Ashique: Cholfipsramble</td><td>Building</td><td>20(8</td><td>.612.6</td><td>M 18 sugree J1/2.274 dogree 9</td><td>6.cei)</td><td>554</td><td></td><td><b>Bilds</b></td><td></td><td>Cloastra</td><td>87</td><td></td><td>3.35 in</td><td>Complan</td><td></td><td></td></t<>		Reigadicite	Azhikoir	Rodungation	Ashique: Cholfipsramble	Building	20(8	.612.6	M 18 sugree J1/2.274 dogree 9	6.cei)	554		<b>Bilds</b>		Cloastra	87		3.35 in	Complan		
5         David GP         Additions         Stadingenilie         Ministrie         Stadingenilie         St	•	Enyad GP	Aziilidide	Kodungallur	figmus WATAsaya Paliyistanbi	Building	2018	6479237	1 11/10.76	3 sin	SEA	artik.	stia	Resolution Sel	<b>CONSTRU</b>	â		3,8% (6	Conplet		
MANAGER         KARGARD CK         THREESER         Dimensional mathematic rescale         Sold         11072/102         10702/102         Angel CK	100 IA	Linyad CH?	Azbikats	Kolinedur	Miskenfinskjali, -	Building	2019	sint	degree11/E 76	S.cora	363	ere U(	90n-		constin	46		135 m	Complex		
MANAGER         XARGARD CX         THREESOR         TimeReference and Accord         THREESOR Pairs         TimeReference and accord         THREESOR TimeReference accord         TIMERESOR TimeReference accord         TIMERESOR TIMERESOR TIMERESOR         TIMERESOR TIMERESOR TIMERESOR         TIMERESOR TIMERESOR TIMERESOR         TIMERESOR TIMERESOR TIMERESOR         TIMERESOR TIMERESOR TIMERESOR         TIMERESOR TIMERESOR TIMERESOR         TIMERESOR TIMERESOR TIMERESOR         TIMERESOR TIMERESOR TIMERESOR         TIMERESOR TIMERESOR TIMERESOR <thtimeresor TIMERESOR TIMERESOR         TIMERESOR TIMERE</thtimeresor 	\$	Foyad CP	Ashikote	Koskugstier	Kadeojah Arakingaransii	Uuilaing	2015	-694133	UVE 76	Scot	58A	viniti	50m	Kosidenti gi	equation	79.54		3.15m	Complete		
GREAT         SARCARD C.C.         THETSER         Makingsing (state)         Source (state)         Source         Soure		MANALUP	KARANITI CX	THRISSOR	Unaikriahuan. Peachail, Palachi	Building	3403	11572,1197 /1.2%		8 (07 <b>7</b> 4	Boos	10	356d		Maye	2762	1	23 <b>8</b> 4	Complexe	LUA number alloted for Retionent pleakiety	Asper CO 2264 Duct 2266-2804
PARTY KOLEGER THERESON THE COMPANY AND THE COM	· · · · · · · · · · · · · · · · · · ·	GHAMA		THATSSUE	Kokkanthen House,	Bückling	2038.	2464		01)243	Bayer	Lit	ж	Resolecti a	New	1862	1	9153M	Complute St	U/A minut allocation Rationesed relectricity	
				ITIKINSUR.	Dank Ayara, Russingud Hauser, Politzba'i	i Huliding	5885.	296		8 (1324	River	Ju.	3401	Residenti sd	New	stera.		3,581		U/A nucuber alloted for	AsperGO 2284 Dide3 2306/2004
	CONSTRUCTION OF STRUCTURE	1 2 01	<u>, 199</u>		Application Application Application	Vehilleda of House		<u>8</u> 1617	10'3	7137N	81 0.0200	U flyeis			-					plata I Ration	Asper GO 82/ Nor Univ Unied 22/00/30
A         KALIMU IN         Anklasse, Valutagis Distribute         Anklasse, Valutagis Building         Joint 2011         307         10707127N 4/5702 N         10200         Building         Angle Billion (K         Many Sample         Many	State I ale		Ward	KARAND T	RISSUE Kuumfu	ukitalli,	Building .	204	1547 10 <sup>5</sup> 2	97°N	0.6202	Roter	8	ism Re	sitérri al	<u>.</u>			5M Corr	plete alkie	1049 5

	2		A Karanoj Ek	y Thaissur	5 Apolik unsur, Vobalingia (1) Paranabal Hense, (Palaobi	7 Building	<b>8</b> 2611	9 215	10 10°30°13°N 76°570° B	.83 0.0292	13 Rivela	<u>и</u> 14	74 4211	25 Rusiliatti 31	16 Nuw	. 17 73m2	<b>8</b> 1	19 3.5M	20 Complete d	Rationcard	22 As per GO 32/04 Dates 22/06/3004	
		Watel	KARAKAS CX	THRISSOR	Enverantian Kuomitrally Hamer Philadh	Huidag	2904	1547	10 <sup>5</sup> 2977"N 76"838" R	0.0202	ker -		65M	Besidenti ni	Nev	45m2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,5M	Complete	electricity reniperoxy UCA surpler alicital for Ratioscario olectucity	As per GO 22/04 Dated 20.06/2004	
	ě.	8 auf	KARAMI, CK	THINISSUR	Poshpovitik, Kanji mahingali tonise Palarta	Ballding	3004.	48	10 <sup>0</sup> 30(5'N 76'5'14'E	0 Decisa	kier	3	_ 46M	Rest Denti Pl	Now	Sont		3.5M	Complete d+	Leoperary U/A. wantber allowed for Autometer directivity	Aaper CO 22/94 Daniel 22/06/2004 -	
the second second second second second second second second second second second second second second second se	8	Ward 1	KARAMU CK	THUSSUR	Annyilas, Ainayaogeni House/Peluziti	Building	2003	4/7	10 <sup>0</sup> 2013' M 78 <sup>0</sup> 5'12-8	0.0344	River	m	18M	Résident al	New	ç9m2		3 SM	Ecomplete d	electricity	As per GO 22/04 Dated 22/05/2004	
the second second second second second second second second second second second second second second second s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ward J.	KARAMIJ «CK	THEISSON	Spectroatily, Chenkileuturhars Hanst	ti urbaling	2083	47	10"30 (3* N 76*512" B	0.0202	River	H	5M	Nesuclearit M	Here	\$0m2	Ì	3.5M	Complex 4	UA fumber altort for itationese alsolution	At per GO 72/04 Dated 22/06/2009	
and the second se		Ward 1	KARAM(I CK	TURISSER	Secondaby, Patroopid House, Patroje	Buckling	2009	19	16°3673°.N 76°344°.B	0.814)	Roe	R	a(Bel	Besidein af	New	.1580 <sup>2</sup>	1	).iM	Çomplehe d	UA	A3 per GO 2204	
A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF	1.10	Ward I	KARAMU CK	THRISSUR	Prastanari, Kaonanas zmethä Meise, Palasin	Bounting	2004	ij.	" 10"30"13" N "76"\$"14"\$	0.0171	River	Ħ	3964	Resident M	Nos	10m2		3.5M	Copiplete	t//A	AS per GO 22/94 Dato( 22/96/2004	
a the second sec	u -	Ward 1	KARAMU CK	TEORTSSEPR	Anradhin, Visbijajsnaubli Honse Postija	Holdby	3082	42	60°30719 N 76 <sup>5</sup> 817°E	9.0809	River	ů,	67Na	Panisen al	Nev	9562	4	3.566	Cemplea d	ten	As per GO 2204 Dated 22/06/2009	
A State of the second se	12	Wani 1	KARAMU CK	THRISSIM	Stoju, Tauliyi Tausa, Palauta	Builderg	2609	. 450	10 <sup>9</sup> 30/12 N 76 <sup>9</sup> 5/13 E	0.0403	futer	а И	61 <b>8</b> 1.	Neoidénii ad	Nøv	42m2		MEE	Complete d	WA	1 1711eer 22700/2004	
	13	Ward	KARAMU	THRISSUR	Markg Relu, Chailty) House Palota	Building	2018	425-5	10 <sup>3</sup> 3013" N 76 <sup>9</sup> 917" E	00405	River	ł	GEM	Residenti pl	New	15.05m2	4	) 5M	Complète d	URA	As per CO 1264 Date: 22/96/2004	

	2	<b>3</b> mm	A	<b></b>	Binaria Aradi	-		<b>9</b>	10 10 30 12 N	u			34	35 Residumi	26	_17	<b>.18</b>	<b>19</b>	.20 Complete	22 Tempenay UKA annuber	20 A 2 pp Q0/22/04	19711
Chillippin and Shine	13	Mind 1	CARAMU CE	TIRISSUR	Dhoman, Acarba House, Priazbe	Building	2009	43.	-10 5012 N -76*91738	0.0782	Roor		76.10M	Residenti M	New	67m2		3.5M.	(1) (1)	ailongi for Rotanoval electricaly UK	Differ 22/06/2004	197114/2019/FC
Villa manufactoria	13	Wakat	KARANŬ CK	THRISSUR	Kantakuny, Chullivit House, Paladi	Building	2007	яğ	14,3028.81 14,3028.81	0.0944	Rise	n	7864	Ræstdaari 30	New	35ad2		3356	Complete	unmber afloted for Referend celectricity remperatory	Ác per GIO 22/04 Data 23/06/2004	/FC DCTSR
しまうからからうちょうのでは あいたち	18	Warda	KARAMU CR	TURISSUR	Gudabaw, Chulin Howe, Pulath	Building	2014	4%	10 <sup>9</sup> 3042* N 70 <sup>9</sup> 318* E	9.0162	Riber	њг К	7834	Kesidenti al	New:	SÖm2	Ŧ	3 <b>.5</b> 34	Complete d	U/A number alicited for Rationcard selectricity	Acperci@ 22/04 Dated 25/06/2001	SR
and the lot of the second of the	14	Ward 1	karamu CK	THRISSUE	Sidbarinion Chokkansedariyi, Houre, Palaziyi	Beildieg	2064	48	10 <sup>8</sup> 5028 N 78 <sup>8</sup> 5379	0.0249	River	ħ	<b>36</b> 84	Residçani Ai	New	49.92m2	X	33M	Complete .d	rumpetory U/A mmiliter allotad for Rationcard clacericity	Au per GU 22/01 Dated 22/06/2604	
Contraction of the second seco	18	Wied I	jlaraduu Çr	rinissin	Janika; Koosiah Hous: Pilashi	Butding	2006	1428	10 <sup>2</sup> 3012791 36 <sup>5</sup> 3271E	0,0156	Rver	ця,	22M	Residenta sel	New		3	¥354	Complete 4	tampetery (12)A number silicited for Rationizing electricity	As per CO 2204 (2063-2206-304	
States and states of the state	(9	WaitJ	KARAMU CR	THRESON	Orient Ventekulien Hinse, Palazlis	fluikting	2093	,1/5-4	10 <sup>7</sup> 30127 N -75'524* E	0,0162	River	ta.	da.	Rijsidenti Ja	New	37,75002		3.5M	Čempiste B	ULA number aliqued for Referend electricity	As po: GO 22/04 Duiced 22/06/2004	
いいていた キリコート むくえたいとうる	20	Wind 1	KARXNR/ CK	THRISSIA	Sutesh, Katavanpril House, Palada	Baisling	2508	2096	10'20'31' N 70'50'FE	9.0231	River	10	<b>1</b> 9M	Residenti 31	New	d§m2	4	3,584	Complete d	run period U/A innuber allesed for Rainneard clostricity	Avger(44) 22/06 Dand 22/06/2004	
	23	wsor i	KARAMU CK	THKISSUR	Cangationa, Radonaparantal Hause, Palazid	Duilding	2604	83	10'3017 N 10'3017 N	0.0405	River	JU JU	éht .	Resident al	New	. 58 71m2	Ĵ	3.554	Complete al	Tampeting 13/A sumfar alloled for RationCard clocificity Temperature	Actor GO 22/01 Ebind 22/06/2004	
Contraction of the second seco	22	Ward I	KARAMIJI Cik	TINISSUR	Machayi, Kaenajapasanji House, Patrahi	Buikling	<b>30</b> (1)	M	10'30'06' N 76'916' K	0.0285	River	n	1234	Residenti ad	New	56m3		3.584	Cooplete d	L/A number- alloled for Retioncard chemistry tempelory	Av per 60.22704 Dupat 2206/2094	
こうちょう シート ないたい たいのちょうかい	24	Ward F	карами Св	THERE	Vijazim, Kogatala Hosise, Palasbr	Building	2003	jevi	16 <sup>9</sup> 3541" N 76 <sup>9</sup> 714" R	0.0364	Niver	ж,	6214	Residenti al	New	65;5in2	di di	3.5M	Complete H	BIA biotect for Religionated plecenciny	Asper60 2208 Date: 2306/2004	
	<del>ا</del> لم	ليبيني					tagi ing								<u>fàsai</u>					<u>165 - 16 - 164 - 1</u>		
	2	<b>.</b>					8	<u>, , , , , , , , , , , , , , , , , , , </u>	<u>10</u>	11	1	33	1			127	18	>>	20	2) recordence U/A number	22 As per CD 22/04	
	624	Ward C	KARAM CK	einussin	Mohamari , Kuona Hisme, Palazhi	h Buildur	2004	38/1, 38/	10°2931* N 78°5112* E	1045 .0383		- 10	1814	Induse 1	55 <u>Niko</u> s	13m2	r	3.5M	- Comple	Reference for References afleatrich Thrapeful U/A	Dated 22/06/2004	
	75	ward (	KARAMI CR	TURISSUR	hdolianan, Koone Horae, Palazhi	is Childin	8 3004	384,387	10 <sup>8</sup> 29387 N 76 <sup>9</sup> 5137 B			ш	1814	Reside	nii Nicur	i45m3	3	7M	Comple	allowed fo Rationeer chectricit reingteita		
	4	Ward I,	KARAMI	i riikissia	Aloyaghirsin, Kooni Tipuso, Painchi	th Bulkin	g 2008	34/1	10 <sup>5</sup> 2854" 15 10 <sup>5</sup> 2854" 15	0.032	( Xise	ų	ц М	Réside al	nt New	110m2	2	764	Comple	Rafionem	8	
人物学校の時代はいいようのないです。	1. A	Ward I	RABAMI	THRESSOR	Stee Charlen, Clauli Mouse, Palachi	yê Beldîn	g 7006	597i	10 <sup>9</sup> 29517 N 76 <sup>9</sup> 5127 H	0,081	) Rive	e. 11	2714	fteside al	ni Nav	66m2		يور الالرد	Compild	TL/A TL/A number altored R Rationean electricit	C. Lance and a state	
うたい 時間に 二日本 しんします		Wast P	KARAMI	1 THRESSUR	Kochunon, Chuli House, Poloshi	vð <sub>Bældin</sub>	c 2004	.39/1	10 <sup>7</sup> 2#53*5 76 <sup>4</sup> 913*1	d.0291	2 Bise	e ut	ane.	Revole	all Nexe	\$2,7442		3,5M	Comple	rengetin U/A number ratiotes te Rationes relactricit	di contra assista assist	
	29	Watt	KARAM	TIRASSUR	Vijavokusor, Madshirpsranisi Hova, Valashi	Beskin	r 2004	40/1	10 <sup>9</sup> 2#50*3 76 <sup>1</sup> 543*8		2 Rive	e n	33M	Readc at	nd New	58m2	ł	3.854	Comple	iromporto U/A humber offoted fr Bartonion	As per CiO 22/04 Dated 22/06/2004	
100000 - 10000 - 10000 - 100	30	Wasi	KARAM	1 HRISSUR		el Buildin	g 2014	44/7, 441	10"29'50" <b>1</b> 76 <sup>4</sup> 514" 12		Rive	, m	-IJM	Hysida af	ati New	63,45012	   t	3.56	Comple	efectricit resinperifi U/A sumber alloted fo Ranorea	As per GO 22.04	
	31	Ward	KABASH	TERCISSOR	Tony Publicati		2011	49/4	10,3643, 9	. n roa			4655	Pleticle	nt Nou	30an2	in de la companya de	3.5M	Conple	electricit recoperen Una succher allored R	As por CiO 22/04	
	100	17 gr 0 7	СК		House, Paintie				76 <sup>1</sup> 513" E 10 <sup>8</sup> 2992" 5										Comple	Rationcal electricit rengetion U/A sounder	р 2 Акрат 60 7204	
		Ward IT	KARAMI CK	TUBISSER	House, Palachi	Buildin	e 2004	494	76 <sup>9</sup> 513" R		1 804	r 10	35M	el	<sup>ne</sup> Nen	44.5m2		3.5M	ġ	Rationer Rationer slectrich remperts U/A	0 0 0 0	
中国語がないためのでは、「「「「「「」」」、「「」」、「」」、「「」」、「」」、「」」、「」」、「」	22			1		i.	av R	1	10 29 50 1		1.4			99 - 39 - 45	and the second	PROFESSION CONTRACTOR	0.433336	1. 1. 1.	Comple	norther	As per GO 22/04	

ഷം		Ŧ		ann daar	Ŧ		6		1	<b>8</b>	0	10	<b>u</b>	<u></u>	0	14	- 35	- 36	<b></b>	18	<u>- 61</u>	20	23 Temperory U/A		22
and the second	Wwa	K/	ramu CK	TURI	808	Sidia Viatao House	uban arawbit Palazhi	Statisting	2	964	83/3	-10 <sup>0</sup> 29/15" 25 -76 <sup>0</sup> 5'12" E	6023	Riser	a	\$234	Reveni al	New	Tind	A	\$804	Complète d	instabler albored for Ratioscard electricity	Asipu Duiei	00-22/04 22/06/2001
Contract Syndrometric	Wand		iramci Cr	THRI	ssur <sup>R</sup>	upan, 199 Paji	smi House, pilo	Building		907	<b>8</b> 00	10"2942" N 76"913" E	0.0105	Rive	* - 和	704	Residenti Vi	Sjore	.72m2	न	1316	Complete d	U/A paintber allisted for Rationcard colociently	As ner Disput	GO 22/08 22/06/2004
Same and the second second	Ward	R)	8лм) ск	TRIKI	SNUR 2	Anilli urania(s) Pal	amar, Ini Horse, Ini	Batteling		004	w	70°29381 N 76°913*15	0.0556	Raiver	a .	304	Busidens al	New	EaRT	100 A	230	Conntote .d	interfection (#A sumber alkited lite Rationcard clocationy	Aspe Dates	- GO 7244 22/06/2004
and the second se	Wind	1 8	isanti Ch	THR	<u>55176</u>	Suresh, I Honse,	Manutsulta Palazita	Building		USON	sine.	10 <sup>5</sup> 2937" N 78 <sup>6</sup> 911"%	Đ, ĐAR	River	-Hf.	3164	Residenti si	Slesv	9443	4	\$394	Complete .c	renjufiny UA nimber alkstel.lat Rationeard genericity	An per Dated	TEO 22/01 22/06/2004
and an inclusion of the	Ward		(вални Ск	THR	SSLIR:	Challey	nesh; Altouse, nzhi	Brokkey		100 A	38/P	40 <sup>6</sup> 293819 (76 <sup>6</sup> 31217	80546	River	HL .	str	Rasidada al	rvew	loong		2788 1978	Complate a	Leonacióny 12/A manifect affinécióna Rationeard Rationeard	As per	100 23004 2206/2004
	Warst	NI NI	ulamu Cr	тняз	ssur	leno, K Pal	ntippayi, azti	Building	Γ,	1001	S&P	10 <sup>5</sup> 29577 N .76 <sup>5</sup> 8117 B	0.6081	Biyer	in .	2158	Resultati pl	Nov	68,32012	1 1 1	3.3M	Çunatere N	Transactory UTA- number nilosed for Rationcard geogracity	As pe Dalat	00 22/04 22/06/2004
A NUMBER OF A NUMBER OF A NUMBER OF A NUMBER OF A NUMBER OF A NUMBER OF A NUMBER OF A NUMBER OF A NUMBER OF A N	wind	87	RAMU CK	71081	SSUP	Santhi, Huise,	, Kolavh Pulazor	Buildin	. 1		88.P	10 <sup>9</sup> 2958 N 76 <sup>9</sup> 912 D	0:0405	River	ja ja	ж	Residenti H	Nere	97 A 3103	1	335M	Complete d	Tempetory LVA monther all-stead for Rationcould gelocations	As per Dated	r GO 22404 22/06/2004
South States of the second states	Ward	-	RANU CR	THE	SSEIR.	larkisen Flotopo,	n, Kocath Parada:	Building		1854.	91/P	16'29'38' M 78'5'32''E	0.0202	River	4	2004	Residenti nj:	New	33ml)	3	3.5%	Complété d	rengetiky 12A ngorber alkoust fur Rationend gleetnaity	A pro	/ GQ:22/04 22/06/2004
	Ward	*	BAMQ GR	THRI	SIDE 1	failtesh Honse,	Kenadi Refuzio	De itolig		enz.	94/P.,	10 <sup>9</sup> 2938" N 18 <sup>9</sup> 592" E	0.0243	Risot	u.	dana	Rendeun	New	\$1.99m3	-785-0041 -7	3 356	Campitote	Competery U/A munifier alloted for Rationparti elecentery	Ad ps Conce	• GD 22/04 22/05/2004
and the second second	Ward	84	RAMO CK	TARS	SSUR	Sindha, House,	Portekker Parlachi	Heikhig		908	Mitt	10 <sup>8</sup> 2933918	0.0202	Hiyar	- 1995 -	52M	Xesadanni St.	New	(Bin2)	1	<b>8.5</b> M	Complete	Ken pering KPA muniber alloted for Rationeted	As per	COO 32,94 23205(3004
and the second se		1						kuent.	<b>i</b>			<u>1</u>	<u>↓</u>	<u>[</u>		<u></u>	<u> </u>					<u>k</u>	<u>telecificity</u>		]
	<b>*</b>	1		•	<u>-</u>	1.	s hyte, Primit		<u>,</u>	8		9 <u>10</u>	*	<u>n  </u>				e p	<u>, v</u>		2	1 20	Tenger U/A	and the second s	2 <b>41</b>
	3 44	Word :		77240 3	thressu	8 j	louse, Pula							2.520158			A Rest	ionts .	ني ا			. Compi	ese neunbe	*   . .6s	po GO 22/04
				AN OT	eedbaalaa s	+	Chindrate		ulding 	2004		07 10'29) 76'39	18 X		iver I		*						cic seubo situted Balion: cloure U/A Subb	f As lot Dal and Dal ny ny an	ed 22/06/2004
	45	Ward 1			TIŘCSU	8 n	Chinetratae teruthiyil H Puriochi	efiti uset, Pa	nichtig uideling affens	2000	<b>1</b>	4/P 14/2003 3/C 3/2	E IN E	0121 P	Nog 1	t 32	er and a second se	han han	in 60m		35	M A	ere number nikatek Balione ereyne ereyne Biotol Biotol Rairono Jefermin U/A humbo	f As for Dat and Dat for As for As for As for As for an for an	ct 22:06/2004
	46	Ward   Ward	e e e e e e e e e e e e e e e e e e e	AMU K	riha ikši.	8 1) R	Chandrafte seruting d M Položia Aryjappsko Krenth Hoy Bruteshi	dhi	and a Salita Salita		5,5 4, 19 - 38 -	4P 10725 10755 1075 10755	ra ra 2 N S	0121 P 0121 7		t 52	di ja kati kati kati kati kati kati kati kati	Sans N	in soni in son	2 (1) 2 (1) 3 (1) 4 (1)	3.5	M Chap	sta antores antores antores antores actes	r Assidit Dat and the second s	ed (2206/2004 per (17) (2204 ed (22/66/2004 per (20) (22094 ed (22/06/2004
			K AR K AR SAR	X AMU X AMU X	riha ikši.	8. Fi	Chapterster seruthiyil H Policita Ayyapakte Kreath Hoy Balashi Rabayani J Habayani J	da i	adding adding atom	2000	- 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19	17233 187 - 48204 187 - 3633 188 - 16229 188 - 16229 188 - 16239 187 - 16239	IE CONTRACTOR	0121 P 0121 7	Nog 1	t 32	n kan ka kan ka kan ka kan ka kan ka kan ka kan ka kan ka kan ka ka ka ka ka ka ka ka ka ka ka ka ka ka ka	North North	n Goin Tr Goin	2 3 8 3		N A Dig t	see allocada Ballocada Stalicoda Visyne Visyne Visyne Visyne Silovel Rations Silovel Rations Visyne Silovel Rations Visyne Visyne Silovel Silovel Sations Sati	r As bor Dat 12 for As for As	ed 22/05/2004 per (10) 22/04 per (10) 22/04 per (10) 22/04 per (10) 22/04 per (10) 22/04 ed 22/04 ed 22/04
	45	Ward I	8.4P	X AMU K	riha ikši.	8. Fi	Chapterster security 131 boliccis Avyappsku Kreenth Hon Bolieshi Aviashi Mahayung J	en la condita de	adding:	2085 2087 2087		40° 10°25° 40° 10°25° 48° 10°25° 75°45°	E ALLER OF CONTRACTOR OF CONTA	9121 P 9121 P		d 92	de Facilitation	Saat Xu Saat Xu Saat Xu Saat Xu Saat Xu	in form	2 3 8 3		M Sime	see allocation of the second s	ri As Bar Bar Bar Bar Bar Bar Bar Bar Bar Bar	ed 2205/2004 per (10) 2204 ed 22/66/2004 ed 22/66/2004 ed 22/66/2004 ed 22/66/2004 per 6/0/22/64
	45	Ward I	KAR KAR	X AMU X AMU X	THRISSI THRISSI THRISSI	R TI	Chipanstea seruitiyii 11 bolocia Aryaapakke Keenth Hou dolaaba dolaaba dolaaba dolaaba dolaaba dolaaba dolaaba	en and a second and a second a	alding elding	2000 2000	9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10000           10000           10000           10000           10000           10000           10000           10000           10000           10000           10000           10000           10000           10000           10000           10000           10000           100000           100000           100000           100000           100000           100000           100000           100000           100000           100000           100000           100000           100000           100000           100000           100000           100000           100000           100000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1921 A 1921 A 1922 A 1923 A 19	Arg 1	6	M	in a second seco	v conc v conc v danu v danu v danu v conc v danu v		33 33 33 35	M Comp M Comp M Comp M Comp	see analyse an	n i Asa and Data in Asa in Asa	ed 2205/2004 per CO 2204 ed 22/06/2004 ed 22/06/2004 ed 22/06/2004 ed 22/06/2004 per CO 22/06 ed 22/06/2004
	46 47 10 10 10 10 10 10 10 10 10 10 10 10 10	a Ward Ward Ward	KAN KAN KAN	AMU R AMU R AMU R AMU R	ring)(551) ring(0531) Therassa	8 T1 8 T1 8 P 8 P 1 7 8 P 1 7 8 P	Chinedrofe security/141 Photo2is Securit 1000 Bolashi Keshatyuuno J Jacob (1511) Securit Vese Securit Vese Palashi Palashi	enterial sector	ubling billing aitling	2019 2017 2017		10 <sup>2</sup> 10	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	92121 9 92121 9 92124	Arge 1	125 (125 125 125 125 125 125 125 125	M ref. Resp. J. Resp. J. Resp. J. Resp. Resp. S. Resp. S. Resp	itens itens	vie sonord vie sonord		25 25 25 25 25 25 25 25 25 25 25 25 25 2	M 3 A	<ul> <li>Jandba Salaman, Jana Salaman, Janaka Salaman, Jan</li></ul>	For Assistant Data and Andata and Andata and Andata	ed 2205/2004 921/00 2206 61 22/66/2004 921/06/2004 920
	46. 47.	Word I Ward I Ward I	КАР КАР Кар	AMU R AMU R AMU R AMU R AMU R AMU R AMU R	THRISSI THRUSSI THRISSI THRISSI	R 11 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1	Chapteride Angeleride Hercell Angeleride Hercell Angeleride Hercell Special (second log Hercell Special (second log Hercell Hercell Hercell Special (second log Hercell Hercel	egg en en en en en en en en en en en en en	uhing shing uhing uhing	2013 2013 2013 2013		1000           1000           1000           1000           1000           1000           1000           1000           1000           1000           1000           1000           1000           1000           1000           1000           1000           10000           10000           10000	E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1922 3 1922 4 1922 4 1924 4 1924 4 1924 4 1924 4 1924 4 1924 4 1924 4 1924 4 1924 4 1924 4 1924 4 1924 4 1924 4 1924 4 1924 4 1924 4 1924 4 19	Area 1 Area 2 Area 3 Area 3 Ar	restrictions of the second sec	м	in a second seco	w         2000           w         2000           w         2000           w         2000           w         2000           w         2000           w         2000		333	M 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<ul> <li>Janger J. States and</li></ul>	To Associate and	ed 2206/2004 per CO 22:04 ad 22:06/2004 ad 22:06/2004 ad 22:06/2004 ad 22:06/2004 ad 22:06/2004 ad 22:06/2004 per CO 2004 per CO 2004 per CO 2004 per CO 2004 per CO 2004
	46.	Ward 1 Ward 1 Ward 1	KAPA KAPA KAPA KAPA KAPA KAPA KAPA	X S S S S S S S S S S S S S S S S S S S	ŤHRISS( TTHEOSO ŤHRISS( THRISS)	R 11 R 1 R 1 R 1 R 1 R 1 R 1 R 1	Chinemphan Angeling in the second Angeling and angeling and Special loads Special load	egg reveal reve reveal reve reveal reveal reveal reveal reveal reve reveal reve reve reve reveal reve reve reve reveal reve reve reve reve reve reve reve rev	abding abding abding abding abding	2013 2015 2013 2013 2013		1/2 32 1/2 32	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	101911 8 101911  101911 8 101911 8 101911 8 1019118	reg 1 reg 2 reg 2	restrictions of the second sec	W a and a second	time shows a second sec	v 2005 v		33 33 33 33 33	M         3         3           M         Company         4           M         Company         4	<ul> <li>State State /li></ul>	The second secon	ed 2206/2004 per CO 22:04 ed 22/06/2004 ed 22/06/2004 ed 22/06/2004 ed 22/06/2004 per CO 22:04 ed 22/06/2004 per CO 22:04 per CO 22:04 ed 22/06/2004 per CO 22:04 ed 22/06/2004 per CO 22:04

辞 しび	ward2	SARAN CK	N THRISSEP	Prensipi, Thisdiya Lippsa, Maualus	Bollding	2004	(3079	10 <sup>4</sup> 30107 N 76 <sup>4</sup> 559 B	00303	37 Nivor	nı;	40 M	Rendeni) al	Now	60562	1	3.84	Congilate B	U/A muniber alloted for Rietioncare allottricity	Actor G0122/0 Earth 22/06/20	197114/20
53	******	KARAN CK	av Thinissis	Simon, Varhappile Home, Mapalor	and the	2013	-1309	10"3011" N 76"60" B	0.0202	River	ny Ny	30M	Residenti al	Rew	53m2	Ţ	3.5M	Complete	Tunaxitas 4/A number alloted for Rationaux electrony	Aspir 60 230 Delai 22/66/201	4/2019/FC DC
	wardž	XARAN CS	(U THRISSO	Sanuely And Other Values any House, Magniar	s Buikking	2012	BØ	1073077"N 76762735	0.0485	Rives	æ	Jaki	Residenti a	New	7524/42	*	3.514	Complete d	Surgenzy U/A number allored for Rationese eldescely	As per (30) 224 Estat 22306/29	
	sard2	KABAN SR	er Thrissi	Prancy, Moski and Hunne, Mandar	Bolding	2013	13.Peb	16 <sup>6</sup> 907119	0.0405	Riser	86	-2234	Residenti st	New	92,1802	4	SSM	Complete d	Sempercer U/A miniter alloted for Katiosens electricity	As per GO 220 failed 22/06/20	4
	winds	KARAN	4 <sup>13</sup> THRIŞADI	Mhorrif Climutan dati Haus Maosta	s, Building	2010	int.	167504" N 16763" R	0,0123	2.5	щ	2981	Konikari K	1964	92,62662	3	754	Complex.	Li/A EU/A sumber addaut m Ratioscar clicentein	As for GO 220 Dated 2209-29	ŭ
(1) (1) (1)	- 3 <b>4</b> 8802	KANAN CK	err Tennissin	Autt, Meiseraubt House, Maushur	Building	1043	. 82	10 <sup>3</sup> 2933" 11 "26759" E		fixer,	Jar.	7058	Resident B	Nei	:\$300	1	3.5%	Complete d	197A 197A maniber aliotod for Rationense electricity	As per 60.124 Date 226620	û M
10 10	90042	EARAN	ai manasta	Sanhosh, Kaoka Hengi, Msnaha	Baeldiog	2065	s#	i0°90°11*34 76°940*31	E 0203	River	ţ <b>n</b>	7054	Kesideoli al	New	.toma	1	33M	Complete 4	UA number riliatent for Rankoncart celustricity renigneticy	Aster 130, 320 Data 22,06/20	*
	wydz	KARAN	iU THRISSLA	Chalikoching Pulikari Unore, Manular	Bullithe,	2907	57	10'2052 N 70'74316	0.0303	Rejet	ju:	soka	Residenti pi	Slew.	55:34m2	1	3.9Nt	Complete d	UKA	Acper (30 220 Dead 2206/29	8
14	ward2	RABAN CK	ti Thrisson	- Bosy; Kolannie Hongo: Masolar	Building	2013	474,507,50A	10 <sup>9</sup> 3013*34 76 <sup>1</sup> 346*8	0 1126	River	n	463,17	Residanti Jol	'New	192-1262	2	7M	Complete d	U/A -hamber altored for Rationestic cleasticity incodesticity	Arger GO 220 David 32/197/201	4 N
	oward?	KARAG	N TIRISU	Murtin, Karbesery Horos, Minidar	Datibility	2012	572	HÖNIO'N 16 <sup>9</sup> 547'E	Digess	Rom	m.	39M	Rosidenti al	Sew	182 1860	•	3,5M	Complete	U/A auniber alliabilite Rationcard alcotricity	Asper 00 220 Dated 2206-20	4 4 8 4
														Asian e con						ł	
No. of Lot of Lo	1	<u></u>	4	5 6			0.02.34		14- y 6		1.00	197 P. A.		Starf.		ant claim	CARS AN INC.	C TO THE PARTY OF	NOT HILL	<b>.</b>	
50	6 6	want2	KARAMU CK	Stunathy An RISSUR Pundatur Maria	d ethenty Igese, B	iliding 20		9 . 10 <sup>°</sup> 201 ,40 <sup>°</sup> . 10 <sup>°</sup> 201 ,76 <sup>°</sup> 54	0" N				. Biesin	s 1 denti Ni			8 <u>15</u> 3,5		tete allorei Rationo	for Dated 22/05/	864 2004
10、10日の大学の教育の日本の世界の大学家、1	<b>C</b> 55	Conru Conru Conru Conru	CK	Manz	d others, Huese, B Gr		<b>15</b> . 4/2	10'30'	0"N 01	Nº1 Ri	10 E	EL 48		denti Ni	w \$2,0,	2	3.2	M Comp 3	tere allotet Rationo alcohia iongo U/A nomb silotet Rationo	Are per GO 2 Datest 22/00/ 40 C Are per GO 2 Datest 22/05/	2004
	<b>6</b> 94 58 08		EK IN EABAMO EK	Manz Joganius RISSIR Pandaran	d chiefs Hasse, B ur Sans House, R Sar, Uar, Litouse, B	ukdirig 201	3 -42 3 -42	4.0 (10 <sup>9</sup> 30) 76 <sup>9</sup> 54	Col di Col di Con di Con di Con di	0421 R) 	100 E	nii 48 40 80 33	LY Resid	denti I denti J	744 <b>\$</b> 2263 044 170392	2	3.5	W Comp d tu- M Comp d	tore allored Rational Planet Stational Rational	An per GO 2 Marco 22005 Marco 22005 Marco 22005 Marco 22065 Marco	2004 2004 2004 2004
		And a second sec	CK IN EXERCISE EXERCISE RARANG RARANG III	Baga Bagati Bagano Baga	d pheny Russel Burry Sants Russel Rus	nkting 201	3 42	10 10 10 10 10 10 10 10 10 10 10 10	078 0. 078 0. 175 0. 17	0739 R. 10 13066 R.	100 E	11 sa 10 sa 10 sa 11 sa	IM BESIS	denu p denu J denu Ha	94 \$205 95 705 95 8235	a - 1 2	33	M Comp M Comp M Comp M Gonp	tee uuses allored Raitiss adkohid Iogoe Jone Control C	97 68 69 60 60 70 70 70 70 70 70 70 70 70 7	2004 2004 2004 2004 2004 2004
	36	vitilit vitilit surce su	es 22 KARAMO CC 13 RAKAMO NG 14 KARAMO NG 14 NG	Nagar Sector RISER	A primery ingenerations ingenerati	uking 200 aking 233 uking 233 aking 234 aking 234 aking 234	13. 432 2. 432 13. 432 14. 432	4.9 10 <sup>5</sup> 201 76 <sup>5</sup> 24 4.9 10 <sup>5</sup> 201 72 <sup>5</sup> 24 4.11 72 <sup>5</sup> 24 10 <sup>5</sup> 305 76 <sup>5</sup> 2 76 <sup>5</sup> 2 76 <sup>5</sup> 2 76 <sup>5</sup> 2	CN OUR OUR OR OTHER	5421 R	iter iter iter	III 48	IM BESIS	denu denu denu denu denu denu denu denu	24 - 820 270 m 284 - 822m 295 - 200 m 296 - 200 m	2	35	Al Comp Ni Comp Ni Comp Sa Comp Sa Comp	Constant Con	T         Ar-yer (0.2 ± Bins 12005)           Ar-yer (0.2 ± Bins 12005)         Ar-yer (0.2 ± Bins 12005)           Ar-yer (0.2 ± Bins 12005)         Ar-yer (0.2 ± Bins 12005)           T         Ar-yer (0.2	2044 2004 2004 2004 2004 2004 2004 2004
	565 677	via 5 via 5 via 5 via 5 via 5 via 5 via 6 via 6	ek (19) KARAMU (13) RNUCMU (13) RNUCMU (13) KARAMU (13) KARAMU (13)	RESERVE Constraints of the second sec	d poheny (coard, b) (coard, b) (c	ukting 300 	3 42 3 42 3 42 3 42 3 42 4 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	40 10'001 10'00 400 10'00 10 10 10'00 10 10 10 10 10 10 10 10 10 10 10 10 1	orisi Chi origination Origina	5441 8. 5739 8. 5749 8	National and a second sec	щ ч	N Best	denti I I I I I I I I I I I I I I I I I I I	94 82m 95 170m 95 20.57	2	33	M Coop M Coop M Coop A	CANADA CA	γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2           γ         Ar-yer (0.2 ± band 2206/2	
	66 67	Star Star Star Star Star Star Star Star	ek II skikkin skik ski ski	RESULT Contractor	A printing of pri	nkira 200 sistina 200 withina 200 withina 200 sistina 200	12	4.0 10°00 20'22 4.0 10°00 20'2	тя du те те те те те те те те те те те те те	0421 R. 1173 R. 1173 R. 1173 R. 1173 R. 1173 R. 1173 R. 1173 R.	Sign - La end - Call end - Call e	n in	M Return of the second se	Jeni V. V. Jeni V. V. Jeni V. V. Jeni V. V. Jeni V. V. Jeni V.	γν \$20,5 svi 70,5 svi 7	2		M Comp M Comp M Comp d M Comp d M Comp d d M Comp d d M Comp d d M Comp d d M Comp d d d d d d d d d d d d d	Links and the second se	Y         Xeye (0.2)           Y         Seve (0.2)	
	66 67 67 67 67 67 67 67 67 67 67 67 67 6	ter and te	0K         13           SARAMO         33           SARAMO         34           SARAMO         34           SARAMO         34           SARAMO         34           SARAMO	RESERVE Statistics of the second seco	Algebras, Daries and Algebras,	nkdra 230 iškim 333 iškim 233 iškim 233	з ар 1 ар 1 ар 1 ар 1 ар 1 ар 1 ар 1 ар 1	4.0 10°00 4.0 10°00 4.0 10°00 4.0 10°00 4.0 10°00 4.0 10°00 7.000 4.0 10°00 7.000 4.0 10°00 7.000 4.0 10°00 7.000 4.0 10°00 7.0000 7.0000 7.00000 7.00000 7.0000000 7.0000000000	тя от те те те те те те те те те т	9441 R 3739 R 0036 R 0039 R 0039 R		HI AB	M Resident Control of	deni N bull deni R deni R d	w 226 30 30 30 30 30 30 30 30 30 30 30 30 30		33 33 33 33 33 4 4 33 33 33	M Comp d	Constraints of the second seco	γγ         Xeye (0.2)           γγ         Xeye (0.2)           Yana 7246         Yana 7246           Yana 7247         Yana 7246	
		ter and te	0K         13           EXEXATO ESC         13	RISSUR Control of the second s	Antipanti and a second	ukina 33 ikina 33 minina 33 mi	8 42 2 23 2 42 4 4 4 4 4 4 4 4 4 4 4 4 4	10         10<	rik do received a second a se	Net 7 2006 4 2006 4 2006 4 2007 4 2008 4 2009 4 2000 4 2000 4 2000 4 2000 4 2000 4 2000 4 2000 4 2000 4 2000 4 2000 4 2000 4 2000 4 2000 4 2000 4 2000 4 200000 4 2000 4 2000 4 2000 4 2000 4 2000 4 2000 4 2000 4 2	1000 100 1000 1	nn an	Market Rest market  And And And And And And And And And And	w         #200           w         *200			NA Company 6 Marco 1997 1997 1997 1997 1997 1997 1997 199	Harris Constraints of the second seco	97         Surger (0.2)           64         Surger (0.2)           96         Surger (0.2)           96         Surger (0.2)           96         Surger (0.2)           97         Surger (0.2)           98         Surger (0.2)           98         Surger (0.2)           97         Surger (0.2)           98         Surger (0.2)           97         Surger (0.2)           98         Surger (0.2)           97         Surger (0.2)           98         Surger (0.2)           99         Surger (0.2)           97         Surger (0.2)           98         Surger (0.2)           99         Surger (0.2)           90         Surger (0.2)           91         Surger (0.2)           92         Surger (0.2)           93         Surger (0.2)           94         Surger (0.2)           94         Surger (0.2)           95         Surger (0.2)           96         Surger (0.2)           96         Surger (0.2)           97         Surger (0.2)           98         Surger (0.2)           99         S	2004. 20	

|  | 2   |  |  | Sec. Stant   | 6  
   | 11   |  | . 9   
  | 30  |  | 32   | <b>a</b> .   
  | 10  | 15  | 16   
   | 9   | 78  | 19  
   | 20  | readpearory<br>U/A   |  
  |
|--|---|--|--|--
--|--|--
--|---
--|--|---
---|---
--
---|---|---|---
--|---|
|  | 74  | ward2  | MANALO<br>R  | THRESSUR   | Prathin: Koseath<br>House; Mindur  
   | Baiking  | 2011   | 114, IZP  
  | (0 <sup>9</sup> 30301N<br>76 <sup>9</sup> 5427È   | 0.0324   | Roser  | . M.   
  | 9234  | Retisleon   | Nèr  
   | 78m?  | ¥   | 14:584<br>  
   | Complex<br>d  | number<br>alfestert för<br>Reformenn<br>refegtricity<br>recognisert  | Acper GO 2204<br>Date: \$2/06/2004   
  |
|  | 73  | Wais   | MANALU<br>Ji   | TURISSUR   | Seema Jayarapa,<br>Kounain Ilpuse,<br>Manaini  
   | Bailding   | 2069   | 168   
  | 10 <sup>1</sup> 302°34<br> 78 <sup>1</sup> 5238°11  | Q.0402   | River  | an.  
  | 97M   | Residenti<br>al   | New  
   | -50m21  |   | 3561  
   | C'empleie<br>d  | U/A<br>monber<br>alived for<br>Rationcess<br>alectricity   | Aspec GO 22/94<br>Unied 22/06/20/94  
  |
|  | 76  | Went Fa  | KARAMU<br>EK   | THRUSSUR   | Rov, Rocolkabil<br>Higgs:<br>Ractorenikadori   
   | Halding  | 3914   | 3637/1  
  | 10"3747"N<br>76"350" E  | .0302H<br>6  | River  | jit.   
  | 03.5M   | Residenti<br>at   | Stoy   
   | <b>59</b> 2   | Ĵ   | 3.3M  
   | Complete  | Comparison<br>U/A<br>annular<br>alloted for<br>Rabisocart<br>citicanicity  |  
  |
|  | 'n  | ward 16  | KARAMU<br>EK   | THRISSUR   | Siblinda, Kadakkal<br>Jibnar,<br>Kantisi umu adau  
   | Building   | 2004   | 997/1.2   
  | 10°27'54*14<br>-26°546*1  | 6141 <u>.</u><br>19028   | Riser  | 10   
  | 75.5  | Residenti   | New  
   | 4862  | I   | RIM   
   | Contplete   | Temperary<br>U/A<br>pumber<br>alfoled for<br>Ratioscory<br>clearnets   | As per (30/22/04<br>David 22/06/2003   
  |
|  | (2 <b>8</b>   | Ward 16  | KARASAD<br>CK  | THRISSOR   | Rogtavios,<br>Valialiupenenitoi<br>Henze;  
   | Learning I   | 2664   | /916/P  
  | 10°27,47° 8<br>76°541° 93   | 0.0202   | Ruce   | a,   
  | 7.94  | Readens   | New  
   | 35,108  |   | 32%   
   | Camples<br>d  | renaterory<br>U/A<br>stamber<br>allesed for<br>Residuant   | 110 months   
  |
|  | 39  | Ward 16.   | RARAND   | THERSE   | Ragmon, PSchi<br>Baose,<br>Kandapanikadara   
   | Balding  | 2015   | 9563238   
  | 10 <sup>8</sup> 2749" N<br>76 <sup>°</sup> 512"B  | 0076,  | River  | a  
  | 914:  | Röndenti  | New.   
   | 57/87in;2   |   | 3.854   
   | Complete<br>d   | cleatricity<br>rampetity<br>U/A<br>Interfer<br>offored for<br>Reference  | Asper GO 12/04<br>Dules 27/00 2004   
  |
|  | 30  | Ward 16  | KARAMU   | DAKISSER.  | Hanstanter, Vallyap<br>Atkal Home,   
   | -  | 2010   | 31320 <sup>5</sup>  
  | 10 <sup>12</sup> 754 <sup>-</sup> 14  | 4:0518   | River  | #<br>#   
  |   | Ranideal)<br>19   | News   
   | 7702  | 1   | 3.5M  
   | Complete  | clearrichy<br>transaction<br>UAA<br>monites<br>affored for   | Acper GO 22/04<br>Date 22/60/2004  
  |
| 1                                      |   | <del></del>  | KARAMU   |  | Lalifon,<br>Kohakkinyedali   
   |  |  | n2#;  
  | 76'346* 8<br>10 <sup>0</sup> 2737 N   | 0,012)   | River.   | m  
  | Jän   | Standard  | New  
   | Si Kaiž   |   | 3.554   
   | Complete  | Hatespace<br>electricity<br>(35)<br>number<br>allowed for  |  
  |
|  | 88  | Werd 16  | <b>6%</b>  | TERISSUE   | House,<br>Lindensonkuları<br>Bavilla, Kallıngal  
   |  | 2009   | |
  | 96'851' U   |  |  |  
  |   | st<br>Resideoid   |  
   |   |   |   
   | d<br>Comulat  | Rationeire<br>adecticity<br>resingering<br>USA<br>mather   |  
  |
|  | 82  | Ward To  | KARAMU<br>KR   | THRISSIR   | House,<br>Katabasankadres<br>Vivekatandar,   
   | Building   | (2004)   | 991/2   
  | 76 <sup>9</sup> 531"E   | 0,6517   | Rive   | 8<br>  
  | 9254  | - <b>H</b>  | jiner<br>I   
   | (38-63  | 3   | .33M  
   | 4   | alload for<br>Rationcart<br>alectricity<br>rengerory<br>U/A<br>namber  | 1 Diel 23/06/2014  
  |
| L                                      | 8   | Warti 16-  | KARAMU<br>CK   | THUSBUR  | Mosriklid Horse<br>Kinder Sinkidary  
   |  | .2004  | 8810 9057   
  | 162734°N<br>36"548°E  | 0.099a   | River  | Aut.   
  | 24.954<br>  | Resident<br>al  | New  
   | 56042   | 1   | 358   
   | Comulete<br>d   | silicned for<br>Ratioacers<br>chaptricity  | Asper 00/2204<br>Dinel 22/06/2004  
  |
   | -  |  |   
  |   |  | -  |  
  |   |   |  
   | et.   |   | alan da<br>Galaria  
   |   | ine en en en en en en en en en en en en e  |  
  |
2	3	ļ.	1	
   | en de la composition<br>la composition de la compos  |  | and the second   |  
  |  |  |  
  |   |   | e cat is   
   | an ac   |   |   
   |   |  |   |
| -14 <b>- 1</b> 9 - 1                   | () - See  |  |  |  | 6 7  
   |  | •  | e in la<br>Norian Se  
  | <u>10 7 X</u>   | 4  | 13   | 34   
  |   |   |  
   | 2 1   |   |   
   |   | 21<br>panyy<br>U/A<br>mber   | 2  
  |
| 9                                      | Ward J  | tara)<br>ek  | eru<br>Tinte   | Sana<br>Kand   | ifor, Patsafi<br>House, Suite<br>estanokation  
   |  |  | 10'2  
  | 10 7 1<br>827 N 9.01<br>127 E   |  | 12<br>. (1)  | 108  
  |   | idali . Nica  |  
   |   | 35  |   
   | ngiete ni<br>alio<br>d Rat<br>, alio<br>- rigi  | U/A<br>miller<br>Ael for<br>fox.ael<br>culory<br>culory<br>culory<br>U/A   | 22<br>.s per CC 2284<br>Heri 22/06/2004  
  |
|  | Ward P  |  | 40 <sub>71181</sub>  | Santa<br>Santa<br>Kand<br>Kand<br>Kand<br>Kir  | ifst, Petsch<br>House, Duite   
   | nng Uil  | g 685  | 4 10°2<br>76°   
  | 827 N 00  | 91 Rives   | ai<br>   | Jas  
  | Resid   | ani Nicy  | v 80)<br>S 102-5   
   | ช 1   | 35  | M. Con  
   | oplicito<br>d<br>Bain<br>phieto<br>d<br>d<br>d<br>fat<br>phieto<br>d<br>d<br>fat<br>phieto<br>d<br>fat<br>phieto<br>d<br>fat<br>phieto<br>d<br>fat<br>phieto<br>d<br>fat<br>fat<br>fat<br>fat<br>fat<br>fat<br>fat<br>fat<br>fat<br>fat   | U/A<br>mber<br>fox.ad<br>curaty<br>unaty<br>unaty<br>U/A<br>mber<br>sect for<br>poncerd<br>structy<br>metty  | a per GO 22/04   
  |
| 8                                      |   | EK<br>KABAI<br>EK  | dU TIBE  | State<br>State<br>Kand<br>State<br>Kand<br>Kand<br>Kand<br>State<br>State  | lige Persoli<br>House, Public<br>estantisticon<br>estantisticon<br>werknitysto<br>House, Bout  
   | ning 2y)<br>ing 201  | 9 - 985<br>- 985<br>907<br>  | 4 10 <sup>7</sup> 2<br>76 <sup>7</sup> 4<br>75 <sup>7</sup> 4<br>75 <sup>7</sup>  
  | 517-M<br>127-N<br>127-N<br>124-N<br>124-N   | 21. River  | ai<br>ii<br>iii  | Jas  
  | Rosa<br>a<br>Rosa<br>a  | ati Ney<br>anin<br>tea  | e 60)  
   | n3 1<br>3002 1  | 35  | M Con   
   | opticts and<br>d allo<br>allo<br>allo<br>allo<br>allo<br>allo<br>allo<br>allo   | U/A<br>miser a<br>set for D<br>forocard<br>duraty<br>uration<br>uration<br>withouty<br>uration<br>particip<br>uration<br>uration<br>biological<br>aubort<br>aubort<br>biomand<br>biomand<br>biomand  | is per Col 22804<br>ning 22(06/2004<br>is per CiU 22/04  
  |
| 88. 199                                | ()<br>((ac)   | EXAEAU<br>EXAEAU<br>EXAEAU<br>EXAEAU   | 40 511R2   | Selfs<br>Selfs<br>Tody<br>SOR<br>SOR<br>SUR<br>SUR<br>SUR<br>SUR<br>SUR<br>SUR<br>SUR<br>SUR<br>SUR<br>SU  | do, Patodi<br>Dous, Sankollom<br>Sankollom<br>Bekishonn,<br>nekkniyels<br>Roise,<br>Sasahkoldyn<br>Konskon   
   | ning 201<br>Meetloo<br>Ning 201  | a 385<br>3 340<br>4 8127   | 4. 1972<br>78%<br>78%<br>78%<br>78%<br>78%<br>78%<br>78%<br>78%<br>78%<br>78%   
  | 977 K 0.01<br>327 B 0.01<br>2043 N 0.02<br>3043 N 0.02<br>7044 N 0.02<br>7044 N 0.02<br>7044 N 0.02   | 21. River  | 24.1 H   | - 108<br>- 60 A1<br>- 68 A   
  | Resol   |   | * 50)<br>* 5036<br>* 5036  
   | 111 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>1112 1<br>11111 1<br>11111 1<br>11111111 | 33  | M Corr  
   | ngliste<br>d Alia<br>Alia<br>Alia<br>Alia<br>Alia<br>Alia<br>Alia<br>Alia   | UA<br>mitter a<br>stead for a<br>subsety<br>marchat<br>una<br>seaf for a<br>seaf for a<br>seaf for a<br>seaf for a<br>subset<br>una<br>statisty<br>una<br>seaf for a<br>subset<br>una<br>statisty<br>una<br>seaf for a<br>subset<br>una<br>statisty<br>una<br>seaf for a<br>subset<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>statisty<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>una<br>statisty<br>statisty<br>una<br>statisty<br>una<br>statisty<br>statisty<br>statisty<br>statisty<br>statisty<br>statisty<br>statis | sipe GO 3294<br>net 2266/204<br>is per GU 32/04<br>and 27/04/204<br>and 27/04/204  
  |
| 36<br>27                               | Wand )<br>Want (  | KARAN<br>KARAN<br>KARAN<br>KARAN   | 40 7182<br>40 7182<br>40 7182<br>40 7182   | San San San San San San San San San San  | ific, Portodi<br>Pousa,<br>secarate differential<br>interferenza<br>meteorization<br>Research and<br>Research and  | ning 231<br>mg 231<br>ning 231  
  | 9 - 555<br>2 - 340<br>4 - 342/2<br>5 - 856   | 8 10 <sup>12</sup><br>8 10 <sup>12</sup><br>1 10 <sup>12</sup><br>10 <sup>12</sup> | 977 N.<br>977 E.<br>927 E.<br>929 E.<br>924 N.<br>924 N.<br>924 N.<br>936 A.<br>936 A.<br>936 A.<br>936 A.<br>936 A.<br>946 A.<br>947 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.<br>948 A.  | 21 Rjúgs<br>66 Riy-3<br>01 Rjúgs<br>02 / Rjefr<br>02 / Rjefr<br>02 / Rjefr   | pi<br>m<br>m<br>m<br>m  
  | - 108<br>- 60 A1<br>- 68 A  | Robid<br>al<br>Robid<br>Robid<br>Robid<br>A   | in in in iteration   
  | e. 80)<br>   
   | 11<br>102<br>102<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12  | 13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>1 | 64 Con<br>54 Con<br>85 Con<br>46 Con  | npliets make<br>d Rat<br>Rat<br>policits Rat<br>alkin<br>alkin<br>Rat<br>Rat<br>Rat<br>Rat<br>Rat<br>Rat<br>Rat<br>Rat<br>Rat<br>Rat  | U/A<br>mitter a<br>sect for
30<br>counter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>uncounter<br>unc  | si per CO 2294<br>Inn 1 2269 2004<br>Inn 1 2269 2004<br>Inn 1 2269 2004<br>Inn 0 22709 2004<br>Inn 0 22709 2004<br>Inn 0 22709 2004   |
35 36 38	Wind ) Wind () Ward () Ward ()	KARAN KARAN KARAN KARAN KARAN KARAN	40 40 40 40 40 5045 40 5045 5045 5045 5	Sarth San Sarth Ford SDE The San SDE The San Sarth San Sarth Mail J Sarth San Sarth San Sarth San Sarth San	tiko Paradi Duas, sesantukoro, sesantukoro, beksiona, beksiona, beksiona, beksiona, beksiona, sasatukoro, toona, sasatukoro, toona, sasatukoro, toona, sasatukoro, toona, sasatukoro, toona, sasatukoro, toona, sasatukoro, toona, sasatukoro, toona, sasatukoro, toona, sasatukoro, sasat	ting 201 ting 200 ting 200	a 1955 2 993 4 993 5 893 5 895 5 br>895 5 895	4. 1972 7. 1977 7. 1977 7. 1977 8. 1972 7. 1975 7. 197	7327 M (227 H) (227 H) (237 H)	11 F(95	ii iu ii iu ii ii ii	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Redd al Redd Redd Redd Al R Al R Al R Al R Al R Al R Al R Al	an eigen wei keine an eigen keine ke	н 300 - 299 - 397 - 397	11 102 102 12 12 12 12 12 12 12 12 12 12 12 12 12	133 343 343 343 343 343 343 343 343 343	M Con M Con M Con M Con M Con M Con Con Con Con Con Con Con Con	and a set of the set o	U/A miker a instant of custors used for a location used for used f	spec GO 3254 incl 22052004 incl 22052004 is per GO 3204 is per GO 3204 is per GO 3204 is per GO 3204 is per GO 3204
	Waid () Waid () Waid () Wais () Wais () Rand ()	KARANA KARANANA KARANANANA KARANANANANANANA KARANANANANANANANANANANANANANANANANANANA	442 442 443 444 444 444 444 444 444 444	Sun Sun Sun Sun Sun Sun Sun Sun Sun Sun	Ant Star Ant Star	a 30 a 30	a 1955 3 900 3 9000 3 900 3 90		7377 K 7317 K 741 N 741 N	11 Frigg 12 Frigg 13 Area 14 Area 1	jii iii iii iii iii iii iii iii iii iii	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Reid Reid Reid Reid Reid Reid Reid Reid	an eigen wei keine an eigen keine ke	<ul> <li>SO 5</li> <li< td=""><td>nd 1 5mt 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td><td>33</td><td>M Con M Con M Con M Con</td><td>upter and a set of the</td><td>U/A right for all 19 right for all 19 subjects subjects subjects dual to the subjects sub</td><td>signe CO 3254 Intel 32:08:2004 Intel 32:08:2004 Is per CO 32:04 Is per CO 32:04</td></li<></ul>	nd 1 5mt 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33	M Con M Con M Con M Con	upter and a set of the	U/A right for all 19 right for all 19 subjects subjects subjects dual to the subjects sub	signe CO 3254 Intel 32:08:2004 Intel 32:08:2004 Is per CO 32:04 Is per CO 32:04
33. 16 29 29	ann I Crushan Waad J Waad J Waad I Waad I Wa	Sr. SARAINER Sarainer	1000         11000           000         11000           1000         11000           000         11000           000         11000           000         11000           000         11000           000         11000           000         11000           000         11000           000         11000	SUR Control of the second seco	Silve Particult Source Search (Search) Search (Sea		a 335 3 347 3 5327 3 5327 3 53 3 53 3 723		5327 N 633 5327 E 633 543 M 638 543 M 638 543 M 638 543 M 638 543 M 638 543 M 648 544 M 648	11. Friese 12. Friese 13. Arrest 13. Ar	in in in in	195 2005 2005 2005 2005 2005 2005 2005 20	<ul> <li>Besiding</li> <li>Rescale</li> /ul>	and dependent of the second se	<ul> <li>80,0</li> <li>80,0</li> <li>80,0</li> <li>90,0</li> <li>90,0</li> <li>91,0</li> <li< td=""><td>13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>33 33 33 33 33 33 33 33 33 33</td><td>A Con A /td><td>ngliei a di anti anti anti anti anti anti anti ant</td><td>U/A.         Market for a factor of the second</td><td>spec CO 3254 Int 32(35204 Int 32(35204) Int 32(35204</td></li<></ul>	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 33 33 33 33 33 33 33 33 33	A Con A	ngliei a di anti anti anti anti anti anti anti ant	U/A.         Market for a factor of the second	spec CO 3254 Int 32(35204 Int 32(35204) Int 32(35204
55. 10 10 10 10	Wand 1 Wand 1 Wand 1 Wand 1 Wand 1	Sr. SARAINER Sarainer		SUR Sun SUR Sun SUR SUR SUR SUR SUR SUR SUR SUR SUR SUR SUR SUR SUR SUR SUR SUR SUR SUR	tion Paradi, Doua, searchaiter, searchaiter, searchaiter, Roise spatial Foreikonter, Foreikonter, Spatial Cohaistorradi, Cohaistorradi, Pouse, searchaptory, Cohaistorradi, Pouse, Spatial	() () () () () () () () () () () () () (	a 335 3 347 3 5327 3 5327 3 53 3 53 3 723		5377 K 531 N 541 N 541 N 541 N 541 N 541 N 545 N 5	11. Fijeg 12. Fijeg 13. Alve 13. Alve 13. Alve 13. Alve 14. Alve 14. Alve 15.	in in in in	- 105 - 105	<ul> <li>Resident</li> <li>Resident&lt;</li></ul>	and day and here and	<ul> <li>80,0</li> <li>80,0</li> <li>80,0</li> <li>90,0</li> <li>90,0</li> <li>91,0</li> <li< td=""><td>nd 1 5mt 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td><td>335</td><td>64         Con           55         Con           64         Con           64         Con           64         Con           64         Con           65         Con</td><td>nglete agentia set and set /td><td>U/A. U/A. U/A. U/A. U/A. U/A. U/A. U/A.</td><td>signe GO 2254 incl 22002004 is per GO 2204 is per GO 2204</td></li<></ul>	nd 1 5mt 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	335	64         Con           55         Con           64         Con           64         Con           64         Con           64         Con           65         Con	nglete agentia set and set	U/A. U/A. U/A. U/A. U/A. U/A. U/A. U/A.	signe GO 2254 incl 22002004 is per GO 2204 is per GO 2204
55 55 55 55 55 55 55 55 55 55 55 55 55	ann I Crushan Waad J Waad J Waad I Waad I Wa	885 500 500 500 500 500 500 500	1000           00         1101           00         1101           00         1101           00         1101           00         1101           00         1101           00         1101           00         1101           00         1101           00         1101           00         1101           00         1101	SUR Same SUR Same	Silve Particult Source Search (Search) Search (Sea	ing 33 ing 34 ing 34	e 342,53 4 842,53 8 844,53 8 844,545,555 8 844,555,555 8 844,555,5555,5555,5555,5		5727 K 5727 K 501 7441 N 7441 N 7	21 Flue 10 Store 11 Store 12 June 13 Store 14 Store 14 Store 14 Store 15 Store	in in in iteration in the second seco	195 2005 2005 2005 2005 2005 2005 2005 20	<ul> <li>Recipient of the second</li></ul>	inti San San San San San San San San San San	<ul> <li>300</li> <li>302</li> /ul>	nd 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33	M Con M C	And a series of the series of	UA. In the second secon	spec CO 3254 Int 32(35204 Int 32(35204) Int 32(35204

| 2<br>94   | 3<br>1960 19   | 4<br>Earasio<br>UN  | 5<br>THRESSAR   | S<br>Delety, Kortubral<br>House, Manibully,  | Buikbog  | 8<br>2003   | 9<br>1317,1332   | 10"295" N<br>16"295" N<br>26"1"50" E   
  | _11<br>0982,<br>0082,   | 12                                | 33<br>(%  | 4<br>13.5M  | 15<br>Resident<br>al   
   | <u>16</u><br>New   | 7<br>Fin3,   
   
  | 18  | 15<br>3.5M   | 20<br>Complete<br>el  | 22<br>13/A<br>13/A<br>alloted (<br>Rationes<br>gleatrici  
   | re D.   | 22<br>9 GO 72<br>61 22/06/2   | 33 <b>6</b>   
   |
|---|--|---|---|--|--|---|--
---|---|-----------------------------------|---|---
--|--
--
---|---
--	---	---
*	Ward 19	KARAMI) CIK
  | 0,0584  | River                             | m   | 75M   | Residenti<br>H   
   | New  | 12 <b>5</b> 80   
   
  | 3   | 5.854  | Comptees  | TirA<br>TirA<br>manbei<br>nitoted I<br>Rationos<br>dicetoci   
   | 1942 - CA   | cer 60 22<br>a) 22/06/20  | (54<br>564  
   |
| 38  | Ward 19  | EARASHU<br>CK   | TEIKISSOR   | Vengogalati,<br>Machingal Husse,<br>Neosladije   | Bulling  | 2003  | 176/4  | 19*227* N<br>76*518* E   
  | 0.9146  | River                             | or.   | lona  | Residents<br>sl  
   | New  | <b>.9.16</b> 6   
   
  | 1   | 3.8M   | Complete<br>d   | tempete<br>12/A<br>numbe<br>alloted f<br>Rationer<br>glectrici  
   | 14  | per G(5 22<br>ed 22/06/21   | 804<br>954  
   |
| *   | Ward 19  | KARAMS<br>CR  | IPRISSUR.   | & nebukayan, Karadh<br>Bhase, Mushaliya  | Duilding   | 3007  | -170/5   | 18 <sup>0</sup> 097*99.<br>78 <sup>9</sup> 517*8   
  | 0.0445  | Ana:                              | đ   | <b>3</b> 61   | Residenti<br>ni  
   | New  | <b>49</b> 26m  
   
  | 3   | .a.sM  | Complete  | U/A<br>U/A<br>allowed I<br>Rationer<br>selvertic  
   | or Da<br>ud Da<br>by  | per 6022<br>od 22/06/20   | 704.<br>004.  
   |
| 05  | Ward 19,   | KARAMI<br>CK  | TIGNISSON   | Siccorason<br>Kuuwgii Harsa<br>Manhaliy  | Building   | 2011  | 57222  | 10 <sup>5</sup> 2%7*78<br>70°978*E   
  | 2.057   | River                             | m   | 40.4  | Prisidenti<br>11   
   | Big've .   | <b>36</b> 42ø5   
   
  | 1   | 3,554  | Complete<br>A   | Unation<br>Unation<br>allosed I<br>Ration<br>elscaric<br>I contest  
   | e As<br>er Se<br>eri  | 18:00 N<br>19:2662  | 404<br>9694   
   |
| 99  | Waid.19  | RABAMO<br>CK  | THRISSER  | Kuttan,<br>Kardunolatrata<br>House, Mambulty,  | TRUSING  | 2013  | 17524  | 10 <sup>8</sup> 2535 N<br>38 <sup>8</sup> 8187E2   
  | .0142<br>.0162  | Rector                            | ni.   | 1451  | Rezidencii<br>Idij   
   | <b>Berge</b>   | 9802   
   
  | Ĩ   | 3.SM   | Clumplén<br>jó  | U/A<br>numbe<br>piloted J<br>Rationes<br>piloted J<br>respective  
   | i A<br>or Da<br>or Da   | ge 00.12<br>23.21/062   | A14<br>0504   
   |
| 106   | Ward 19  | KARAMI<br>GK  | THRISSOR  | Raduka,<br>Kushmebrayada<br>House, Matthully,  | Buiking  | -2003   | 11222  | 10'2975N<br>38'57F B   
  | 0.0121  | River.                            | H   | 31M   | Residenti<br>of  
   | New  | 29.5m2   
   
  | î   | 3.554  | Complete<br>d   | UA<br>waste<br>alfoted I<br>Rotiona<br>disstric<br>religiti   
   | r Av<br>oc Da<br>RU   | çə 60.12<br>x9 22 06 2  | 204<br>064  
   |
| KU1   | Ward 19  | KABAMI<br>Ek  | THRISSUE  | Babe Kaksanat<br>Base Mandudy  | Builing  | 2071  | 1728   | 10"297" N.<br>- 76"58 JS   
  | 0263,<br>9141   | River                             | n<br>N  | SBM   | Residenti  
   | New  | 47.6642  
   
  | Υ.  | 3356   | Complet<br>"d   | LVA<br>numbe<br>ullioted<br>Ratioaci<br>electoic<br>temper  
   | a da<br>sd<br>sy  | per GO 22<br>69 22460   | (01<br>(601   
   |
| iot   | Ward 19  | KARANG<br>CK  | TURISSUE  | Persidal, Korthu<br>House Marthalty  | Asikitop   | 2015  | 76887  | 10'2841" N<br>76"575" E  
  | 0,652]  | River                             | ų   | 6138  | Sendent  
   | 38eW   | 169m2  
   
  | 2   | 7854   | Completi<br>d   | U/A<br>moetic<br>atlated<br>Raflonez<br>reference<br>tomperi<br>U/A   
   | a<br>a<br>a<br>a<br>a<br>a  | (per 00.22<br>(c) 22/06/2   | 704<br>6691   
   |
| un  | Ward 19  | KARAMU<br>CK  | THRISSER  | Joy, Porathur House,<br>Mandoutly,   | Building   | 2012  | 1084   | 10"2841" N<br>76"5"16" C   
  | 6,0607  | Niver                             | n<br>H  | <b>80</b> 234   | Resident)<br>al  
   | Sev  | 160-02   
   
  | 2   | <b>7M</b>  | Complet   | unmbe<br>alkred<br>Rationc<br>celecime  
   | iar Ch<br>uid Ch  | cpar 00.72<br>ted 22/06/2   | 704<br>(R)4   
   |
| 1207.20   | ATTRACTOR -  | and the second  |   | . You California you y   |  | 1.  |  |  
  |   |                                   | 6.5510  | 1.1   |  
   |  | 아파파  
   
  |   |  | 2.00 j  |   
   | 5. TB   |   |   
   |
|   |  |   |   |  |  |   |  | an an an an an an an an an an an an an a   
  |   |                                   |   | geta  |  
   |  | n an   
   
  |   |  |   |   
   | and the second s  |   |   
   |
| 2   | 9 - (<br>Wurd 19:  | 4<br>Karamu<br>Ck   | THRISSUR  | 8<br>Aniantasa 20ad,<br>Mangasery Itoise,<br>Manenity,   | 7<br>Building  | <b>¥</b><br>2011<br>2011<br>78 start 9  | <b>9</b><br>71572  | 10<br>10 <sup>(</sup> 2837) 14<br>78 <sup>2</sup> 508 2  
  | <u>11</u><br>0.0405   | 2<br>12<br>R553                   | <mark>n</mark><br>H   | ta<br>time  | LS<br>Reads  
   | 15<br>m<br>50  | area and and and and and and and and and an  
   
  | <b>1</b>  | e e con  | Com   | dess<br>dess<br>dess<br>dess<br>dess<br>dess<br>dess<br>dess  
   | parcity<br>I/A<br>mbor<br>ned for<br>pecord   | 22<br>AspecG<br>Dated 22  | 6 22/04   
   |
| iua   | D<br>Sound (97<br>Sound 197<br>Wares 197   | KARAMU  | 1 (1 (a 2   | Mundassery House,  |  | <b>8</b><br>2011<br>30 centre<br>2012   |  | 10 <sup>°</sup> 28'37" N   
  |   |                                   | A H. H.   | <b>I</b> .  |  
   |  | < 192ni.   
   
  | 2   | e e con  | a Com   | Anto allo<br>allo<br>Ban<br>ziles<br>Jen<br>I<br>Note allo<br>Ran   
   | pacify<br>J/A<br>mbor<br>ned 207<br>piecord   | As per G<br>Dated 22/<br>As per G<br>Dated 22/  | G 1364<br>162964<br>G 22/04<br>06 22/04   
   |
| 104   | Wuns IS  | KARAMU<br>EK<br>RUDADTU<br>DE   | THRISSUR  | Mundhasery (10032<br>Manimuty)<br>Aravsadhashtan,<br>Thaloshara Money<br>Arambaliy<br>Sostinata, Mon<br>HAVIJ<br>SOSDANCHERKY<br>(3),  | ibilding   |   | 7157/2   | 10"2837" N<br>76"53#" E  
  | 0.0405  | River                             | Ħ   | им  | Reside<br>St<br>Reside<br>St<br>TREST  
   | ni No  | <ul> <li>iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</li></ul>  
   
  |   | 70   | 4 Com<br>4 4<br>50 Com<br>50 Com  |
Alexo<br>Alexo<br>Ban<br>Alexo<br>Tith<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Alexo<br>Ale | VA<br>mbor<br>ned for<br>pactrd<br>fituaty<br>perfect<br>NA<br>mber<br>ned for<br>encad   | Asper G<br>Dated 22/<br>Asper G<br>Dated 22/<br>Number D<br>Dated 22<br>Number D<br>Dated 24<br>G O (M<br>(70/2016  | G 22/04<br>D92904<br>O
22/04<br>D62/004<br>D62/004<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)<br>D15(CD)   |
| 105<br>1  | Wart 15<br>Wart 15<br>KittiftunAS  | Katanu<br>ek<br>Kashru<br>DS<br>SXXLING<br>Tran   | THEISSUR<br>THEISSUR<br>KODONOAL<br>CUR   | Mindicsery Tonie<br>Manimuly<br>Activity and<br>Activity and<br>Activity and<br>Activity and<br>Activity<br>Sciences and<br>Activity<br>Sciences and<br>Activity<br>Sciences and<br>Activity<br>Sciences and<br>Activity<br>Sciences and<br>Activity<br>Sciences and<br>Activity<br>Sciences and<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activity<br>Activ  | ikultáng<br>Badding<br>BUULTA  | 2015  | 715/2<br>7289  | 102283775<br>76553#12<br>102283775<br>7654172<br>10283771<br>10201020<br>102062  
  | 00403<br>0689   | River<br>River                    | H. H.   | им<br>32м<br>01 на о  | Reside<br>Si<br>Reside<br>Si<br>NTLA<br>RESIL  
   | m No   | 4 192m<br>4 192m<br>4 139m<br>4 139m<br>5 139m<br>5 2135<br>5 2135   
   
  |   | 71<br>33<br>0 4.   | 4 Com<br>9<br>54 Com<br>16<br>50 COb<br>16 FT   | 4<br>jains state<br>states<br>1100<br>1100<br>1100<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1  |
PA<br>miler<br>miler<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>perior<br>p | As per G<br>Dated 22/<br>As per G<br>Dated 22/<br>As per G<br>Dated 22/<br>Dated 24<br>G O (M<br>19/2010<br>Dated 04<br>G O (M<br>119/2010<br>Dated 04<br>G O (M<br>119/2010  | G 22/64<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig2964<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Dig296<br>Di |
| 118<br>105<br>105<br>1<br>2<br>2<br>1<br>2<br>2<br>1<br>2<br>2<br>1<br>2<br>2<br>1<br>2<br>2<br>1<br>2<br>2<br>1<br>2<br>2<br>1<br>2<br>2<br>1<br>2<br>2<br>1<br>2<br>2<br>1<br>2<br>2<br>1<br>2<br>2<br>1<br>2<br>2<br>1<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 | Ward IX<br>Ward IX<br>KATHERAK<br>SNL-1  | KARAMU<br>EK<br>RARANTU<br>EX<br>RARANTU<br>EX<br>EXXLIMU<br>HIGOLIMU<br>TTAN                                   | THUSSUE<br>THUSSUE<br>COOLINGAL<br>EUR<br>ESOCIOCAL<br>EUR  | Μιαθιρους Πότος<br>Ακαινθαίη<br>Ακαινθαίη<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραστογία<br>Αποτογρα<br>Αποτογρα<br>Αποτογραστα<br>Αποτογραστα<br>Αποτογρί  | thilming<br>Building<br>BUILDI<br>NO<br>SULLDI<br>NG   | 2007<br>2015  | 715/2<br>7289  |
40223715<br>7653272<br>7653272<br>7653171<br>1024102<br>1024102<br>1024102<br>1024102<br>1024102<br>1024102<br>1024102<br>1024102<br>1024102<br>1024102<br>1024102<br>1024102<br>1024102<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>102410<br>1024100<br>1024100<br>100410000000000   | 00403<br>0689   | River<br>River                    | III.<br>IB<br>CADE<br>CATE  | 92M<br>92M<br>92M<br>91 100   |
Resids<br>a<br>Resids<br>al<br>Resids<br>al<br>RESIG   | N Deve<br>and bes<br>E COM<br>E COM<br>E COM<br>A RUC<br>A R | <ul> <li>19200</li> <li>13390</li> <li>13400</li> <li></li></ul>   
  |   | 2<br>33<br>8<br>8<br>8<br>4<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9  
   | d Com<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d  |   | Via<br>Ma<br>mater<br>and
tor<br>period<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>intervent<br>interven  | As per G<br>Daied 22/<br>As per G<br>Daied 22/<br>Daied 22<br>Daied 22<br>Daied 22<br>Daied 24<br>GO (M<br>178/2016<br>Daied 24<br>GO (M<br>178/2016<br>Daied 24<br>GO (M<br>178/2016<br>Daied 24<br>GO (M<br>178/2016<br>Daied 24<br>GO (M<br>178/2016<br>Daied 26<br>Daied 2  | G 22/44<br>G(22/64<br>G(22/64<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/64)<br>G(22/6   |
| 115<br>105<br>2<br>2  | Wate IX<br>ATHUNX<br>AN: 1<br>ATHUNX<br>ARTHUNK<br>ARTHUNK   | KARAAU<br>EX<br>EX<br>EX<br>EX<br>EX<br>EX<br>EX<br>EX<br>EX<br>EX<br>EX<br>EX<br>EX                            | Strepstor<br>THIRISSOR<br>RODUNCAL<br>EUR<br>RODUNCAL<br>EUR  | Μιαθιοκεγ Πουλ.<br>Βλαικάτη<br>Αιατογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογρα<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογραφία<br>Αποτογρ  | ikilang<br>Baking<br>HURDA<br>NO<br>BURDA<br>NO<br>BURDA<br>NO   | 2015<br>2015<br>2015  | 715/2<br>7259<br>360.99                                      | 402837 N<br>76539 E<br>1028337 N<br>765413E<br>10201356<br>10201356<br>10201356<br>1020135<br>1020135<br>1020135<br>1020135<br>1020135<br>1020135<br>1020135<br>1020135  
  | 00005<br>00589<br>12<br>0289<br>12<br>02871<br>5552NT   | Ribar<br>Ribar<br>Star            | JII<br>JII<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATR | 9750<br>7260<br>7260<br>7260<br>7260<br>7260<br>7260<br>7260<br>726   | Reside<br>al<br>al<br>Reside<br>Reside<br>Reside<br>Vita<br>NTIA   
   | NE Several Sev   | N         393m           V         139m           V         139m           N         33.87           ST         33.87           N         33.87           ST         13.76           N         33.87           ST         13.78           N         33.87           ST         13.78           N         33.87           ST         13.78           N         33.87           ST         13.78   
   
  |   | 0 4.1<br>6 4.1<br>6 2.1<br>6 2.1<br>6 2.1  | A Com<br>A   |   | 2010 January<br>2016 January<br>2016 January<br>2016 January<br>2016 January<br>2017 January<br>2018 January<br>2018 January<br>2018 January<br>2018
January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018 January<br>2018    | Appen G<br>Dated 22<br>Append 22<br>Bated 22<br>Bated 22<br>Bated 32<br>Bated 34<br>Bated 34<br>Bat   | G 2204<br>Re2064<br>C 22064<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re2006<br>Re206  |
| 1133<br>1035<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2   | Wans 12<br>667110-25<br>602-3<br>602-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>802-3<br>80 | Ketanu<br>(K<br>Rapare<br>Ca<br>Ca<br>Ca<br>Ca<br>Ca<br>Ca<br>Ca<br>Ca<br>Ca<br>Ca<br>Ca<br>Ca<br>Ca            | THUSSES   | Μιαθιχους Τότους<br>Μαιάθικος<br>Αναιότος<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αναιότης<br>Αν  | Building<br>Building<br>HULLIM<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILDIN<br>NG<br>BUILO | 2007  | 12.7/2<br>7.2399<br>   | (122537 N<br>197329 E<br>197329 E<br>19 | 40445<br>9759<br>71<br>72287<br>7345<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74   
  | Rive<br>Alse<br>Sta<br>Sta        | JR<br>JB<br>CATHORNES<br>CATHORNES<br>CATHORNES<br>CATHORNES  | 2344<br>2344<br>2344<br>2100<br>2100<br>2100<br>2100  | Residered and a constraint of the constraint of  
   | m Several Second   | Normal         Normal            
   
  |   | a<br>a<br>a<br>a<br>a<br>a<br>a<br>a<br>a<br>a<br>a<br>a<br>a<br>a   | d Com<br>a<br>d Com<br>a<br>d Com<br>a<br>d<br>d Com<br>a<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d<br>d   | Alter and a second seco  |
7/X<br>mbier<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecular<br>molecu   | Aspec G<br>Bard 22<br>Bard 22<br>Bard 22<br>Bard 22<br>Bard 24<br>Bard 2 | G 1204<br>Discolor<br>Discolor<br>C 2204<br>C 2204<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Discolor<br>Di  |
| 100<br>100<br>2<br>2<br>3<br>4<br>4<br>3<br>4   | Wat 1<br>Wat 1<br>Manager (Market Market  | KARSAND<br>CK<br>KARSANG<br>KARSANG<br>KOOLING<br>TYAN<br>KOOLING<br>TYAN<br>KOOLING<br>TYAN<br>KOOLING<br>TYAN | THISSUS<br>THISSUS<br>THISSUS<br>CODUNCAL<br>SUB<br>CODUNCAL<br>TUB<br>CODUNCAL<br>CUB<br>CODUNCAL<br>SUB | Ματάξιακεγ Τότου,<br>Κατατάρος<br>Αναίος Αλαγούς<br>Αναίος Αλαγούς<br>Αναίος Αλαγούς<br>Αναίος Αλαγούς<br>Αναίος Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγούς<br>Αλαγού | Bulling<br>Bulling<br>Bulling<br>Bulling<br>Not<br>Bulling<br>Bulling<br>Not<br>Bulling<br>Not   | 2002. )<br>2015<br>2015<br>2015<br>2014<br>2013                                       | 1072<br>TOP<br>Deliver                                       | 10/2837 N<br>10/2837 N<br>10/28351 N<br>10/28351 N<br>10/28351 N<br>10/28351 N<br>10/28128<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28<br>10/28   | 0,0002<br>0180<br>502977<br>345<br>60577<br>345<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>200777<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>200000000 | riva<br>alas<br>sca<br>sca<br>sca | II<br>II<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO<br>CATHO  | 3260<br>3260<br>3260<br>3260<br>3270<br>3270<br>3270<br>3270<br>3270<br>3270<br>3270<br>327   | Republic<br>al<br>Reinder<br>al<br>Reinder<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State<br>State       | M Several Second   | <ul> <li>Урума</li> <li< td=""><td></td><td>a. 233<br/>a. 44<br/>b. 33<br/>a. 234<br/>a. 2</td><td>4 Comp<br/>34 Comp<br/>34 Comp<br/>35 Comp<br/>35 Comp<br/>35 Comp<br/>35 Comp<br/>36 Comp<br/>36 Comp<br/>36 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp<br/>37 Comp</td><td>Affects and an and a second se</td><td>ACC AND A CONTRACT AN</td><td>Aspec G<br/>Beled 22<br/>Beled 22<br/>Beled 22<br/>Beled 22<br/>Beled 24<br/>Beled td><td>G 12044<br/>G 120444<br/>G 12044<br/>G /td></li<></ul> |   | a. 233<br>a. 44<br>b. 33<br>a. 234<br>a. 2 | 4 Comp<br>34 Comp<br>34 Comp<br>35 Comp<br>35 Comp<br>35 Comp<br>35 Comp<br>36 Comp<br>36 Comp<br>36 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp<br>37 Comp | Affects and an and a second se  | ACC AND A CONTRACT AN  | Aspec G<br>Beled 22<br>Beled 22<br>Beled 22<br>Beled 22<br>Beled 24<br>Beled  | G 12044<br>G 120444<br>G 12044<br>G   |
|   | Weed 1<br>Fifthews<br>Solar<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLING<br>ACTELLIN   | KAREANI<br>CK<br>CK<br>CK<br>CK<br>CK<br>CK<br>CK<br>CK<br>CK<br>CK<br>CK<br>CK<br>CK                           | THISSUS<br>THISSUS<br>THISSUS<br>CODUNCAL<br>SUB<br>CODUNCAL<br>TUB<br>CODUNCAL<br>CUB<br>CODUNCAL<br>SUB | Mindipsery House<br>Maning Services<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Association<br>Associati  | Bulling<br>Bulling<br>Bulling<br>Bulling<br>Not<br>Bulling<br>Bulling<br>Not<br>Bulling<br>Not   | 2002.<br>2013<br>2014<br>2015<br>2015<br>2015<br>2015<br>2015<br>2015<br>2015<br>2015 | 1072<br>7387<br>7887<br>7887<br>7887<br>7887<br>7887<br>7887 | 10/2837 N<br>10/2837 N  | 0,0002<br>0180<br>502977<br>345<br>60577<br>345<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>200777<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>20077<br>200000000 | eisa<br>alse<br>est<br>set<br>set | III<br>III<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATRO<br>CATR | 2 4195<br>2 4195<br>2 2 4195<br>2 2 197 00<br>2 2 197 00<br>2 2 | Regids<br>al<br>al<br>Resids<br>al<br>RESIS<br>NUA<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RESIS<br>RES | HI See   | <ul> <li>Уруда (199)</li> <li>Уруда (</li></ul>   | 2 33<br>3 3<br>4 3<br>5 3<br>6 3<br>1<br>9 2<br>2<br>9 2<br>2 | 33<br>33<br>33<br>34<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35   | A Com a constant of the consta  | APPE CONTRACTOR CONTRA  | Jacoby Johnson (1996)<br>maker and the second   | Aspec D<br>Beied 22<br>Paied 22<br>Aspec Q<br>Durat 24<br>Paied 22<br>Summer In<br>Paied 24<br>Paied  | G 32044<br>G 32044<br>G 32044<br>G 32044<br>G 3204<br>G   |

	7	MATHILAK AM	KOOLIMU TTAM	KODUNGAL LUR	LOULY , WO DASAN VIRRAMCHERL P OKOOLINII/TLAM	brar.tər 1963	2015	230/146	LAT- 10:275732 LOQ- 76-134544	12 CIDIS	SKA	Alto ORV3	113.00		NEW CONST RUCTI QN	160.09	1,00	3 Mir	COMPL KTED	16/251A number provided ( 	e Dated	27 0.0 (M5) 2012/LSGD 04.06 2012 (M.S.)Ne 016 LSGD		744 410
	10	MÁTHILAR AM	KONDAMIS TEAM	KODUNGAL LIJR	SHANDS HAMEED SO KHADER POKSAKELATH	BCIILDI NG	2014	17511, 30918	LAT- 10286079 10NG- 26131944	7,50 CENT	 54X	ORVEG ORVE	10.00	Kriside NTIAL	NEW CONST RUCTI	j848	1:00	2.50 Str	COMPL ETED	1/119-A -RU/O	ger 1497	4 plastider O.(2 (MS) 261 24 SGD 04 06 2017 (M.S. (No 016 1. SGD		
and the second second	n	WATHEAR AM	eccubru Team	KODLANIAL LUR	KOLIMUTTAA SHAU & SIDDA PANIKR, O'PARAM BIL: (H)	BLALIN NO		22382	1 47: 18 1906	ACONT	SRA	DATED DR 193	43:00	RICSIDE NTIAL	RUCH	23.12	130	25Apr	COMPL JETED	EXSLC -(CAS	Port State	016 LSGD Mikotideo GD(MS) 2012LSGD 04 06 2012 (M.S.)No. 8016 LSGD	× į	CTOD .
in the second second second second second second second second second second second second second second second	112	MATHILAR	KOOLMU TTAM	RODUNGAL	KOOLIMUTTAM SULATITA, WAS CHANDRAM PANIKKAVELITIL UNS	BUILDI NO.	2689	223102	LAD 10:288545 4:0845	2.45 CHNT	SEA	CATEC ORY 1	42.00	RESIDE	RUCH	14.08	100	2 Mit	COMPL ETHD	UA NUMBEI CIVEN	esteries per i 192 Dinto	er Mostdea (G.O-(MS) 2017/LSOD (64.06.2012	65	
a fraction of the second	13	MATHEAK	PAPITNIV	KODENCAL	KOOLMUTTAM PO JOINSON DISILVA SID AGUSTIN CHILTINALAIPH	PURIDI NG	2010	208	26 132072 1,4 T- 10,294446 320NG-	40 CENT	RIVER	CANEG CANEG	21,00	RUSION	NEW CONSI RUCTI	21146	2.09	6,689	COMPI JETED	17/32 (A 6/23/ (JAA) & BAK	Control (49) (49)	(M.S. IND DIA LISCO Profession C O (MS) 1013/LISCO 104 06 3012		
ear		SRITNARA YANAPUR	ų Vembru	RODUNCIAL	HOUSE, PO MATHILARAM MUHAMMIND SAGUER	BORTON MC	2018	240/15	76.369851 16.2641891 76.135118	21.58 3890	SEA		200.64	RESIDE	NEW	56,24542	4	3.54 X	COMPL	ISSUED UA NUMBE	ALJ PTR T	(M.S. Mo NG, LSOD Which K OTTID AS CIRCULAI UNBER (RA109425		
	<b>3</b>	AM SRUENARA YANAPUR	UR Ala	KODUNIN. LUR	PADIYATIK RAIDA ROVIEPARASIANI,	BOILDI	2016-	142/34; 183/6B	102589220 36392834	88.69 ARJE	RIVER		BELOW 300 M	RÉSIDU	MEW	20.56842		308 16	COMPL	ISSGRD 336	010 	110-06/2005 200-000-20		
	3	AM SERENARA YANAPUR		RODUNSJAL	RAIDRY THUNDIFARASISI		2016	03/08	10,249418/	05:65Å RE	RIVER		ma.ow	READE	NEW	24342		-3 M	COMPL	NUMBER ISSUED JOA NOMBER		DO	+	
		AM SMÉNAÉA YABAPUR		LUK KOOUNGAU	KOUSKLYA	INALIO	2010	01758	10-3501457 76, 194563		RINCR			RESIDE		42'98142	i.	3.7.51	COMPL ETED	USSUED UN		во		
	a ta ta a cara r>A cara a	AM SREENARA YANATUR	ALA	LUR KOODROAL LUR	CHETTIVATUL GETTHA CHANDRAPURAK	NG 8071321 NG	2011	111/5	10:247216 76:195568		RIVER			RESIDE	-	181/2		3.104		NUMBE ISSUED DA NUMBE		50		
		498	iliyanın a	ليربينها	- <b>KA</b> L			<u> </u>	<u></u>		4	<u>a 1</u> 60			line.		فتبعينها							
		<u>i</u>	des ta					1.155																200 STOC STOC STOC STOC STOC STOC STOC STOC
	<b>.</b>	3:	.4	(* 5 S	5	7	<u> </u>		. 20		11 1	2 3	13 -	14	15	36	17	. 18	39	20	21	The Carlo	22	
1	6	SREENARA YANAPUR AM	мл	KORUNGAL 11B	SARI CHOORAPETT	BIJILA NO	n 2014	91/8	10 2491 76 1911		2em A1	/68 (61			ULSUM NITAL	NFW Z	23842	۹.	3.9 M	COMPL STED	ISSUEI UA NUMBI		DO.	
	6	YANAPUR AM	P VEMBATI	KORUSGAL LUB KODUNGAL BUR		BUILL		91/95	76.(91)	123 - 3 				59.64 			2.3848 	1 3 1	3.9M		UA	ER.	20 	
	6	YANAPTR AM SUEN-STA YANAPTR SUEN-STA	<u></u>	LUB RODUNGAT BUR RODUNGA	CHORRAPHTY PRADEISH PHARAYIL LORIILAND JING	NG NG NG	A 2010		10 24/0 10 24/0 76 1433	12) 3 13 145/ 02 137 1	32A .s	19 (19) 19) (19)	20	99 MT	NIDA RESIDE STRAL	NEW 6				COMPL COMPL	UA NORMI ISSUE UA NUMPI ISSUE UA	ER D <sup>2</sup> ER		
	6 7 8	YANAATUR MAAN MURAAM MURAAMA M	P VEMBALI UE VEMBALI UE	LUR RODUNGAL SUR RCDUNGAL LUR	CHOSEARTS	Normal States	2011 A 2010 A 1993	1857	102297 102297 102297 102297 102297 102297	23 <sup>3</sup> 1 51 151 161 53 5 5	31A s Cau s	БА (19 БА (19 БА (19	47.1 m	99 MT	NITAL RESIDE FTIAL RESIDE NTIAL	NEW 6	1.17M2 22M2		37M	STED COMPL E (10)	UA NUMUI ISSUE UA NUMUI ISSUE	D D D D D D D D D D D D D D D D D D D	æ	
	6 7 8		F VENBALI UE VENBALI UE VIMBALI UE	KODUNGAL	CHORACETT	NG NG NG	4 2010 7 1993 7 2010	1867	<ul> <li>Catery (1)</li> /ul>	21 3 1 34 7 37 137 37 37 37 37 37 37 37 37 37	32A s Gent S Cent S	EA C2 EA C2	42.5 42.5 22.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	591.64 8754	NITAL RESIDE STLAL RESIDE NTAL RESIDE NITAL	NEW 6			37M 377M	STED COMPL STED COMPL STED	UA NUMHI ISSUE UA NUMHI ISSUE UA NUMHI ISSUE	19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	ро ро ро	
	6 7 5		P VENBALL UE VENBALL UE VENBALL JE P VENBALL UE P	ILER RÖDUNGAT LUR LUR	CHOSBAREIT PPADEISH THASAANE SALAND BRA SALAND BRA SALA	<ul> <li>200 (100 (100 (100 (100 (100 (100 (100 (</li></ul>	2010 2010 2010 2010 2010 2010 2010	1857	<ul> <li>C. 28, 0915</li> <li>C. 28, 0915</li> <li>C. 28, 0915</li> <li>C. 28, 2915</li> <li>C. 28, 2</li></ul>	201 3 4:10 137 1 1161 5 137 2 1163 5 137 2 147 5 147	32A s Cent S Cent S	EA C2 EA C2	2225 222 2225 22 2225 22 225 225	59 AF Anito 1 2010 AF Anito 1	NIDA RESIDE RESIDE RESIDE RESIDE RESIDE RESIDE RESIDE RESIDE RESIDE	NEW 6	1 J2M2 22262		37M	COMPLETED	UA NOMINI ISSUE UA NUMBI ISSUE UA NUMBI ISSUE UA NUMBI ISSUE UA NUMBI	66. 194 194 194 194 194 194 194 194 194 194	<b>PO</b>	
	6 7 8 9	VANAGE III. MANAGE III. Super A State And A State Manage III. Manage III. Mana	P VESKRATJ UE VESKRATJ UE VIJABATI IE P VIJABATI	KODUNGAL LUK KODUNGAL LUK KODUNGAL LUK KODUNGAL LUK	CHOSEARENT PRADESH HIARANE KOSHANDIN KUTASH KUTASHANA KUTASHANA	<ul> <li>200 (100 (100 (100 (100 (100 (100 (100 (</li></ul>	2010 2010 2010 2010 2010 2010 2010	1867	<ul> <li>Castoria</li> </ul>	22) 3 143 157 163 157 164 157 157 157 157 157 157 157 157	Con 5	EA C2 EA C2	223 233 233 233 233 233 233 233 233 233	prist F prist	NITAL RESIDE STLAT STLAT RESIDE NULL RESIDE	NEW 6			37M 377M	STED COMPLETED COMPLETED COMPLETED COMPLETED	UA NUMMI ISSUE ISSUE ISSUE ISSUE UA NUMUI ISSUE UA NUMUI		ро ро ро	
	6 7 7 10 10		VENGATI UE VENGATI UE VIMALI VIMALI VIMALI PERGALI UE PERGALI	108 KOPUNGAT LUR KODUNGAT LUR KODUNGAT KUR	CHOSBAREIT PPADEISH THASAANE SALAND BRA SALAND BRA SALA	<ul> <li>A Boild State</li> <li>Boild /li></ul>	2010 2010 2010 2010 2010 2010 2010 2010	1857 1857 1857 1857 1857 1857	C 28,091 C 200 C 200	223 3 157 0 164 0 16	athA y We so the source of the	en en en en en en en en en en en en en e	5255 1 5255  1 52555 1 5255 1 5255 1 5255 1 5255 1 5255 1 5255 1 5255 1	500 AF 9714 5 500 W 1 500 W	NIDAL RESIDE VITAL RESIDE NITAL RESIDE NITAL	NEW 8	3.3543 52542 52542 53542 55542	1	37 <b>%</b> 37 <b>%</b> 32 <b>%</b>	COMPL COMPL COMPL COMPL COMPL ETED COMPL STED	UA SUMMI ISSUE UA SUME UA SUME UA SUME UA SUME UA	R () () () () () () () () () ()	90 90 90	
	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		P P P P P P P P P P P P P P P P P P P	KODUNGAL LUR KODUNGAL LUR KODUNGAL LUR KODUNGAL LUR KODUNGAL LUR	CHOSBAREIT PEADESH TIGAAAYE SOSIILAND IIN SOSIILAND IIN SOSIILAND IIN SOSIILAND IIN SOSIILAND IIN SOSIILAND IIN SOSIILAND IIN SOIILAND IIN SOIILA	<ul> <li>NG</li> </ul>	x x x x x x x x x x x x x x x x x x x	1869 1869 1869 1893 1893 1893 1893 1893 1893 1893 189	2 234 (97) 2 30 246 2 10 246 2 10 246 2 10 246 3 30 266 3 30	223 3 150 02 157 02	Con S Con S Con S Con S Con S Con S Con S S Con S S S S S S S S S S S S S S S S S S S	en en en en en en en en en en en en en e	1223 P	59 AF 513 7 513 7 513 7 513 7 513 7 513 7 514 7 513 7 514 7 51	NITRO. RESIDE NTLAC RESIDE RESIDE NTLAC RESIDE	NEW S	51.000 51.000 51.000 51.000 71.0000 71.00000 71.0000 71.0000 71.00000 71.00000 71.00000 71.00000 71.00000 71.00000 71.00000 71.00000 71.00000 71.00000 71.00000 71.000000 71.0000000000	1	373M 377M 3,7904	COMPL COMPL ELIP COMPL ETRA- COMPL ETRA- COMPL ETRA- COMPL ETRA- COMPL ETRA- COMPL ETRA-	UA NUMBI ISSUES JA NUMBI ISSUES JA NUMBI ISSUES JA NUMBI ISSUES JA JA NUMBI JSSUES JA JSSUES JA JSSUES JA		90 90 90	
		Handell Hand	Panaka Venak V Venaka Venaka V	KODUNGAL LUR KODUNGAL LUR KODUNGAL LUR KODUNGAL LUR KODUNGAL LUR	CHOSBAREIT PEADESH	<ul> <li>NG</li> </ul>	3         3643           37         1995           37         1995           38         3916           39         3916           39         3916           39         3916           39         3916           39         3916           31         3916           32         3916           34         3916           35         3916		C 28.09) C 29.09 C 29.132 C 29	223 3 123 3 123 3 125 0 125	STA 9 STA  2014 CT 2014  223 10 10 10 10 10 10 10 10 10 10 10 10 10	9714 2 9714 2 97	NITAL RESIDI PTAL PTAL RESIDE NTAL RESIDE NTAL RESIDE NTAL RESIDE	REW S REW S REW S REW S REW S REW S	22602 22602 23602 23602 23602 23602 23602	1	37.M 37.M 37.M 37.M 37.M	COMPL COMPL COMPL COMPL COMPL ETID COMPL ETID COMPL ETID	UA NUMBI SSUE SUA SSUE SUA NUMBI ISSUE UA NUMBI ISSUE ISSUE ISSUE ISSUE ISSUE ISSUE ISSUE ISSUE		90 90 90 90			

	SREENARA YANAPUR AM	P MENIDALI. ETE	KOPLNOAL	5 ANILIKUMAR PADINJATTURARA JMIRL	y uumaai Nii	<u>8</u> 2015	<b>. 5</b> 244011	 16 252115/ 76 137575	AL X.S.Cure	10 SEA	AU GR2A	924 1967.6799 1969.54	ar Region Nitel	ae New	.137 .19042	<b>. 10</b> 	19 307M	ZC CONSPL ETED	21 ISSUED UA NUMBER		22 DQ	
	SRUIMABA YANADUR AM	q Xembali Cie	KODUNGAL LUR	SAJEVAN FRUMATHURIJTU Y	BUILDI NG	2016	1708	10.256791/ 76/140669	7.8 Com	SEA	erat	8610W 59044	NESIDI NTDAL	NEW.	77.24M2	I	3784	COMPL ETED	BSSEED UA NUMHER		DD.	
18	SREENARA YANAPUR AM	P VENDALI UR	KODUNGAI DUB	SDIDAMIRI PADDIATTIPARA MBR.	BUILLOI NG	2014	.780/3	16:2083437 76130632	OT 21 ABP	SEA	1. B. 1	175 M	RESEDE NUNI	NEW	<b>1562</b>	-1 -	<b>334</b>	COMPL ETHO	USSUED DA NUMBER		BO	Linear
19	SREENARA YANAPUR AM	19 VEMBALL UR	KODUNDAL LUR	IOSEPH CHALSE ELANUIKKAL	BUILDA NG	<b>2017</b>	175736	(0.233631) 76 (40355	92.02 ARE	sea .	6811	BELOW SOLA	RESIDE NUAL	NEW	45.1960	Ŧ	1714	COMPL TIED	ISSUED MA NUMBER		80	
26	SREHMARA VAN SPUR AM	p Vemaale Sus	KODINGAL	MANI GUFALAKRISINA N PANIKKA VEETTII	NO	34173678	1742	10238289) 7613(1622	52 C (in	\$5X	Crea	nelcov Soom	risice NTLAL	INFORM.	134.760	4	317 M	CCMPI ETED	ISSUED DA NUMMER		90	
21	SREENARA YANAPUR Ast	P VEMISALL Litt	KODUNGAL	MURAL ERDITARA NRAMATH	BEALCH NG	20118	15836	(0.258762/ 76.138899	5.70 ART	SEA	CHU N	128 M	RESIDE NTIAL	NEW	121.3143	4	3.85	CCMPI ETED	ISSUED UA NUMBER		<b>160</b>	
82	erfentaña Yanapur Am	P VEMBALL UP	KODINGAL LUR	AADU MADATHINGAL	acalida NG	2018	1018	10,259495/ 36,759456	67.02A RE	SFA	6423	200 M	riesite Mijal	vew	61.3862	I	33	Compi. ETED	ISSUED UA NULIDER		pó)	sander of the second
<b>9</b>	SREEMARA YAMAPUR AM	()82 	roiningal Lun	RATHERSH CAREKRATT	BINLOI NG	2016	issoistr	10:256937/ 26:134852	03.64 ARE:	355	6929 	136M	RESIDE NTIAL	NEW.	9.52,112	it.	. KE: 1900	COMPL ETED		UEM	ILDING OLISHED NOMELA FILED AS	
	SPEERABA VANAPUR AM	YEMIKALI UR	KODUNGAC LAIR	BALAKBISHNAN MPARKAPARAMB Ng		20132	1752	10.25280.0 78.140590	02.02 Are	sfa	enz 1	70 M	RESUJE NTIAL	NEW.	11382	.a. 	<b>305</b>	COMPL EIED.	ISSUED UA NUMBER		URCULAR MUER RA109/151 10/08/2009	1
25	SREENARA VANAPUR AM	VENÎBALK UE	KODUNGAN LUR	HABUT KARHSKAIT	NO.	QUAR.	1682	10.2504739 76.138850	4.08 ARE	SRA	CH23	BELOW NO M	RESIDE NUM	NEW	152,89862	*	(1.34 M	COMPL FILD	UA NUMBER		949	ļ
ોસો					8×22-21	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1																
				r kusk	KB							í.										
		NEAL AEM		IGAL PREETH	60		- 102				2 2 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	a di la constante di la consta	W RESI	0e		1	19 19 19 19 19 19 19 19 19 19 19 19 19 1		n.		22 BUILDING INDE (SHE	0
	SRPE YAN	CPEIR VEM N= C	BALL RODON	CAL PREETIN	E BU	ιm	lise	9	256 94	88		851( 300	W RESI	DE NE	w 52MD	1	3.7	M. CONS BTE	ni Di Juli nu Issou	2) Al 2 PE 2 R 192	BUILDING	D CS UR SCO
	SREE YAN A	Ceffe VEM 3 (ABA (ABA (ABA (ABA (ABA) (ABA (ABA)	BALL RODON	GAL PREETH HARAM GAL SINU GAL SINU RAMHLIER	E BU BU A4, BU BU	LDI G 1016	168	19 10.2670 76.367	25/ 04 10 A4	8. SI	355 AL	1853. 3700 211 185	W RESI M MI RESI M RESI NIL	DE NE DE L	W 32M3	1 /2 2	37	M COM BTEI 3 COM BTEI 2004	PL ISSUE		BUILDING 201014308 A INCOMP A INCOMP B CIRCUM NUMBER R/RA1/020	D CS UR SCO
	SREE YAN SROE 27 YAN X	STER YEAN	A REAL REAL REAL REAL REAL REAL REAL REA	RAL PREFY	A4, BU) A4, BU A4, BU A4, BU A4, BU A4, BU A4, BU	LET G LOT C LOT G LOT S LOT LOT S LOT LOT LOT LOT LOT LOT LOT LOT	100 100 100 100 100 100 100 100 100 100	19 10,2670 76,367	255 94 10 A5 355 83 5 395 83 5	8. SI	A 08	23 185 24 185	W RESI STL M RESI SYL SYL NUL NUL		W 32M3	12 1	37	M COMB STEI S COM ETS M COM STEI M COM	RI SCHEI TR ISSCHEI RI ISSCH	D 2 ft 2 ft 2 D 2 ft 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 ft 2 D 2 D 2 ft 2 D 2 D 2 ft 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D	BUILDING (MOLISUE A TOUME) (UTTED / R CIRCUL NUMBER S/RA1/09/ 9 TIMB/20 1 (MOR)20	D CS UR SCO
	22 SPERA 22 SABARI 23 SPERA 24 SABARI 25 SPERA 26 SPERA 26 SPERA 27 SPERA 28 SPERA 29 SPERA 29 SPERA 29 SPERA 20 SPERA 2	Cefft VEM M C VARA (4 R) VEM (4 R) V	ALL ROOM	CAL PRIJETI GAL SI/IIC CAL SI/IIC CAL SI/IIC CAL SI/IIC CAL DEEA CAL DEA CAL	ABA BU		- 105 	19 10:2610 75:187 8 10:250 75:187 76:199	254 94, 10 A4 354 19 4 777 19 5	in the second se	A 08	E TARK STOL	W RESI M PESI M RESI NU NU NU NU NU NU NU NU NU NU NU NU NU	CHE VIE CONTRACTOR VI	W 52M3 W 122115 W 22416 W 22416 W 12122	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	377 \$8	M COMB STEE S COM S COM S COM S COM S COM S COM S COM	en la la la la la la la la la la la la la	2 33 2 17 17 2 17 17 17 17 17 17 17 17 17 17 17 17 17 1	BUILDING ENGLISUE ALICITED LOTED A R GREUL NUMBER BURATION BTINDE78 DGT	D CS UR SCO
	22 SPERA 22 SABARI 23 SPERA 24 SABARI 25 SPERA 26 SPERA 26 SPERA 27 SPERA 28 SPERA 29 SPERA 29 SPERA 29 SPERA 20 SPERA 2	APA AAPA AAPA AU AAPA AU AU AU AU AU AU AU AU AU AU AU AU AU	ALL RODER BALL SOCIAL SALL SOCIAL SALL SOCIAL SALL SOCIAL SALL SOCIAL SALL SOCIAL SALL SOCIAL SALL SOCIAL	СЛА, РИВЕТТИ (GAL SINU (GAL SINU (GAL CURTURNA (GAL CURTURNA (GAL CURTURNA (GAL SATESH (GAL SATESH (GAL UNNERSIS)	Kooli 3 ABA BU ABA BU ABA BU ABA BU	LUL Construction LCO LCO LCO LCO LCO LCO LCO LCO	165 5/1 195 107 107	9 2 2010	255 04 04 04 04 04 04 04 04 04 04 04 04 04	100 100 100 100 100 100 100 100 100 100	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		W         RESI 247, 247, 247, 247, 247, 247, 247, 247,		W 32003 W 120115 W 92416 W 135685 W 136885	22 1 22 1 22 1 3	377 37 37 37 37 37 37 37 37 37 37 37 37	AL COMMENT	RI JASOBA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BUILDING INGO (SUB VICTORIS) LOTTED / ROREIDA VIDMBER BURATION STRUGES DEF	D CS UR SCO
	25 SEREN 25 SEREN 25 SEREN 25 SEREN 25 SEREN 25 SEREN 26 SEREN 26 SEREN 26 SEREN 26 SEREN 27 SEREN 28 SEREN 28 SEREN 29 SEREN 29 SEREN 20 SER		ALL SCOUR BALL SCOUR ALL SCOUR ALL SCOUR ALL SCOUR ALL SCOUR ALL SCOUR ALL SCOUR ALL SCOUR	CAL PRIETIN CAL SING CAL SING CAL SING CAL SING CAL DEPARTMENT CAL TEADESI CAL TEADESI CAL TEADESI CAL SING CAL SINO	ACCESSION ACCESS		- 195 - 195 - 195 - 195 - 196 - 196	97 1 10:2010 3 197 4 10:3017 3 190 3 10:3017 	330 330 330 330 330 330 330 330 330 330		5 66 	E 7033 300 23 185 24 185 25 195 20 20 20 20 20 20 20 20 20 20 20 20 20	W RESI BITS M RESI W RESI W RESI W RESI W RESI W RESI W RESI W RESI W RESI	DE DE DE DE DE DE DE DE DE DE DE DE DE D	w         3363           w         322,15           w         322,15           w         322,15           w         322,15           w         42,45           w         42,45           w         42,45           w         42,45           w         45,42           w         45,42           w         45,42           w         45,42           w         45,42           w         45,42           w         36,42           w         36,42           w         36,42		377 37 37 37 37 37 37 37 37 37 37 37 37	M. COMP. STEP A. COMP. M. COMP. M. COMP. A. COMP.	R. J R. JSCREE R. JSCREE R. JSCREE R. JSCREE JANUER JANUER R. JSCREE R. JSCREE	201 101 101 101 101 101 101 101	HULDING SAGAISJIE A KUMISA LUTTED & R. CIRCULA WIMBLE R. CIRCULA STIDECTO DC DC DC	D CS UR SCO
	25 SPERI 25 SPERI 25 SPERI 25 SPERI 25 SPERI 25 SPERI 26 SPERI 27 SPERI 28 SPERI 28 SPERI 29 SPERI 29 SPERI 29 SPERI 20		WALL SUDER MALL SOUTH MALL S	CAL         PRIETIN           CAL         PRIETIN           CAL         SUPU           CAL         SUPU           CAL         SUPU           CAL         TEATES           CAL         SUPUTATION           CAL         SUPUTATION           CAL         SUPUTATION           CAL         SUPUTATION           CAL         SUPUTATION           CAL         SUPUTATION           CAL         VELATION	с 53 55 55 5601 20 5601 20 50 5601 20 5601 20	LIDI Solo LIDI LIDI LIDI LIDI LIDI LIDI LIDI LIDI Solo	100 100 100 100 100 100 100 100 100 100	97 2 31 2010 32 31 2010 33 2 10 2000 34 2 10 2000 35 100 37 100 30 2000 30 2	355         94,4           355         94,6           355         94,6           355         97,7           355         97,7           355         97,7           357,7         97,7           358,7         97,7           359,7         97,7	99 20 20 20 20 20 20 20 20 20 20 20 20 20	20 000 000 000 000 000 000 000 000 000	<ul> <li>ant. 30</li> <li>ant. 40</li> /ul>	W         RESI 2015           W         RESI 2015           W         RESI 2015           M         RESI 2015           M         RESI 2015           MW         RESI 2015		<ul> <li>32525</li> <li>325215</li> /ul>	2 1 2 1 2 1 2 1 1 1 1 1 1 1	377 38 37 37 37	M.         COMM BIT BIT BIT           #         COMM FIG BIT           M.         COMM FIG BIT	R. D. SSUE R. ISSUE R.  0 00 0 0 0 br>0 0	Brocher Sterrer	D CS UR SCO	
	25 SPERI 25 SPERI 25 SPERI 25 SPERI 25 SPERI 25 SPERI 26 SPERI 27 SPERI 28 SPERI 28 SPERI 29 SPERI 29 SPERI 29 SPERI 20		MALL         RODOLK           MALL         RODOLK	CAL         PRIETIN           CAL         SUBUCARAY           CAL         SUBUCARAY           CAL         SUBUCARAY           CAL         SUBUCARAY           CAL         SUBUCARAY           CAL         SUBUCARAY           CAL         TEADRSS           CAL         TEADRSS           CAL         TEADRSS           CAL         SUBUCARAY           CAL         VENDERSRA           CAL         VENDERSRA           CAL         VENDERSRA           CAL         SUBUCARAY           CAL         VENDERSRA           CAL         VENDERSRA           CAL         VENDERSRA           CAL         VENDERSRA           CAL         SUBUCARAY           CAL         VENDERSRA           CAL         SUBUCARAY           CAL         SUBUCARAY           CAL         SUBUCARAY           CAL         SUBUCARAY	AL BUS AL ALU AL ALU AL AL AL AL ALA ALA	LP1	300	g         1           i         1           i         1           g         1	235 23 24 24 24 24 24 24 24 24 24 24 24 24 24	99 95 95 96 97 97 97 97 97 97 98 97 97 98 98 99 99 99 99 99 99 99 99 99 99 99	a 000 a 100 a	E 211 18 300 21 18 30 30 30 30 30 30 30 30 30 30 30 30 30	SW         RE31           SW         RE31           SK         APT           SK         APT           SK         RSS           SK         APT	ANE ANE ANE ANE ANE ANE ANE ANE ANE ANE	w         2000           w         2001           w         2002           w         2004	22 1 22 1 22 1 22 1 1 2 22 1 1 2 2 2 2 1 2 2 2 2	377 377 377 377 377 377	A COMPANY C	RI D RI ISSUE RI ISSUE	2 10 10 10 10 10 10 10 10 10 10 10 10 10	BUILDING BUI	

		ERLEN ANA YANA YER ANI	P VEMDALE DE	RODUNCAL	біляц Каміні Іккаі,	RUULOI NG	2016	SI	10-2679257 76-135710	64.05 AR5	SEA	cizi	185 14	RESIDE	NEW	120,11M2	2	9 M	COMPL	ISSUED. DA NUMBER	ALLOFTED AS PTR CRCULAR NUMBER 19296/RA109/LS D-0113/08/2009
Sector Sector		SREUNAPA YANAJUR ANS		KODUNONI. LUR	CEPLA CHETTIPARAMBI	BUILIDI NG	3016	169/4	10.256635/ 73(139039)	89 Cend	SIZA	CREA	BRI CAV SODM	RHSICH NTIAL	MEW	9241M2	j.	3.7 M	COMPL ETED	issued Ca Netwider	be
and the second second	29	SREEDNARDA YANAPUR ASI		KODUNGAL LUR	PRAJBI-SH- Kareparambel	800.301 196	2018	11/18	10.239727/ - 76 139997	10 Cent	SEAL	CR23	Selow Nam	RESIDE MTIAL	NEW	H312M2	I.	3.7M	COMPL EIED	ISSUED LA NUMBER	<b>D</b> O
States and a state of the		SREENARA YANARIJA AM	P VEMILATE DE	KOOUNGAL LUR	ANEPSII TILAYA TUPARA MUL	BUILDI	2017	17/68	10.264394/ 26.140328	etidojā RE	SEA	tkzi	nel ow fore	RESIDE NTLAL	NEW	136 62562	J.	414 - 5	COMPL ETED	ISSOED MA MUMBER	90
	31	SREINARA YANAPOR		KOLAINGAL LUR	UNNERISINAN NEILIPARAMBIL	BUILDI	2015	si ana is	10.368547/ 26.136298	9,5Ce8t	55.5	itaza i	HELOW AXXIII	KESIDE NTIAU	NEW	RŮM2	4 4	3,756	COMPL ETED	ISSUED UA BUAGER	00
		SRIENØNA YANAPER ANI		KODUNGAL LUR	SINI THEVALIL.	BUILDI NG	2015	213	10.27240% 76.139786	4 Can	SEA	CRZS	SELON SOM	RUSIDI NFJAL	sæw	27.50M2	4	3.7M	COMPL. EYED	USSUED UA NUMBER	50
		SREENS SA YANAPER AN		RODINOAL GUR	VELATUDRAN PACINJAREKCOT	BUILDI NG	2013	1587	10.2584194 75.138796	10.93 ARE	sek	cauto)	fa Ne	ri-side Stiat,	NEW	-13.80M7	1	3.7%4	COMPL, ETED	ISSUED UA NUMDER	<i>D</i> 0 .
The second second second second second second second second second second second second second second second se		SREENAKA YANAPUR AM		KODUNGAL	DINESH PATIL, OR OMEGA GLASS HOLSE (PVT LTD)	ROTTO	2013	1/6, 2,8, 29	10-2685477 76,136293	4,734 Are	\$2A,	CRES	BELOW SIGNA	COMM ERCIAL	NEW	19] <b>\$1 }M</b> 2	1	3.714	COMPL ETED	No not issued to Give Case under How High	
a a	1	Natiks	Natlika		Albussio Kumatan Torpenyar Houtz,P.O. Natilia Betch	Sullding	2009	27.90 <b>576.1</b> 15,714,273	10 42, 16 083	2974w2	Siliky	( <b>72</b> )	764e	Resident J2	New Constru clium	27 m2	4	. <b>7</b> ;7 m	completé d	notice' tewed	-U/A number isseed issued meet (1/1/2009)

.....

	2	3 Natiška	. G Nutrika	5	Prakasan,oʻo Nankorpistrayooti Digmografi	beilding	8 2613	9 253512	10 10.631, 76,099	<u>53</u> 202m2	aver	eres.	<u>16.</u> 1701	15 Residenti	15 New Cresti	97 95,87	<b>98</b> 1	- <b>19</b> 3	20. compluit d	21 potice issient	22 Wichumber issued- (VIII:2013)	97114
And a state of the second					House P.O.Thali an Cherkless Java D/o	-		-	en en en en en en en en en en en en en e				1	Resident	, criten Now				complete	notice	<b>O</b> Wanumber	197114/2019/FC
States and	3	NICLS	Natista		Konjanje Malai al Usne 2 O Thail an	ko boldine	2015	biet	10,446,76,690	121 62	river	1923	23 in-	at.	Censin chim	61,68		4.5m	H	innucit	. iscel (v14/2015)	DCTS
(a)	*	Natures	Sanijas		Mistin & Shegil Kalappura blaase P.O. (buil atti	sa bosilo	2900	3565	10,439,16 (91	28(1m2	the	C#7.3	)ðin	Resident s0	Neyı Capita cikin	107.48	4	3.45m	compilate d	bolice issued	(J/Anumber interel (V1/2/2009)	R
Section Sectio	5	Nanjka	Nanika		Alaysio Seddeer, Tiety Home, P.O. Thati 301,	tul building	2005	34(7	10.43976.103	<b>739 m</b> 2	nviet	CR2.3	65m	Residenti al	New Cosserv chien	5243	A.	33	eolasiete d	notice Isonet	UA namber ussack(v1/1/2009)	
State of the second second	*	Sauite	Natitica		Ray Instantionally Goppin Nair Xurorquil House P.O.Valar Thriptoya	1 Sellding	2013	300°C	10/012/96 115	257102	tiver	CPZ3	JÓui	Kesi Jaw R	Nev Constan clicis	nxı		3(650)	campiote d	notice (secol.	WA somier issiej (1X:7/2013)	
- Contraction	7	Natilia	Natilia		Aste Rabuvio Engle Patiette vanndechti Brause, P.O.Natt Beach	tielidins	2015	1092	10,409,76,889	189863		6823	70 m	Resident al	Now Constru- USM	aist	1	324	complete d	nutice isonal	194 number maine X 1 W1/2010)	
A Private State		Natika	/Natifies		Ashead & Fith Bedd Kiddured Raise P.O. That	tit. 211 Kor Kor	8016	25¥15254 [6	10:418.76:095	970m2	nser.	iczes	16ng	Restdiari ai	Now Consen clima	15127	ê.	\$.95 m	complete d	police issued.	1](A sumbor issued v 1/3/2017	
	9	Natrika	Natika		Manimum, Sro Sankura Palipare House P Q, Thail ant Clerickare	ical <sup>concern</sup>	2017	352735	(n 431, 76 695	307m2	t vor	6929	17.14m	Residenti al	New Constru giog	695		654	enurgileta d	Sustiga Jasud	E(A sumber Issued (VI:4:2017)	
	30	Nanks	Nattika		Matichanian Sh Sreedbajan Mane B Share P.O. Shift	gal baliding	2017		10.441.76.103	324 m2	river	<b>C</b> R2.3	20m;	Residenti al	New Conserv cileo	135.36		6.65m	complete d	notics issued	(DA scorbor Issoci (V 19/2017)	
100 100 100 100 100 100 100 100 100 100	n i	Maritin	Netika	1	Time W/G Ramed, Theory House P.O. Thidd	tiu kai buitiling	2017	34776	10.659.76.171	161 m2	rvia	enzs	35-m	Residenti	Nesa Casateri afilan	.67.89	1		complete	tistice issued.	WAnonber Band. (917/2017)	
1				I	909 	1	<u>.</u>		l						<u> </u>		<u></u>			l		50
					Terreri dani Maria e Ma	1 2 1	•	- 	10. AU	- 		40. - 41.	- 14	15		- 	18	19	20	21	18 19 19 <b>1</b> 9	- 
J2	Na	indea -	Notuka		Udayari,Sio Rapakyishnan Nade mamhil Alakkai Hoasa,	building	2918	2540.7			tives	azı	30ka	Residua)i Si	New Constitu atian	55,66	Æ	1.20m	crasteric d	natice isseed.	U/A number issued (V1/1/2016)	
11 12 13	Na	i	Natika		Sekharaswa Sekharaswa Korce P O Thelikki	huilding	2918	28477		5134Q	nser.	cies	\$7 <b>1</b> m	Resjdent U	Nave Constru ction	1 19533	Ĵ.	43.5m	complete d	nofice gined	UKA nomber issovi (W1/5/2018)	
	Net	nie sz	Natelka		unt President Votture canadrys Samilhy	building	2018	256/15	10,429,78,108	121012	inaé	cher,	20nd	Commen	New Coastra thia	-12 m2		311	complete d	neticë issued	(1)/A number issued (V1 (7/2018)	
	Net	illes -	Nutilio		Jayasantaras Patak al Palatarantal (Jaune P O Pontent	building:	2019	'11/10"	10,445,78,096	768a12	0 0 0	E .	qrià	Ranidecii 'al	New Construi				- Xict ecmpleto d	nulito issuedi		
*	6.00		100900 230	Construction of the																		
					Pabli Chevrostad						-(44) 			Reshlevil	Now	46-71		-	cusplete	bolice		
49 16	Sa	250 250	Nutriko		- definition		2019.	2461	10.432,76.105	13 ind	e te	CR2.5	38.6m	Real-Book Gi		46,73		4.bm	atmophete at	toottee rsqued		
		alter montu	Nutriko	Kodungiller	Ballah, Cheonanggoli Josade (20. Thirlife) ann bijle, suppression						1	92	neo. i e	Problémit Qi	25 Barrier 25 Barrier	46,73	12.00	\$.tm	dimplete .d	Transition		
	Kodu	ngelja 			Rahah, Cheenaagaat Joone P. 53 Tiishida jaati				10.312,78.105 0.312,78.105 0.397045, 10.397045, 10.3070 74,049889		in State in the st	CH2 3	neo. i e	Roshidoon ga eessada strinate	Neve Constru ritin	46.73	12.00	3,92	complete J	Sound MCROSO GIVEN & NOSICE OPEN FOR DEMOLI	1	
16	Kodu VENI G	niellu Strankt	DeDazii	Kohurgidar	Rahal, Chevianguti Ionne 2 33 Thillia ann Nille Steint Wo SDBHAR HASS SCOTLANKT IROUSE	bullong Bullon NG- Bullon NG-	2:19	32007	LAT: D.ATTA D.ASTONA, LONG	745	58		58.6m	41.SDF	SS SSSS SSSS SSSS SSSS SSSS SSSS SSSS				COMPL	Sound Sound Given A Non CE Olycen A Diektoli Notics Given A Notics Given A Notics Given A Notics Given A Notics Given A Notics CI Sound So		
10	Kodu VEM C		DEDAZH IYUR IMDRA IZLUK	Kotungiliti Kotungiliti ChavaRAD	Raiol Chevangent (some P.D. Trillia an Stille Steint W.G. Steint W.G. Storna Harn KOTLANET HOUSE HOUSH	bullong Bullon NG- Bullon NG-	2019	22000) 72000) 72000)	LA3- 10-197045, 1.0705- 76,054983 1.077- 10,01958, LONG-	7345, 213	geg   r§e§	5 <b>2</b> 53	Stan.	RESUDE PTINE REALDS. ATLAL	New Communication State NEW Constr ALGO CN NEW Constr BUCH ON UN	(\$1.07	8 +	395	COMPL ETED COMPL	ACONCERNA ACONCERNA GIVENA COVENA POR DEMOLI ACONCERNA DEMOLI ACONCERNA DEMOLI ACONCERNA DEMOLI ACONCERNA DEMOLI ACONCERNA DEMOLI ACONCERNA DEMOLI ACONCERNA		

	and the second	ienketan Gij	A RUNDAZI INUB	5 CHAVARAD	RAFEER & MUNUERA RAFUEK, ANRA HOUSE THOYAKKAY P(3)	NC	8 .2815	9 11501-8	10 10 508110, 10 508110, 10 508110, 16 5084764	<u>30</u> 181	13 CABER LI CANA E	-13 CRZ3	*	15 Řesnýc NTIAĽ	15 NEW CONST SUCTI ON	\$3.71	22	¥ 15	Compl. DTD9	GIVEN & NOTKE GIVEN POR DESIGNT		
		CANDTAN BU	KUNDAZI IYDR	CHAVAKAD	REMARTISION SO SANKARAKUT MEOPURATI HOUSE	y BUUD	2015	328:32/4	ENT- 10.507 (39, 1.03(5- 76394087	¢n.	CAISO 14 CANA	<b>692</b> 1	Ŧ	RESID NTIAL	NEW CONST RUCTI CN	<b>8195</b>	Ţ	3,95	Compt, Etijd	OIVEN 8 NOTICE OIVEN FOR DEMOUN		
		GNKIDAN GU	Vendta Ngu	сначаваю	RESEPTENCO EENAASSU REDANGAN HOUSE ENAMAKKALT	BUILD NG	3016	120	T.AT. 10 506739, 1.ONG- 26 190509	33	CAND GANA L	612)	<b>'</b> 2	RESIDE		15215	10 <b>1</b>	3.95	CONPL ETED	GIVENA GIVENA NOTICE CIVEN FOR FOR		
	the second	DERSTTAN GU	DRIMUHRA MELLUR	сначакар	CHUNNAN & SIVANI, KORAVIKKAT HUJSE VENKITANGU	. sea	3018	en,	LATA 10,505317, LONGA 76,095358	à	CANO LI CABO	1	э	RESIM NTAL	NEW CONST BLICTI ON	<b>\$142</b>		2,15	COMM. ETID	GIVEN & GIVEN & NOTICE GIVEN FOR BENICLIT		
		Cankitian 1917	VENIKTZA NGU	спачакар	SARTHOSH & NARAYANAN MEPPURATI HOUSE ENAMARKAI	Turner	,2936)	32/26	LXI 10.567338 L014G- 76.066218	1.216	Cano Ai CANA L	chz3	23	RUSROM STOAL	NEW CONST RUCTI ON	597 <b>8</b>	A.	.( <b>3,9</b> 5	COMP. RVDD	GIVEN & GIVEN & NOTICE GIVEN FOR BRMOLT		
Contraction of the second	9 9	GNKUTAN IGU	KIANDAZH MYUR	CHAVARAD	ASWATHD WA RATHERSH, SUZHAKKAR, VRUTTIL, THOYAKAVU	BUILDI	2016	1874	LAN- 10.508998, 173NG: 36.082303	1,31	CAND LI CANA	ctres.	48	RUSITIE NUTAT,	NEW CONST RECTI ON	35.83	<b>4</b>	<b>1195</b>	COMPL ETED	GIVEN & GIVEN & NOTICE GIVEN FOR FOR DEMOLIT		
	1.1.2	UNKOVIN UGL	KUNDAZII DYUR	GIAVAKAD	SANDICSU BRASNARAN	e erutsk	2017	18478	LAST- 10 507430, LC0805 76-094687	2.54	CANO 12 CANA	che j	18	RESIDE	NEW CONST RLICTI ON	nei»	A.	NØX.	COMPL KTED	GIVEN & GIVEN & NOTICE GIVEN FOR DEMOLIT		
	<u>, y</u>	INRITAN CIU	KUPIDAZ)) UYUR	CRAVAKAD	RASIDED 36 BAVIA MATHEAKAT VERTIE, PADO 70	BUILDI	rinc.	<b>:8</b> %.11	La7- 16336258, LONG- 26,661342	81	CANO LI CANA	CR23	'n	reside NTIAU	NEW CONST RUCTI ON	38	1	3.95	COMPI. ETED	RUNNER GIVEN & NOTICE GIVEN FOR DEMOLIT		
		TENKITAR GU	KUNDAZH TYUR	CHAVARAD	THOYAKKAV	1 NG	39323	.186217:	LAT- (9,555865) LONG- 76,082737	18,04	CARO U CANA 4,	C22.5	x	reside Ntial	NEW CONST RUCII ON	181.73			COMPL ETED	NOPICE GIVEN & NOPICE GIVEN FOR DEMOLEI		
		ENKITAN OU	VENKITA NGRI	сэланакар	P.O APPEKUTTAN SABRARAN UNNIKOCHAN THOYAKAYUT	BULDI	3017	stater -	LAT- J0.505180 J000- J000- J000- J000-J000-	(1)2	CAND U CANA	cież s	53	ADSTOR NTIAL	NEW CONST RUCTI ON	192	÷	3,95	COMPL. ETPD	A CRIME GIVEN & NOTICE GIVEN FOR DEMOLT		
		5 <b>8</b>		n an th		b. Sila			No se se se se se se se se se se se se se		4			jus Stat						145-45 145-45		
		5.00		i A Al M	.) Lizitety	dî Sirîs												er porta		ini ini ini Katanan		
			4 FOISDAZE IYUR	- B. CTIAVARAO	S RATAN SZO API KUROSRULL YIOLSE: THOTAKRAY 	. mino	2017	1785 (PA)	76.078168	135 1652 128 128 128	12 CANO CANO CANO	2 2 2		RESIDE	NEW CONST RUCTI ON	17 76.5%	<b>9</b>	<u>19</u> 3.95	20 COMP EIED	AL REFORM (EVEN & NOTICE GIVEN 10% DSMOLT COMMENT ON ENT		
		ENKITAN	KUNDAZR	B CHAVAKAG	SATAN SID AP KURUMULI HOL SP THOTAKOAN PO SCHANON BURATTY HOUST THOYACLAN PO SCHANON	CLIUE MC J MC J MC MC BK BK		1772 1772	LAT. 10.503703, (C)NG- 76/071168 CAT, W.505345, LONG- 76.075097	1.67: 1.21	22 CANG			RESIDE	NEW CONST HECTI ON NEW CONST ROCTS ON	76. <b>3</b> X			COMP	A CANANA		
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ENLUTAN OL	KUINDAZH IVUR KUNDAZH	B CIAVARAG CIAVARAG	6 KATAN SG AR KURUSHUL JONJE, TRUTAXKSA SUBARANAN MERANAN MERANAN FUQACAN FU SATUSIA SUBARAN S	pillity MO subb subb subb subb subb subb subb sub	2017		LAT 10.503703 LONG 76.078168 CAT 10.08543 LONG 76.07897 LAT 10.505943 LONG 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.	107: 123, 17		244 24 25 25	28	RESIDE NEIAL	NEW CONST RECTI ON NEW CONST RECTI ON NEW CONST RECTI ON	7638	1	3.95	COMP ETED	REAL COVENS NOTICE CIVENS OSS DEMOLI COVENS NOTICE CIVENS CIVENS CIVENS CIVENS NOTICE CIVENS CIVENS		
	5 <b>x</b>	ENRITAN AL'S TRACITAN TRACITAN TRACITAN TRACITAN	FUINDAZH IYUR RONGAZH IYUR VENKLIA	CHAVARAG	4 KANAN SO AM KUROMUL IO AS THOTASSAN THOTASSAN UDIASSAN	U NG NG NG NG NG NG NG NG NG NG NG NG NG N	2017	1205	LAT. 12.05705 (2010) 10.071108	167 123, 17 85	1.2 Eug 1.5 2.2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	cka dip EK23 EK23	28	RESIDE NTAL RESIDE NTIAL RESIDE	NEW CONST HICTI ON NEW CONST RECTI ON NEW CONST RECTI ON NEW CONST RECTI ON	76. <b>88</b> 5 2990 3,109.43		3.95	COMP ETED ETED ETED ETED	AL INFORMATION INT		
		ENRITAN AL'S TRACITAN TRACITAN TRACITAN TRACITAN	EURDAZI IYUR SUNGAZI IYUR VERKITA SUNGAZI IYUR	B. CTAVARAD CERAVARAD	4 RATAN SO AM KURANILI IO AS TILOTAKSAN TILOTAKSAN BURANATA UOKANATA UOKANATA UOKANATA UOKANATA UOKANATA UOKANATA UOKANATA UOKANATA UOKANATA UOKANATA UOKANATA UOKANATA UOKANATA UOKANATA UOKANATA UOKANATA UOKANATA UOKANATA	U NG BURD BURD BURD BURD BURD BURD BURD BURD	2017 2017 2018	1772 1772	441. HS05705, 1010- 1027198 1027198 2011. 10366946, 1036946	167 123 517 517 517 245,1 245,1	8 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -	cka dip EK23 EK23	28	ALESTOF NETAL POSTER NTLAS RESIDE NTLAS ELESTOF STLAL	NEW CONST RECTI OR CONST RECTI OR CONST OR CONST	76 <b>38</b> . ] (0-4) 135 (23		3:95 3:95 3:95 7:15	COMP EIED COMP ETED COMP	Control of the second s		
		ENKLENN BU ENKLENN BU BULLTEN BU BU BULLTEN BU BU BU BU BU BU BU BU BU BU BU BU BU	EURDAZI IYUR SUNGAZI IYUR VERKITA SUNGAZI IYUR	CRAVARAD	4 SASAN SO AM CURRENT PRA PRA NORMANNA PRA NORMANNA PRA PRA THERANNA PRA THERA THERANNA PRA THERANNA PRA THERANNA PRA THERANNA PRA THERANNA PRA THERANNA PRA THERANNA PRA THERANNA PRA THERANNA THERANNA PRA THERANNA THERANA	J PUIL2 S NO S NO	2017 2017 2017 2018 2018	1712 27135 1865	LAT. H 505705, JONG W 37108 CAT, L 0005 T, 0005 T, 0005 LAT. LA	245) 101- 245) 113 11- 11- 11- 11- 11- 11- 11- 11- 11-		CRESS CRESS	28 - 28 - 23 - 19	RESIDE NTAL	NEW RUCTI JON HUCTI JON HUW CONST RUCTI ON NEW CONST RUCTI ON NEW CONST RUCTI SN NEW KOONSC RUCTI SN NEW	36.3 <b>8</b> ],[0:43 ] [3:5 23 ] ] ] ] ] ]		3,95 3,95 7,15 8,95	COMPS ETRD ETRD ETRD COMPS ETRD COMPS ETRD COMPS ETRD COMPS	A CARL A CARL		
		ENELTAN RINKITAN RINKITAN RINKITAN BINKITAN	KUSIOAEEE IYUN XUSAAEEE XUSAAAE XUSAAAE XUSAAAE XUSAAAEEEE XUSAAAEEEE	CHAVARAD CHAVARAD CHAVARAD	4 RAVIN SO AM CURDWILL 100 35 THOMASAN 300 ANT 100 ANT	BUL2 SALE	2 2013 2 2013 2 2013 2 2013 3 2013 3 2018 3 2018	1772 27135 1865 1999 2868 2868	LAT, 19,507705, 10,100, 10,100, 10,100, 10,101, 10,100, 10,000, 10,	1957 123, 197 197 197 197 197 197 197 197	Canada Ca	chail Eriksi Custii Custii	38 - 35 - 38 - 38 - 38	RESIDE NTAL	NEW CONST REPTIL ON NEW NEW CONST RECTI ON NEW NEW CONST CONST CONST NEW NEW CONST C	763 <b>8</b> 310.41 13533 2596 7732		305 305 7:55 3:85 3:85	COMP ETED STED COMP COMP STED COMP STED	In the second se		
		SALE AS OF PERCENT PERCENT OF PERCENTO PERCENT OF PERCO	CURDAPS WUR CURDAPS SUPPOZZI SUPPOZZI SUPPOZZI CURDAPS SUPPOZZI CURDAPS SUPPOZZI CURDAPS SUPPOZZI CURDAPS SUPPOZZI CURDAPS SUPPOZZI SUPPOZ SUPPOZZI	CHAVARAD CHAVARAD CHAVARAD CHAVARAD CHAVARAD	4 KANNA SO AM CURDANILI 100 35: 100 750 100 75	Single Construction of the second sec	2017 2017 2017 2018 2018 2018	1,772- 371,355 18645 361,055 361,055	LAT. 1953775, LONG- 7677168 LONG- 7677167 LONG- 107767 LONG- 107767 LONG- 107767 LONG- 107677 LONG- 107677 LONG- 107677 LONG- 107677 LONG- 107677 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 107677 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 1076777 LONG- 10767777 LONG- 1076777 LONG- 10767777 LONG- 107677777777777777777777777777777777777	3 67 3 23 3 23 3 23 3 23 3 24 3 24 3 24 3 24 2 45 3 24 2 45 3 24 2 45 3 24 2 45 3 24 2 45 3 24 3 24		CR25	20 23 23 24 24 29 29	RESIDE HTML RESIDE MIAL BESIDE HTML HTML HTML HTML HTML HTML HTML HTML	NEW MIGTLE CONSTRUCTION ON CONSTRUCTION CONSTRUCTUO CONSTRUCTUCUCUCUCU	70 88 3 (2043) 735 23 735 24 735 24 86		335 325 235 395 395	COMPACTOR COMPAC	In the second se		
		STRE DA OD 24 24 24 24 24 24 24 24 24 24	CUISDARE SUNDARE RUNDARE RUNDARE VERTAR RELIER RELIER SUNDARE	CHAVARAD CHAVARAD CHAVARAD CHAVARAD CHAVARAD	4 RANIN SO AM CURDALL 10125 1107762400 91000000 91000000 91000000 91000000 91000000 91000000 9100000000	<ul> <li>Market and a second seco</li></ul>	2017 2017 2017 2017 2017 2017 2017 2017	0135 0135 0667 0667 0667	LAT. 1953773, LONG. 76,71168 LONG. 76,77197 LAT. 1,0052, 76,77197 LAT. 1,0053, 1,0054, 1,0054, 1,0054, 1,0054, 1,0054, 1,0054, 1,0054, 1,0055, 1,0	. FEZ. 123. 2455.] 202. 202. 202. 202. 202. 202. 202. 20		chuit Britan Cara Cara Cara Cara Cara Cara Cara Ca	20 23 23 24 24 29 29	RESTOL	NEW MICTION ON A CONSTRUCTION OF A CONSTRUCTIONO	77.85 31043 335.03 345.03 345.		3,93 3,93 3,95 3,95 3,95 3,95 3,95 4,15	COMPERSION OF COMPENSION OF CO	A Construction of the second s		

A DOLLAR STREET	2 3	, s Venkitan Ou	NUKDAZSI TYUR		6 6ANRERU CHERUKANI AARTHOU TUOYAKKI 200	S-O DAN, BI	2 (11.01 W0	<b></b> 2016	<u>8</u> 1859	<u> </u>	12 131	CANO LI CANA	012) CH2)	<u>M</u> 50	15 RENIOL NTIAL	15 NEW CONST RECTO ON	17 	1	,19 3,95	20 COMPI ETTD	21 GIVEN NOTICI GIVEN FOR DEMOL		<u>»</u>
	\$	VENKITAN OU	kundazh Wur	GHAVAKAD	LANGER MURAMMET CHAMVEET ORUSIANAY P43	THE T	midu NG	2018	<b>3</b> 5		638	CAND LL CANA L	QR2,X	DĂ	RESIDE RESIDE	NURW CONST RUCTI CIN	19.00	ť,	3.95	compl Eted	GIVEN GIVEN NOBCI GIVEN FOR DEMOL		
	<b>n</b>	VENKITAN GU	VENEITA NGU	CHAVARAD	MEHABO MUTHALIST SAIDU RAYAMMA ABVHET	1,507 DI 14KK 14	LILDI NO	2018	2716, 26492, 2411,, 24410A	LAT-10-3696 LONG- 76 (00912	0.001# 0.0565, 0.0890, 0.0097	CANO 11 CANA 1	cies	58.4	resiñ: Mial	NEW CONST RUCTI ON	447,205	1	<b>39</b> 5	COMPU	NOTICI GIVEN GIVEN GIVEN FOR FOR	* * *	
	28	VENKITAN OU	irimbra Neliatr	Снахавар	ENAMARE RAHIERS RUNUMUH Di PORKARKII UHOUSI ENAMARKA	PO VMME BI	ED IN RC	2013	31/6	LAT- 10 503999, 10080G- 78, 102741	2,83	CANO CI CANA	C123		RESULE NTAL		:205:74	2	7.13	CONFL ETED	NOTICE SEVEN NOTICE CEVEN FOR DEMOL		
	<b>a</b>	VESKITAN .GU	IRINDURA MELLOR	спалакар	BAMASA NABERS	e Clar H	U0131 80	2018	659.2	1,874 10305233 ,1201404 76,025145	121	CANO LI CANA	CRE 1	28	rtaside NPIAL	NEW COMMI RUCTI GN	જાના		<b>3</b> 12	CTAMEL JE CHD	ACTORN CRIVEN NOTICE CRIVEN FOR DEMOL		
	\$	VENKITAN GU	KUNIDAZH JYYUR	сначавар	MANIKANT MANI VIGRA PAYYOORM , THOYARK PAD	HAM. BU	nkipi NG	2018.	207.	CA7- 10.496245 LONG 76.084733	3.23	CAND DJ CANA L	CRU S	65 65	RESD/R NTTAL	NEW CONST BUCTI ON	<b>9</b> 9		C) I	COMPL STED	OLVEN OLVEN NOTIO GIVIS FOR FREMOL		
	Ai	VENKITAN GD	RUNDARH JYUR	тнаудкар	SEBRAMAN & SHAIN PAZIANA HOUSE THOYAKS P.O	a Bei Bi	UILDI NG	2019	<i>2</i> 993	LAT- 10.495933; DONG- 96.083135	4.94	CANO Id Cana L	<b>CR2</b> )	19	RIESIDE NTIAL	NEW CONST BLICTI DN	35.06	J.	4.13	CÓMPL ATED	DEMOL CIVIN NOTICI GIVEN FOR DEMOL	8 6 1 11	
	32.	VENKÚTAN GU	RUMBRA NELLUR	CHAYAKAD	AMMIN		un.Di NG	20(9-	49A, 4/10A	12(3- 10:306979, 1.CNO 76:093326	1,82	CANO U CIUMA L	(173) (177)	93	rëside Ntial	NEW CONST RUCTI ON	- 55.723	ł	393	COSSIPE ETED	GIVEN		
	33	vankitan Gu	KUNDAZH TYUR	сначахар	NDURHA MARAKKAR H RANDRAK PADODI	anat Bl Anil )	nddi Ng	1999	367	181- 10522931 LONG- 763059235	*31	LEAND Str CANA L	CR47	75	RESIDE NTIAL		185	ð.	1	COMPI, FRED	GEVEN NOTICI GIVEN FOR DEMOL		
	34	VENETTAN KRJ	SINDAZI IYUR	сначакар	NOUSILA MARAKSLAR, BIRANDRAR, PADOOP	AKAT BL AVIL 1	JII.TU NG	1990	30(5	LAT: 10:322951 10990- 76:068035	17,4	CANO Li CANA L	C3(2.)	n	KUSHOR NTIAL	NEW CONST RUCTI CIN	28	×.	4	COMPL LITED	GIVEN NOIC GIVEN FOR DEMOX		
2	i s Venic Gi	e Lan Kuisu 191	27 X 18 24 X 7.6%	ARAD RAR	S ALINI, XATUPANI, ADOLH	7 BOILDI NG	<b>8</b> 2014			10 - 44 57 22728 1162 87583	CAN	i i i creati	<b>34</b> 75	RESTO NTEA	18 NEW E CONSI RUCTI ON	51.G		18	20 COMI ETE	CIVE CIVE	DEDK NAR CEE EN K NUT Star		
36	VIINKI GL	tan Kujind Tyu	AZU CHAV	ARADI AN	REALATH 1	BURLIN SICE	2910		- 10	20307. NG+ 3,24	LANG LI CAN	(cez)		RESU	E CONST	1		11. 14	2	1 MOVE			
1.00				VBET	TH, PADOOR				<u></u>	60766-	- 44 			NTIA	RUCTI GN	30	1	3	COM	DEMC	en R Lutt Ber		
\$7	VENK (H			9BET SHA	TH, PADOOR EAHATEEN LAKATH ADOOR	RUILDI NG	-2014 	143	a 105 105 10 10 760	kT. 22363 NG- 6905	4.	8 89873	*	RESIL	E CONSI RUCTI CONSI RUCTI		-	3 7		CU UIVI DEMI URM CIVE FL NOTT DEMI DEMI CUVE	en R Lutt Nrå Krä K Luto Kra Nrå		
		AN KUNE	AZH B AZH CHAV	PDET ARAD SHAA ARAD WA ARAD PUTT	APPTIETN LAKATIK ADOOX ASETNA LUMETTILL ADOOR	RUÈDI	2014 2914		4 135 105 100 760 760 105 105 105 105 105 105 105 105 105 10	41- 22353 2472 86955 2472 472- 22772 22 20165 22 475- 20165 22 475-	Li Chilo Li Calli Al Calli Al Calli Li	S CR73 CR23	85 1110	RESIL	RICTI GIN E CONSI RUCTI CON SIEW E CONSI RUCTI GIN	1307 1307	3 21 1	4 - 1 - 1	COM BIR COM BIR	PL CITY DEMAC DEMAC CITYE RU CITYE RU DEMAC DEMAC DEMAC DEMAC DEMAC DEMAC	EN R LUTT NG NG EN LUT LUT LUT LUT LUT LUT LUT NG R CE E LUT L LUT L NG R Star NG R S S S S S S S S S S S S S S S S S S		
38	VENK	AN KUNE	A <sup>20</sup> Gián V B A <sup>211</sup> CHân V R CHân V	ASAD MARANA ASAD MA ASAD MI ASAD PITT T T T T T T T T T T T T T T T T T T	ASEDIA ASA ATA ADDOX ASEDIA ASEDIA ASEDIA ANDRAN HA ANDAR NY BIAR YAKA YU ANDRAN	R(HLDI NGT R(HLDI NGS NGS NGS NGS NGS NGS NGS NGS NGS NGS		119	4 10 100 100 100 100 100 100 100 100 100	47. 22551 2402 Nite 1995 2 775 77572 32 77556 Nite 19127 3.15 71642		2 (CR2) (CR2) (CR2)		RESU RESU PESSO NITIA RESU RESU	RUCTI ENN NEW E CONSI RUCTI COV SEW E CONSI RUCTI SIN RUCTI SIN RUCTI SIN RUCTI SIN SEW SEW	22.0 139.7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 	COM LITE COM LITE COM ATE	CIVE CIVE CIVE REL CIVE CIVE REL CIVE REL CIVE REL CIVE REL CIVE REL CIVE REL CIVE REL CIVE REL CIVE REL CIVE REL CIVE REL CIVE REL CIVE REL CIVE CIVE REL CIVE CIVE CIVE CIVE CIVE CIVE CIVE CIVE	EN R LIT NA NA KA KA NA KA LIT LIT KA KA KA KA KA KA KA KA KA KA KA KA KA		
3 <b>3</b>	VENKI GU VENKI GI VENKI GI	AN KENNE SAN KENNE SAN KENNE SAN KENNE SAN KENNE		99667 458.45	AAFIJJEIN LAASATA AXXXX SEIDA. USVERTTIL 2000 HEANDAR HYABARG YARAVU HARARAR HARARAR HARARAR	RUILDI Nos BUISDR NG BUILDI SIG	2014	115	4 10 10 10 10 10 10 10 10 10 10	NT. 22253 22253 22253 22253 22253 22252 22252 22272 22272 22272 22272 22272 22272 22772 27	22 43 45 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 6 7 5 6 7 5 6 7 5 7 5 7 7 7 7 7 7 7	110	RESIL AUTA POLSU RESIL NTIA SETIA RESIL NTIA	RUCTI RU	2347 2357 2252 109			ETEL COM STE COM STE STE		NA JUIT JUIT JUIT JUIT JUIT JUIT JUIT JUIT		
38 39 39 39 30 31 31	VENER GL QL QL QL QL QL QL QL QL QL QL QL QL QL	A SINCE	A281 R A294 R A294 R A294 A29	9467           ASAD         Stan           ASAD         Mar           Mar         Mar	ANDUAN CARATA CARATA ANDON SEDMA ESED	RUTUU Nei BUUU NE BUUU NG BUUU NG BUUU NG	2014 2014 2014 2014 2014 2014	199 199 199 199 199 199	a 15 10 10 10 10 10 10 10 10 10 10 10 10 10	AT. 252541 2522 4555 252 4555 2555 4555 2555 4555 2555 4555 2555 4555 2555 4555	CAN CAN J CAN J CAN CAN CAN CAN J CAN C CAN J C CAN J C CAN J C C C CAN J C C C CAN J C C C CAN J C C C C C C C C C C C C C C C C C C	i         i           i         i	310	RESULT RESULT RESULT RESULT RESULT RESULT RESULT	A POLET ON A PARAMENTAL AND A PARAMENTA	2397 2272 109 200			ETE	Q         QTY           Disk         Control           Control         Contro <td>CN A LUT LUT CCC CCC CCC CCC CCC CCC CCC C</td> <td></td> <td></td>	CN A LUT LUT CCC CCC CCC CCC CCC CCC CCC C		
317 317 317 317 317 317 317 317 317 317	VENR GL VENR GL VENR GL VENR CV VENR CI		428 (354) 428 (354) 428 (354) 428 (354) 428 (354) 428 (354) 428 (354) 429 (354)	PBET           AGAD         Stan           AGAD         Stan           AKAD         PUTT           AKAD         PUTT           AKAD         Stan	AND THE AND AND AND AND AND AND AND AND AND AND	RUTEDI RUTEDI MD BUREDI NG BUREDI NG BUREDI NG	2014 2014 3010 3010 3010	139 148 148 148 148 148 148 148 148 148 148	4 100 100 100 100 100 100 100 100 100 10	NT.         2.52           NO.         2.52           NO.         2.52           Sepse         2.52           ST.         3.52           ST.         ST.           ST.         ST.      <	LU CANNA CAN	1         1         1           2         1         1         1           3         1         1         1         1           4         1         1         1         1         1           5         1	110 23275 2 2 3 2 39	RESIGNATION		23317 23317			ETG COMULATION INTER COMULATION ETC COMULATION ETC ETC ETC ETC ETC ETC ETC	CH         CH<	CM 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
33 39 39 39 39 39 30 31 30 31 30 31 31 31 31 31 32 31 32 31 32 32 32 33 32 32	ISANAY IS	AN READ TO A COMPANY OF THE COMPANY.	4231 (254) (25	PBET           ASXAD         SXAA           ASXAD         PA	ASEITABEN LAGATH ADACH ASERTA	RUTDI NG RUTDI NG BURDI NG BURDI NG BURDI NG BURDI NG	2014 2014 2014 2014 2014 2014		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NT.         2.92           NO.         2.92           NO.         2.92           NO.         2.92           NO.         3.2           NO. <td>11 CM37 CM37 CM37 CM37 CM37 CM37 CM37 CM37</td> <td>5 CR72 CR72 CR72 CR72 CR72 CR72 CR72 CR72</td> <td>110 23232 4 4 29</td> <td>RESIL</td> <td>2 - 000CT - 00</td> <td>- 100 - 21 - 100 - 22 - 100 - 21 - 21 - 21 - 21 - 21 - 21 - 21 - 21</td> <td></td> <td></td> <td>ETG COMM FILE COMM GTE COMM GTE ETG ETG ETG ETG ETG ETG ETG ETG ETG</td> <td>Quint         Quint           Quint         Quint           Quint<td>EN LA LA LA LA LA LA LA LA LA LA LA LA LA</td><td></td><td></td></td>	11 CM37 CM37 CM37 CM37 CM37 CM37 CM37 CM37	5 CR72 CR72 CR72 CR72 CR72 CR72 CR72 CR72	110 23232 4 4 29	RESIL	2 - 000CT - 00	- 100 - 21 - 100 - 22 - 100 - 21 - 21 - 21 - 21 - 21 - 21 - 21 - 21			ETG COMM FILE COMM GTE COMM GTE ETG ETG ETG ETG ETG ETG ETG ETG ETG	Quint         Quint           Quint <td>EN LA LA LA LA LA LA LA LA LA LA LA LA LA</td> <td></td> <td></td>	EN LA LA LA LA LA LA LA LA LA LA LA LA LA		

	2 83 X	3 INKITAN GU	IRUS/ISBA NELLUR	5 Chavakad	VELBAN SREENDVASAN, VELBAN	y BUILDI NG:	8 2015	3 \$24	10 LAT- 10 503828 LOISG- 76.094927	 1.67	32 CAXE Di COM E:		94 17:00	15 RESIDE MTIAL	JB NRW CONST RUCTI ON	19 46.02	<b>3</b>	) 1	20 COMPL BID	21 DEMOSER GIVEN & NOTICE GIVEN FOR DEMOLT	25	
and the second se	45 Y	enkitan Kiu	KUNDAZI LYOR	сначакай	REM. SURESILAARI	BUTCH NG	2012	105/10	EAT 10522991 1.0NG 76,069035	121	CANC LI CANA L	1 march	.90.05	reside N7241	NEW CONST DUCTT ON		i i	1	Comp. Eteiya	GIVEN & NOTICE GIVEN FOR DEMOLIT	Ň	
a la contra la contra de la	47 V	enkitan Qu	INDURA NULLIR	CHAVAKAD	RANNED, AMBALATR YEGTTH	BORDE	2010	11/2 <b>A</b> , 31/28,	LAT. 19 S040054 1 ONG= 95,101577	2,42, ,50	CANK LJ CANK	cal i	10,2	RUSION	SIEW CONST RUCTI ON	17881	Ĩ	¥18	COMPL TIRO	GEVEN & HOTICE GIVEN GIVEN TOR DEMOLT SCHIMER		IVA
A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A	48	enkitan Gu	rundazi Mur	сначакар	AUALPEL SMHALATH VIRTIG RIZHARUTHE HOUSE TROYARAVI	BUILES NG	2018	(44/44, 138/14	maint	8.63, 3,97	CAN Lê CAN L	1000	ų	RESIDE	NHW CONST REJOTT 600	<b>265.3</b> 1	ß	<b>735</b> 3	Compl. Pred	GIVEN & NOTICE GIVEN FOR DIMOUT		
and the second second second second second second second second second second second second second second second	49 V	enkitan GÜ	KUSOAZI INDR	сначакао	SANKARANAKAT ANAN MANBELLY BOUSE THOYAKKAVE	BLULDI NG	2018	2(1)9		.23	CANC LI CAN I	Lunar	75	RESIDE NTIAL	NEW CONSE RUCTO ON	AQ 86-	1	3,95	COMPL LATED	GIVEN & NOTICE CIVEN FOR DEMOLIT		
	'm 's	laktian Ge	OCMORA NELLUR	СНАЧАКАР	THANKAMANI MANNATY HOLSE, ENAMARKAL	BURDA NG	2018	(451), A/H		031. 0.20	CANC LI CANO L		**	RHSUN NUM	NEW CONST ID/CTI CNI	28.57	1	1	COMPL ETRO	GIVEN & NOTICE GIVEN POR DEMOLIT		
Real Property Control of Control	si V	enktean Eu	RUNDAZS LYUR	сначакар	ALIMON NALAKATO IRPUSE TADCOR	BULDI NG	a <b>018</b>	20/1		20.64	CANE LI CANA	1	ø		inew Const Rikiti 'On	34.86	1	3	COMPL ETTED	GIVEN & NOTICE GIVEN FOR DRIMOLU	Gixton	
<b>.</b>	*	iconnuca Alia	kaipsinnig Jun	, Kathdya Ukor	Rashead Valleviere)	Buelding	2013-16	8479)	16.33802/76.1 1485	0,0195 jfr	Sa	012 171	. Hore	ar	NEW	36 squite	1	Sind's:	Completa G	OX Nucler Joued	1013 18(23) 480% RA D did 40 G.CKM(\$)1	KID 14.16 1309/LSCI 58/2019
	2	Bigiromatja Suk	kalgomenet Jame	-kislingidur	Adina Aptilikian	Building	2010:20	102A	10.32127/76.1 2257	0,0247 197	Say	enz tu:	818 (9004 430984	<b>4</b> 1	RBCO NSTRU CTION	87.7 sipul	1	3007	Complete d	UA Number issued	060.1 04423 463057874 87070140 67060140	60 11,16 (89/150 68/2031
	, <b>x</b>	iipmiigi M	kaipanningu Jage	lesdongalfür	Band and Sullys, Piawoppena	Duilding	2015.16	14/20 	103140076.1  69	.0136 .745	Sea.	X	300M	*0	NEW	96-03 Jognife	1	3mir	Complete C	UA Number Issied	0160.1 18825 18296/RA 10,113 10	11.16
1			4	<u>.</u>		<u>,</u>	E.	1.0	10		<u>n  </u>	к 84	<u>*</u>	31023 14	38	16	17	18	<b>1</b> 97	20	4	22. GO(MS)No:(7
	Kaip	aar gerud V aut	kanana kan	Kidhogallar	Lijil, Sio Dubu, Arik kapjenn Bil	n Boikling	2016-17	(3/1	10.334197 160		MUS 190	Sea		icoba	AL	NEW	28 separte	Ч.	Autr	Complete	UA Norther Issued	14/LSGD 4822508 A1/05/0 D drd 14/08/20 G, GAM, SINO 17
1999 14 1997 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998	Kaip	aneroteni () aan	aipeninger Balu	kidnigallur	Silkumentu, Pallath	Building	2016-17	254	19.32123/ 2168		1305 Hr		cRZ m	(7694	A	NEW	214,94 sgnine	\$	A,Sear	Complete 'd	UA Number issied	163.SGD det 23 11 16 48296/RA1/093 D-did 10/08/20
5	Kaip	arring II asi asi	alponauga hor	kədurgallar	Guija 1993, Kuitushilaga	Building	. 2017 18	744	10.12936/ 2210		1113 Bi	sa	CR2 J11	2206E	<b>A1</b>	NEW	105,23 sqipir	1	Jintr	Complete	UA Namber itsiled	G O(M,S)%-17 10/15GD did 2311.10 48296/8.A (/0%/ D did 10/08/21
1000	Kaip	amatest ) ant	alpertantyu Bath	kotingilar	Usbe, WAS Kaninan, Masmanigen arbit	n Building	2016-17	12/1	19,33996 1473		0121 17		сяг. 1н	100MP	AJ	RECUNSTRUE OFFICE	51,23 Sipofi	4	3mbr	Complete d	UA Number Institut	GO(M_S)No.11 160.5GD dd.23 11 16 4529678.0109 D did 1008/20
1-	Каң	antaffrid F()	bipantaoyu Ibiy	Licherseine	Chardman, Kontitlaa evaloppiti	k Bultain	20116-11	su;	10:33448/ 100		1336 Jir	Sea	CHZ 111 - S	Below Çu mis	A)	NFW	50.24 Sijas	4	31017	Complete d	UA Number Jssaed	G O(M S)No.17 161,5GD dial.2331.17 48295/BA1/09/ D and 10/08/20
	Kair	in the second se	ultanings Jan	kudungsihir	Prothal wat Sto Kanjoppen, Kowip rearbil	as Philiding	2015-78	5,5%	.ie3:#1/7 .83		0405 Th	Sya	CRU Ma	orm,	ÂÌ	NEW	(É sqinitr		Sinte	Complete d	UA Number issued	G DIM SING 17 16415GD did 23 11 18 48396 RA19997 D did 10708721
1	Karj	onceried 1 aer	sipanorea lata	kestingeitig	yousef and visions Storabolit rational pathonical	Building	2012-13	13/1	10-132039		0283 Fit	Sca.		Etow Diamts	si.	NEW	101 square	1	.3mair	Complete d	UA Number Visoued	0.0M.SNo 17 160.500 ad 23.11 10 6829606.41/09/ D did 10/08/20
1		antolica) a artr	ioipamäityä Jum	kodimjaflor	Naveen "So kristor "kozhijarambil		2017-18	\$4.02	10.21948 226		0558 Hz	Sea	ck2 th	stens	ĄJ	NEW	96,15 Iquit	1	3min.	Cronyslera đ	UA Number issued	G1004.51No.11 16/LSUD 0(0,23.11.10 48255/RA1/09/ D.00110/08/26
	Kar	untir jed Na	erptineerge jeen	kotingalija	Rave an Analises	n. Busidin	; 2013-10	5872	10 31904 2210	763 0	0176 Hr	5 <b>2</b> 3	ERZ. MI	250M	Д	NEW	37,17 Sqinir		Jmic	Complete	UA Number issued	G.O(M.S)No 17 16/LSGD did 25/11/19 48296/RA1/09/ D did 10/08/2
Į.	Į.	amangal I	algenangti	kodungalitet	Novi sin Anumgan Padamat	te Baltille	301748	420	10:33:423 10:8	76-3 Q	aloz Jir	Sea"	Chiz 141 1	Delow 00 nile		NEW	34,34 squit	- -	Binje	Complexe	UA Number Jesoed	G OLM SING 13 16/LSCD dbd,23,11,10 48296/DA1/05/
Ľ	<b>8</b> .89	im i	lan,		monst	1.55	1. Sec. 14. 19	1. A. C. A.	- 19 BA	, <b>16</b> B	2.8 1	2 8 3 3 4		<b>新闻的</b> 是中心	A \$1990. Q 14	internal de	2020-2020-0	€890.00C	Presidente	L. C. C. Strike	0.000	1) ad 10/08/24

<b>*</b>	Kaipamaagal suu	Kalymowega - tatte	, kulunpilar	Veligeens Fordie	Guilding	2016-17	703A)	10,3204878,3 1095	0.0163 .8#	Sea	662 111	Nelow Nelow	AL.	NEW	Sa sijove	i	Alor	Complete	OA Nashar coved	(TOOL SING 17408 TB/1560 (bil 34,11,14 (BSN/ RA100/150 D (bil 1008/2022)
15 March 10	Kaipanhorgal arti	kujpenaogu Tuos	kolennike	Rauor Ratassedata	Builder	2016-17	вида	1031914761 3232	0,0184 F0	Sea	CHZ JII	Bubys 200 mar	Ai	NEW	53 9 sejimir	ţ	-Jante -	Ciomplete d	tia Nieuber itsted	G Y (M S)K6 174/20 161.50D (022131-16 #5200/6A1/09/1.50 15 g/d 190/8/2024
Sec. Sec. 14	Karomagal an	Raipsmanga Taip	kodúngatlar	Vacilies Penetry.	Building	2013-14	\$1430	1034053/26.1 1378	0.9307 Vie	sa	ciz Iti	Hejove MO nase	aŭ -	New	\$3/27 Agenti	Ŧ	İmir	Complete d	UA Nuestrof Issued	G (XM 5)No. 17920 -161,5503 -64,25,41 -64,25,41 -64,550/KA109/LS0 -D cod 10/08/2025
Sec. M. Sec.	Kaipenaugal 309	karipe-nasiga jauni	kodangnitur	Swojine, wa Asstan Kaoppatha	Dollars	2203-14	4275	10.31378/06/1 3673	6.02112 Hit	Sa	сяг. Лі	206m	ж	NEW	28 squite	4	3mie	Complete d	UA Number Jasseri	G 51N 51K6 17429 JoLSGD 48123-11 16 48296/R 4/109/LSD Jo ad 10/06/2626
	Knipensongal ant	kalpienteign hjun	ar kodunjablar	ingervin:S/o RephyKarinar	Rullding	<b>201</b> 4-19%	584	10.338476 11 (8/1	0.0283 Hr	SI I	200 201	ата	AL .	New	\$8.75 signifi	Ŀ	Joju	Compieus	111A Nuisber Issied	G GOM 3166 (24/28 
Summer Sector	Kaljau olangat san	kripeninja Jim	kolunyathit	Horis, Okonangul	Ballibag	2016-17	158	10,33797776,1 8536	00186 )Hi	Sen.	3£	Ben LiRba & Dions	A1 .	NEW	32.92 Sgrate	k	Jaur	Complete d	UA Niusber Istect	G (X) SINE 174/20 (61,5GD) (61,2331,16 (61,2331,16 (61,2331,16) (10,10) SINE 100 (10,10) SINE 100 (10,10) SINE 100 (10,10) SINE 100 (10,10) SINE 174/20 (10,10) SINE 1
and a state provided	Kapansaga) an	koipanaoga Jam	kobilattur	Ravi, Sin Multavan Anchatasa 169	Duilding	2013-(16	382	10,9280,78.1) 812	1.57.28 26	Sc3	경독은	5 <b>25</b> 534	AL	NEW	eg ett Seguite		Inar	Complete g	UA Number Jesutat	G. CASI SING 194/20 164.5GD d0128 11.16 48250/RA1097L84 11.063 10038/2029
I	Kagampuyyi sin	karrunanju Tara	kadungalhur	Ausvidskiber, Kosifi Stal	Building	201×16	89/2D,89/1 0	18,31979/76,1 2343	0.0324 14.0.00 87131	SJ.	1. E.	Below 199 pus	Â	NEW	115.47 squate		İmir	Complexe d	UA Nonter issued	11.0531.59No.17420 18/1.5GD 60/23.11.16 48/56/RA1/09/15G D201 19/08/2030
1	Kaipenangal asu	Kuépananga Jaipi	koduspiljer	Ullason, Sér Kozhulani, Paulo, kol	64)) 94	2014-55	381	10-32874/76.1 1892	0.06211)	Sea	CRE	Beiow 500 ans	<b>4</b> 1	NEW	90 seguine	÷.	.3mir	Complete id:	UA. Number issued	G CEM SING 174/20 100:SGD 40:23 11.16 48296/RA1.09/15G 10.00 10/08/2031
Carl Carl	Kaipprosuga) Jan	kaipsenengia Jans	kedunyallar.	Nemendran, Stödappar jandrif	Building	BJD-15	46143,354 B171/2	170	0.0870 He.0.09 21Hr.0. 2732Hr	3	ar ar	36814	5	NEW	211.6 squar	*	.amr	Comjiete d	UN Naisher Ierucd	G.C(315)N6 (7420 16/150D 36/150D 36/151 (6 48256/RA3650.5G 1549 (6082002

	Calipainti Agen Secto	i Kaljanosenja Tatri	a kuluopatha	valiyebang Pasatha	Guilding	8 2016-17	793AJ	10,3704876,3 1699	23 0.0162 fit	JZ Ser	600 100 100	Belov 100 mil	AL.	new	Sautime	i i	A9	Lonplete 6	OA Number covert	(7 OQ1 S)) (67.) (67.) (63.) (63.) (63.) (63.) (63.) (63.) (63.) (63.)	SQD JJ.J0 1/09/1500	197114/2019/FC
	Caipeulanga mit	l kajpenanga Taos	kolengultur	Raujon Risbaidectath	Building	2016-17	MRX	103191476.1 3252	0,0284 30	Ser	CH2 Jif	Beby SRI yus	A1	NEW	33.9 sejiur	i in contra	Änter	Complete d	UA Nienber issoert	Gregatisa tori, 0(223 (525)(08A 15 did 19	SGD 11.16 2709/1.80	19/FC DCTS
and the second s	aiponiuge am	l Kölpsminogo Terti	koljingitilar	Vacilian Panatus	Building	2013-44	\$1636	4034053/26.1 1378	0.8367 He	<b>\$</b> #	E 2	Hejpres SPO quie	Aj -	New	(53/27 	Ť	Jair	Complete d	UA Number Issued	161. 46123 46199/8A Deted 10	109/LSO (08/2025	<b>r</b> SR
	la penangi 199	l kifpenaspa Jani	, kodangnitur	Sarojine, waa Asokum Kungpatha	Belliog	2013-14	.485 	103217506.1 1073	60202 Hr	Sa J	CRE.	200in	341 	SEW	28 squit:	4	-3mie	Complete d	UA Nümber Jasoesh	, 10 L. 83 23	H1.16 H09A.SO N62626	
A CONTRACTOR OF A CONTRACTOR O	alpenisingn ang	Kalpeneya heo	kodagallar	bijtervanSfo Rapa,Kailaan	Ruilding	3018-195	394	10.338476 H	0.0283 JJr	3	100	ann.	AL .	Sew	(\$8,75) 34(m)7		3000	Cumpteie d	LUA Number Issued	160 (14.23 (10.75 RA (2.063 SI) (2.063 SI)	8530 11.16 1397156 862671 No.174/20	
and the second second	san an an an an an an an an an an an an a	kinperiariga Jorn	. Kodungsthit	Holis diction of Revision	Balthour	2016-17	158	10,33797776 ( 3556 10,3586/76 ( )	0.0186 34i 110	<b>S</b> .	632	BAN LIRIXA & 2000M	71 	NEW	32.92 smit: 	*	Sour	Complete d Complete	UA Number Judesd	1602 06423 46796/70A 10 004 10 G D(M S)9 1642	109/LSG 98/2028 No 194/20 SGD	
		l korpananga Iam Kaipamanga	kolingiliy kolingiliy	Multavan Anchelso 179 Ausvid Man, Kprilfi	Duilding Biolding	2013-16 2013-16	987. 8120,8371	812 18,31970/76.1	0.0324 0.0324 147,0,00	Scd. Sca	±8	assia Below	AN	NEW	Sipole 115.47		Irec Ante	5 Complete	Number Jessitet UA Manter	48296/RA 73 did 10/ 11/2005/SP 16/13 did 23	98/2029 Ve.174/20 SGD 11.16	
	an Nipeoneal	lanı Soipananga Japo	kodutgalke	ikhul Ullasmi,Sro Kretuung Parashif	oagi oagi so	2014-15	0 381	2240 10-32878/761 1893	811)t 0:06211)		CPE III	Roy jurs Below 500 arts	العد	NEW	signite 90 squiner	a T		d Complete d	UA. Norther Issued	48,56/RA Dahi Hu G CEM Su 107.5 dd.23 48296/RA	1/09/1.50 08/2030 No.174/20 K3D 11.16	
and the second second second	aipomatgal Läpt	képumengia Janu	keekuopallur.	Nemes draw, S.O. Shapper general	Duilding	- <b>MI</b> 16 -	46'143,55'1 R1,7172	10.33420763	0.0870 Jir.0.09 2111-0. 273211r	8	140 111	76814	8	NEW	2166 agant		Invir	Complete	UN UN Noniber Tanued	G CHALSIE G CHALSIE HOLS dB(2) 48226/RA	98/2031 x6 173/26 KD £1 16	4
A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A		N CARA							<u>10</u>	761	A551	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e Bár	da i	5 1.34 3 1.34 4 NEW			a (19 19 19 19 19 19 19	Compte	21 UA Namber	G.O(M.S 46/ dtd:2	562 22 365 174/20 5672 511.16
		3     3       Statute     Raight       gs     Kaight       gs     Kaight	<ul> <li>A supervised of the second seco</li></ul>	2         a           connigation         Aug           connigation         Aug           connigation         Aug           connigation         Build           connigation         Build	Service and a service of the service	nijos Dublicy asis Dublicy bubblicy bubblicy setti Biydding setti Biydding	2019-28 2019-28 2019-28 2019-29 2019-29 2019-29 2019-29 2019-29 2019-29 2019-29 2019-29 2019-29 2019-29 2019-28	24000 2214 2214	20 20	7761 0 9761 0 7761 0 7761 0 7761 0	8910 5187 5187 8925 8925 8925 8925 8925 8925 8925 8925		2 Beter 5 300 2 300 2 150 5 151 7 15	99 10 10 10 10 10 10 10 10 10 10 10 10 10	35         36           41         842%           42         842%           43         842%           45         842%           45         842%           46         842%           47         842%           48         842%           47         842%           48         842%           49         842%	2.25 x	dur, bue bue bue bue bue bue bue bue bue bue		30           2           2           2           3	a Lá Number a Lá Number biol Biol Biol Biol Biol Biol Biol Biol B	GOMA 460 462 462 462 462 463 463 463 463 463 463 463 463 463 463	22 No 174/20 50D

the second second	k k	3 Kapetei aut	ygal kan	rionalista Isia	s (5 Isstingather	Sivest Kimong	al biodicy	3 2015-16	38/3C	28 10:3196376.1 2234	33 0:16511	32 593	18 1885 101	 250mtr	<u>13</u> Al	<u>16</u> New	37 12synan	<b>18</b> ]	39 Jour	20 Complete d	21 UA Number Island	22 G (2015) No. 17179 2164 SGD (0723 11 16 482 2018 ATROD S 1) 303 10:08208
A STATE AND A STATE OF THE ASSA	35	Kaipema an	yaa Kaig	pormager Bute	koylongalilut	Abhilash, Kardi	i Buiking	2015-76	81/219	10 31968/76.) 2281	6 3269	Ren	er er er er er er er er er er er er er e	)-50m	. <b>A</b> L	neur	\$1.19 <b>5</b> ynik	4	Ĵuŭ,	Complete d	UA Nanber asuet	G UNI SPNs.1742 167.500 dd.27.11.16 4825-21.41/094.50 Dfud 10/08/2044
ないないないでした。それにいた	76	Reipansia ant	ngji kai	pemanga ipot	lessigningsoftpar	Rifty Powerk	Brilding	30175.18	8558	16319977632 162	0.2029	Soa	CRY .TL	<b>130</b> m	AI.	New	9797ayayo	1	3mt	Complete #	DA Number issned	G C(M S)Ne 1742 16/1500 dd:2111.16 18/26/RA1/92130 D dd:10/06/2019
A STATE OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER	đť	Kalpuna Juu		procession larm	'kođarga'ha	Socheoly: The Liten ath	red Sullifier	2016:19	###B	M 11908763 2293	0,0556 13	348	CR2 ITI	- 208m	41	Sew	33.868pmir	4	3pir	Complete d	UA Nomber Issued	0.0081 SNe.1742 167.500 dd.23.1136 9829/8.409/1.50 iD.068/2036
The second second	38	Kapana na	rgel Xaq	patnanga Unor	kolutytiller	Ranya kalisonra	ibal Holding	2915-16	181	10.327477611 78	0.0405 N		500 F	13693	at.	Nest	49,93sapta	1	Smir	Coorden a	UA Nurathar Isseed	GCON SING 174/2 1641/SGD 1641/SGD 1641/23/11/16 480/6/RA109/LSC 15/04/10/58/2047
	8	Kalgadia 309		painoinga Terri	Jeodengalfur	Radialitic W/o Bahajik Patian	Hailige	2Ø13-48	-07	19:332617763 (75	0.0724 19		Čec 10	7004	i <b>n</b> i.	New	67.Xtung	ł	3mir	Complete el	tiA Number zsaud	G EQU SING 1742 TotsGT 10423 0716 362 0/RA1097 SE D 0/1008/2019 G COATSING 1742
States in the second second	1 . S	Kaipesiin am		sandingta Den	krytony gluar	SUINKAISSE	i Bulding	2018-2019	579	tu 3285/76 () 828	0.0226 B	Sa	CRAIL	Below SD0kptne	ы	NEW	24.96 Sq. 700°	•	3mtr	Somplete si	UA Nonther issued	Lot.SGD ad25.11 16 4800/RA109/LSC B aid 10/082019 G-01M SNI0 1742
A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF	1 <b>.</b>	Kalpanak Sat	est kiij	kanon sign kano	Lochang a Dan	Sandaban (Chandran) Kuchit Keseltappil	es Bakling	20039-20	(21) 	10:33267776 ( 179	6.1356 H		cneAi)	Balow 300 mg	AI	NEX#	24squite	ľ		Cumplete d	UA Number Issued	Tot.SGD (8.1.23:14.36) 18. 9/ RA109/LSC D ud 16.08/2049 13. (10.4 S)No 174-20
the second second	£2.	Kaipandi 3m	gal kuy	simanga him:	kodongallite	Sebash Anjaloso	n Bollieg	301-14	513(79)	103371476.1 51	0.02835 0.0375 (b)	Seé	<b>CR2</b> 111	Below SOU mit	<b>68</b>	RECO NSTRU CTION	5° ngular	- <b>4</b>	Austr	Conclete C	tia Number Istaal	Ted_SOD HL23.11.16 4225/RA1/05130 15 doi:10.008/2009
		<b>S(offax s</b>	ry Mi	Ruisiery	Chivakkad	HusserS/0 Xunjumof KanackadyHou	901.DI - NG	2017	sine	-Las 10.54 Long 76.06	132 in	River	carin	Jam	Resdadi મ	New	<b>165</b> .76 m	*	aliõne) 7iu	essalote e	maice gisen.	
A State of the second se	<u>1</u> *X		a Nem A	Vada (B		Vatika	nr S. an Injitousa Unituri	7 B	a d	98 10.42 M 76.117.1	ULAT CONG		<u>12</u> (1781)	13 3	water Ros	idenal N Co	ile 17 file nather 63.50 iller	1	8 ] ne	s Comp	Notice	
Contraction of the local division of the loc			1.8		- A Strain	and the second se			10	10.40 N		cent	iver,			CLOWER COM		2.8. 61.24	1.		Nonice	145
South an Open state of the Table of Table of the Table of			hinei ya	n Theor		kizhipp Paul Alias	se Ba Bileana Vincent, Hause, Be	aiding 20 aicling 20	525/1	76.[5.E.] \$25,2. 50.41 A 50.4 - 176.1 C I		Toen d	b.#	3 238 5 3-m	Ret	domi N A2) co	ence 517 m let ov 852 p niko ien		3. ne 	us d	vive Vitice	s 8481.a.
				Ri L	6 <b>4</b> - 100	Son (100 kizhupp Son - Poul Allen - Penago - Penago	e, Billian , Bilann , Vincent, Hauw, Billius, Bi		a <b>\$25</b> 1; 32	10.15 E	iLAT ONG IO				gigt Ret Ret	AU cl dott N A2) to rotat 10	ked dw 85,2 g	an Charles		eer Com d S Com	ilere Nescort	s 8491.2. nax 1)7/449.13A
		1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	barniy d	Ki n Thau h Plum	iii aisan Tar	ster (icitation kizitation star Paul Atlas Arreka Arreka Paul Atlas Paul Atlas Paul Atlas Paul Atlas Paul Atlas	er (* 19 1915au Yincer, House, 19 195au Wecer, House, 19 195au Wecer, Jane	aking 20	o \$25() 52 0 \$25() 52	525/2 10 41 0 5(3 - 176.1 CT	LAJ ING UN	eq Seut	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	4 2m	Roy Roy all	All of the second secon	Sect - Bold and Bold	11 - 11 - 11 - 11 - 11 - 11 - 11 - 11	- 199 	ee Comp ee Comp fee a	ilere Nescort	1 8491.4. 17440.1174 17440.1174 17450.8.1
		1 II 1 II 1 II 1 II 1 II 1 II 1 II 1 II	kannily d kannily d	Ki n Thau h Plum	iš Turn nijem Tier nijem Tier nijem Tier nijem Tier	seer Paul Affair Paul Affair Article Paul Paul Paul Paul Paul Article Partings are: Paul Paul Affair Partings Paul Paul Affair Paul Paul Paul Paul Paul Paul Paul Paul	vincent Parent P	aking 20 shting 20	u : ::::::::::::::::::::::::::::::::::	2015 4 2025 2 10 41 8 202 - 176 1/2 202 - 176 1/2 203 - 176 1	LLAI UNIS LUNIS LLAI LLAI LLAI LLAI LLAI LLAI LLAI LL	orj Smi Leenv	bow Rwr	й 1 - Эт 2 - ЭМ	ator Res and solar Res ator ator ator	All si dafi NA2) co conti so A23 si dani an A23 r>Si dani an A2 Si dani an A23 si dani an A2 Si A2 Si A2 Si A2 Si A2 Si A2 Si A2 Si A2 Si A2 Si A2 Si A2 Si A2 Si A2 Si A2 Si	icer 2017 2017 2027		And Andrew Andre	ee Conji aes Conji d 5 Conji ee 2	lies Solies sies Solies sies Neder aver ales Neder aver	5 8491A
		1 17 1 18 1 18 1 18 1 18 1 18 1 18 1 18	kanniy d 200 kanniy d kanniy d	n Than N Than N Than N Than	egi Direction niyon Direction niyon Direction niyon Direction niyon Thin	wei (Billing) wei bei Alight Peir Alight Peirsten Pe	<ul> <li>Person Person ></ul>	uking 20 uking 20 uking 20 uking 20	10 \$2551. 22 23 23 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25	2019 2.1 2010 2.1 200		Og ma 1 cent 1 cent	in the second seco	й 1 - Эт 2 - ЭМ	ar and a second an	Au shini ku Au shi	ker Strand S		2 1999 2 2 2 1997 2 2 1997 2 2 1997 2 2 1997 2 2 1997 2 2 1997 2 2 1997 2	es diama d diama diama d	ice Naice	- R431A - 1/140/11/ - 1/140/11/ Ma - 1/140/11/ - 1/140/11/ - 1/140/11/ - 1/140/11/ 
		4 17 1 4 17 1 4 17 1 4 17 1 4 17 1 4 17 1	barniyi Kanaya Kanaya Kanaya	n Yaan A Yaan A Yaan A Yaan A Yaan A Yaan A Yaan A Yaan A Yaan	<ul> <li>An and a second</li></ul>	see [6] Eililipp See Part Alline Anticle Part Alline Part Alline	vineeri Vineeri Iloova Vineeri Vineeri Iloova Vineeri V	aking 20 aking 20 aking 20 aking 20	0 \$251 0 \$251 0 \$251 0 \$257 0 \$257 10 \$257	2015 21 10 11 20 20 20 20 20 20 20 20 20 20 20 20 20		logi Tran Deeru Joese	nee State St	3 - 314 3 - 31	a a second secon	dani ha dani ka social br>social social social social social social social social social	ser ser ser ser ser ser ser ser	na de la companya de la compa de la companya de la comp el companya de la companya de la companya de la companya de la companya de la companya de la companya de la comp el companya de la companya de la companya de la companya de la companya de la companya de la companya de la comp el compan	2 mm 2 mm 2 mm 2 mm 2 mm 2 mm 2 mm 2 mm	es d es Comp d comp d comp d comp d comp d d comp d d comp d d d d d d d d d d d d d	Side         Side           Side         Side           Side         Side           Side         Side           Side         Side           Side         Side           Side         Side           Side         Side           Side         Side           Side         Side           Side         Side           Side         Side	
		4 17 1 4 17 1 4 17 1 4 17 1 4 17 1 4 17 1	kanas ( kanas ( kanas ( kanas ( kanas (	a Data a	ingen There nigen There nigen There nigen There nigen There nigen There nigen There nigen There nigen There	ee Paar Adam Antika Antika Antika Prings Antika Prings Reference Paar Antika An	Name and Array a	anitya anitya alatina	μ         Ski (1)           μ         32           μ         Ski (1)	2015 21 10 11 20 12 20 20 20 20 20 20 20 20 20 20 20 20 20	LAU LAU HAA LAU	Od sole J cont J cont J cont 3.	Built Built	3	at a second seco	Au and a second an	ser ver		La California de la Cal	es d Conya Con	ر بهند ب ب ب ب ب ب ب ب ب ب ب ب ب	

<ul> <li>Chrone, Perighten Kole</li> <li>Perighten Kole</li> <li>Perighten Kole</li> <li>Conta Perighten Kole</li> <li>Conta Perighten Kole</li> <li>Perighten Kole</li> <li>Perighten Kole</li> </ul>	panchayat Angle An	Pritimen Xodu	Kođe	ngottar	Densitie Palleth Peringman, View W G. (2005) Prodesping Taujesoft Peringman Steer 19 CL (2006) Samedi Ramath s	Buliding Scotting	2017 2017	191,43 (honijanana) 1428 (Parajanari) 286,61	10"1842"N 776.13617 of 96"7.58"B 10.305056 sr 10"19"12" 30"6.12097 of 70"713"2 10.301445 40"1729"	12 <b>644</b>	SBA SEA	(\$20)	15036 65 N	Resulent P Resident at	-	12031 sq 30 1225 squu	One On	3.3 M	Complete ed Complete ed	UA Number GA Manber			197114/2019/FC DCTSR	
а \$	Contraction of the second second second second second second second second second second second second second s	Grona paschiyal Perinjauno Grona pachayat	Pengiman Pengiman	yanturgathan Resturgation	Perinteran Wat P Ci, 560683 Nakular Padiatekon, Promosan Was P Ci, 650656	Dui)ting Hailding	2016. 3016.	(Peringannas) 12/2A (Peringannas) 47/4()- (Peringannas)	14/76 154354 14/76 15435 E 10/296977 rs 10/17/49* 10/17/49* 10/17/49* 10/17/49* 10/17/49*	31 Cent	SEA. SEA	den den	as M Izam	il Rendetil et	Now Sew	2906 squar 123,62 sq .w	Chie Chie	9796 9996 9996	থ Cóinpleat ম	Nunber ander CRZ considerati on:				
		Peraganya Grana pancilayar	Brotianam	Katingahu	Shap Pollu II. Penujanan West P. Oyostické	Building	2019	SAA (Pentipular) JA/I (Pertipular) (Pertipular) (Pertipular)	10:302237-04 10:16:42 N75 (2584:er 26*7:36*8-1	30 sent	SEA	en en en en en en en en en en en en en e	*97.M	Resilion	New.	95,53 sigm	Cuie	458	Cruspica Vd.	tta Nuraber				and the second second second second second second second second second second second second second second secon
いい物学したというない		Perinjenana Gianak panchistori Perinjenana Giana	Beninjutani  Perinjunani	Kodiayalar Kodiayalar	Jyositish Vadaktoon, Pelinjagan Wost B Changes Noohumol eres, Kaligamentoi Ficiger, Perinjanan P	Building Duriding	2017.	.1366 (Permission) .355195 (Permission) .35519 (Permission) .12571 (Pathiperina)	10 301838 av 10"18 av 10"18 av 10"18 av 10 3178 (Sur 10 3178 (Sur 10 3178 (Sur	li Con He Cau	SEA Cenolit	CROWN CROWN	(37.85 	Resident Al Resident	38 <b>8</b>	142 sq m	Chies Tean	3.5 M	Complete cel Construct Longhave	There (perstan essential Personal Personal salap unturo				
	9	panchiyat Perhianan Orana panchiyat	Perinterian		O. Pontnanjkuðuðu 680850 Sernesil & Sajtilina, Veskildingal, Portförlarn 984713/2308	Bailding		322/1 (Portgannan) 318/173	76/198776 or 76/193318 10/30891/76.1 6723		Catat River	Chain .	_	a Residenti d		SW ag R	ćho	эм.	godor vuatisch bit	given	Suberiti nggikicijsken fi	ed or pennit		
	τő	Perinjanuus Cirania papistiovae	Psilijaven	Kodungalor	Sacordo Solij Karopsonpenskaj Parinjonan	fundany.		249	1632131876.1 3528	ecui	River	e kenn	<b>в</b> м	Residenti si		350 Nga	żñą	<b>3%</b> 1			Purambakk I Harri in FL	land, lá AT list		
		9999 39 - 99				1000	18.77 M.S.	£ 812 3		23.21 문	1.1	128 S.R.N.		1265.0767.5	81,233	Gen 1		6505			1988 B		567	
						and the second s		200 000		$\langle \cdot , \cdot \rangle$	1.2.2						Steele			120				
	panu Parin	ania Pe brixil			(avi Chusina,	7 offuing			8.321676.15 17	Cons -	Ribert		5. <b>1</b> .M	15 Fesideni al al al al al al al al al al al al al		22 23 5g/M	<b>3</b>	18 3 M	29 Complete d	2	Leaves T Ros	natched of		
	Gi pana Parin Gr pana Parin Parin Parin	uins Pe brivil 1990 1994 1994 1994 1994 1994	ninjadinin Ka Krujanarina Ka	ekungalur Per sylinggilter	ungen, Prohisioner Laurensensensensensensensensensensensensense			365	0.321676.15 17 0.32555976.1 3576	Cons -	River	ingen erezen	533M 244	tesident al					Complete d		Leaves Ti Ro	Aroof Aroof regulations for 2013. house and kong both		
	Chipana Pana Gripana Perin Pana Pana Pana Pana Pana Pana Pana Pa	anita, Pe dinyal anita a	hijadiin Ka	shajalir shaqalir shaqalir shaqalir baayalir y	nueti, Pohjanov serie sele sele sele sele sele sele sele se	ativing utaling		248 1 	0.321676.15 17 0.325559/16.1 3576	Y Con	River kityge SSa Sta	origen i Reserve	5.534 F	tesidenti al si sisidenti al seconti al		28 54 M	oje ost 33e	3M 3M 3M	Complete d ander segwrant		Leaves TI Ros Shocker Hanna Company Hanna Co	Arcof recute base base base base base base base bas		
9	Gri pany Parna Gri pany Perina Perina Perina Panya Panya Panya Perina Pe	nina, Pedanova (Pedanova) highlight seninar (Pedanova) highlight highlig	nijaan ka nijaan ka nijaan k	odanspåter schegatter	ruges, Perhysical Construc- Gro Chosen- Brygerandin R Perhysical Constru- Ryrugenom B Galaxies Cheesion Ryrugenom B Rehysical Cheesion Rehysical C	2010 10 10 10 10 10 10 10 10 10 10 10 10		248 346 3462(1) 3423(1)	A31676.15 17 0.00055976.0 5976 0.18 976 7 0.18 976 9 0.19 9 0.10 9 0.10 9 0.10 9 0.10 9 0.10 9 0.10 9 0.10 9 0.10 9 0.10	n Cole n Cole n Colu N Colu N Colu	Roet Signature	1 (0000) (000) (0000) (	25334 ( 2261 ) 2034 ( 2034 ) 2034 ( 2034 )	Residenti al al sessioni al Scondenti al		28 Sq M 36 Sq M 55 Sq M 38 Sq M	950 900 900	3M 3M	Complete d ander segwrant		Leaves TI Res Social So	instituted of source and drood accessible source for the source of the s		,这是我们有这些一个,我们就是我们的问题,我们就是一个女孩子,也没有了一样。 化化学学 网络小学学校 化分子子 化分子子 化分子子 化分子子 化分子子 化分子子 化分子子 化分子
	Grin pane Pering Gri perin Opperation Pering Opperation Pering Opperation Opp	nnin De anti- ant	nijem krijem br>Krijem krijem >Krijem krijem Alangshitz Selengaliter Selengaliter Selengaliter Selengaliter Selengaliter Selengaliter Selengaliter Selengaliter Selengaliter Selengaliter	niget, Perinjanare (* 1997) Gru Charlenn, Springenster, Peringenster, Pe	uituing uitaing uitaing uitaing uitaing uitaing		348	A31676.15 12 23 23 23 23 23 23 23 23 23 2	e Pole 9 Cent 9 Cent 9 Cent 9 Cent 9 Cent	River - Soloris	organ i ostan system cezn cezn	224 224 200 st P 201 st	esident if Statetti B Socionti B Socionti B Socionti B Socionti B Socionti B Socionti B Socionti B Socionti B Socionti B Socionti S Socio		28591M 36589M 3859M 3859M	oje ast Que due	3M 3M 3M 3M	Complete d ander segwrant		Larve Tray and Robert Control of	d roaf d			
	Stranger Barner Berner Stranger Partie Stranger Berner Stranger Stranger Berner Stranger Berner Stranger Berne	nning, DA Services (Services) Services (Services)	siglion F. 	shaphter schephter schephter schopht	niget, Perinjanare i Ger Charter Registration (Charter Registration) Registration Registration (Charter Registration (Charter Registration) Registration (Charter Registration (Charter Registration (Charter Registration) Registration (Charter Registration (Charter Registration (Charter Registration) Registration (Charter Registration (Charter Registration) Registration (Charter Registration) Registration (Charter Registration) (Chart	Alting Alting		949 ***********************************	A.31 676.15 17 10 10 10 1576.1 1576.1 1576.7 10 18 N76.7 10 18 br>10 10 10 10 10 10 10 10	f Coir - Coir - S Coir - S Coir - B Cast - S Coir -	River                                     	i deget seam - seam 33 M ( ) 2244 ( ) 20 M ( ) 20 M ( ) 20 M ( )	Kgadenti B Scolasti B Scolasti B Scolasti B Scolasti B Scolasti B		Mag 25 Mag 26 Mag  inje get jue jue jue jue	33M 33M 33M 33M 33M	Complete d ander segwrant		Leves T Roberts Sortes Tray and a response of the sortes response of	nachad of of region re				

	<b>1</b>	Ę.C.		6	7.2		6	<u>, 10</u>	<u> </u>	12	15	-14	15	- 16	<u>, 17</u>	18	19	20	2	22 Isuprati nato afeted and
No. of the other states of	Perminante Granse ponchrigt	Herinianian	Kidargilkir	Kochonamun, Katarikkol House, Perligitamu	Bushing		34(A)	1839.97 78.74%	t Ceur	\$#*	ckein	16 M.	Resident al		24 Sq M	Qne	3 <b>9</b>			bonger Boncus Bonger Boncus Issuanti bonse ( didne ant Manibe
Contraction of the second second second second second second second second second second second second second s	Peringanam Granus panobeyar	Perlaianan	Kogangatur	Bhannailly Ayer Kialokkedoly Hoise Perhjoshy	Bulking		19 AJ	to et su 16.24 T	4 cent	<b>5</b> 8	cian	MM	Käsideun ol		20 Sq M	.Cipe	336			allowed and autopted Using from ex. Beacuas teoriami liouse ti codo, car beache
	Perinjanam Grama penchayat	Peringanan	Kidengsbur	Vasvatatlar Kackati Hisse, Petitiman	Building		MAI	10.81 pt 74.74 15	4.Cout	Sea .	<b>CN</b> 201	( <b>M</b> N	Rostileo) si		30 SQ M	Coe	38			address in the second s
25	Perinjamata Grama peneliaya	Deelganon	Kotungaha	Prokasni Polenti House, Perinjaham	Building			18719 N 26.8	11:Cent	534	Gazin	<b>10</b> M	Ricerdendi - Ul		87,35 %g  bet	One	<b></b>			2015 Tuntor before 2015 Tuntor before 2015 Tuntor be reflected and score bed. Using houses Barcaus
26	Purihiantin Granti gunchayar	Pertitionadi	Nodungatha	Rassouthan Theksmeetain (Kuse, Pernijman	Gulþsing			TU (\$76 2654 T			cKZIN	42.54	Reputed			-08e	3M			cherrick, 1998 Boose allater, e arcentic, Usug Houses Boroma Istantia Jacks B didut get Numbe
<b>2</b> 7	Perindussen Grainid puestinyat	Paranjarren	Rostingattir	Actin Palmoil Houra Perinarian	Bulleting			1018 N/ 76,723			cwahr	45%	Kesidenu 'si			Öre	.Die			<ul> <li>There field trans- binnegaliterit a neutyted. Using the bonnes. Benarity banada hersett bindar yet Number</li> </ul>
25 25	Perinjanaan Oranaa parinjanaan	Poriejetou	Kodunggflar	Ambika Nakalian Pallayil, Perujiwan	Guilding			ioien 76715			dezin	80 M	Runideral al			Юн.	(5.14			They did, Tam Issued allowed allowed allowed allowed allowed in decentred. Using I honory Beautos terminal ficuse if didne get Number
29	Portugianeta Ornine pasichesat	Perinjanum	Kishopollur	Doupefil, Fallavil House, Perojeme	Building			10 12 N/ 76,73 E			erein	69.37	Readem: Al			Ř.	73:55			racarnet, rate ferns aftered a accepted. Using 1 hories, Bearins (sanarri home fi datit get Number
36	Perinjarian Orana penifisyat	Perijonam	Kridungaltur	Manoj Hanakostuan Dankosti Hauso, Peritijanim	Buildisg			iq 18 N/ 16 23 B			cazan	æм	Besidenti sal			Ciie	3M	-		adding of standards accepted. Using J software Benciass assiltant bottet f childst get Nurrist
n.	Parinjanam Grama panduyai	Perminan	Kobupilar	Vijayan Velayê Eran Boşaç, Periopinan	Dulktar			10-15 NA 26-23 E			CR201	96 )a	Residenti Si							child get Nurrett inscher before 2013 Teenauit to alloten auft usgebied Using I
				tan ing ng mangang Pangang		<u> </u>				-1		ليشير								hauses Henouast
	7					<u>.</u>	<u>.</u>	10 10	1.	4 8	<u>  u</u>	16		15	1 1 39	18	1 19	10	21	ainteres and the first state of the second sta
	Pering Gro pass	nui Pern		Boby Vitas Chettavatka Nisase, Dorfoj	EX Buik	ling		10.18 N 76.79]	r - 1 -		CRZU	( ag 6	Resto	etto	29	Case	3.M			get feature, But of itstaars he they didning Number for t they having eathbur hefe
	Penor 33 Cra pieve	ahua neo Panaj aliyat	hnaar Köstung	aller Kleiumbe / S. Poringistis He Perinjona	bin use, 9668	ling .		- (0.)8N - 28.73 5	10	nt Sea	CRZII		Resud	<b>641</b>						2913 Tsummi alloted an accepted Data houses Beach
	Porinj 34 . Gra pano	CENSE - POLICE		Kausalya	Sec. Sec.					2 OC 10 22 2	2151520	4.57			2		101 Y			** 1 3101320 183
	pena		anpin Kislung		i, Biók tsz, Biók	lingi		ia, i6 N 76 73 J	- 36	at See	t sza	. 21 N	f. Resid	5110		One	Эм			Catanador race all'oted, and accepted. Units bouser: Descus formarri, touro ditter ger Numb cure fishereg
	Pronj 35 Ura patic	usijn cić: Perin	anan Kedang alam Kodang	offer Chendankus Chendankus Chendan Ho	ise, Dinik n ny Danih	ing 		10.16 N 76 73 J 10.16 N 76 73 J		n Sen sa	скло	21%	Reside			Che	3.			statisfic rec stilleted, and accepted. Unite bouset lifescup fstmarni bouse dritit get Numb
	Peter	airtin gui Pening ayat	aller Kodorg	aller Chendraktur Chendrast Ho Persignaat Persignaat Persignaat Rangebarter Rangebarter Rangebarter Rangebarter	ise. Buok n and and rey (Buik ibern (Buik)			10.18 N		n Sui	ckau	5216	e Resids al	anti E	- 13.Su M		3. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Coupling		strater or strategies of the scopped Utine Jouant History fourant bases didni gis Nulsi rock fadrug somber ledb 2013, Susanji aluied an scoppad Uting houses Theses
	Petari 35 Gita patic	eta cta Pening urrit urrit urrit ritiz pening	allard Xodeng man Rolling	offer Cleanser Cleanser Ko Persigner New Ranscae Ransc	in Hink rry Paul rry Paul regio Fera	ng 2013	1944	10.18 M 76.73 S 76.35 N/7 8 8	5/7 3€/7	<b>19 59 1</b>	ckau	stin et k	A Resits	anti E		Che		Complete		<sup>10</sup> Strater is stoked an isogeted Units bookst Hierost instant Kean instant kea
	25 Pering 35 Gra patie 38 Cra pline	and a second sec	nar Kolog nar Kolog nar Kolog	dier Checkstein Checkstein Checkster Kö- Persignen dier Ransbarten Foundation Ransbarten Geweinen dier Zeitigeen dier Bestien Konsignen dier Steinigeen	view Duch my D	ng 2013 . na 2015 .	Лажа	10.18 M 16.35 H/7 10.32 H/7 10.32 M 10.32 M 70.35 J	6) 3 (9) 19(3)	<b>19 59 1</b>	egzu eer#i	51 M	e Resid e al f Terrij	enni Servi S		d Oper	27 M			Strady rost strady rost strady and scored listence from the strady provide listence from the strady provide
	35 Pesni 35 Gin gald 9 Crin pixel 9 Crin pixel 9 Crin pixel 25 Drninj 25 Gin emd	autori autori	aan Kodag mar Kodag mar Kodag	dire Checkbarks     Checkbarks     Checkbarks     Checkbarks     Proglass     Proglass     Research	5. Diah 1. Dia	2013. 2013. 2013. 2013.		10.18 m 76 37 5 76 35 5 7 7 5 76 35 5 7 7 7 8 7 10.33 N 76 10 3 1	6/7 3/5 10/3	n Ser n Ser	eeran eeran eeran eeran eeran	51 M	Restor		50XI Sq.	d Oue	27M			<sup>1</sup> standards storda av lesspräd. Unit lineste Higen frauen Isua dirid ga Name 1993. Frauen 1993. Frauen kusse Manne kusse br>Manne kusse Manne Kusse Kusse Kussee Kussee Kussee Kussee Kussee Kussee Kussee Kussee Kussee Kussee Kussee Kussee Kussee Kussee Kuss
	98 Pering 98 Pering 98 Sim 98 Sim 99 Sim 99 Sim 90 Sim	Alexis Constant Constant Second Se	nier Zordenge nier Zordenge nier Korkege nier Korkege	gher Checkstan Checkster Ko Pentissen Mar Ransbar Kangkating Kouse Peng Kouse	See a series of the series of	2013 - - - - - - - - - - - - - -	33/841	10.18 M 10.18 M 10.38 M 10.32 M 76 M 10.32 M 76 M 10.32 M 76 M 10.32 M 76 M 10.32 M 10	53 53	n See		45 M	e Rossid	Are New Are New Are New Are Alexandro	9931 Sq 4953 Sq 4953 Sq	A One	<ul> <li>A state of the second se</li></ul>	Camplek		<sup>14</sup> Seminer at a stored as a stored as a stored as a stored as a stored as a stored by the stored likes of the stored likes at the stored likes

J Penetas Grant procha	ien a	4 Penajatuan	s Kodungaljur	8. Nacaysust Raceaft House, Perinjepan			9 51/541	10 10 18 N/ 76 7 8	_11 4.004	32 Sor		ЧКМ.	Kesideni gl		30 Su M	Gue	2.40 M			nurble 2013: Tse allou accepted houses 1:	no regiona r heforgo nami honse so and (Lang both lenemase	197114/20
and the second s	çeğilmən Gizran pavshiyat	Prinjanam	Kadagaller	Chakki Yeliyi. Makati Houso, Perlujanan	Bisider		34/361	16.18 No 76 J	A.C.cos	Sea	i de cerche i de cerche i de cerche	77 (M	Residenti Sl		N Sq M	Öne	240 M			alias actorpiod houses 1 facadas didat cer	Using both tenance of house they Number for	4/2019/FC DC
A ANNOUNCE AND A DESCRIPTION OF A DESCRI	Ferintenam Grainat princherym	Perinjanan	Kodangallus	Katujai Kinjitratio Kasabkatory Helion Peinjiaana	Duilder		BUJAI	10.18,N/46,7 E		<b>%a</b>	cizhi Cizhi	78 N	Hesidenti 4		30 Sq.M.	One	24M			allou accoptad	ed and Using both	DCTSR
	Perdigagan Coorai panchaya	Øsrinjanson Autoria	Kobiegellur	Vidayanhar Katapase Padhjarokobi Hoose, Perinjanan	Dillette					Su.	Cicchi Cicchi		Øenden) al			Chie	2.30.M			puorda 2017. Tec 2019. Tec	Annual Tary Rumber for Altregator at before want honse before Using both Descense of Arcento ct and	
	Penganan Grania pandayat	Perentina	Robryalis	Multika Loh haksinin Pullinjanikoot Musee, Perujimath	Buttafin	<b>1</b>				<b>A</b>	ccau		Restlent			'Oos.	7.40 M			accepted houses tstemmi didni.pp)	Going both Beticiast of hanse they Number for	
and the second se	Pumjanaan Orama panshuyat	Periodensed	Kolugilur	Abu Hassemani Ralapirakkal Howe Peridjanatir	, Bilkin	6			i di	Sée	120		Residant R			One	240.64			er cen Treen	er leferé mini liqué d' just net l'Déscussé aug holisé férégata s er before	
and the second se	Perintenan Trainn ponchasor	Perminnan	Kolungdilin	fhiolar thein thein Kizhak salah Busis, Parujanan Racjound ata	Balalin	( 				Set	olen S		Rissidan si			č,	23034			pilot accessed	using boase ed and Using both Descuse of	
Construction of the second	Perinfanan Disma panchayat	Perinjensee	Kodusyalkur	Kalipotærbi House, Periojenan O, Porossakiscim 880686	2 JJuildin	6 	3820	10.31795NJ 36,1396	23 Cien	Riese	olutin 193	, rost	Resident Bl:	Eatestii Off		165	85M	Autor Constructs On	a cross	ACCURACIÓN DE LA COLORIZA		
Contraction of the local	Persiginaan Geima pabahaya	Pernganner	Kosongalitet	Anver Kallionraph House, Detrojaner		-	<b>332</b>	10,34765 N/ 76,1584 R	15 year	Biyg		iesu 	Resident	Now	1300 Sq.P1	Teo	GIS MI	Under Verlättnich 68				
Charles and a second	Pelnijaran Grana perdorat	Pettnauarn	Kadungallur	Saithe Källigermiel Russe, Peringermi	T Bailato	!	tini	10,31567,97 76,197935 E	40 cent	River	(1)20 (1)3 (1)3 (1)3 (1)3 (1)3 (1)3 (1)3 (1)3	44.54	Resident	Now 	MO SI B	One:	3.M					
	38. 		-	r <del></del>	1 17			- 10	- 			14	15	25	<u> </u>	18	<b></b> ]	20	21		22 10 TEURITA	571 1
Contraction of the local data	Perojanjan Gruns pocelačat	Penajaluan	Kadingiliki	Naroyaun Quealt House, Perinjetah	In Roles		SUSAI.	10 IB W 76.7	3.Con	Sor		78м.	Residenti gl		30.8a M	Que	2.40 M			purite 2013 Tor allou accepted houses to	r before manis house so and Using both Sensonse by gentle	197114/2019/FC
And a survey of the second	Perbjänam Grænn ganstøssa	Perinjanam	Kadagallar	Chaski Yeligi, Yulocut Housu, Perinjanan	Bijideij		34/341	16.1810762 E	4Ces	Sea	11	ন্দ্ৰ	Rosidoni Ri		N Sq M	Cint	240 M			houses .k tautatos didnt ger	Using both leasened of house they Number for	19/FC DCTS
State Stat	Perintenan Gesimat pencheryan	Derinjarent.	Kođengelitur.	Karoni Konjiteme Kanikarey Hoter Petinjarna	Dations		FACUE	1,35,96,81,01 1		<b>"</b>	ciziu ciziu	75 M	Residenti at		30 Sq M	One	12.4 M				ed and I ling both Encourse of Against Tary Righter for Arregion in before mani bonse Ed and	SR R
the second second second second second second second second second second second second second second second se	Perintanam Cenna panchayat	Osriquesen	Kosingallut	Vslaynihar Katopoo Paltijarokoo Hoose, Perujaran	bülidarı					Sea	Cizii		Resjocit) al			Chie 	230 M			housef 1	County com Descutive of Invision	
1. 1. Shell on True	Pengunaan Granta panglayat	Peropositi	Xodargallar	Majika Lohjud shan, Palimanskeri Mause, Perinjonati	Buildón					<b>SA</b>	GX.QU GX.QU AVE		Resident			'Onc	740 M			liceses Isonala Isonala Isoni pal	Course of Bourse they Number for	
	Permyanaan Crama panalayat	Periolphant	Kodurgeflut.	Abu Huyomaani Kalapurakkal Howe Perupunan	s, Builden					-364	57.00 		Resident S			One	240.14			ा दा दाजा 	er beföre men house d fost oct d fost oct d fost oct d fost oct and house forregato er beföre	
	<u></u>			thooki sheka Batin Kizhak shafa Heute, Permianan	Bolkin	<b>.</b>			and the second se	Sirai	count		Revident al			Ċ.	2:10:54			pilot accepted houses	geographicse oglanati Oscophoth Geoclassic of	
Contraction of the local division of the loc	Cosiojonan Granne Uprchaso)	Perminnan	Kolungillur	· Racinanti etc						調査の代表であ	141.	1 mile	Resident	Estenti		dine.	65M	xulder constructs				1 . 1
	Graum	Permijansum Permijansum			e Builden		-312/A	10.51793NJ 76,1586	23 Cân	Riter		, 16M	<b>31</b>	<b>4</b> 1				ien Sudar		and a second		
	Craim (gerchave) Bestefanath Craima geneticitat			Rocimenti etc. Kalipotantui Hasso, Periojotanti O, Periojotanti O, Periojatak climi	2 Suitin		332A 332	16,5170542 16,1586 10,5470,574 76,1584 R	23 Côn 13 tru			12514	BI Recident alt Treskiller	Siene.	4300 Sq.Pi	Teo	C.S.M	.en Qedar Veistmaat ett		a statistical and the stat		

	a	ss	et and the second secon	5 chaubtait	<b>6</b>	BUILDI NG		30		JR SEA	3 (10 3 (10) 3 (10)	IN FISH	36	295 METER SQUARI	18		20 CMPL CTED	22	22 സ്വോസം പ്യാസം പ്യാസം പ്യാസം പ്രാസം സ്വാസം സ്വാസം	s Jaco <b>Ca</b>
	u	valiginal	s catilipeut	davablad		BLUÉDA NG				56A.	1. WITT 200	687 M		34. Meter Scriffe	a Materia		ome. eted		ອາເກຍ ເຈນູວໜາ ໜາວເຫັດວາ ຫາງອາກີດວາ	
	43	<b>vylicpol</b>	valapsid	etisvakkad	SUNT. Neut Yiripph.	BUILDI NG				sei	* 94701 3 200	NT NT SHED		SQ METER SQUARE	3		Xompi. Eced		CONGRETE	ROOF
	'n	vaikpad	valispati	charakkad	MONDEEN AMBALATIK STHTU:	atonena NG				SEA	a srin aus	IN TRUSH MET SAED		77 METER SOUARE	E.	¢	orani. Eted		CONCRETE	RCKOF
	15	-valspiel	Karpelev	elsevaklind	RAJAN POLIKKA	t NUICDA NG				SEA	4. 201 10	NDT NDT SILED		80 Meter Square	1		nnin Etto		CONCRIPT	Reof
	36	Solition	wjilapitet	shushind.		eun.m Ng				SEA	9 Werr 200	ik, resuve M witat,		27 Meter Sociare	3		onpl eted		്ട്രെയസം കടങ്ങരം തില്ല	3 <b>6</b> 03 ]
	17	heybri	vahajniji	eltin aktiset		BLUER NG				81.A	9. (80) 209	UN M Stiffer		ið Metur Sælari	Ŧ	k	оми, Стер		ត្តរួនភាពរដ សំណានលាន យូវស្ត្រ	m omo
	18	becalar	valiepael	charablest	SIAMBIGAN EARANKIZHAKK Th	A BETTED				SEA	5 W(1) 200	IN RESIDE M NTIAL		15. Metur Squarf	4	4	XDMPI. ETED			
	15	salapud	valagad	eineval kaat	SANTHONH ROZIUSSERY	BUILDI NG				XEX	with abs	nn Heside M Brital		ad Meter Square	¥.	10	iasem Ent Loor GNSTR ICTED			
	20	rabigati	yalapadi	chaväkkod.	SUREFSUL KOZUIPARASEN	OUICER NO				SEA	* wrb 1500	enf Risti Alst Steed		20 Metter Squara	in an an an an an an an an an an an an an		ompi Gilio	مى خاندى كې مىلى مىلى مىلى مىلى مىلى مىلى مىلى مىل	SHEET	
			- 	a L	n sector		<u>nensiasa</u>	al and	8 				<del></del>			14 4	<b>.</b>		2 2	
				S		7 BUILDI NG				64 1 64 1	WITEIN 250 M	DESIGN NTIAL	24 57	46 ETER JUANRE 98		19. 2 60 15 15 15 15 15 15 15 15 15 15 15 15 15	MPC ED	2	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	2 2	And v	bagale	kusokkou	HARIDAS S RAPPAL SUTTAN	BUILDI NG AUKLDI AUKLDI NG				EA 3	WITELIN 280 M	RESIDE NTIAL RESOR	33 55 55 55 55 55	A6 ETER UGARF		03 14 14 15 15	MPL ED WPL JJD		SLA VEEW BESSIKS CONCERT	
22	\$ \$	earad V Salari S	slapsid el dispesi	arsekkod Lingsklad	NARIDAS SAPPAL RUTTAR KUTTAR KUTISERY MADHU	BUILDI NG NO NO BUILDI NG BUILDI				EA	4171239 289 M 413105 200 M 200 M	RESON TO COMM ESCIMA RESON		46 ETER UCARE UCARE UCARE MITUR DIARE		003 171 172 173 173 173 173 173 173 173 173 173 173	MIC ED MIC NO		22 SEA VIEW SEAORT- CONCRED	
	53 53 59	Land V	alagoo	iarsekkod Lingsklad	UAADAS BAPPAL BAPPAL KUTLAK KUTUASERY SAKUHUSERY	BUILDS NG NG NG NG BUILDS NG BUILDS SG				EA 3	Vittens 200 M 	RESIDE NTIT	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Hé ETER JARE JARE JUARE JUARE JUARE JUARE JUARE Sé ALAKE SA		03 151 151 151 151 151 151 151 151 151 15	MITC ED NOT TO		SIA VIEW SIKAINA CONCRETI	
22		kand kand kand kand kand kand kand kand	by banks by banks by banks by banks by banks	ngwakód Inrastant Inrastant	UMARAS BARPAL BARPAL KUTTAK KOZIJISSERY SACODU JISSKAATUAK	BUILDI NG NO NO BUILDI NG BUILDI				EA	Artflus 200 M 200 M Witsing 300-M 200 M 200 M	RESIDE ATT/I RESON T COMA ESCIMA SECIMA STUDE		46 BTER STER DARE MITUR DARE DARE SO SO SO SO SO			MPC ED 30 30 30 30 30 30 30 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40		22 SEA VIEW SEXONS: CONCRETE LEAR KOOP	
22	32 32 32 32 32 32 32 32 32 32 32 32 32 3	kard ( kard) (	aligned aligned aligned aligned aligned aligned aligned aligned aligned	kgykktig kgyktig kgy kgy kgy kgy kgy kgy kgy kgy kgy kg	ANDERSON AND AND AND AND AND AND AND AND AND AN	BUILDA NG ANG BUILDA NG BUILDA NG BUILDA SG BUILDA SG SG SG				664 1 	Arthurs 200 M 200 M 200 M 200 M 200 M 200 M 200 M 200 M 200 M 200 M	RESIDE RESERE		44 BTER UGARE JOARE 30 BTER JOARE 90 BUCKE RIARE JOARE JOARE JOARE JOARE JOARE JOARE JOARE JOARE JOARE JOARE			MPC TID MPC MPC TID MPC TID MPC TID MPC TID MPC TID MPC TID MPC TID MPC TID MPC TID TID TID TID TID TID TID TID TID TID		22 SEA VIEW ESANIT: CONCRETI CONCRETI Sear Noor Noor	
22	53 - 199 - 1	and a second secon	Image: second	krokstor kro	AMERICAS BARRAL BARAL BARRA	Autuki Rg Rg Rioube Ko Rejuch Ng Rutur				EA. 1	Artpus 36 M 30 M 30 M 30 M 30 M 30 M 30 M 30 M 30	Reside Reside Resolution Resoluti	A M 55 55 55 55 55 55 55 55 55 55 55 55 55	44 bftR protocol prot			MITE ED 300 300 300 300 300 300 300 300 300 30		22 SBA VIEW RESOLATION CONCREMING CONCREMING Solar TLAN ROOP ADDR TLAN ROOP ADDR TLAN ROOP ADDR TLAN ROOP ADDR TLAN ROOP ADDR TLAN ROOP ADDR TLAN ROOP	
	200 200 200 200 200 200 200 200 200 200	and () () () () () () () () () () () () () (	<ul> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive</li> <li>Benetic sensitive&lt;</li></ul>	krokkicu	NAMPAS SAPPAI SAPPAI KUTTAN KUTTAN KUTTAN KUTAN KUTAN KUTAN KUTAN KUTAN KUTAN KUTAN KUTAN KUTAN KUTAN KUTAN KUTAN KUTAN KUTAN KUTAN	Aluuhi RG RG RG RG RG RG RG RG RG RG RG RG RG				EA 3	Artpuss 300 M 300	Reside Reserved Reser		A BERNARD A CONSTRUCTION OF A			MITS BED BD TO TO TO TO TO TO TO TO TO TO TO TO TO		EASING - F	

31 yata	usi isalapad	etarsbiat	EEFLA RAMAKUSIPHAN , SIZHARKAN	RULINI Mi	<b></b>	<b>9</b>			DU DA	14 	AS RESIER MT7AL	16 17 50 NETH SQNA	<b>1</b>	55	20 COMPL, ETHO	21	22 CONCRETE	197114/2019/FC
38 juile	sal. valigsed	etjavetikati	VEASINE COPP. KALARIKRAL	ainens NO					ina. X	101 TAIN 20734	RUSIDE NTIAL	-99 Mete Social	k f		COMPL 20110		Sinar	19/FC DCTS
35 xain	sel valgael	obavakšast.	MALEIKA SUMDAIEAN, NADUTHALATRI,	Brividi NG					ел ( ) -	Wetsity 200.46	RZSITAH NTTAL	35 MEUS SQUAJ	8) J		CONCL. ETBD		QUICRETE	<b>TSR</b>
34 Sals	sid. sidapidi.	Chavaskud.	SAMIDIRI, THRIPRAYAEI	HERTERI MG					en d	WITHIN 360 M	resuje Njial	35 METT SQUA	R 1		COMPI EDBO		CONCRETE	
35 yabi	nd sealand	ellareksad	REEAA MANDAL , CHABICRETTY	BUILDA Ad					т., т., та ., т.	WU07N 2007M	ACSIDI: MIDA)	39 MEO SQUA	н 1 12		COMUL PTEO		CONCRETE	
35 Xala	bankar ba	chevaskiad	SATTIA-ARIPIRM	BUILDI NG					ira, 1	witnes 2016	RESIDE WTIAL	25 MITTE SOUA			COMPL ETLO		TILIE ROOP	
87 336	index i	riavykkad	JOSEPH:	BUILDI SIS					sha ja	SPITION 2001M	RUSIDIE NTIAL	la METE SOUX			COMPL BTED		CONTRETE	
<b>35</b> yela	nd cologial	stansbind	SIAMEANDAN VALALI ISSURY	BUILDI NG					iia 1	WITHIN 200 M	RESIDE	21 METE SQUA	к т 4		COMPL ETUD		TRUTO ROCP	
<b>&gt;&gt;</b> ~*	haqdaa Ea	obavakkad.	SASI . VALLIKALISSER I	BUILDI INTI					EA [3	WITHIN JOUNT	RESHIE WEDAL:	25 METE 52020	<b>.</b>   1		COMPL ETED		TRELINGO	
at veta	ad salaped	duration	SIVADAS, VALEULEDSERV	8578.DK -789					#4 3.	200 PS	iresside Nytre	23 METE SOUA	8 1 8		COMPL ETED		PREDINCOF	
<b>1</b> 10		Texto	DINESH	I mini ni	PARA.	4.533	<b>P</b> leni:	<u>kes</u> t		lwirns	KESIDE NELAG	- <b>  "2</b>		1	CRIMINE		CONCRETE	
	agind. Xulizya.	a and a second s	HUSSAIN	BUILDI NG BUILER		in the second			554 . J	280 M		2007 28 MIST	ace 		COMPL		CONCRETE	
	1.9g. augsta	chevelied chevelied	PORICULEATH	HURD					SEAN 1	200 M		SQU/ 39 MET	RE	215 1913 1913	COARS. STED		TILED ROOF	
42 44	agyd vilagaa		MANGANTHARA INDIRA	800.0						WINHIN JOB M		SOU 40 MET	(87) Ra f		COMPS. BTED		CONCRETE	
	alud velapor		KIZHAKKEDAH SANTHOSH CHARICHEITY	4.4					SEA 3		RESIDE	SQU SQU MUZI SQU			COMPL ETED		CONCINENS	
46 78		and the second s		NG BUILDI NG					SEA 1	withe	RESIDE NTIAL	squ. sq MeT squ.			ECMIN.			
			Part Services	BUILD					SEA <sup>18</sup> 3	wrtein	i Resion NTLAL	300 40 302 302 500			(Soke). Gita			
57 Ya	apada Valene																	
	anad valena	ataratikaa	MANCHARAN VALAPPL	BUIDAD					SEA 3	W11386 206 M	I RESIDE	AS MET SCH	GR ( 1		COMPL ETED		CONCRETE	
98 w		steriotika steriotika steriotika	MANDHARAN YALAPPL HIVMASADJI MUTHCHOOM	BUILD					524 <sup>1</sup> 554 7		PRESIDE	40 MET SOL	GR 1 ARE					

×	4	Ginelikateur	Thelikelant	Chrustkad	Projulent/Secclary Dicevitra Marapariantham Seruthy Thantonica 200	building	369	suira.	10'a taskate 76008620N	() seat	54	caes	45 <b>X</b> 1	Coffee	New	H,52 M2		2.514	Complete d	ISSUED UA NUMBER	MAMBER
	2	Talkylaes	Tiolifeilaen	Cilavakkad	Chindiangathar Arie nikangaya Houer 2 O. Taundan Badaya	fuiliding	1013	- 12-Nov	18 187158776. 3067609	8.3 Curi		2	94.W.	tendak .e	New	24342		3.6N5	Canarian d	ISSUED UA NUMBER	
	3	Thai Kötän	Tarikuluri	Chavakkoi	Hacilal and Niari Kwenab House P.O. Thantso kadara	r 553dag	2013	133,154	10:452319/76. 669003	40.76	ST.	687.7	<b>86</b> 74	Rásidene V	Mese	29.24MZ	3	6.88M	Compileu d	ISSUED UA NUMBER	De 00
	•	That Gullenn	Thylikia in	, Character	Salart Somer Clerosoffe P D. Thinderkadasa	byitteling	2013	:44May	36 453672/76 2068079	4 Vent	<b>3</b> 85	C142 3	5044	Resultation	Now	753M2	1	3:6	Cumies 4	ISSUED UA NUMPER	
and the second	5	Thaibiylan	Thalikidam	Chryskaut	Dases mið Supis, Clarvealis House,	buildea	2043	-103-Nøv	10.454248776 068797	its Curs	sca	URAJ	13384.	Resident	Cipw	928(2	E.	28N	Çemplet d	ISSUED DA NUMBLE	4 6 6
	4	"Hairkadam	Thalikulan	Chavakkad	Methansen, Kustampita setaab Phonsen, P. O. Phanakut Radavit	a builting	2011	Qisjun	10-351726/76, (068776	12 cont		CAY-3	87.fa	Residinat S	Nque	22542	Ĩ	316	Complex d	JSSDED 41A NUMBBI	de la
	14 A	Thelikulam	Tindikuturr	Chavukkođ	Kalmo, Parachan Rouse, P.O. Titombar kadaya	1 building	2007	51.Jan	1(\$45785476. 007051	12.cent	\$	CR23	13154	Resident e	Nov	25842*	1	2	Completi di	ISSUED UA NUMBIP	do
	*	3)-jikolaan	Tholikolaur	Chuvakkad	Vijayalakalmi, Volini Anger P. O. Bellanjer Hanger P. O. Bellanjer	t Bullding	2017	asiar (	10,465318/76 1941965	34 cent	River	0823	49 N	Rouldeou	New	18.76842		*1	Compten	issorid UA NUMBEI	do do
	9	Tasikatan	Thalikuloin	Chaoblad	Tenenig): Thertakath House P. (), Edusoury	buildana	2007	166267	10.160090/78 3023161	3,25 coni	<b>Şiver</b>	çkzə	764	Residuel IC	New	20,3	Т	3465	Compiled ed	ISSUED DA NOADEI	do
			j			3 			bri Lini				- <b>-</b>	1			, A				\$
			in the large	ian Citorek	ð Stilig Trastik House P.01 f.Sr.	ery Pour	CALL T	- - - 12/95 -	18.4558(827 (33)17	8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		<b>R S N</b>	<u>12</u> 7,6984	85 Boald op rei	15 Net	Alte S	18	<b>19</b> 3.66	20 Complete d	22 ISSUED UA NUMBER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			lam (Phaliku	dam Uffestekk	Affic Charles Affic  er:y na suit beild	ng 2003	12//2	16.4500.1877 U29117 16.4976937 18.5976937	<b>ह</b> ्य । इस क	100 100 100 100 100 100 100 100 100 100	5 <b>3</b> 5	7.66M			17 17 17 17 17 17 17	18	<u>19</u> 3.6	20 Complete g	21 ISSUED (A NUMBER (SSUED (A NUMBER (A NUMBER)		
		10. Thaile,	lam (Thailla 1 Iam (Thailla	ian Cavela	A Star Track	nh politica estas setas setas per politica setas politica	ng 2019 ng 2009 ng 2019	1205	79.4500.147 U24117 78.4576937 193105 193105	6	nt 150er Risser	8 8	7.60M -92Ha	Readon	₹ <b>2</b>	12 91,33042	- 18 - 1	19 ( 3.65 ( 3.75	Comparison Comparison Complete A	23 NSUED GA NIMODER JA SSUED JA NIMODER JA NIMODER JA NIMODER JA NIMODER	
		10 Uhalik. It Tookks	ian Phablia meri fere Tabulha fere Tabulha	ian Chroki	Aphic Conference of Aphic	n public tracial per c per	ng 2019 ng 2009 ng 2019	12/5 34.93 17528	94,459 (87) (1)3117 12,4979917 133102 14,45212777 353014 14,41633977 (53316	6 j) cel 6 Joan 6 joan 6 joan	n Koal	cxa orzz eszz czzz	5, 20M	Boulder a Rosider Person Besider Besider	New	9) 33642 336612	1 - 36 - 4 	19 3.65 107	Complex 9 Consider 4 Complete 1	28 UA NUMBER 1550ED JA NUMBER 10 NUMBER 10 NUMBER NUMBER NUMBER	
		10 Thaile, 11 Thaile, 13 Thoile,	dan Teellu Rev Thelfu Feer Thelfu Feer Thelfu Feer Thelfu Harry Thelfu	iau chovek iau chovek iau chovek iau chovek	B         Sing Transle Nose 20 Film           A         Alth Cloth and House 20 Film           A         Alth Cloth and House 20 Film           A         Machine 20 Film           Machine 20 Film         Singer 20 Film           Machine 20 Film	n er: heis heis heis heis heis heis heis heis	9 2019 9 2019 9 2019 9 2019 9 2019	1213 1859 17528	74.4550 (27) (12) 117 74.47769.7 75 (27) 75 (2	8 (1) (ce 6 (3 cer 6 (1) 2 cer 6 (1) 2 cer 6 (1) 2 cer 7 (cer 6 (1) 2 cer 7 (cer 6 (1) 2 cer 7 (cer 7 (cer	n Kour Rour	CK2 CK2 CK22 CK22	5, 20M	Reider Reider Reider Reider Reider Reider Reider	New	9),35%2 9),35%2 38642 77,3202	1 - 36 - 4 	19 ( 3.65 ( 3.75	Complete 3 Complete 4 Complete 4 Complete 5 Complete 3	2 BSUED WANDEDA DA NDAGEA HUMBER SSUED JA SSUED JA SSUED JA NOAGEA SSUED	
		10 75,86, 11 75,86, 13 75,86, 14 75,86, 14 75,86, 14 75,86, 14 75,86, 14 75,86, 15 75,86,86, 15 75,86,86,86,86,86,86,86,86,86,86,86,86,86,	inn Theilin For Theilin For Theilin For Theilin For Theilin For Theilin For Theilin For Theilin For Theilin For Theilin For Theilin For Theilin For Theilin	ian chorada itan chorada itan chorada itan chorada itan chorada itan chorada itan chorada itan chorada	Apple Charlenger State State     Apple Charlenger State State     Apple Charlenger State State     Apple Charlenger State	Aria ana ana ana ana ana ana ana a	eg 2019 eg 2019 g 20	1215 2407 2407 2407 2407 2407 2407 2407 2407	74-4550 (427 (328) (17 (328) (17 (328) (17) (328) (17)	e 11 (centre of the second sec	R Sher	CKS. CKS. CKS. CKS. CKS. CKS. CKS. CKS.	7.004 2023 21.205 21.205 2.2734 2.273	Boulder a Rosider Person Besider Besider	Nos Second Secon	2) 2002 2) 2002 2) 2002 2) 2002 2002 200		305 305 313 313 433	Complete g	23 1950000 07 195000000000 195000000000000000000000000000000000000	
		10 35,954 11 35,954 12 35,954 13 35,954 14 35,955 14 35,9555 14 35,9555 14 35,9555 14 35,9555 14 35,9555 14 35,	inn Taelin inn Taelin	ian chorada ian ch	August Augu	A prista and pris	e 2019	1215 2400 2400 2400 2400 2400 2400 2400 240	74.4550(20) 1923117 18.4376927 1930000000000	6         3	a Siler	CK2 CK2 CK2 CK2 CK2 CK2 CK2 CK2 CK2 CK2	1.000 0-0512 0-0510 0-0510 0-0510 0-0510000000000000	A Bailtin or a A Railtin a a a a a a a a a a a a a	Local Solution	2) 30x3 9) 30x3 30x3 77 30x3 77	19 (3.6 <sup>4</sup> 10 (10) (10) (10) (10) (10) (10) (10) (	Complete Com	23 195060 07 195060		
		10 75,86, 11 75,86, 13 75,86, 14 75,86, 14 75,86, 14 75,86, 14 75,86, 14 75,86, 15 75,86,86, 15 75,86,86,86,86,86,86,86,86,86,86,86,86,86,	fan Tieddia far Ti	ian chorada ian ch	Apple Characteristics     Apple Charact	A pristi and pris	<ul> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li>2019</li> <li< td=""><td>1215 2407 2407 2407 2407 2407 2407 2407 2407</td><td>74,4550 (80) (33) 117 (33) 117</td><td><ul> <li>3. (34)</li> <li>4. (3. (3. (3. (3. (3. (3. (3. (3. (3. (3</li></ul></td><td></td><td>CKS. CKS. CKS. CKS. CKS. CKS. CKS. CKS.</td><td>1.000 0-0512 0-0510 0-0510 0-0510 0-0510000000000000</td><td>Apallon a Solitor a Resident Control of the solitor Control of the solitor</td><td>Nos Second Secon</td><td>2) 2002 2) 2002 2) 2002 2) 2002 2002 200</td><td></td><td>130 130 130 130 130 130 130 130 130 130</td><td>Complete Gamplete Complete Complete Complete Science</td><td>2 TRSUED OA UNOARDA UNOARDA UNOARDA SISUED UA NUMBER SSUED DA NUMBER SSUED DA NUMBER SSUED DA NUMBER SSUED DA NUMBER SSUED DA</td><td></td></li<></ul>	1215 2407 2407 2407 2407 2407 2407 2407 2407	74,4550 (80) (33) 117 (33) 117	<ul> <li>3. (34)</li> <li>4. (3. (3. (3. (3. (3. (3. (3. (3. (3. (3</li></ul>		CKS. CKS. CKS. CKS. CKS. CKS. CKS. CKS.	1.000 0-0512 0-0510 0-0510 0-0510 0-0510000000000000	Apallon a Solitor a Resident Control of the solitor Control of the solitor	Nos Second Secon	2) 2002 2) 2002 2) 2002 2) 2002 2002 200		130 130 130 130 130 130 130 130 130 130	Complete Gamplete Complete Complete Complete Science	2 TRSUED OA UNOARDA UNOARDA UNOARDA SISUED UA NUMBER SSUED DA NUMBER SSUED DA NUMBER SSUED DA NUMBER SSUED DA NUMBER SSUED DA	

	3 Eliavakkat mincipalay	4 Magathala	s Chivaskad	T Protock str Kuternan Ramilla), Enstingenetas	7. tasiding		<u>•</u>	30 0 5715676-0 1023		9 14 G			<b>8 1</b> 0	10 153.9		- 19	20 Camp d		en buildu comp	22 Id existing autocised og octatocitio teled pearly 2? nors beek
	Chavakies processity	Maquaffalis	Chavefolieri <sup>1</sup>	Michanono elokkai (13, Maantha a. Chavakkad prote outplie: 98+6299032,998107 6910	building				82,3664 2,4% 10 .tt2	RA C)	ezat <sup>3</sup> 04	a,99		\$2.36 . 6m		3	tony d	ate Native	un Jhuikh comp 3	hd extensor authorized or construction even acorts 2* cars back. Id extensor
•	Chipyotheat auerospathy Classickad	Manattula	Charakient	Arjunott, V. Karcen portun(A), Magainto 9744528764) Sohint (Salakastanas Kasoath (K),	building building			6472 0.57107/76 0	The line		521 · *			\$3.43 997.23	-	3	Compl	tario	pulldu comp y y y y u	authorised ing construction official nearly 24 ears back. Identification authorised actionised actionised
	muscipality Charakkad minochality	Nintattaja	Chayaikad	mangilisis Sahadevan C.A. Kasebare (21) Manstheis besch	bailting			9941 0.57136/76.0 1942			<b>çan</b> - 10			360			d Compl	issued net - Nortice issued	tompi y O bailór contri	eled nearly 25 must back ld existing authorised og construction ated nearly 25 tars back
7	Chaver, ind roundourldy	*Atomutina ta	Chicaddiad (	CK Haridasan, Chetiparambil H), Anastindo beach	buiding			9.57131/76.9 19325	14,8m2 .5	u o	21 12	ân A	1	74.8	u2		Cailipi	ne Notice isaued	CI un buiktie compi	Ears back If existing Authorised in construction cied nearly 25 cars back
	Chessikilad mulaiteility	Maustalu	Classoficad	Habo, Kauro (H), kadapparan PO Kathanyani,	building			2 5707476 0 (2975	4	ed Ci		10 A		470,2			Compl	instead 	ue baildia compi y y	d existing outorised g construction eted acarly 25 city book d existing intherised
	Chasikkind nancijality Guniyana	Nanuthala Perukon	Chavnikkad Chavnikkad	Nacional States President, Chilaceol Sens, echilaceol Sens, echilaceol Sens,	Sulding Building 15	92(Approx)			1,860 (2)		1222 <sup>88</sup> , 	65.3 N спе (Азя	1. 			81	Compl d Cumpl d	issued menula menula secolitis secolitis secolitis	buildin conipi yo xo xo xo xo xo xo xo xo xo xo xo xo xo	g construction roal nearly 25 care back wordentlagen kui sangho tiga se spilage a sangho tiga se spilage a sangho a sangho a sangho a sangho
	arumana Yoor	CIRLINGAN C AYOOR	tenvakka s D	onepu (URAICHA) Shingcort velaged:	BUILDI NG	2017	136/2 14	17-56107 242542 2963-575 7146235	21ems Ra 18 Ka	e te	5 - 10	M int	BE NET	v 1872	MP T	3,59	a comi Biej	onnaite ingenis L		orijaal Adeili Autorija
12	- 	P		K.	A - I	8		30 EAT-MIO 22437/108	31 556	14 14		<b>38</b>	) / 	16	12	18	-		<b>n</b> .	- 42
2	YOOR	A ORUMAN AYOOR A ORUMAN AYOOR	CHAVAERA CHAVAKKA	alogiakayU	NG	2015 2019	2378 (310), 213/26, 203/24, 2977,235	LONG-477 * 3/33,4056 1.55 L-15,107 32/36/21087 LONG-21087 LONG-21087 1.2716 32716	6 80905 P 2,36 4 80905	kadal kanoli Lagel		en 	beore home	VEM VEM 2	01.57 M <sup>2</sup> 			ETED COMPL STED		
	URUMAN XOON	A ORIMAN AYOOR	CHAVASKA JJ		Juut	ans.	2137, 2947	GATIONIO		KALA MADA KRAY AL-		łM	Rouse	ji W	13,73.54*		3.5964	COMPL ETED		
s	ORUMAN MUSOR		CHAVAKK/ D	SPECIAL SPECIA	n site	3017	(83/)	LAT-NIO DUID 52351 LONG-DET 3335195 LAT-INIO	* 20978 * 20978	KNES		18M	tiouse .	NEW	SOLC SI LOMP- cestionics	1		COMPL STED		
8	TRAN	AYOOR	CHAVAREA D CHAVAREA	SUARAM	LK BURD	2014. 3017	1992	1253 201706121 228 1.A2=N10 3/15.8754 1.006	* <b>60</b> 40	MANA USAY AL koudii		1856 	háiða  bóise	NEW C	132,0584	1	2004	COMPL PTED COMPL ETED		
		IA ORUMAS	D Chavare D	MCOPAN USM	SD	2017	105/4	SE16* (14:2158) LAT 25100 33:5225:00 LOND- 26:36* (95:6201)	21.13 60543	kendi	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	143 14	SHCE		in 2004 Semancia 1	1	). Xiim	eximut. Ittedi		
	CRUMAN YOOR		силудик. О	KKALOHORIPA ATOORPO	KA BUILDI AN	2016	357	DETIN 0 OROREE DEST-0392 LONG-SE 7 DEGREE 2013 912M LAT-3N 8	9 6 7 7 7	RIVER	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	£1.1934	RESIDE NCI		\$7.404A72	1	3.SSint	complete d	RE	NGU POS ANY GT LAND CORSTRU RESIDEN HESIDEN NOT NOS
10	1008	A CRUSSAN AYOOR	CHAVAKK 39 CHAVAKK	SIG ABDIN KASEM	ROLD of NG		7340	DESREE 3382.119 LONG-E DEORCE 247.84892 LAT-ONIG DEORCE 2534.41192	LETAS	RIVIR		YA338	RISION NCR RESIDE	N RE-	60.80M2	4 	362104 	complete dt	ME MIL	ASN 70 LAND CONSTRU RESIDEN (NECONSTRU NOT POS ANY OT EAND
	YONR		<b>.</b>	WALAKATH VHLORAKAYI KORDMANAYO	LOI NO.	2016	21013	LONG-SE DEGREE 249.6698	16 K.				ŃĊŔ	* Relies		مىرىيىتىچە				CONSTRU

CRUMANA DRUMAN C	TE BURGLAND	8 5 30 Latistic DEDES 2019 73524 2019 73524 2019 73524 2019 2019 2019 2019	na corar campo B Jacawa 3 644		18         19         20           2         6.75min         somethic           4         4.75min         somethic	21 22 THE APPLICAN NOT POSSESS ANY OTHER LASID TO CONSTRUCT A RESIDENCIAL BUILDING FOR OCCUPENCY
13 ORUMATA ORUMAN O	HAMAARA ANDIAM THOON B ANDIA HUTLIN B ANDIA HUTLIN	2018 48/07 10/05/07	a CANO M LLGAN a	RESIDE NEW 78m2	t 3:35me esembler	THE APPLICAN NOT POSSESS ANY OTHER
XXX 1. Printed Distantian	CKE + Matematik/Chee bailing	62/8 - 10.875.9		p Potsient Arrow J65	l 3m complete	
2 phone Reidenber	COD Commit Repletitions, Existence of the second se	Jie Sursyst, 10/2133 Pauryster Sursyst, 20/2133		Resilters	-1 3m Compton	
9-         Pummaty         Size           4.         Pummaty         2.         Silay	2400 3-2 Theshkonsdictors bend: bend: bend: bender EGD Restatused, China Rasakiti angenetic bender	Auroped J. 19,5715 Perturyolda U.S. Stanger Hugonyolau Propension			t Sar Complex	
3 Panayu Diky	eid Innels-Chengamp Rötäkkinves histori	Un Suintya Rominadi	P Juni B Juni B	S Regident new 35	L 3ii Comten	
5. Austral Pr.	ed Mine Chronodoppi Acodem Adalar Balance adalar Button Stanpons Acodem	Sarayata Sarayata Barayata Ula Sarayata Ula Sarayata 10,875.5		S Resdent me So	1 3m Company	
T     Prosent     Takyr       2     3     4       3     Provinger     pir	Resident	Puringesting a	и и 13 (м) и и 13 (м)	3         3	De Conjece	
2 Pinangia par da	Seating below	Porynyoska C.C.C.		ntonn J	an Compton	
10 Brannya pre ok	Porting	PrintrySklas		uliona Ser pose 56 i		
11 Fuangir pr	mbil, Kislad Schlausen vis Kasheel, Newscotte, St	Pirmpikta .		ndord new 56 k -	3m Complete d 3u Complete d	
13 pureya Cashaniy A	Akalari suetan didajtke Win Maka Ontandery (II) Fakk paisae		aar aa 199	sigent au	Billi Consider	
14 Panning Sinkinging at	Abserve With Replaced	200972430		election of the second se	Jan Complete	
25 Pundayan Bidal Carbin Ca 26 Panagar Bidal Carbin Star 26 Panagar Star 200 Star	d Dhanny Childron (1) (1) Editionary building Rastice Pumpyent Resident	7 Suringed, 19.07532 39 Buorgester The		sident a 2009 50: 1 sident at area 55 f	3m Consiste g 3m Cangleist d	
17 Parmovin Parmeeree 44	Solive Die Kinnuter Resident			Alena Auro Ochi Ca	Sec. Complete	, ,