

ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ගැසට් පතුය The Gazette of the Democratic Socialist Republic of Sri Lanka EXTRAORDINARY

අංක 2287/06 - 2022 ජූලි මස 04 වැනි සඳුදා - 2022.07.04 No. 2287/06 - MONDAY, JULY 04, 2022

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PART IV (B) — LOCAL GOVERNMENT

Local Government Notification

PRADESHIYA SABHA NAWAGATHTHEGAMA

IT is hereby notified for the public information that it has been decided under the resolution number 05/21 held on 12/10/2021 that the roads and lanes included in the following schedule should be declared as roads and lanes owned by the Nawagath-thegama Pradeshiya Sabha, in terms of the functions assigned to the Pradeshiya Sabha in the North Western Province by the series of "Orders regarding the preparation of plans for the roads and lanes maintained by the Pradeshiya Sabhas in the North Western Province and the publication of advertisements showing the names of roads and lanes"published by the Hon. Governor, North Western Province in the *Gazette Extraordinary* No. 2238/35 dated 30th July, 2021 to be read with Section 24 of the Pradeshiya Sabha Act, No. 15 of 1987.

It is further notified that, if it is the opinion of the claimant party that any road or lane included in that Schedule will pass through any land or part of a land, action should be taken to file a case in a proper court within three months from the date of this notification is published in order to confirm his ownership of that land.

It is further notified that all the roads and lanes included in the schedule for which cases have not been filed in the Court before the expiry of the said three months period will be considered as roads and lanes owned by the Nawagaththegama Pradeshiya Sabha.

S.M.I.S. SENADHIPATHI,

Chairman, Pradeshiya Sabha Nawagaththegama.

At Nawagaththegama Pradeshiya Sabha, 16th June, 2022.



Resolution

lanes maintained by the Nawagaththegama Pradeshiya Sabha under the provisions of the series of "Orders regarding the preparation of plans for the roads and lanes" published lanes maintained by the Pradeshiya Sabhas in the North Western Province and the publication of advertisements showing the names of roads and lanes" published by the Hon. Governor, North Western Province in the Extraordinary *Gazette Notification* No. 2238/35 dated 30th July, 2021, and the provisions of Section 24 (1) Nawagaththegama Pradeshiya Sabha proposes that the roads and lanes mentioned in the list included in the following schedule should be considered as roads and of the Pradeshiya Sabha Act, No. 15 of 1987.

DE V V W W W M M M M M M M M M M M M M M M	12.4	∞	5.1	10	∞	∞
AVG_ WI D- THm (M)	3.6 12.4	3.6	2.4	2.4	2.4	2.4
LENG -TH (M)	7799	2433.14 3.6	722.45	682.16	109.65	211.47
END_COOR_R	7.999949113,80.14647771 7.99946700,80.14654000 8.03800100,80.12749500 8.03806000,80.128281800	8.02237178,80.13291711	8.00784115,80.13777986	8.01109294,80.13795248	8.00954400, 80.14009400	8.01473300,80.13841600
END_COOR_L	8.03800100,80.12749500	8.02233900,80.13292700	8.00781920,80.13779449	8.01106855,80.13793297	8.00974200, 80.14020000	8.01473300,80.13841600 8.01473300,80.13841600
ST_COOR_R	7.99946700,80.14654000	8.00735426,80.14446698 8.00738841,80.14450357 8.02233900,80.13292700 8.02237178,80.13291711	8.00825200,80.14313600 8.00827651,80.14311395 8.00781920,80.13779449 8.00784115,80.13777986	8.00852100,80.14269100 8.00852100,80.142691100 8.01106855,80.13793297 8.01109294,80.13795248	8.01027100, 80.14049300 8.01022800, 80.14043800 8.00974200, 80.14020000 8.00954400, 80.14009400	
ST_COOR_L	7.999949113,80.14647771	8.00735426,80.14446698	8.00825200,80.14313600	8.00852100,80.14269100	8.01027100, 80.14049300	8.01626200,80.13832700 8.0162620,80.13832700
TY- PE	CNC	GRV	GRV	GRV	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS
R_NAME	ANDARAWEWA HANDIYA SITA MORAGAHA WEWA	ANDARAWEWA PASHAL PARA SAWEPIYASHA DAKWA	JANASAVIWEWA PARA	ANDARAWEWA PASAL PARA	ANDARAWEWA PASAL ASHALA ATURU PARA	ANDARAWEWA PERA PASHAL PARA
R_ NUM- BER	NWP/ NGP/ B19/ 1	NWP/ NGP/ B19/ 1/1	NWP/ NGP/ B19/ 1/1/1	NWP/ NGP/ B19/ 1/1/2	NWP/ NGP/ B19/ 1/1/2/1	NWP/ NGP/ B19/ 1/1/3
	_	2	3	4	5	9

DE V V V V V V V V V V V V V V V V V V V	8.5	7	9.8	4.3	6.3	5.3	4.5
AVG_ WI_ D- THm (M)	3.6	3	3.6	1.8	3	3	8
LENG -TH (M)	575.22	543.46	132.88	186.15	168.81	226.96	227.22
END_COOR_R	8.01145772, 80.13961646	8.0239380,80.14500400	8.01936100, 80.14782700	8.01829000, 80.14672500 8.01829000, 80.14672500	8.02393600, 80.14330300 8.02393600, 80.14330300	8.02548062, 80.14475229	8.02193299, 80.14688891
END_COOR_L	8.01145772, 80.13961646 8.01145772, 80.13961646	8.02398900,80.14499500	8.01928500, 80.14783200 8.01936100, 80.14782700	8.01829000, 80.14672500	8.02393600, 80.14330300	8.02537096, 80.14494968 8.02548062, 80.14475229	8.02196700, 80.14691900 8.02193299, 80.14688891
ST_COOR_R		8.01974700,80.14572200					l I
ST_COOR_L	8.00885900, 80.14210900 8.00896200, 80.14210400	8.01974700,80.14572200	OTHER 8.02000800, 80.14774400 8.02000800, 80.14774400	OTHER 8.01961000, 80.14640100 8.01952600, 80.14641600	OTHER 8.02375200, 80.14447100 8.02375700, 80.14440000	OTHER 8.02405100, 80.14534800 8.02405100, 80.14534800	OTHER 8.02314300, 80.14824900 8.02316854, 80.14819757
TY-	GRV	GRV			OTHER	OTHER	
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	ANDARAWEWA PERAPASHAL ASHALA PARA	SAMASHINHA NIWESHA ASHA- PS LA PARA	KUDADODM ATHAWE WATU- RA TNKIYA PARA	KUDADODAM ATHAWEA SA- MASINHA NIWESHA IDI- RIPITA PARA	KUDA DODAM ATHAWA SAMASINHAGE NIWESHA PITI- PASHA	AG OFFICE EKA PRASHANGE WATHTHA PARA PS	KUDADODAM ATHAWA CHAN- DRA NIWESHA PARA
ID NUM- 04-0018ER	NWP/ NGP/ B19/ 1/1/4	NWP/ NGP/ B19/ 1/1/5	NWP/ NGP/ B19/ 1/2/2	NWP/ NGP/ B19/ 1/2/3	NWP/ NGP/ B19/ 1/2/4	NWP/ NGP/ B19/ 1/2/5	NWP/ NGP/ B19/ 1/2/6
ID 04-0	7	8	6	10	11	12	13

DE V V W ID TH (M)	∞	6.7	7.3	6.8	3.6 10.1	6.3	7.1
AVG_ WI D- THm (M)	2.4	т	2.4	т	3.6	2.4	2.4
LENG -TH (M)	4188.35	136.73	491.92	379.18	1379.11	492.12	261.97
END_COOR_R	8.03322500,80.12456900	8.01746600,80.13852600	8.03699413, 80.12363582	8.02658000,80.13686100	8.02102819,80.15028826	7.99781565,80.14221396	7.99693761,80.14198225
END_COOR_L	8.03321300,80.12456300	8.01746600,80.13852600 8.01746600,80.13852600	8.03700547, 80.12357916 8.03699413, 80.12363582		8.02101600,80.15023216	7.99777100,80.14224400 7.99781565,80.14221396	7.99693761,80.14198225
ST_COOR_R	8.00820700,80.14501300	8.01637900,80.13833100	8.03364975, 80.12466312	8.02913500,80.13744100	8.01322800,80.15069000	7.99936807,80.14549319	7.99915893,80.14242737
ST_COOR_L	8.00819500,80.14500200	8.01636500,80.13833100 8.01637900,80.13833100	8.03371018, 80.12469333 8.03364975, 80.12466312	8.02920700,80.13745700 8.02913500,80.13744100 8.0265580,80.13683800	8.01323626,80.15071116	7.99934978,80.14552368	7.99913210,80.14244688
TY- PE	GRV	GRV	TAR	GRV	GRV	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	ANDARAWEWA ANIKAT EAKA PARA	ANIKAT EKA PARA ATURU PARA	ANDARAWEWA ANIKATA EKA SIATA ALAYAYA ATI PARA	WALAMGAMA- NA PARA	MAHA ANDA- RAWEWA WAWA PARA	DARMAWER- DANA NIWESHA PARA	CHANDANA NI- WESHA PARA
R_ NUM- BER	NWP/ NGP/ B19/ 1/3	NWP/ NGP/ B19/ 1/3/1	NWP/ NGP/ B19/ 1/3/2	NWP/ NGP/ B19/ 1/3/2	NWP/ NGP/ B19/ 1/4	NWP/ NGP/ B19/ 2	NWP/ NGP/ B19/ 3
	14	15	16	17	18	19	20

D. NIM- R. NAME								
R. NUMBER R. NAME R.	DE V V V V V V V V V V V V V V V V V V V	6.2	7.1	4.8		9.3	6.2	r.
NUMP TRANAGA- 17	AVG_ WI_ D- THm (M)	3	n	8	8	8	1.8	2.5
R_NUM-	LENG -TH (M)	1557.06	173.72	839.06	136.33	851.9	74.99	384.2
R_NUM-	END_COOR_R	7.97253900, 80.03805100	7.98350600, 80.05220100	7.98315700, 80.05189300	7.98320600, 80.05078300	7.98231100, 80.04373300	8.01936100, 80.14782700	8.00226708, 80.14178257
R_NUM-	END_COOR_L	7.97253900, 80.03805100	7.98350800, 80.05217100	7.98293500, 80.05197300	7.98320600, 80.05078300	7.98230900, 80.04386400	8.01928500, 80.14783200	8.00210090, 80.14182789
R_ R_ NAME	ST_COOR_R	7.97796900, 80.04774800	7.98350600, 80.05326500	7.97801000, 80.05124800	7.98323400, 80.05155100	7.98223300, 80.04985300	8.02000800, 80.14774400	7.99934381, 80.14225845
R_ NUM-	ST_COOR_L	7.97796900, 80.04774800	7.98350900, 80.05329200	7.97795400, 80.05096100	7.98323400, 80.05155100	7.98223300, 80.04995100	8.02000800, 80.14774400	7.99928338, 80.14219047
R_ NUM- R_NAME BER	TY- PE	GRV	GRV	GRV	GRV	GRV	OTHER	OTHER
R_ NUM- BER NWP/ NGP/ B19 (3)/28 (3)/28 (3)/29 (3)/30 NWP/ NGP/ B19 (3)/31 NWP/ NGP/ B19 (3)/33 NWP/ NGP/ B19 (3)/33 NWP/ NGP/ B19 (3)/33 NGP/ B19 (3)/34 NGP/ B19 (3)/36 NGP/ B19 (3)/37 NGP/ B19 (3)/36 NGP/ B19 NG NG NG NG NG NG NG NG NG NG NG NG NG	AU- TH- OR I-	PS	PS	PS	PS		PS	PS
		TARANAGA- HAWEWA ALA BANT PARA	KURULUWEWA ATURU PARA	KURULUWEWA WEWA PARA	PRJASALAWA PARA KURULU- WEWA	RANSILUGAMA GAMANA PARA 2	CHANDANA NIWESHA PARA ATURU PARA	MAL MADU- GAMA WEWA PARA
D D D D D D D D D D D D D D D D D D D	R_ NUM- BER	NWP/ NGP/ B19 (3)/28	NWP/ NGP/ B19 (3)/29	NWP/ NGP/ B19 (3)/30		NWP/ NGP/ B19 (3)/33		NWP/ NGP/ B19/ 4
		21	22	23	24	25	26	27

DE V W ID TH (M)	6.5	12.4	6.2	6.6	6.2	8.7	6.1
AVG_ WI D- THm (M)	8	3.6	3.6	3.6	3.6	3.6	1.8
LENG -TH (M)	125.8	4548.53	468.12	97.76	956.06	575.24	130.77
END_COOR_R	7.99861865, 80.14080059 7.99861865, 80.14080059	7.98109800,80.10997300	7.99100100,80.12751102	7.98953400,80.12596500	7.99220309,80.12162765	7.99363740,80.13214094	7.99306122,80.13147467
END_COOR_L		7.98109800,80.10997300	7.99100100,80.12751100 7.99100100,80.12751102	7.98953400,80.12596500 7.98953400,80.12596500	7.99220309,80.12162765	7.99359300,80.13218200	7.99306122,80.13147464
ST_COOR_R	64039, 80.14097140 7.99955531, 80.14096299	8.00106600,80.12581300	61500,80.12802400 7.99363300,80.12811300	7.99023300,80.12582200	7.99119700,80.12883100	7.99128400,80.12921800	7.99202900,80.13156400
ST_COOR_L	7.99964039, 80.14097140	8.00104415,80.12583111	7.99361500,80.12802400	7.99023500,80.12583100 7.99023300,80.12582200	7.99120200,80.12886400 7.99119700,80.12883100	7.99125500,80.12913900	7.99195600,80.13153000
TY- PE	GRV	BP	GRV	GRV	GRV	GRV	GRV
AU- TH- OR TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	MALMADU- GAMA UDA GAMANA PARA	RABAKANAYAG- AMA PRADANA PARA	RABAKANAY- AGAMA MAIN ROAD EX 16	RABAKANAY- AGAMA MAIN ROAD EX14 (1)	RABAKANAY- AGAMA MAIN ROAD EX16	RABAKANYAG- AMA MAIN ROAD EX 15	RABAKANAY- AGAMA MAIN ROAD EX15(1)
R_ NUM- BER	NWP/ NGP/ B19/ 5	NWP/ NGP/ B19/ 6	NWP/ NGP/ B19/ 6/1	NWP/ NGP/ B19/ 6/2/2/1	NWP/ NGP/ B19/ 6 (2)	NWP/ NGP/ B19/ 6/3	NWP/ NGP/ B19/ 6/3/1
О	28	29	30	31	32	33	34
1-				-			

D. NIMB- R. NAME								
R. R. R. M. R. M. R. ST_COOR_L ST_COOR_R BND_COOR_L BND_COOR_R LENG M. M. M. M. M. M. M. M		9.9	7.1	7.8	8.2		9.4	11.4
RER		8	8	3	8	. r	8	3.6
R. R. NUM- R. NUM- R. NUM- R. NUM- R. NUM- R. NUM- NUM- NUM- NUM- NUM- NUM- NUM- NUM- NUM- NUM-	LENG -TH (M)	996.28	219.1	329.01	371.19	926.36	739.35	1285.37
R. R. NUM	END_COOR_R	7.99506147,80.13525123	7.98861400,80.12759600	7.98961000,80.13208000		7.97933900,80.13655400	7.97846000,80.13029000	7.97392200,80.13395200
R	END_COOR_L	7.99491947,80.13512016	7.98861400,80.12759600	7.98961000,80.13208000	7.98368333,80.13259855	7.97926600,80.13657600	7.97846000,80.13029000	7.97395100,80.13376500
R_ R_ NAME NUM-	ST_COOR_R		l		7.98431900,80.13077500	l	l	7.98175700,80.12836000
R_ R_ NAME NUM-	ST_COOR_L	7.99011500,80.12937400	7.98926278,80.12919175					7.98223800,80.12825000
R_ NUM- BER NWP- NGP/ NGP/ NGP/ RABAKANAY- NGP/ NGP/ NGP/ NGP/ NGP/ NGP/ NGP/ NGP/	TY- PE	GRV	GRV	GRV	GRV	CNC	CNC	BP
R_ NUM- BER NUWP/ NGP/ B19/ 6/5 NWWP/ NGP/ B19/ 6/6 NWWP/ NGP/ B19/ 6/8 NWP/ NGP/ B19/ 6/8 NWP/ NGP/ B19/ 6/8 NWP/ NGP/ NGP/ NGP/ NGP/ B19/ 6/8 NWP/ NGP/ NGP/ NGP/ NGP/ NGP/ NGP/ NGP/ NG	AU- TH- OR 1- TY	PS	PS	PS	PS	PS	PS	PS
R_ NUM- BER NUMP/ NGP/ B19/ 6/5 NWMP/ NGP/ B19/ 6/6 NWMP/ NGP/ B19/ 6/8 NWMP/ NGP/ B19/ 6/8 NWMP/ NGP/ B19/ 6/8 NWMP/ NGP/ B19/ 6/8 NWMP/ NGP/ NGP/ B19/ 6/8 NGP/ NGP/ NGP/ NGP/ NGP/ NGP/ NGP/ NGP/	R_NAME	RABAKANAY- AGAMA MANI ROAD EX4	RABAKANYAG- AMA MANI ROAD EX 5	RABAKANAY- AGAMA MAIN ROAD EX 6	RABAKANAY- AGAMA MAIN ROAD EX7	RABAKANAY- AGAMA MAIN ROAD EX 8	KANDAUDA PARA	RABAKANAY- AGAMA MAIN ROAD EX9
UI				1	I	1	l	l .
		NWP/ NGP/ B19/ 6/4					1	NWP/ NGP/ B19/ 6/9

D NIGH R. NAME NIGH R. NAME NIGH R. N.								
READ_COOR_R THE NUMBER N	DE V V V V V V V V V V V V V V V V V V V	5.4	6.9	8.7	7.4	9.2	6.6	7.3
REAL	AVG_ WI D- THm (M)	2.6	60	3.6	κ	3.6	3.6	n
R		266.39	394.95	1547.19		516	131.96	174.6
R	END_COOR_R	7.98475900,80.12750000	7.98403012,80.12503851	7.96291500,80.12978600	7.97352100, 80.10012100	7.98095753,80.12350489	7.98280251,80.11959076	7.98035900,80.11957800
R	END_COOR_L	7.98473500,80.12749600	7.98403012,80.12503851	7.96302000,80.12985800	7.97360600, 80.10013700	7.98098244,80.12352980	7.98279184,80.11956941	7.980035900,80.11957800
R	ST_COOR_R	7.98278600,80.12803600	7.98214423,80.12715926	7.97409600,80.13222400	7.97207900, 80.10306400	7.98112500,8012589800	7.98175400,80.11956200	
R_ R_ R_ R_ R_ R_ R_ R_	ST_COOR_L	7.98276500,80.12803700			7.97207900, 80.10306400	12500,80.12589800	68600,80.11957900	7.98162800,80.11940200
R_ NUM- BER NUM- RABAKANAY- NGP/ RABAKANAY- NGP/ ROAD 6/110 EX 10 NWP/ RABAKANAY- NGP/ ROAD ROAD 6/11/1 EX 11 NWP/ RABAKANAY- NGP/ RABAKANA	TY- PE	GRV	CNC	GRV	GRV	GRV	GRV	GRV
R_ NUM- BER NUWP/ NGP/ B19/ 6/11/1 NWWP/ NGP/ B19/ 6/11/3 NWWP/ NGP/ B19/ 6/11/3 NWWP/ NGP/ B19/ 6/11/3 NWWP/ NGP/ B19/ 6/11/3 NWP/ NGP/ B19/ 6/11/3 NGP/ B19/ 6/11/3 NGP/ B19/ 6/11/3 NGP/ B19/ 6/11/3 NGP/ B19/ 6/11/3 NGP/ B19/ 6/11/3 NGP/ B19/ 6/11/3 NGP/ B19/ 6/11/3 NGP/ B19/ B19/ B19/ B19/ B19/ B19/ B19/ B19	AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
TARRO TARRO TARRO TARRO TARRO		RABAKANAY- AGAMA MAIN ROAD EX 10	RABAKANAY- AGAMA MAIN ROAD EX 11	KADAWELA WEWA PARA	RABAKANAY- AGAMA PANSAL HADIYA IDIRIPITA PARA 6	RABAKANAY- AGAMA MAIN ROAD EX 12	RABAKANAY- AGAMA MAIN ROAD EX 14	RABAKANAY- AGAMA MAIN ROAD EX 15
D D H H H H H H H H H H H H H H H H H H								
		2	13	 4	45	46	47	48

D. NIGH-			1			1	ı	,
NATIONAL NETWORK NATIONAL PER ST_COOR_L ST_COOR_R ST		rv	9		6.9	5.6		5.7
NUMP NUMBATIYAWA	AVG_ WI D- THm (M)	60	n	2.5	κ	ω		т
R_ R_ NAME	LENG -TH (M)	443.21	147.09	181.06	406.27	268.39	2797.63	698.95
R_ R_ NAME	END_COOR_R	8.00199600, 80.11968400	7.99973500, 80.11978100	8.00042000, 80.12373800	8.00969400, 80.11234200	7.99714100, 80.11855900	8.02867300, 80.12403800	8.00488200, 80.11188900
R_ R_ NAME	END_COOR_L	8.00205900, 80.11967200	7.99973500, 80.11978100	8.00045000, 80.12373400	8.00962909, 80.11232939	7.99731100, 80.11875000	8.02872600, 80.12405200	8.00485200, 80.11187900
R_ R_ NAME	ST_COOR_R				8.01123400, 80.11091400	7.99850700, 80.12000400		8.00929700, 80.11258400
R_ NUM- BER NUM- NWP/ NWP/ NGP/ NWP/ NGP/ NGP/ NGP/ NGP/ NGP/ NGP/ NGP/ NG	ST_COOR_L	8.00520600, 80.12043300	7.99885290, 80.12008761	8.00181287, 80.12392128	8.01118800, 80.11090900	7.99848300, 80.11997400	8.00700600, 80.11881900	8.00929700, 80.11258400
R_ NUM- BER NUM- NWP/ NWP/ NGP/ NWP/ NGP/ NGP/ NGP/ NGP/ NGP/ NGP/ NGP/ NG	TY- PE	GRV	GRV	GRV	GRV	OTHER	BP	GRV
R_ NUM- BER NUM- BER NUM- NUM- NGP N	AU- TH- OR I-	PS	PS	PS	PS	PS		PS
		KIRIMATIYAWA WELA PARA	KIRIMATIYAWA WEWA PARA 2	KIRIMATIYAWA WELA ASHALA SITA NIWESHA	NAWAGATH- THAGAMA WEWATA YANA ATURU PARA	UN NAMED ROAD	ANDARAWEWA KIRIMATIYAWA WALAN WADIYA PARA	NAWEGATH- THAGAMA WEWA PARA
ID ID ID	R_ NUM- BER		1	NWP/ NGP/ B19/ 8			NWP/ NGP/ B19/ 10	
		49	50	51	52	53	54	55

DE V V W (M)	9	6.4	10.5	6.8	7.7	7.2	9
AVG_ WI D- THm (M)	3.5	ω	3.6	ε,	co	3	ε
LENG -TH (M)	1207.93	51.11	3027.98	222.33	786.88	197.6	396.68
END_COOR_R	8.01149400, 80.11108700 8.01150700, 80.11109100	8.00905957, 80.10601165	8.00277000, 80.10473100 8.00277000, 80.10473100	8.00855400, 80.10606100 8.00855400, 80.10606100	8.02038677, 80.09916883	8.01367000, 80.10352900	8.01379200, 80.10153300
END_COOR_L	8.01149400, 80.11108700	8.00903034, 80.10601896 8.00905957, 80.10601165	8.00277000, 80.10473100	8.00855400, 80.10606100	8.02058902, 80.09910141 8.02038677, 80.09916883	8.01368300, 80.10344500	8.01379200, 80.10153300
ST_COOR_R	8.01959324, 80.11649418	8.00896092, 80.10635145	8.01083600, 80.10586100	81548, 80.10743478 8.00781548, 80.10743478	8.01597300, 80.09727300	8.01345100, 80.10214700	8.01257300, 80.09860600
ST_COOR_L	8.01949094, 80.11643937	PS OTHER 8.00896092, 80.10635145 8.00896092, 80.10635145	8.01084500, 80.10582900 8.01083600, 80.10586100	8.00781548, 80.10743478	8.01576300, 80.09731700 8.01597300, 80.09727300	8.01341900, 80.10205200 8.01345100, 80.10214700 8.01368300, 80.10344500 8.01367000, 80.10352900	8.01258200, 80.09861800 8.01257300, 80.09860600 8.01379200, 80.10153300 8.01379200, 80.10153300
TY- PE	GRV	OTHER	CNC	GRV	GRV	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	THALGASHWE- WA PARA	GEWAL 10 SARA GADARA PARA	MIYALAWA HI- NAGAMA RAUN PARA	GAWEL 10 ASHA- LA WELA PARA	ACHIRIGAMA WEWA PARA	VIMALA MAM- AGE NIWESHA IDIRIPITA PARA	HINAGAMA GAMA MADA PARA
R_ NUM- BER	NWP/ NGP/ B19/ 12	NWP/ NGP/ B19/ 13	NWP/ NGP/ B19/ 14	NWP/ NGP/ B19/ 14/1	NWP/ NGP/ B19/ 14/1/2	NWP/ NGP/ B19/ 14/1/3	NWP/ NGP/ B19/ 14/2
А	56	57	58	59	09	61	62

10 NUM. NU								
NUM.	DE V V V V V V V V V V V V V V V V V V V		6.3	7.3	7.4	7.4	6.8	7.2
NUMP NEMAPUWATH- PE	AVG_ WI_ D- THIm (M)	8	2.4	2.4	п	8	8	3.6
R_ NUM-	LENG -TH (M)	721.38	204.27	147.5	673.2	125.43	924.1	831.75
R_ NUM-	END_COOR_R	8.01997400, 80.10145100	8.01888800, 80.10041500	8.01507100, 80.09633900	8.01368000, 80.09264400	8.00804400, 80.09981000	7.97328300,80.13168800	8.01148700, 80.09963900
R_ NUM-	END_COOR_L	8.02007200, 80.10141900	8.01888500, 80.10035300	8.01507100, 80.09633900	8.01365000, 80.09267900	8.00804400, 80.09981000	7.97328300,80.13168800	8.01152000, 80.09974800
R_ R_ NAME NUM. PE NUM. NUM. NUM. PE NAM. NAMANATH- PS 14/3	ST_COOR_R					8.00867900, 80.10009600		8.00970800, 80.10547700
R_ R_ NAME NUM. NUM.	ST_COOR_L	8.01581700, 80.10183200	8.01914700, 80.09904600	8.01499500, 80.09734000	8.01411400, 80.09776000	8.00864800, 80.10008900	7.97986900,80.12914700	8.00970800, 80.10547700
R_ NUM- R_NAME BER	TY- PE	OTHER	GRV	GRV	GRV	GRV	GRV	GRV
R_ NUM- BER NWP/ NGP/ B19/ 14/3 NWP/ NGP/ B19/ 14/6 NWP/ NGP/ B19/ 14/6 NWP/ NGP/ B19/ 14/6 NWP/ NGP/ B19/ 14/6 NGP/ B19/ 14/6 NGP/ B19/ 14/7	AU- TH- OR I-	PS	PS	PS		PS	PS	PS
	R_NAME	WENAPUWATH- THA PARA	SEPALA NIWE- SHA PARA	HINAGAMA WELA PARA	WAKANDA PARA	POL DUNA KE- NAGE NIWESHA	RABAKANAYAG- AMA MAIN ROAD EX 9/1	GEWAL 10 IDI- RIPITA MARGA- YA
G1 63 64 64 64 64 69 69 69 69 69 69 69 69 69 69 69 69 69	R_ NUM- BER					NWP/ NGP/ B19/ 14/7		1
		63	64	65	99	29	89	69

DE V V W ID TH	6.4	7.8	6.7	6.2	8.4	7.6	7.8
AVG_ WI D- THm (M)	8	3.6	п	60	ω	3.6	3.6
LENG -TH (M)	110.87	444.18	229.81	551.11	319.32	609.12	81.72
END_COOR_R	8.01243200, 80.10057100 8.01243200, 80.10057100	8.00648700, 80.10234200	8.00825700, 80.10408700 8.00825500, 80.10402400	8.00535100, 80.10594400	7.97284024, 80.08220401	8.00063000, 80.09646400 8.00059000, 80.09646300	8.00008500, 80.09672200
END_COOR_L	8.01243200, 80.10057100	8.00648700, 80.10234200 8.00648700, 80.10234200	8.00825700, 80.10408700	8.00534700, 80.10600800	7.97284024, 80.08220401 7.97284024, 80.08220401	8.00063000, 80.09646400	8.00015900, 80.09666000
ST_COOR_R	8.01195000, 80.10060900		8.00706800, 80.10382300	8.00354800, 80.10942800	7.97474900, 80.08398700	7.99644200, 80.09925000	7.99644200, 80.09925000
ST_COOR_L	OTHER 8.01203600, 80.10061100 8.01195000, 80.10060900	8.00668200, 80.10562800 8.00668200, 80.10562800	OTHER 8.00715400, 80.10382300 8.00706800, 80.10382300	8.00354800, 80.10942800 8.00354800, 80.10942800 8.00534700, 80.10600800 8.00535100, 80.10594400	7.97460864, 80.08395780 7.97474900, 80.08398700	7.99634900, 80.09933200 7.99644200, 80.09925000	7.99644200, 80.09925000 7.99644200, 80.09925000 8.00015900, 80.09666000 8.00008500, 80.09672200
TY-		GRV	OTHER	CNC	GRV	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	MOTA GRADAR PARA	GOVIJANA SEWAWA ASHA- LA PARA	NUWAN INDIKA HOUSE	TAPAL KARYALA SITA ROHAL PARA DAKWA	PARAPASHAL MARGAYA	NALSHAN MAY- AGE NIWESHA ASHALA PARA	TEKAWATHTHA IDIRIPITA PARA
R_ NUM- BER	NWP/ NGP/ B19/ 15/1	NWP/ NGP/ B19/ 18	NWP/ NGP/ B19/ 18/1	NWP/ NGP/ B19/ 19	NWP/ NGP/ B19/ 19/4	NWP/ NGP/ B19/ 21	NWP/ NGP/ B19/ 21/1
	70	71	72	73	74	75	92

DE V V V (M)	6.8	7.5	6.7	7.2	9	7.6	6.8
AVG_ WI_ D- THm (M)	2.4	8	3	1.8	2.4	2.5	3
LENG -TH (M)	154.55	525.24	398.32	111.64	213.25	291.12	890.77
END_COOR_R	7.99060463, 80.09227640 7.99063386, 80.09229102	7.97423500, 80.07985500 7.97425000, 80.07987200	7.97944525, 80.07634436 7.97944525, 80.07634436	7.98515693, 80.07669055	7.98177300, 80.07615600	7.98703500, 80.09121100 7.98696700, 80.09125600	7.97911700, 80.08785200
END_COOR_L	7.99060463, 80.09227640	7.97423500, 80.07985500	7.97944525, 80.07634436	7.98515693, 80.07669055	7.98170300, 80.07608100	7.98703500, 80.09121100	7.97908300, 80.08787700
ST_COOR_R	7.99014100, 80.09336800 7.99014100, 80.09336800			7.98504555, 80.07746744 7.98506200, 80.07746300 7.98515693, 80.07669055 7.98515693, 80.07669055	7.98298600, 80.07722800 7.98293100, 80.07715800 7.98170300, 80.07608100 7.98177300, 80.07615600	7.98578200, 80.09275500	OTHER 7.97535700, 80.09279200 7.97535700, 80.09279200 7.97908300, 80.08787700 7.97911700, 80.08785200
ST_COOR_L	7.99014100, 80.09336800	7.97736700, 80.08252900 7.97730500, 80.08244200	7.98196400, 80.07834700 7.98196400, 80.07834700	7.98504555, 80.07746744	7.98298600, 80.07722800	7.98577400, 80.09285900	7.97535700, 80.09279200
TY- PE	GRV	GRV	GRV	GRV	GRV	GRV	OTHER
AU- TH- OR I-	PS	PS	PS	PS	PS	PS	PS
R_NAME	NALINDA NIWE- SHA PARA	ANANDA PARA EX 1	GALA LAGA PARA	PRAMASIRI NI- WESHA PARA	PANIYA NIWE- SHA PARA	SAMANTHA NI- WESHA PARA	MULAGAMA WEWA PARA
R_ NUM- BER	NWP/ NGP/ B19/ 23	NWP/ NGP/ B19/ 23/1	NWP/ NGP/ B19/ 23/2	NWP/ NGP/ B19/ 24/1	NWP/ NGP/ B19/ 24/2	NWP/ NGP/ B19/ 25	NWP/ NGP/ B19/ 25/1
Э	77	78	79	80	81	82	83

DE V V V V V V V V V V V V V V V V V V V	7.4	6.3	7.7	6.8	6.4	6
AVG_ WI D- THm (M)	3	2.4	3	33	3	3.6
LENG -TH (M)	333.94	132.74	302.06	219.27	453.69	501.27
END_COOR_R	7.98893700, 80.08140800	7.98758700, 80.08263700	7.98793467, 80.08410303	7.98485276, 80.08423639	7.98222200, 80.08950600	7.98771800, 80.08459600
END_COOR_L	7.98893700, 80.08140800 7.98893700, 80.08140800	7.98763654, 80.08262750 7.98758700, 80.08263700	7.98793467, 80.08410303 7.98793467, 80.08410303	7.98496602, 80.08411582 7.98485276, 80.08423639	7.98221000, 80.08947200	7.98747200, 80.08478200
ST_COOR_R		7.98666000, 80.08257700			7.98418800, 80.08707100	7.98441500, 80.08694700
ST_COOR_L	7.98694800, 80.08121700 7.98703400, 80.08121900	OTHER 7.98664100, 80.08257200 7.98666000, 80.08257700	7.98624700, 80.08278700 7.98624700, 80.08278700	7.98558500, 80.08284200 7.98558500, 80.08284200	7.98419400, 80.08707600 7.98418800, 80.08707100 7.98221000, 80.08947200 7.98222200, 80.08950600	7.98433900, 80.08698900 7.98441500, 80.08694700 7.98747200, 80.08478200 7.98771800, 80.08459600
TY- PE	GRV	OTHER	GRV	GRV	TAR	CPT
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS
R_NAME	LIDA PARA	RATHNE BASS NIWESHA PARA	WAUBANT PARA	TILAKARATNA NIWESHA PARA	PANSALA IDIRIP- ITA PARA	MULAGAMA PANSALA PARA
R_ NUM- BER	NWP/ NGP/ B19/ 25/1	NWP/ NGP/ B19/ 25/2	NWP/ NGP/ B19/ 25/3	NWP/ NGP/ B19/ 25/4	NWP/ NGP/ B19/ 26	NWP/ NGP/ B19/ 27
А	84	85	98	87	88	68

B 1 0 F G					
DE D	9./	6.5	7.8	7	7.6
	3.6	3	3.6	3.6	3
LENG -TH (M) 107.54	501	572.86	195.09	1113.79	556.87
END_COOR_R 7.98504400, 80.08547900	7.98163400, 80.08400300	7.98051700, 80.08355100	7.99006300, 80.09361900	7.98682800, 80.07759900	7.98406100, 80.07978600
END_COOR_L 7.98506600, 80.08555800	7.98734400, 80.07497800 7.98735700, 80.07505100	7.98049400, 80.08358700	7.99006300, 80.09361900	7.98666400, 80.07764300	7.98402800, 80.07997800
ST_COOR_L		7.97919588, 80.08780516 7.97918600, 80.08761000 7.98049400, 80.08358700 7.98051700, 80.08355100	7.98985200, 80.09472800 7.98983000, 80.09480700 7.99006300, 80.09361900 7.99006300, 80.09361900	7.97950400, 80.08174300 7.97960600, 80.08164300 7.98666400, 80.07764300 7.98682800, 80.07759900	7.98148000, 80.08351800 7.98148000, 80.08351800 7.98402800, 80.07997800 7.98406100, 80.07978600
ST_COOR_L 7.98543279, 80.08625420	7.98026500, 80.08683200 7.98241600, 80.08410400	7.97919588, 80.08780516	7.98985200, 80.09472800	7.97950400, 80.08174300	7.98148000, 80.08351800
TY- PE GRV	GRV	GRV	GRV	GRV	GRV
AU- TH- TT TT TY T	PS PS	PS	PS	PS	PS
R_NAME PANSALA PARA SUPUN NIWESHA(MU- LAGAMA) PRAJASHALAWA PARA (MULAGAMA)	KITHSIRI WEDAMAHA- THAYA HOUS PARA (MULAG- AMA)	WEWA SITA RDA PARA DAKWA (RADI KADE)	KANDAUDA SITA BULUPITIGAMA PARA	GALWALA WEWA PARA	JANTULAGE NI- WESHA PARA
	~ ~	'P/ P/ /	/6	/ /	NWP/ NGP/ B19/ 32/1
R	NWP/ NGP/ B19/ 92 29	NWP/ NGP/ 93 B19/ 31	NWP/ NGP/ 94 B19/ 31	NWP/ NGP/ 95 B19/ 32	NWP/ NGP/ 819/ 32/1

DE V V (M)	7.3	7.4	4	7.2	5.6	4.8	6.5
AVG_ WI D- THm (M)	2.4	3.6	2.4	ω	8	8	8
LENG -TH (M)	53.36	175.42	143.44	978.5	212.88	1180.19	579.63
END_COOR_R	7.98365982, 80.08156735 7.98365068, 80.08158014	7.98103553, 80.07952218 7.98101400, 80.07959100	7.98214992, 80.08007755	7.97870600, 80.08154000 7.97864600, 80.08159800	8.01669300,80.03067000	7.97512000, 80.08426100 7.97527200, 80.08436400	7.97861100, 80.07758400
END_COOR_L	7.98365982, 80.08156735	7.98103553, 80.07952218	7.98214992, 80.08007755	7.97870600, 80.08154000	8.01669300,80.03067000	7.97512000, 80.08426100	7.97843600, 80.07744600
ST_COOR_R	7.98338761, 80.08129880	7.98018787, 80.07882432	7.98129300, 80.07986400	7.97725100, 80.08789200	8.01041500,80.02871200	7.96554600, 80.08333200	7.97836500, 80.08068300
ST_COOR_L	OTHER 7.98340500, 80.08127500 7.98338761, 80.08129880	7.98012800, 80.07883800 7.98018787, 80.07882432	PS OTHER 7.98128300, 80.07985700 7.98129300, 80.07986400 7.98214992, 80.08007755 7.98214992, 80.08007755	7.97728100, 80.08778500 7.97725100, 80.08789200	OTHER 8.01045200,80.02875700	7.96545700, 80.08333000 7.96554600, 80.08333200	7.97834900, 80.08069800 7.97836500, 80.08068300 7.97843600, 80.07744600 7.97861100, 80.07758400
TY-	OTHER	GRV	OTHER	GRV	OTHER	GRV	GRV
AU- TH- OR I-	PS	PS	PS	PS	PS	PS	PS
R_NAME	JANTULAGE NIWESHA PARA EX 1	BASHNAYAKA NIWESHA PARA	TUSHARA MAHATHAGE GOVIPALA PARA	NEW DAWASA PARA	DEWALA PARA	WARI ALA SITA PRIYANTHA KADE PARA	ROHANA WELA- DASALA ASHALA PARA
R_ NUM- BER	NWP/ NGP/ B19/ 32/2	NWP/ NGP/ B19/ 32/2/1	NWP/ NGP/ B19/ 32/3	NWP/ NGP/ 100 B19/ 33	NWP/ NGP/ B19/ 33/1	NWP/ NGP/ B19/ 33/2	NWP/ NGP/ B19/ 34
Э	97	86	66	100	101	102	103

DE V V W ID TH	8.1	5.3	7.1	7.2	5.9	7.1	6.4
AVG_ WI_ D- THm (M)	3	33	3	3	3	3	3
LENG -TH (M)	368.05	185.57	200.59	1126.84	1329.77	517.23	110.42
END_COOR_R	7.98152300, 80.07600000 7.98149407, 80.07584106	7.97848300, 80.07885300	7.97693400, 80.07991900	7.97476500, 80.07862400	7.96322900, 80.03525000	7.97337500, 80.08078800	7.97150400, 80.08089200
END_COOR_L	7.98152300, 80.07600000	7.97848300, 80.07885300	7.97689000, 80.07998000	7.97474300, 80.07865100	7.96347800, 80.03557500	7.97336500, 80.08077900	7.97150400, 80.08089200
ST_COOR_R	7.97972300, 80.07825900 7.97972300, 80.07825900	7.97740200, 80.08001300 7.97740200, 80.08001300 7.97848300, 80.07885300 7.97848300, 80.07885300	594600, 80.08111500 7.97594600, 80.08111500 7.97689000, 80.07998000 7.97693400, 80.07991900	7.96945900, 80.08338200 7.96945900, 80.08341100 7.97474300, 80.07865100 7.97476500, 80.07862400	7.97162500, 80.03704400 7.97152300, 80.03722600 7.96347800, 80.03557500 7.96322900, 80.03525000	OTHER 7.97653500, 80.08363800 7.97652200, 80.08362400 7.97336500, 80.08077900 7.97337500, 80.08078800	7.97200800, 80.08151900 7.97205100, 80.08144800 7.97150400, 80.08089200 7.97150400, 80.08089200
ST_COOR_L	7.97972300, 80.07825900	7.97740200, 80.08001300	7.97594600, 80.08111500	7.96945900, 80.08338200	7.97162500, 80.03704400	7.97653500, 80.08363800	7.97200800, 80.08151900
TY- PE	GRV	GRV	GRV	TAR	GRV		GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	PRAJASALAWA MARGAYA	VIMUKTI NIWE- SHA PARA	TRANSHPOMER PARA	WALI AGARA GAMAMADA PARA	KRISTI NIWESHA PARA D 8 ALA	KITSIRI NIWE- SHA PARA	NORMAL NIWE- SHA PARA
R_ NUM- BER	NWP/ NGP/ 104 B19/ 34/1	NWP/ NGP/ 105 B19/ 35	NWP/ NGP/ B19/ 106 36	NWP/ NGP/ 107 B19/ 37	NWP/ NGP/ 108 B19/ 37/1	NWP/ NGP/ 109 B19/ 37/2	NWP/ NGP/ 110 B19/ 37/5
А	104	105	100	10,	108	109	110

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DE V V W ID TH	9	7.5	∞	5.5	7.8	6.8	5.9
AVG_ WI_ D- THm (M)	2.4	3.6	2.4	n	3.6	κ	κ
LENG -TH (M)	105.04	134.59	303.34	120.97	86.02	86.908	471.34
END_COOR_R	7.97153000, 80.08152600 7.97152200, 80.08158600	7.96857959, 80.08360231	7.96703900, 80.08162100 7.96694400, 80.08162300	7.97328900, 80.07784800	7.97904749, 80.06952687	7.97904700, 80.06026400	7.97437200, 80.06166200
END_COOR_L	7.97153000, 80.08152600	7.96857712, 80.08361098 7.96857959, 80.08360231	7.96703900, 80.08162100	7.97329900, 80.07779500	7.97900400, 80.06943800 7.97904749, 80.06952687	7.97870200, 80.06049200	7.97434700, 80.06166600
ST_COOR_R	51668, 80.08241684 7.97153129, 80.08235838	7.96826234, 80.08478068	7.96897800, 80.08178600	7.97375300, 80.07723600	7.97899341, 80.07007303	7.98442200, 80.06039700 7.98451700, 80.06039600 7.97870200, 80.06049200 7.97904700, 80.06026400	7.97798000, 80.06092300 7.97786600, 80.06094700 7.97434700, 80.06166600 7.97437200, 80.06166200
ST_COOR_L		OTHER 7.96826234, 80.08478068 7.96826234, 80.08478068	OTHER 7.96897800, 80.08178600	7.97370069, 80.07719111 7.97375300, 80.07723600 7.97329900, 80.07779500 7.97328900, 80.07784800	7.97895300, 80.07007100 7.97899341, 80.07007303	7.98442200, 80.06039700	7.97798000, 80.06092.300
TY-	OTHER 7.971	OTHER	OTHER	GRV	GRV	CPT	ВР
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	PANCHIKA WATHTHA PARA	WELAWEWA DA- KUNA D ALLA SITA WELA DAKWA PARA	STIWEN NIWE- SHA PARA	VIMUKTI VI MOLA PARA	BOGAHA SITA SIRISHANA NI- WESHA DKWA PARA	KALAWEWA KURULUWEWA PRADANA PARA	KALAWEWA 3 PATUMAGA
R_ NUM- BER	NWP/ NGP/ B19/ 37/6/1	NWP/ NGP/ B19/ 37/7	NWP/ NGP/ 113 37/8	NWP/ NGP/ 114 B19/ 38	NWP/ NGP/ B19/ 115 39/1	NWP/ NGP/ 116 B19/ 39(1)	NWP/ NGP/ 117 B19/ 39(1)/2
А	111	112	113	114	115	116	117

DE V V W W TH (M)	5.7	8.3	9.4	8.7	8.7	6.4	6.4
AVG_ WI D- THm (M)	8	8	3.6	3.6	60	8	8
LENG -TH (M)	637.27	418.42	354.99	368.4	1489.04	1635.89	857.94
END_COOR_R	7.96905500, 80.03998100	7.97723100, 80.06929400 7.97718500, 80.06928800	7.97876383, 80.06544895	7.97252800, 80.09558600	7.98052700, 80.05344300	7.97897800, 80.06569500 7.97897600, 80.06564500	7.97189700, 80.06514900
END_COOR_L	7.96902000, 80.03997800	7.97723100, 80.06929400	7.97879405, 80.06539607 7.97876383, 80.06544895	7.97250300, 80.09557800	7.98126200, 80.05348300	7.97897800, 80.06569500	7.97189700, 80.06514900
ST_COOR_R	7.97349500, 80.04050800 7.97344600, 80.04050200 7.96902000, 80.03997800 7.96905500, 80.03998100	7.97423800, 80.06919800 7.97441700, 80.06912300	570800, 80.06558800 7.97570800, 80.06558800	516700, 80.09667000 7.97518800, 80.09668200 7.97250300, 80.09557800 7.97252800, 80.09558600	7.97942600, 80.05492700 7.97963200, 80.05491300 7.98126200, 80.05348300 7.98052700, 80.05344300	7.97357900, 80.07654600 7.97368900, 80.07651000	7.97876100, 80.06401400 7.97854800, 80.06402900 7.97189700, 80.06514900 7.97189700, 80.06514900
ST_COOR_L	7.97349500, 80.04050800	7.97423800, 80.06919800	7.97570800, 80.06558800	7.97516700, 80.09667000	7.97942600, 80.05492700	7.97357900, 80.07654600	7.97876100, 80.06401400
TY- PE	GRV	GRV	GRV	GRV	CPT	CPT	BP
AU- TH- OR I-	PS	PS	PS	PS	PS	PS	PS
R_NAME	KALAWEWA EX 11 PARA	WELAWEWA DKUNA EX 3 PARA	KALAWEWA BASS NIWESHA IDIRIPITA PARA	NAWA GAMUDA- WA PARA	KURULUWEWA KALAWEWA PARA	WELAWEWA SITA KURULU- WEWA PARA	KALAWEWA GAMA MADA ROAD 1
R_ NUM- BER	NWP/ NGP/ 118 B19/ 39(1)/3	NWP/ NGP/ B19/ 39(1)/3	NWP/ NGP/ 120 B19/ 39(1)/6	NWP/ NGP/ B19/ 39(1)/ 6/1	NWP/ NGP/ 122 B19/ 39(2)	NWP/ NGP/ B19/ 39(2)	NWP/ NGP/ 124 B19/ 39(2)/1
	118	119	120	121	122	123	124

DE NUM. CAMUDAWA NUM. CAMUDAWA NUM. N							
R. NAME	DE V V V V V V V V V V V V V V V V V V V	7.6	6.8	7.5	6.8	6.8	6.2
R_NAME R	AVG_ WI_ D- THm (M)	33	8	8	3	3	3
R_NAME GAMUDAWA PARA GAMUDAWA EX 6 TARANAG- AHAWEWA AHAWEWA KURULU- WEWAATURU PARA 1 RALAWEWA GAMMANA 2 PATUMAGA BS OTHER JATILAKA NIWE- SHA PARA SARSKUDIYA PARA PARA PP GRV RALAWEWA GAMMANA 2 PATUMAGA PR GAMMANA 2 PATUMAGA PR GAMMANA 2 PATUMAGA PARA PARA PR PARA	LENG -TH (M)	631.44	253.03	666.07	633.61	61.45	1994.19
R_NAME GAMUDAWA PARA GAMUDAWA EX 6 TARANAG- AHAWEWA AHAWEWA KURULU- WEWAATURU PARA 1 RALAWEWA GAMMANA 2 PATUMAGA BS OTHER JATILAKA NIWE- SHA PARA SARSKUDIYA PARA PARA PP GRV RALAWEWA GAMMANA 2 PATUMAGA PR GAMMANA 2 PATUMAGA PR GAMMANA 2 PATUMAGA PARA PARA PR PARA	END_COOR_R	7.98363500, 80.06062300	7.97279200, 80.04332000	7.98584700, 80.05782400	7.97383600, 80.06347700	7.98292200, 80.05762600	7.96699400, 80.05305100
R_NAME GAMUDAWA PARA GAMUDAWA EX 6 TARANAG- AHAWEWA AHAWEWA KURULU- WEWAATURU PARA 1 RALAWEWA GAMMANA 2 PATUMAGA BS OTHER JATILAKA NIWE- SHA PARA SARSKUDIYA PARA PARA PP GRV RALAWEWA GAMMANA 2 PATUMAGA PR GAMMANA 2 PATUMAGA PR GAMMANA 2 PATUMAGA PARA PARA PR PARA	END_COOR_L		7.97279200, 80.04332000	7.98566100, 80.05779800	7.97380200, 80.06348600		7.96564300, 80.05219200
R_NAME GAMUDAWA PARA GAMUDAWA EX 6 TARANAG- AHAWEWA AHAWEWA KURULU- WEWAATURU PARA 1 RALAWEWA GAMMANA 2 PATUMAGA BS OTHER JATILAKA NIWE- SHA PARA SARSKUDIYA PARA PAR	ST_COOR_R	7.97993400, 80.05997700	7.97451200, 80.04351200	7.98082500, 80.05756400	7.97846800, 80.06245900	7.98285696, 80.05803465	7.97468100, 80.05999200
EX 6 TARANAG- AHAWEWA AHAWEWA KURULU- WEWAATURU PARA 1 RALAWEWA GAMMANA 2 PATUMAGA JATILAKA NIWE- SHA PARA SHA PARA PARA	ST_COOR_L	7.97987700, 80.05989700	7.97451200, 80.04351200	7.98061000, 80.05757700	7.97864400, 80.06242700	7.98285900, 80.05802500	7.97468800, 80.06010900
EX 6 TARANAG- AHAWEWA AHAWEWA KURULU- WEWAATURU PARA 1 RALAWEWA GAMMANA 2 PATUMAGA JATILAKA NIWE- SHA PARA SHA PARA PARA	TY- PE	CNC	GRV	GRV	OTHER	OTHER	GRV
	AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS
	R_NAME	GAMUDAWA PARA	EX 6 TARANAG- AHAWEWA	KURULU- WEWAATURU PARA 1	KALAWEWA GAMMANA 2 PATUMAGA	1 1 7 2	SARSKUDIYA PARA
ID 125 125 126 128 129 130	R_ NUM- BER		NWP/ NGP/ B19/ 39(2)/ 17	l	NWP/ NGP/ B19/ 39(2)/2	NW- P/N GP/ B19/ 39(2)/2 7/3/2	2
	А	125	126	127	128	129	130

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DE V V V V V V V V V V V V V V V V V V V	6.9	7.7	6.9	∞	7.1	6.7
AVG_ WI D- THm (M)	3	8	8	8	3	3
LENG -TH (M)	394.4	472.6	81.59	2522.27	440.39	458.75
END_COOR_R	7.96520000, 80.05492100 7.96528600, 80.05490400	7.97739500, 80.06346900 7.97737700, 80.06338800	7.98115300, 80.06358500 7.98115300, 80.06358500	7.97206200, 80.05034500 7.97211500, 80.04949500	7.98208400, 80.06454900	7.97432000, 80.05812300
END_COOR_L	7.96520000, 80.05492100	7.97739500, 80.06346900	7.98115300, 80.06358500	7.97206200, 80.05034500	7.98201100, 80.06453800	7.97452100, 80.05809100
ST_COOR_R	7.96761300, 80.05432800			7.97893700, 80.06428700	7.97931000, 80.06442200 7.97977700, 80.06445900 7.98201100, 80.06453800 7.98208400, 80.06454900	7.97754000, 80.05756200 7.97717200, 80.05763300 7.97452100, 80.05809100 7.97432000, 80.05812300
ST_COOR_L	OTHER 7.96755800, 80.05436200 7.96761300, 80.05432800	7.97674300, 80.06058500 7.97671800, 80.06055800	7.98092700, 80.06406700 7.98092700, 80.06406700	7.97893600, 80.06455500 7.97893700, 80.06428700	7.97931000, 80.06442200	7.97754000, 80.05756200
TY- PE	OTHER	GRV	GRV	GRV	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS
R_NAME	NWP/ SARASPODIYA NGP/B ATURU PARA 19/ 39(2)/	NWP/ N KURULUWEWA GP/B19ATURU PARA /39(2)/	BANDUMAYAGE NIWESHA PARA	KALAWEWA PARA	KALAWEWA ATURU PARS	WELLA ASHALA SITA ALA DAK- WA PARA
ID NUM-BER	NWP/ NGP/B 19/ 131 39(2)/ 3/1	NWP/ N GP/B19 132 /39(2)/ 34	NWP/ NGP/ 133 B19/ 39(2)/ 4/1	NWP/ NGP 134 /B19/ 39(2) /8/6	NWP/ NGP/ 135 B19/ 39(2)/ 8/8	NWP/ NGP/ 136 B19/ 39(2) 7/1

DE V V V V V V V V V V V V V V V V V V V	7.5	7.6	6.5	4	7.8	4.8
AVG_ WI_ D- THm (M)	3	3.6	3	3	3	3
LENG -TH (M)	2157.38	287.65	799.12	201.51	769.29	622.76
END_COOR_R	7.97420900, 80.03129100 7.97419700, 80.03138800	7.97016775, 80.04773937 7.97008466, 80.04779980	7.98348600, 80.05049100	7.97966500, 80.05119500	7.97725900, 80.04681600	7.97484000, 80.04994800 7.97485200, 80.04985000
END_COOR_L	7.97420900, 80.03129100		7.97796100, 80.05069300 7.97796100, 80.05069300 7.98340600, 80.05049300 7.98348600, 80.05049100	7.97815900, 80.05109100 7.97815900, 80.05109100 7.97966500, 80.05119500 7.97966500, 80.05119500	7.97086900, 80.04606500 7.97103300, 80.04608900 7.97725900, 80.04681600 7.97725900, 80.04681600	7.97484000, 80.04994800
ST_COOR_R	7.97234345, 80.04771095	7.97220724, 80.04759585 7.97204106, 80.04758829	7.97796100, 80.05069300	7.97815900, 80.05109100	7.97103300, 80.04608900	55480, 80.04512158 7.97555480, 80.04512158
ST_COOR_L	7.97213400, 80.04788700 7.97234345, 80.04771095	7.97220724, 80.04759585	7.97796100, 80.05069300	7.97815900, 80.05109100	7.97086900, 80.04606500	7.97555480, 80.04512158
TY- PE	CPT	GRV	GRV	GRV	GRV	CNC
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS
R_NAME	TARANAGA- HAWEWA MAIN ROAD	TARANAGA- HAWEWA PA- TANGAMA WELA ASHALA SITA D ALA	CHAMINDA NI- WESHA PARA	WATURA TAN- KIYA ASHALA PARA	KUMARABANDA NIWESHA PARA	TAPAL HERATH NIWESHA PARA
R_ NUM- BER	NWP/ NGP/ 137 B19/ 39(3)	NWP/ NGP/ 138 39(3)/1	NWP/ NGP/ B19/ 139 39(3) /13	NWP/ NGP/ 140 B19/ 39(3)/18	NWP /NGP 141 /B19/ 39(3)/21	NWP NGP/ B19/ 142 39(3)/2 1/1
	137	138	139	140	141	142

DE V V V V V V V V V V V V V V V V V V V	6.3	7.2	7.3	9	∞	7.4
AVG_ WI D- THm (M)	3	3	3	8	3	3
LENG -TH (M)	302.1	251.88	140.78	267.23	680.39	1121.35
END_COOR_R	7.97543900, 80.04817200 7.97530500, 80.04815900	7.96946600, 80.04293000	7.97301400, 80.04189900 7.97301400, 80.04189900	7.97216767, 80.04174797	7.97042700, 80.04455700 7.97039000, 80.04455100	7.97992500, 80.05009300 7.97993300, 80.04944400
END_COOR_L	7.97543900, 80.04817200	7.96946600, 80.04293000	7.97301400, 80.04189900	7.97210300, 80.04182600	7.97042700, 80.04455700	7.97992500, 80.05009300
ST_COOR_R	7.97774000, 80.04849000 7.97771400, 80.04848300	7.97125400, 80.04313200 7.97118600, 80.04312500 7.96946600, 80.04293000 7.96946600, 80.04293000		7.97268200, 80.04317700 7.97268200, 80.04317700 7.97210300, 80.04182600 7.97216767, 80.04174797	7.97454000, 80.04620800 7.97455900, 80.04606900	7.98054900, 80.05834500 7.98055600, 80.05822600
ST_COOR_L	7.97774000, 80.04849000	7.97125400, 80.04313200	7.97399300, 80.04202000 7.97393700, 80.04199900	7.97268200, 80.04317700	7.97454000, 80.04620800	7.98054900, 80.05834500
TY- PE	BP	GRV	GRV	GRV	CNC	GRV
AU- TH- OR I-	PS	PS	PS	PS	PS	PS
R_NAME	TARANAGA- HAWEWA GAM- MA MADA PARA	TARANAG- AHAWEWA ATURUNPARA	TARANAGA- HAWEWA ATU- RU PARA 2	TARANAGA- HAWEWA ATU- RU PARA	TARANAGA- HAWEWA ATU- RU PARA	KURULUWEWA KALAWEWA
R_ ID NUM- BER	NW- P/N GP/ 143 B19/ 39(3) /22	NWP/ NGP/ 144 B19/ 39(3)/ 23	NWP/ NGP/ 145 B19/ 39(3)/ 24	NWP/ NGP/ 146 B19/ 39(3)/ 25	NWP/ NGP/ 147 B19/ 39(3)/ 26	NWP/ NGP/ 148 B19/ 39(3)/ 27
		I	I	I	<u> </u>	

DE V V V V V V V V V V V V V V V V V V V	9	7.4	6.9	6.8	4.6	5.8
AVG_ WI_ D- THm (M)	κ	3.6	α	п	κ	ω
LENG -TH (M)	446.62	324.23	643.69	226.64	546.78	387.39
END_COOR_R	7.98009800, 80.04605900 7.98027700, 80.04599000 7.98187800, 80.04784200 7.98196100, 80.04783600	7.97508540, 80.04955927	7.97816500, 80.04864000 7.97815600, 80.04868000 7.98314700, 80.04905100 7.98314700, 80.04905100	7.97015142, 80.04152181	7.98071573, 80.07303196	7.97546500, 80.06872300 7.97546000, 80.06879100 7.97573400, 80.06600800 7.97573400, 80.06600800
END_COOR_L	7.98187800, 80.04784200	7.97502000, 80.04967700	7.98314700, 80.04905100	94064, 80.04173321 7.97206411, 80.04033524 7.97013680, 80.04162416 7.97015142, 80.04152181	7.98048178, 80.07335364	7.97573400, 80.06600800
ST_COOR_R	7.98027700, 80.04599000	7.97772500, 80.05003500	7.97815600, 80.04868000	7.97206411, 80.04033524	7.97737700, 80.07444800	7.97546000, 80.06879100
ST_COOR_L	7.98009800, 80.04605900	7.97772500, 80.05003500 7.97772500, 80.05003500 7.97502000, 80.04967700 7.97508540, 80.04955927	7.97816500, 80.04864000	7.97194064, 80.04173321	OTHER 7.97737700, 80.07444800 7.97737700, 80.07444800 7.98048178, 80.07335364 7.98071573, 80.07303196	7.97546500, 80.06872300
TY- PE	GRV	GRV	GRV	GRV	OTHER	GRV
AU. TH- OR I- TY	PS	PS	PS	PS	PS	PS
R_NAME	RANSILUGAMA PARA	MIHIDU PERA PASAL PARA	K.B.NIWESHA PARA	TARANAGA- HAWEWA WEWA PARA	ANANDA NIWE- SHA ASHALA SITA GRAUND EKA DAKWA PARA	GUNATILAKA NIWESHA IDI- RIPITA PARA
R_ NUM- BER	NWP/ NGP/ 149 B19/ 39(3)/ 32	NWP/ NGP/ B19/ 39(3) /5	NWP/ NGP/ B19/ 151 39(3)/ 6	NWP/ NGP/ 152 B19/ 39/18	NWP/ NGP/ B19/ 39/2	NWP/ NGP/ 154 B19/ 39/3
А	149	150	151	152	153	154

DE V V W ID TH (M)	7.7	9	9.6	4.9	2.3	6.5
AVG_ WI D- THm (M)	2.4	3	ю	8	1.8	3
LENG -TH (M)	327.56	1621.7	448.56	110.25	85.09	179.82
END_COOR_R	7.98090907, 80.06572843	7.96491400, 80.05134900	7.97564200, 80.06501000 7.97564400, 80.06503200	7.97031917, 80.08067858	7.98285400, 80.04232600	7.97633100, 80.05918100
END_COOR_L	7.98083354, 80.06567556	7.96489600, 80.05146700	7.97564200, 80.06501000	7.97029907, 80.08065483	7.98285400, 80.04232600	7.97630100, 80.05918500
ST_COOR_R	7.97901310, 80.06541873 7.97910375, 80.06547916 7.98083354, 80.06567556 7.98090907, 80.06572843	7.97371000, 80.05010500 7.97370100, 80.05007700 7.96489600, 80.05146700 7.96491400, 80.05134900	7.97482200, 80.06187200 7.97482200, 80.06187200	PS OTHER 7.97046062, 80.08147815 7.97047080, 80.08143490 7.97029907, 80.08065483 7.97031917, 80.08067858	OTHER 7.98245100, 80.04277300 7.98245100, 80.04277300 7.98285400, 80.04232600 7.98285400, 80.04232600	509000, 80.05921200 7.97518400, 80.05921900 7.97630100, 80.05918500 7.97633100, 80.05918100
ST_COOR_L	7.97901310, 80.06541873	7.97371000, 80.05010500	7.97482200, 80.06187200	7.97046062, 80.08147815	7.98245100, 80.04277300	7.97509000, 80.05921200
TY- PE	GRV	GRV	GRV	OTHER	OTHER	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS
R_NAME	KALAWEWA BASS NIWESHA PARA	ATURU PARA	PALAMA ASHA- LA SITA WELA- WAWA SIMAWA PARA	ALA BANT PARA EX 7	KURULUWEWA KANTIME NAN- DA NIWESHA LAGA PARA	KALAWEWA SAYANA MADAS- TANA PARA
R_ NUM- BER	NWP/ NGP/ 155 B19/ 39/5	NWP/ NGP/ B19/ 156 39/8/ 10	NWP/ NGP/ B19/ 157 41/1	NWP /NGP/ B19/ 41/18/ 1/3	NWP/ NGP/ B19/ 159 41/2	NWP/ NGP/ 160 B19/ 41/8/7
<u>a</u>	155	156	157	158	159	160

DE V W ID TH	7.3	6.9	8.4	7.2	7.3	∞	6.3
AVG_ WI D- THm (M)	2.4	8	3	33	33	2.4	2.4
LENG -TH (M)	937.94	866.41	290.97	181.88	689.55	1384.38	893.05
END_COOR_R	7.97060100, 80.06867300	8.00358000, 80.09772800	8.00122000, 80.09213100	7.98377300, 80.04769900	8.00862500, 80.09368800	7.99468600, 80.09553200	8.00276111, 80.09668121
END_COOR_L	7.97055700, 80.06867700 7.97060100, 80.06867300	8.00364600, 80.09774300 8.00358000, 80.09772800	8.00122000, 80.09213100 8.00122000, 80.09213100	7.98369100, 80.04768300 7.98377300, 80.04769900	8.00865300, 80.09368600 8.00862500, 80.09368800	7.99488400, 80.09546900 7.99468600, 80.09553200	8.00284875, 80.09666099 8.00276111, 80.09668121
ST_COOR_R	7.96527200, 80.07087000	3.00664337, 80.10152667	8.00314400, 80.09283700			3.00300100, 80.09131100	7.99907351, 80.10167666
ST_COOR_L	7.96527200, 80.07087000	8.00664337, 80.10152667 8.00664337, 80.10152667	8.00325300, 80.09286800 8.00314400, 80.09283700	7.98233700, 80.04760500 7.98245600, 80.04762100	8.00386100, 80.09154200 8.00397000, 80.09154700	8.00304800, 80.09129500 8.00300100, 80.09131100	7.99895216, 80.10171037 7.99907351, 80.10167666
TY- PE	GRV	GRV	GRV	GRV	GRV	GRV	CNC
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	PALAMA ASHALA SITA WELAMADA PARA	MIYALLAWA WEWA PARA	RATNA BEKARI- YA PARA	JAYANTHI NIWE- SHA PARA	MIYALAWA WEL- YAYA PARA	BOGAHA WEWA 10 KANUWA PARA	GAMUDAWA GAMA MADA PARA
R_ NUM- BER	NWP/ NGP/ B19/ 43	NWP/ NGP/ B201 /1	NWP/ NGP/ B201 /3	NWP/ NGP/ 164 B201 /3/2/1	NWP/ NGP/ B201 /4	NWP/ NGP/ 166 B201 /5	NWP/ NGP/ 8201 /5/1
А	161	162	163	164	165	166	167

DE V V W ID TH (M)	6.7	5.5	6.1	5.2	8.8	7.8	6.7
AVG_ WI D- THm (M)	2.4	2.4	2.4	2.4	3.6	3.6	2.4
LENG -TH (M)	593.54	641.06	133.45	146.67	1100	1503.56	1459.55
END_COOR_R	8.00271900, 80.08970100 8.00266800, 80.08971200	8.00109036, 80.08998258 8.00106736, 80.09010524	7.99986376, 80.08867165	7.99945744, 80.08934628	7.99999215,80.05151159	8.00130776, 80.06831934 8.00130776, 80.06831934	8.01454179, 80.06191383
END_COOR_L	8.00271900, 80.08970100	8.00109036, 80.08998258	7.99976409, 80.08862565	7.99951877, 80.08955327	7.99995207,80.05147952	8.00130776, 80.06831934	8.01454179, 80.06191383
ST_COOR_R			8.00023200, 80.08961900 8.00023200, 80.08961900	7.99990975, 80.09059588	7.99357200,80.04728600	025131, 80.07626580 8.01019088, 80.07581258	
ST_COOR_L	7.99975500, 80.09209300 7.99971800, 80.09198500	7.99936200, 80.09082900 7.99932712, 80.09068021	8.00023200, 80.08961900	7.99990975, 80.09059588	7.99357000,80.04727500	8.01025131, 80.07626580	OTHER 8.00741113, 80.07007179 8.00741113, 80.07007179
TY-	GRV	GRV	GRV	GRV	BP	BP	
AU- TH- OR I-	PS	PS	PS	PS	PS	PS	PS
R_NAME	GAMUDAWA MADA MARGA- YA	BOGAHAWEWA NEW GAMAN- AYA RAUN PARA	BOGAHAWEWA NEW GAMAN- AYA 1 PARA	BOGAHAWEWA NEW GAMANA PARA2	SANDANAMKU- LA WEWA PARA	SANGAK KULA- MA WEWA PARA	SANGAK KULA- MA WEWA PARA ATURU PARA WELATA
R_ NUM- BER	NWP/ NGP/ B201 /5/2	NWP/ NGP/ 169 B201 /6/2	NWP/ NGP/ 170 B201 /6/2/1	NWP/ NGP/ B201 /6/2/2	NWP/ NGP/ B201 /7	NWP/ NGP/ 173 B201 /7/1	NWP/ NGP/ B201 174 /7/2
О	168	169	170	171	172	173	174

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DE V V V V V V V V V V V V V V V V V V V	7.9	7.8	12.9	9.9	8.9	7	7.3
AVG_ WI_ D- THm (M)	3	3	3.6	3	3.6	2.4	2.4
LENG -TH (M)	1514.84	194.83	5393.79 3.6	80.46	1750.66	201.69	158.31
END_COOR_R		7.99520800, 80.05891100	8.03757600,80.05874000	8.03214586,80.06204391	8.00937000,80.04273900	7.99999215, 80.05151159	PS OTHER 8.00272400, 80.04777500 8.00265800, 80.04774600 8.00183000, 80.04733100 8.00171100, 80.04708100
END_COOR_L	7.99586900,80.05334500	7.99525200, 80.05884200 7.99520800, 80.05891100	8.03757600,80.05874000 8.03757600,80.05874000	8.03214586,80.06204391	8.00943700,80.04269000 8.00937000,80.04273900	56674, 80.05197152 8.00153000, 80.05188200 7.99986927, 80.05146857 7.99999215, 80.05151159	8.00183000, 80.04733100
ST_COOR_R	7.99870400,80.06404400			8.03026600,80.06032300	8.00007100,80.05394700	8.00153000, 80.05188200	8.00265800, 80.04774600
ST_COOR_L	7.99870400,80.06404400 7.99870400,80.06404400 7.99586900,80.05334500 7.99586000,80.05327100	7.99421900, 80.05962500 7.99426300, 80.05961500	8.00009300,80.05427900 8.00018200,80.05434400	8.03026600,80.06032300	8.0007100,80.05394700	8.00156674, 80.05197152	8.00272400, 80.04777500
TY. PE	CPT	ВР	BP	GRV	GRV	OTHER 8.001	OTHER
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	TAMANAWETI- YA GAMA MADA PARA	TAMANAWE- TIYA PANSALA ASHALA SITA WEWA	SAMURDIGAMA KURUKATIYAWA PARA	SAMURDIGAMA ATURU PARA 7	PACHILAWA WEWA PARA	PACHILAWA ATURU PARA EX 1	NWP/ PACHILAWA NGP/ ATURU PARA 2 B201 /9/1/2
R_ NUM- BER	NWP/ NGP/ 175 B201 /8	NWP/ NGP/ 176 B201 /8/1	NWP/ NGP/ B201 /9	NWP/ NGP/ B201 178 /9/4/1	NWP/ NGP/ 179 B201 /9/1	NWP/ NGP/ 180 B201 /9/1/1	
	175	176	177	178	179	180	181

DE V V V (M)	9.7	7.8	8.7	6.9	∞	7.8	6.6
AVG_ WI_ D- THm (M)	3.6	3.6	3.6	3.6	3.6	3	8
LENG -TH (M)	858.92	584.71	1145.2	455.4	176.57	220.37	462.72
END_COOR_R	8.03239100,80.06022800	8.04045400,80.05583100	8.03762400,80.05180300	8.03072900,80.05811200	8.03460075,80.05861859	8.03314600,80.05837200	8.03440400,80.06273100
END_COOR_L	8.3239600,80.06033500	8.04043500,80.05583000 8.04045400,80.05583100	8.03762400,80.05180300	8.03078900,80.05811200	8.03456565,80.05864868	8.03314600,80.05837200 8.03314600,80.05837200	8.033440400,80.06273100 8.03440400,80.06273100
ST_COOR_R		8.03612700,80.05733600	8.03522300,80.05682300	8.03387500,80.05738000	8.03465592,80.06001279	8.03316900,80.05988800	8.03443400,80.06216500
ST_COOR_L	8.03623900,80.06018900 8.03623900,80.06020700	8.03610500,80.5725100	8.03521200,80.05695800	8.03387800,80.05735700	8.03460577,80.05998772	8.03317000,80.05992300	8.03443200,80.06215700
TY-	GRV	GRV	GRV	GRV	GRV	GRV	GRV
AU- TH- OR I-	PS	PS	PS	PS	PS	PS	PS
R_NAME	SAMURDIGAMA MARAGAYA EX 19	SAMURDIGAMA EX 18	SMURDIGAMA ATURU PARA 3	SAMURDIGAMA ATURU PARA 4	SAMURDIGAMA ATURU MARGA 5	SMURDIGAMA ATURU MARGA 6	SAMURDIGAMA ATURU PARA 7
R_ NUM- BER	NWP/ NGP/ B201 /9/2	NWP/ NGP/ B201 /9/3	NWP/ NGP/ 184 B201 /9/4	NWP/ NGP/ B201 /9/5	NWP/ NGP/ B201 /9/6	NWP/ NGP/ B201 /9/7	NWP/ NGP/ B201 /9/8
Э	182	183	184	185	186	187	188

	(b) - GAZETTE E						
DE V V V V V V V V V V V V V V V V V V V	6.4	7.9	6.8	6.9	8.1	7.9	7.8
AVG_ WI_ D- THm (M)	n	ω	8	8	w	κ	n
LENG -TH (M)	906.43	68.39	125.26	98.74	32.67	311.25	156.26
END_COOR_R	8.03602600,80.05958900	8.02605500,80.05334000	8.02403400,80.05312700	8.02327700, 80.05261600	8.02189400, 80.05119200	8.02121500, 80.04779500	8.01953000, 80.05210300 8.01953000, 80.05210300
END_COOR_L	8.03602500,80.05969520	8.02602300,80.05341600 8.02605500,80.05334000	8.02402800,80.05322800	8.02327700, 80.05261600 8.02327700, 80.05261600	8.02189400, 80.05119200	8.02119400, 80.04788100	8.01953000, 80.05210300
ST_COOR_R	8.03097358,80.05645207	8.02615900,80.05293300	8.02414300,80.05234000	8.02369000, 80.05220800	8.02206900, 80.05099700	8.02084800, 80.05024100	
ST_COOR_L	8.03100000,80.05637600	8.02617600,80.05295100	8.02423200,80.05230500	8.02372300, 80.05213800	8.02206900, 80.05099700 8.02206900, 80.05099700 8.02189400, 80.05119200 8.02189400, 80.05119200	8.02084800, 80.05024100 8.02084800, 80.05024100 8.02119400, 80.04788100 8.02121500, 80.04779500	8.01934800, 80.05093800 8.01934800, 80.05093800
TY- PE	GRV	GRV	CNC	GRV	GRV	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	SAMURDIGAMA ATURU PARA 8	SMURDIGAMA ATURU PARA 9	SAMURDIGAMA ATURU PARA 10	SAMURDIGAMA ATURU PARA 12	SAMURDIGAMA ATURU PARA 13	SAMURDIGAMA ATURU PARA 14	SAMURDIGAMA ATURU PARA 15
R_ NUM- BER	NWP/ NGP/ B201 /9/9	NWP/ NGP/ 190 B201 /9/10	NWP/ NGP/ B201 /9/11	NWP/ NGP/ B201 /9/12	NWP/ NGP/ B201 /9/13	NWP/ NGP/ 194 B201 /9/14	NWP/ NGP/ B201 195 /9/15
А	189	190	191	192	193	194	195

DE V V V V V V V V V V V V V V V V V V V	7.6	6.3	6.2	7.8	9.5	6.1	7.6
AVG_ WI_ D- THm (M)	8	8	п	8	8	8	3
LENG -TH (M)	1381.12	263.23	224.29	447.86	941.07	12239.15	101.94
END_COOR_R	8.02007857, 80.03875429 8.02007857, 80.03875429	8.01767847, 80.05195675 8.01776149, 80.05195675	8.03467500, 80.06034000 8.03467400, 80.06031500	8.01411983, 80.05446031 8.01410961, 80.05449607	7.98767100,80.04442500 7.98765900,80.04440400	7.98623600, 80.04102700 7.98636200, 80.04132600 7.98226200, 80.03032100 7.98186700, 80.02960600 12239.15	7.98290711, 80.03268804
END_COOR_L	8.02007857, 80.03875429	8.01767847, 80.05195675	8.03467500, 80.06034000	8.01411983, 80.05446031	7.98767100,80.04442500	7.98226200, 80.03032100	7.98290711, 80.03268804
ST_COOR_R	762600, 80.05034300 8.01763000, 80.05041900	687400, 80.05075000 8.01687400, 80.05075000		231800, 80.05130700 8.01231800, 80.05130700		7.98636200, 80.04132600	7.98211700, 80.03250400 7.98211700, 80.03250400 7.98290711, 80.03268804 7.98290711, 80.03268804
ST_COOR_L	8.01762600, 80.05034300	8.01687400, 80.05075000	OTHER 8.03469000, 80.06197400 8.03468600, 80.06190700	8.01231800, 80.05130700	7.99346600,80.05006500 7.99342100,80.05001800	7.98623600, 80.04102700	7.98211700, 80.03250400
TY-	GRV	GRV	OTHER	GRV	CPT	ВР	GRV
AU. TH- OR I-	PS	PS	PS	PS	PS	PS	PS
R_NAME	SAMURDIGAMA ATURU PARA 16	SAMURDIGAMA ATURU PARA 17	SAMURDIGAMA ATURU PARA EX 17	SAMURDIGAMA ATURU PARA 18	TAMANAWETI- YA GALKULAMA PARA	TAMMANAWATI- YA GALAKULA- MA PARA	AMUNUWEWA EX 4
R_ NUM- BER	NWP/ NGP/ B201 5/9/16	NWP/ NGP/ 7 B201 /9/17	NWP/ NGP/ 198 B201 /9/17/1	NWP/ NGP/ B201 /9/18	NWP/ NGP/ 200 B201 /10	NWP/ NGP/ 201 B201 /10(1)	NWP/ NGP/ 202 B201 /10/1
А	196	197	198	199	200	20.	20%

DE V V V V V V V V V V V V V V V V V V V	8.1	6.9		7.6		6.9	6.6
AVG_ WI_ D- THm (M)	8	8	8	3.6	8	8	3
LENG -TH (M)	201.02	1294.11	60.39	770.79	404.62	590.43	327.57
END_COOR_R	7.97212959, 80.07879692	7.98747100, 80.04437100 7.98743500, 80.04438000 7.97942600, 80.04480500 7.97937500, 80.04480600 1294.11	7.98139800, 80.05761800	7.96416400, 80.02132700	7.98177300, 80.03850200	7.97653200, 80.02256400	7.97577900, 80.00192200
END_COOR_L	7.97213690, 80.07889191	7.97942600, 80.04480500	7.98139800, 80.05761800	7.96418400, 80.02134600	7.98177300, 80.03850200	7.97650100, 80.02255700	7.97577900, 80.00192200
ST_COOR_R	7.97339600, 80.07978900	7.98743500, 80.04438000	7.98141100, 80.05794100	7.97028400, 80.02323300	7.98478700, 80.03864300	7.97919100, 80.02487400	7.97713200, 80.00117800
ST_COOR_L	PS OTHER 7.97338200, 80.07977600 7.97339600, 80.07978900 7.97213690, 80.07889191 7.97212959, 80.07879692	7.98747100, 80.04437100	OTHER 7.98141100, 80.05794100 7.98141100, 80.05794100 7.98139800, 80.05761800 7.98139800, 80.05761800	7.97026900, 80.02322500 7.97028400, 80.02323300 7.96418400, 80.02134600 7.96416400, 80.02132700	7.98481600, 80.03864300 7.98478700, 80.03864300 7.98177300, 80.03850200 7.98177300, 80.03850200	7.97919100, 80.02487400 7.97919100, 80.02487400 7.97650100, 80.02255700 7.97653200, 80.02256400	7.97713200, 80.00117800 7.97713200, 80.00117800 7.97577900, 80.00192200 7.97577900, 80.00192200
TY- PE	OTHER	GRV	OTHER	GRV	GRV	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	ALA BANT PARA EX 2	ALA BANT PARA TARANAGA- HAWEWA SITA GALKULA- MA	ATURU PARA 1	RAJIVI BADI ALLA PARA	AMMNUWEWA ATURU PARA EX 01	AMMUNUWEWA ATURU PARA EX 5	AMUNUWEWA ATURU PARA EX 6 EX 5
R_ NUM- BER	NWP/ NGP/ 203 B201 /10/2	NWP/ NGP/ B201 /10/3	NWP/ NGP/ 205 B201 /10/1/1	NWP/ NGP/ 206 B201 /10/1/2	NWP/ NGP/ 207 B201 /10/3/1	NWP/ NGP/ 208 B201 /10/4	NWP/ NGP/ 209 B201 /10/5
	203	204	205	206	207	208	209
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DE V_ W ID TH (M)	7.5	6.5	6.4	7.2	4.9	6.4	5.3
AVG_ WI_ D- THm (M)	3	33	3	3	3	3	3
LENG -TH (M)	202.57	254.03	409.88	371.63	570.91	245.25	270.82
END_COOR_R	7.97563700, 80.00117400 7.97571600, 80.00119300	7.97575700, 80.00367500	7.97718700, 80.00715600 7.97710000, 80.00712400	7.97559105, 80.00447076	7.97537200, 80.00367000	7.98131700, 80.00408900	7.97941011, 80.03410495 7.97941350, 80.03381424 7.97944000, 80.03212900 7.97944000, 80.03212900
END_COOR_L	7.97563700, 80.00117400	7.97578600, 80.00367700	7.97718700, 80.00715600	7.97553155, 80.00445754	7.97534400, 80.00367000	7.98131700, 80.00408900	7.97944000, 80.03212900
ST_COOR_R		7.97674900, 80.00280100 7.97674900, 80.00280100 7.97578600, 80.00367700 7.97575700, 80.00367500		7.97353119, 80.00540225 7.97357600, 80.00542000 7.97553155, 80.00445754 7.97559105, 80.00447076	7.97389600, 80.00001900 7.97390100, 79.99998000 7.97534400, 80.00367000 7.97537200, 80.00367000	7.98280100, 80.00517500 7.98285900, 80.00522100 7.98131700, 80.00408900 7.98131700, 80.00408900	7.97941350, 80.03381424
ST_COOR_L	7.97709800, 80.00163600 7.97699400, 80.00160400	7.97674900, 80.00280100	7.97541400, 80.00571800 7.97548900, 80.00572600	7.97353119, 80.00540225	7.97389600, 80.00001900	7.98280100, 80.00517500	7.97941011, 80.03410495
TY- PE	GRV	GRV	GRV	GRV	GRV	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	RANSILUGAMA ATURU PARA	AMUNUWEWA RANSILUGAMA AURU PARA	AMMUNUWEWA ATURU PARA EX 7 EX 2	RANSILUGAMA ATURU PARA 8	RAJAVIGAMA ATURU PARA 8	NALALIDA ASHALA PARA	AMMUNUWEWA ATURU PARA EX 17
R_ NUM- BER	NWP/ NGP/ B201 /10/4/1	NWP/ NGP/ 211 B201 /10/7/1	NWP/ NGP/ 212 B201 /10/7/2	NWP/ NGP/ 213 B201 /10/8	NWP/ NGP/ B201 /10/8/1	NWP/ NGP/ 215 B201 /10/8/2	NWP/ NGP/ B201 /10/9
Э	210	2111	212	213	214	215	216

DE V V V V V V V V V V V V V V V V V V V	7.2	7.2	6.9	9.9	5.5	6.1	5.8
AVG_ WI D- THm (M)	3	3	3	3.6	3.6	3	3
LENG -TH (M)	1250.3	189.39	433.77	520.17	109.97	244.48	1364.91
END_COOR_R	7.98163200, 80.00321100	7.96883200, 79.99876300	7.97297200, 79.99964900 7.97297200, 79.99964900	7.97095106, 79.99921613	7.97016500, 80.00063100	7.99594470, 80.04277983	7.96737769, 80.02569797
END_COOR_L	7.98160900, 80.00324000 7.98163200, 80.00321100	7.96882900, 79.99878400 7.96883200, 79.99876300	7.97297200, 79.99964900	7.97085800, 79.99883800 7.97095106, 79.99921613	7.97014800, 80.00063500	7.99594470, 80.04277983 7.99594470, 80.04277983	7.96736416, 80.02598192
ST_COOR_R				7.97086333, 80.00225749	7.97059100, 80.00052200		7.97179600, 80.03494900
ST_COOR_L	7.97395082, 79.99999701 7.97389673, 80.00009843	7.96881400, 80.00029800 7.96881400, 80.00029800	7.97387500, 80.00259300 7.97381100, 80.00253000	7.97086333, 80.00225749	PS OTHER 7.97064600, 80.00059800 7.97059100, 80.00052200 7.97014800, 80.00063500 7.97016500, 80.00063100	7.99485238, 80.04209848 7.99479830, 80.04217418	7.97198900, 80.03516100 7.97179600, 80.03494900 7.96736416, 80.02598192 7.96737769, 80.02569797
TY-	GRV	GRV	GRV	GRV	OTHER	BP	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	AMUNU WEWA ATURU PARA EX 6 SITA EX 7	RAJIVIGAMA SU- SIMA NIWESHA PARA	PUNCHI BAN- DAGE KADE ASHALA PARA	RAJAVIGAMA HINBANDA MOLA PARA	NWP/ RAJAVIGAMA NGP/ HIMBANDA B201 MOLA /10/13/1PARA EX 1	ATURUPALAYAG- AMA VIMALA- WATI NIWESHA PARA	KRUSHI PARA
R_ NUM- BER	NWP/ NGP/ 217 B201 /10/10	NWP/ NGP/ B201 /10/11	NWP/ NGP/ B201 /10/12	NWP/ NGP/ 220 B201 /10/13	NWP/ NGP/ B201 /10/13/1	NWP/ NGP/ 222 B201 /12	NWP/ NGP/ B201 /12/11/4
	217	218	219	220	221	222	223

DE V V V V V V V V V V V V V V V V V V V	6.8	7.7	6.8	8.2	6.7	12.5	6.5
AVG_ WI D- THm (M)	3.6	8	3	3	8	3	3
LENG -TH (M)	998.4	215.42	164.54	894.34	112.55	804.16	144.28
END_COOR_R	8.00384942,80.04284154	7.99734369,80.03560155	8.00072400, 80.08936000 8.00083500, 80.08933800	8.00660049,80.03985320	8.00993300, 80.10064900 8.00994200, 80.10067600	8.01669300, 80.03067000	7.97846900, 80.07509300
END_COOR_L	8.00384942,80.04284154	7.99735010,80.03566567 7.99734369,80.03560155	8.00072400, 80.08936000	8.00660049,80.03985320 8.00660049,80.03985320	8.00993300, 80.10064900	8.01669300, 80.03067000	7.97846900, 80.07509300
ST_COOR_R	7.99580200,80.03992100			8.00048200,80.03511500		045200, 80.02875700 8.01041500, 80.02871200 8.01669300, 80.03067000 8.01669300, 80.03067000	7.97751700, 80.07557000 7.97751700, 80.07557000 7.97846900, 80.07509300 7.97846900, 80.07509300
ST_COOR_L	7.99580200,80.03992100	7.99859500,80.03691300 7.99859500,80.03691300	8.00049100, 80.09026000 8.00049100, 80.09026000	8.00058800,80.03560900	8.00969300, 80.09982300 8.00968300, 80.09981400	8.01045200, 80.02875700	7.97751700, 80.07557000
TY- PE	BP	BP	GRV	GRV	GRV	GRV	GRV
AU- TH- OR 1- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	ATURUPALAY- AGAMA GAMA MADA PARA	ATURUPALAY- AGAMA EX 16 PARA	HINAGAMA ATURU MARGA 2	ATURUPALAY- AGAMA WELLA PARA	GUNARATHNA NIWESHA PARA	DEWALAYA SITA KRUSI PARA	WASHANTHA NIWESHA SITA KIRI HALA
R_ NUM- BER	NWP/ NGP/ B201 1/13	NWP/ NGP/ 225 B201 /14	NWP/ NGP/ 226 B201 /14/1	NWP/ NGP/ 227 B201 /15	NWP/ NGP/ 228 B201 /15/1	NWP/ NGP/ 229 B201 /16	NWP/ NGP/ C194)/1/1
О	224	225	226	227	228	225	230

D NLM- BERD COOR L BEND COOR L BEND COOR L BEND COOR R THE NAME THE								
FUSHANA BUT. MINTA ASHALA PIS OTHER 798230200, 80.07510900 7.98234100, 80.0752800 7.98478300, 80.0742300 437.89 AUODIO NIWE- SHA PARA NIWESHA PARA PIS GRV 7.989230200, 80.07510900 7.98234100, 80.07573000 7.98478300, 80.07703600 437.89 AUALI ERANDA NIWESHA PARA PIS GRV 7.9892300, 80.0753000 7.98947300, 80.0757300 7.98947300, 80.0773000 7.9847300, 80.0773000 7.98546300, 80.07791600 7.9746500, 80.07791600 7.9746700, 80.07791600 7.97	DE V V V V V V V V V V V V V V V V V V V	8.3	11	7.9	6.4	6.9	8.3	4.4
F. NAME Tr. ST_COOR_L ST_COOR_L ST_COOR_L END_COOR_L END_COOR_R TH (M)	AVG_ WI_ D- THm (M)	2.4	п	8	3	κ	2.4	ω
F_NAME TY- ST_COOR_L ST_COOR_R	LENG -TH (M)	437.89	681.7	504.12	1246.55	124.5	102.37	290
F_NAME TY- ST_COOR_L ST_COOR_R	END_COOR_R	7.98478300, 80.07422800	7.98112100, 80.07058700	7.97746300, 80.07791600	7.98335900, 80.07040600	7.97967600, 80.07198200	7.98590137, 80.07684492	7.98397000,80.06823300
F_NAME TY- ST_COOR_L ST_COOR_R	END_COOR_L	7.98472000, 80.07432000	7.98104400, 80.07032000	7.97745000, 80.07790300	7.98346300, 80.07044400	7.97967600, 80.07198200	7.98585600, 80.07685900	7.98397000,80.06823300
- R_NAME - SUSHANA BU- MIYA ASHALA PARA AUODIO NIWE- SHA PARA NIWESHA PARA LALIGE WEWA SITA TAMANAWATIYA PARA JAYALAL NIWE- SHA PARA TAMANAWETI- YA WELAWEWA PARA EX 3 EX 3 EX 3 FARA PARA FARA FARA FARA FARA FARA FAR	ST_COOR_R	7.98224100, 80.07509000	7.98085500, 80.07572800		7.97895800, 80.07596100	7.97877300, 80.07193600	7.98574600, 80.07752800	
- R_NAME - SUSHANA BU- MIYA ASHALA PARA AUODIO NIWE- SHA PARA NIWESHA PARA LALIGE WEWA SITA TAMANAWATIYA PARA JAYALAL NIWE- SHA PARA TAMANAWETI- YA WELAWEWA PARA EX 3 EX 3 EX 3 FARA PARA FARA FARA FARA FARA FARA FAR	ST_COOR_L	7.98230200, 80.07510900	7.98082200, 80.07565900	7.98047300, 80.08041600	7.97895800, 80.07596100	7.97871400, 80.07193800	7.98574600, 80.07752800	7.99451100,80.05230300
- R_NAME - SUSHANA BU- MIYA ASHALA PARA AUODIO NIWE- SHA PARA NIWESHA PARA LALIGE WEWA SITA TAMANAWATIYA PARA JAYALAL NIWE- SHA PARA TAMANAWETI- YA WELAWEWA PARA EX 3 EX 3 EX 3 FARA PARA FARA FARA FARA FARA FARA FAR	TY- PE		GRV	CNC	GRV	GRV	OTHER	GRV
	AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
PER BER NUM- BER NUM- NUM- NUM- NGP NG		SUSHANA BU- MIYA ASHALA PARA	AUODIO NIWE- SHA PARA	AMAL ERANDA NIWESHA PARA	BABA MUDA- LALIGE WEWA SITA TAMANAWATIYA PARA	JAYALAL NIWE- SHA PARA	GALWELA PARA EX 3	TAMANAWETI- YA WELAWEWA PARA EX 6
D D D S S S S S S S S S S S S S S S S S			NWP/ NGP/ C194	NWP/ NGP/ C194 /4	NWP/ NGP/ C194 '/5	NWP/ NGP/ C194 (5/1	NWP/ NGP/ C194 /5/2	NWP/ NGP/ , C194 /6
		231	232	233	234	235	236	237

DE V V V V V V V V V V V V V V V V V V V	7	4.6	6.4	8.7	7.3	8.6	2.4 10.4
AVG_ WI_ D- THm (M)	3	33	3	2.4	33	3	2.4
LENG -TH (M)	161.94	605.93	1471.05	557.8	270.36	619.66	171.33
END_COOR_R	7.98207200, 80.05357000	7.98572300, 80.05510900 7.98582500, 80.05514600	7.97136300, 80.06742300 7.97129700, 80.06741900	7.98381700, 80.07204700 7.98373900, 80.07197000	7.97715000, 80.07526900	7.99376164, 80.05964017 7.99376164, 80.05964017	8.01767500, 80.10501900
END_COOR_L	7.98207200, 80.05357000	7.98572300, 80.05510900	7.97136300, 80.06742300	7.98381700, 80.07204700	7.97716600, 80.07530600	7.99376164, 80.05964017	8.01767500, 80.10501900
ST_COOR_R	7.98213588, 80.05486610 7.98219600, 80.05484000 7.98207200, 80.05357000 7.98207200, 80.05357000	7.98971000, 80.05762400 7.98970200, 80.05761200		7.98798200, 80.07247600 7.98798200, 80.07247600	7.97798500, 80.07702800 7.97796700, 80.07698600 7.97716600, 80.07530600 7.97715000, 80.07526900	7.99069485, 80.05755536	PS OTHER 8.01761300, 80.10625900 8.01761300, 80.10625900 8.01767500, 80.10501900 8.01767500, 80.10501900
ST_COOR_L	7.98213588, 80.05486610	7.98971000, 80.05762400	7.98366000, 80.06832200 7.98366000, 80.06832200	7.98798200, 80.07247600	7.97798500, 80.07702800	7.99048335, 80.05735897	8.01761300, 80.10625900
TY- PE	GRV	GRV	GRV	GRV	GRV	GRV	OTHER
AU- TH- OR I-	PS	PS	PS	PS	PS	PS	PS
R_NAME	RAJAPATIRANA NIWESHA PARA	SABAPATI TUMA- GE NIWESA SITA KURULU WEWA DAKWE PARA	DAKUNU ALA SITA THA- MANAWATIYA PARA	SAMBODI ARA- NYA SENASANA PARA WELAWEWA	WELAWEWA PASALA SITA KRIDA PITIYA DAKWA PARA	TAMANAWATIYA WEWA PARA PANSALA ASLA- TA YANA	VIMALA MAMAGR SUN HOUS PARA
R_ NUM- BER	NWP/ NGP/ 8 C194 /6/1	NWP/ NGP/ C194 9 /7	NWP/ NGP/ C194 /8	NWP/ NGP/ C194 /8/1	NWP/ NGP/ C194 2 /9	NWP/ NGP/ C194 3 /9/1	NWP/ NGP/ C197 /1
А	238	239	240	241	242	243	244

DE V V V V V V V V V V V V V V V V V V V	4.5	7.9	5.3	5.2	5.6	5.3	5.3
AVG_ WI D- THm (M)	3	3.6	3	3	2.4	2.4	3
LENG -TH (M)	299.9	152.53	570.55	604.19	108.53	368.37	437.83
END_COOR_R	8.02020507, 80.10897253	8.02483820, 80.10771998	8.02760800, 80.10216800	8.02867100, 80.11134300	8.02917600, 80.10788700	8.03097500, 80.10440700	8.03374800, 80.10720700
END_COOR_L	8.02020839, 80.10884960 8.02020507, 80.10897253	8.02485148, 80.10767678 8.02483820, 80.10771998	8.02764300, 80.10228300 8.02760800, 80.10216800	8.02873100, 80.11154900 8.02867100, 80.11134300	8.02918100, 80.10787500 8.02917600, 80.10788700	8.03097500, 80.10440700 8.03097500, 80.10440700	8.03374200, 80.10716600
ST_COOR_R	971600, 80.10656300 8.01971700, 80.10657800	8.02436309, 80.10674318	3.02722100, 80.10658700		8.02951000, 80.10706800		3.03496200, 80.11052600
ST_COOR_L	8.01971600, 80.10656300	OTHER 8.02438302, 80.10673322	8.02722600, 80.10656500 8.02722100, 80.10658700	8.02723400, 80.10687800 8.02723900, 80.10697300	OTHER 8.02950100, 80.10716300	8.03187200, 80.10675200 8.03187200, 80.10675200	8.03496200, 80.11052600 8.03496200, 80.11052600 8.03374200, 80.10716600 8.03374800, 80.10720700
TY- PE	GRV	OTHER	GRV	GRV	OTHER	GRV	GRV
AU- TH- OR I- TY	PS						
R_NAME	SAMUPAKARA GOVIPALA PARA	ATURU PARA 5 KORIYAWA PARA	WELATA YANA PARA EX 6	ATURU PARA EX 7	ATURU PARA	ATURU PARA 9	WADA GADARA PARA
R_ NUM- BER	NWP/ NGP/ C197 /2	NWP/ NGP/ C197 /5	NWP/ NGP/ C197 /6	NWP/ NGP/ C197 /7	NWP/ NGP/ C197 7/1	NWP/ NGP/ C197 /8	NWP/ NGP/ C197 /8/1
	245	246	247	248	249	250	251

DE V V V V V V V V V V V V V V V V V V V	8.9	6.1	6.6	6.5	5.8	8.8	8.7
AVG_ WI D- THm (M)	3.6	8	8	2.4	8	8	3
LENG -TH (M)	2639.62	179.1	351.23	1255.76 2.4	274.5	291.41	521.68
END_COOR_R	8.04037200, 80.08376000 8.04037200, 80.08376000 2639.62	8.03813500, 80.10077300	8.03667400, 80.09923700 8.03668800, 80.09923400	8.04609300, 80.10320600 8.04602800, 80.10313300	8.04250936, 80.08905125	8.03847261, 80.08612752 8.03846596, 80.08603449	8.04407000, 80.09998800 8.04397000, 80.09999800
END_COOR_L	8.04037200, 80.08376000	8.03807060, 80.10084089	8.03667400, 80.09923700	8.04609300, 80.10320600	8.04250936, 80.08905125	8.03847261, 80.08612752	8.04407000, 80.09998800
ST_COOR_R			l	8.03982200, 80.09578700 8.03990000, 80.09579500		8.03962800, 80.08765300 8.03962200, 80.08764200	8.03982400, 80.10013000
ST_COOR_L	8.03933200, 80.10639500 8.03933100, 80.10640900	8.03945700, 80.10085500 8.03945700, 80.10085500	8.03947000, 80.09904200 8.03937500, 80.09902100	8.03982200, 80.09578700	8.04088600, 80.08989500 8.04097100, 80.08978600	8.03962800, 80.08765300	8.03982400, 80.10013000 8.03982400, 80.10013000
TY- PE	GRV	GRV	GRV	GRV	GRV	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	PIYASUMANAG- AMA PARA	PIYASUMANA- GAMA ATURU PARA 1	PIYASUMANA- GAMA ATURU PARA 2	PIYASUMANA- GAMA ATURU PARA 4	PIYASUMANA- GAMA ATURU PARA 5	PIYASUMA- NAGMA ATURU PARA 7	PIYASUMANAG- AMA ATURU PARA 8
R_ NUM- BER	NWP/ NGP/ C197 /9	NWP/ NGP/ C197 /9/1	NWP/ NGP/ C197 254 /9/2	NWP/ NGP/ 255 C197 /9/4	NWP/ NGP/ C197 256 /9/5	NWP/ NGP/ C197 /9/7	NWP/ NGP/ C197 (9/8
О	252	253	254	255	256	257	258

DE V V V V V V V V V V V V V V V V V V V	4.1	7.3		7.7	7.4	7.9	5.4
AVG_ WI D- THm (M)	3.6	ω	ω	ю	2.4	8	8
LENG -TH (M)	149.04	297.25	1471.95	2268.33	234.13	242.32	153.93
END_COOR_R	8.04184400, 80.10786500	8.04248400, 80.10872000	8.04591500, 80.08997300	8.04691000, 80.12053700 8.04684800, 80.12064200	8.04846311, 80.11681356	8.04884191, 80.09978270	8.04416100, 80.10373800
END_COOR_L	8.04184300, 80.10784200 8.04184400, 80.10786500	8.04252400, 80.10864600 8.04248400, 80.10872000	8.04609900, 80.09010900	8.04691000, 80.12053700	8.04846311, 80.11681356 8.04846311, 80.11681356	8.04877546, 80.09985579 8.04884191, 80.09978270	8.04410600, 80.10365900
ST_COOR_R	85900, 80.10672800 8.04186400, 80.10676700		3.05540300, 80.09626200	3.04502800, 80.10558400		3.05013500, 80.10078400	3.04467200, 80.10457200
ST_COOR_L	8.04185900, 80.10672800	8.04337000, 80.10653700 8.04337000, 80.10653700	8.05543200, 80.09628500 8.05540300, 80.09626200 8.04609900, 80.09010900 8.04591500, 80.08997300 1471.95	8.04474800, 80.10542400 8.04502800, 80.10558400	OTHER 8.04673053, 80.11705121 8.04673053, 80.11705121	8.05014700, 80.10080500 8.05013500, 80.10078400	8.04470200, 80.10462400 8.04467200, 80.10457200 8.04410600, 80.10365900 8.04416100, 80.10373800
TY- PE	BP	CNC	BP	BP		GRV	GRV
AU- TH- OR TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	RALPANAWA PARA EX 12 NUGA GAHA PARA	RALAPANAWA ATURU PARA 13	RALAPANAWA ATURU PARA 14 ALAYAYA	17 PARA SITA MORAGAHAWE- WA	ALAYAYA ATURU PARA 1	RALAPANAWA ATURU PARA 15	PRANA SHALAWA ASHALA PARA
R_ NUM- BER	NWP/ NGP/ C197 /10	NWP/ NGP/ C197 /11	NWP/ NGP/ C197 /12	NWP/ NGP/ C197 /13	NWP/ NGP/ C197 /13/1	NWP/ NGP/ 264 C197 /15	NWP/ NGP/ C197 /16
А	259	260	261	262	263	264	265

DE V V V V V V V V V V V V V V V V V V V	4.3	4.7	7.6	6.8	7.3	8.3	7.2
AVG_ WI_ D- THm (M)	8	8	8	2.4	С	8	2.4
LENG -TH (M)	75.68	606.45	2692.45	419.39	605.85	657.2	131.98
END_COOR_R	8.05925438, 80.09532452	8.05536800,80.09214100	8.05116700,80.10043000	8.06519900, 80.09819600	8.05842100, 80.09496900	8.05531200,80.10255700	8.05278200, 80.09333500
END_COOR_L	8.05915208, 80.09530991 8.05925438, 80.09532452	8.05535700,80.09215500	8.05116700,80.10043000 8.05116700,80.10043000	8.06519900, 80.09819600	8.05844000, 80.09498600	8.05531400,80.10258600	8.05278300, 80.09342900
ST_COOR_R		8.05928700,80.0909700	8.05679300,80.09482700	OTHER 8.06193500, 80.09887200 8.06193500, 80.09887200 8.06519900, 80.09819600 8.06519900, 80.09819600	OTHER 8.05934307, 80.09933124 8.05930652, 80.09920696 8.05844000, 80.09498600 8.05842100, 80.09496900	8.05423600,80.09769700	OTHER 8.05309200, 80.09407300 8.05309200, 80.09407300 8.05278300, 80.09342900 8.05278200, 80.09333500
ST_COOR_L	OTHER 8.05923976, 80.09573374 8.05934207, 80.09570451	8.05928700,80.0909700	8.05679300,80.09482700	8.06193500, 80.09887200	8.05934307, 80.09933124	8.05423600,80.09769700	8.05309200, 80.09407300
TY- PE	OTHER	GRV	BP	OTHER	OTHER	CNC	OTHER
AU- TH- OR 1- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	ATHALA NIWE- SHA PARA	RALAPANAWA ATURU PARA 18	GALATABADI WEWA PARA	GALATABA DIWEWA AT URU PARA 3	SUBSSHINHA WARNASURIYA NIWESHA PARA	KUBUK GAHA LAGA PARA	RALAPNAWA EX 21 EX 1
R_ NUM- BER	NWP/ NGP/ 266 C197 /17/5	NWP/ NGP/ C197 /18	NWP/ NGP/ C197 /19	NWP/ NGP/ C197 /19/3	NWP/ NGP/ C197 /19/4	NWP/ NGP/ C197 /20	NWP/ NGP/ C197 /21
Э	266	267	268	269	270	271	272

DE V V W W (M)	4.1	5.3	8.3	4.2	5.3	4	5.7
AVG_ WI D- THm (M)	33	8	3.6	3	3	3	3
LENG -TH (M)	108	127.42	1293.76	147.6	490.59	114.61	449.22
END_COOR_R	8.05189500,80.10277500	8.06096700,80.10155300	8.06094800,80.07882700	8.06150900, 80.08472900	8.05835700,80.07754200	8.05948500, 80.08063600	8.06158400, 80.08386000
END_COOR_L	8.05189500,80.10277500	8.06096700,80.10155300	8.06094800,80.07882700	8.06143400, 80.08474400 8.06150900, 80.08472900	8.05833700,80.07754200	8.05949400, 80.08054900 8.05948500, 80.08063600	8.06160000, 80.08394800
ST_COOR_R	8.05225000,80.10215000	8.06184500,80.10145300	8.06056700,80.08970200		8.06042500,80.08012800	8.06010200, 80.08100100	8.06019700, 80.08152800
ST_COOR_L	8.05230600,80.10209000	8.06182300,80.10146200	8.06056700,80.08970200	8.06046800, 80.08495800 8.06044900, 80.08496100	8.06042500,80.08012800	8.06017200, 80.08103600	8.06021100, 80.08152900 8.06019700, 80.08152800 8.06160000, 80.08394800 8.06158400, 80.08386000
TY-	GRV	GRV	BP	GRV	GRV	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	GALATA BADI- YAWA ATURU PARA 1	GALATABADI- WEWA ATURU PARA 2	RALAPANAWA TEMPAL ROAD	RALAPANAWA ATURU PARA 1	RALAPANAWA ATURU PARA 10	RALAPANAWA ATURU PARA 2	RALAPANAWA ATURU PARA 3
R_ NUM- BER	NWP/ NGP/ C197 /20/1	NWP/ NGP/ C197 /20/2	NWP/ NGP/ C197 /22	NWP/ NGP/ C197 /22/1	NWP/ NGP/ C197 /22/10	NWP/ NGP/ C197 /22/2	NWP/ NGP/ C197 /22/3
А	273	274	275	276	277	278	279

DE V_ W ID TH (M)	5.2	4.5	4.7	6.4	7.2	9	5.8
AVG_ WI_ D- THm (M)	3	3	3	3	3	3	3
LENG -TH (M)	358.94	513.25	50.49	386.73	96.09	1040.18	237.42
END_COOR_R	8.05736000, 80.08028900 8.05736000, 80.08028900	8.05637900, 80.08139500 8.05630300, 80.08136700	8.06012000, 80.08261100 8.06012000, 80.08261100	8.05667868, 80.08375530 8.05658566, 80.08373869	8.05815700,80.08482900	8.05301300,80.09055000	8.06186900,80.08796300
END_COOR_L	8.05736000, 80.08028900	8.05637900, 80.08139500	8.06012000, 80.08261100	8.05667868, 80.08375530	8.05815700,80.08482900	8.05297400,80.09062500	8.06186200,80.08794200
ST_COOR_R	8.05987000, 80.08160000	1			8.05828500,80.08412200	8.06005400,80.08595200	8.06057600,80.08860200
ST_COOR_L	8.05986300, 80.08163700 8.05987000, 80.08160000	8.05960800, 80.08245400 8.05960800, 80.08245400	8.05974113, 80.08250275 8.05980400, 80.08254200	8.05988400, 80.08369600 8.05987600, 80.08367100	8.05828500,80.08412200	8.06014800,80.08595100	8.06050000,80.08863700
TY- PE	GRV	GRV	GRV	GRV	GRV	GRV	GRV
AU- TH- OR 1- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	RALAPANAWA ATURU PARA 4	RALAPANAWA ATURU PARA 5	RALAPANAWA ATURU PARA 6	RALPANAWA ATURU PARA 7	RALPANAWA ATURU PARA 7 EX 1	RALAPANAWA ATURU PARA 8	RALAPANAWA ATURU PARA 9
R_ NUM- BER	NWP/ NGP/ C197 /22/4	NWP/ NGP/ C197 /22/5	NWP/ NGP/ C197 282 /22/6	NWP/ NGP/ C197 3 /22/7	NWP/ NGP/ 4 C197 /22/7/1	NWP/ NGP/ C197 5/22/8	NWP/ NGP/ 6 C197 /22/9
А	280	281	28.	283	284	285	286

DE V V W W ID TH	4.2	6.8	6.8	7.1	6.7	6.2	5.7
AVG_ WI D- THm (M)	8	κ	п	8	п	κ	ε,
LENG -TH (M)	445.44	789.47	161.46	420.13	213.07	115.06	101.97
END_COOR_R	8.06513676,80.09251821	8.04917721, 80.09516035	7.95561000, 80.12019600	7.98253000, 80.06614000	7.98159820, 80.09232390	7.98207000, 80.09225900	7.98174070, 80.09306378
END_COOR_L	8.06516600,80.09255700	8.04917721, 80.09516035 8.04917721, 80.09516035	7.95561000, 80.12019600 7.95561000, 80.12019600	7.98252700, 80.06623300	7.98156400, 80.09229700 7.98159820, 80.09232390	7.98206400, 80.09224200 7.98207000, 80.09225900	7.98171300, 80.09311200 7.98174070, 80.09306378
ST_COOR_R	8.06374900,80.08911900		7.95561000, 80.12019600	7.98065900, 80.06772500	7.98154157, 80.09399457	7.98233700, 80.09292200	7.98193800, 80.09379818
ST_COOR_L	8.06374900,80.08911900	8.05206000, 80.09903600 8.05206000, 80.09903600	OTHER 7.95561000, 80.12019600 7.95561000, 80.12019600	7.98065900, 80.06772500 7.98065900, 80.06772500 7.98252700, 80.06623300 7.98253000, 80.06614000	7.98152330, 80.09401375 7.98154157, 80.09399457	OTHER 7.98232900, 80.09290700 7.98233700, 80.09292200	OTHER 7.98191900, 80.09385300 7.98193800, 80.09379818
TY-	GRV	ВР		GRV	GRV	OTHER	OTHER
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	PALUGAHAWE- WA PARA	SUDARMARAMA PANSHALA PARA	MADU MOTERS ASHALA PARA	NAWA GAMUDA- WA PARA KONKADAWELA	JAYALAL MATAL CUSER PARA	POL WATHTHA IDIRIPITA PARA	LANA"S GADARA PARA
R_ NUM- BER	NWP/ NGP/ C197 /23	NWP/ NGP/ C197 /23/1	NWP/ NGP/ C197 /24	NWP/ NGP/ C198 /6	NWP/ NGP/ D198 /1	NWP/ NGP/ D198 /2	NWP/ NGP/ D198 /1/1
Э	287	288	289	290	291	292	293

DE V V V V V V V V V V V V V V V V V V V	6.8	6	6.5	6.7	5.8		7.9
AVG_ WI_ D- THm (M)	3	3	3	3	3	3	3
LENG -TH (M)	799.26	237.14	125.3	426.54	202.77	61.41	221.7
END_COOR_R	7.97328100, 80.08990400 7.97327000, 80.08987100	7.98277087, 80.10390490	7.97343200, 80.09053400	7.97830900, 80.09420300 7.97830900, 80.09420300	7.97868329, 80.09131662	7.98031800, 80.07232700	7.96773700, 80.09497700
END_COOR_L	7.97328100, 80.08990400	7.98281101, 80.10407887	7.97344400, 80.09051000	7.97830900, 80.09420300	7.97861749, 80.09128007	7.98031800, 80.07232700	7.96773700, 80.09497700
ST_COOR_R	7.97623200, 80.09477600	7.98280400, 80.10205400 7.98280400, 80.10205400 7.98281101, 80.10407887 7.98277087, 80.10390490	OTHER 7.97291788, 80.09136297 7.97294893, 80.09136480 7.97344400, 80.09051000 7.97343200, 80.09053400		7.97882586, 80.09280440 7.97893186, 80.09282999 7.97861749, 80.09128007 7.97868329, 80.09131662	OTHER 7.98070800, 80.07240600 7.98070800, 80.07240600 7.98031800, 80.07232700 7.98031800, 80.07232700	7.96596200, 80.09482300 7.96606300, 80.09484500 7.96773700, 80.09497700 7.96773700, 80.09497700
ST_COOR_L	7.97623637, 80.09482579	7.98280400, 80.10205400	7.97291788, 80.09136297	OTHER 7.98099600, 80.09535500 7.98099600, 80.09535500	7.97882586, 80.09280440	7.98070800, 80.07240600	7.96596200, 80.09482300
TY- PE	GRV	GRV	OTHER		GRV		CNC
AU- TH- OR 1- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	PARAKUMPURA PRAJASALAWA PARA	EAST FOOD PARA	ATULA NIWE- SHA PARA	PALUWATHTHA PARA	WEWA PARA	WEWA PARA PALAMU ATURU PARA	LALITH NIWE- SHA PARA
R_ NUM- BER	NWP/ NGP/ D198 /1/2	NWP/ NGP/ D198 ,1/2/1	NWP/ NGP/ D198 /1/2/2	NWP/ NGP/ D198 /1/3	NWP/ NGP/ D198/	NWP/ NGP/ 299 D198 /4/1	NWP/ NGP/ 300 D198 /5
А	294	295	296	297	298	295	300

DE V V W W ID TH	7.5	6.1	6.9	9.7	9.6	8.3	5.9
AVG_ WI D- THm (M)	8	2.4	3.6	ε,	8	3	3
LENG -TH (M)	265.21	134.76	1626.72	82.42	956.07	351.44	560.77
END_COOR_R	7.96998600, 80.09173600 7.96998600, 80.09173600	7.97106300, 80.09144500 7.97106300, 80.09144500	7.96281500, 80.09454600 7.96307100, 80.09457500	7.96677800, 80.09628700 7.96678226, 80.09624348	7.95561000, 80.12019600 7.95561000, 80.12019600 7.95561000, 80.12019600 7.95561000, 80.12019600	7.96411500, 80.09377900	7.96918600, 80.09887600
END_COOR_L	7.96998600, 80.09173600	7.97106300, 80.09144500	7.96281500, 80.09454600	7.96677800, 80.09628700	7.95561000, 80.12019600	7.96399900, 80.09377100 7.96411500, 80.09377900	7.96918600, 80.09887600
ST_COOR_R	7.97106400, 80.09315200	7.97100000, 80.09238000	7.97401900, 80.09877600	7.96692726, 80.09676747	7.95561000, 80.12019600	7.96590100, 80.09466500	7.97392100, 80.09951400
ST_COOR_L	7.97106400, 80.09315200 7.97106400, 80.09315200	OTHER 7.97100000, 80.09238000 7.97100000, 80.09238000	7.97401900, 80.09877600 7.97401900, 80.09877600	7.96689500, 80.09676100 7.96692726, 80.09676747	7.95561000, 80.12019600	7.96590500, 80.09472800 7.96590100, 80.09466500	7.97392100, 80.09951400 7.97392100, 80.09951400 7.96918600, 80.09887600 7.96918600, 80.09887600
TY-	GRV	OTHER	BP	GRV	GRV	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	BORALUWELA IDIRIPITA PARA	BORALUWALA PARA ATURU PARA 1	GAMMINI PURA PRADANA PARA	GAMINIPURA ATURU PARA 1	KONKADAWELA KRIDA PITIYA PARA 1	GAMMINI PURA GUNARATHNA HOUS PARA	SOHON PITIYA PITIPASHA PARA
R_ NUM- BER	NWP/ NGP/ D198 /5/2/1	NWP/ NGP/ D198 /5/2/2	NWP/ NGP/ D198 /7	NWP/ NGP/ D198 /7/1	NWP/ NGP/ D198 /7/2	NWP/ NGP/ D198 /7/3	NWP/ NGP/ D198 /8
Э	301	302	303	304	305	306	307

DE V V V V V V V V V V V V V V V V V V V	9.8	6.3	8.6	6.3	5.3	4.9	7.8
AVG_ WI D- THm (M)	8	n	3.6	8	3	3	8
LENG -TH (M)	261.49	249.11	1136.43	581.99	122.99	1454.84	1042.58
END_COOR_R	7.96711200, 80.09812400 7.96711200, 80.09812400	7.97140000, 80.09936000 7.97140000, 80.09936000	7.97299000, 80.10161800 7.97277600, 80.10164100 7.96320800, 80.10066500 7.96337600, 80.10069900 1136.43	7.97400300, 80.11331600	7.96469700, 80.10194700	7.97410400, 80.11481300 7.97409200, 80.11508600	7.95853700, 80.11178600 7.95853700, 80.11178500 7.95912900, 80.10599400 7.95912900, 80.10590300 1042.58
END_COOR_L	7.96711200, 80.09812400	7.97140000, 80.09936000	7.96320800, 80.10066500	7.97410000, 80.11371000	7.96470100, 80.10193000	7.97410400, 80.11481300	7.95912900, 80.10599400
ST_COOR_R	7.96871500, 80.09831100		7.97277600, 80.10164100	7.97340300, 80.10904400 7.97342200, 80.10912900 7.97410000, 80.11371000 7.97400300, 80.11331600	7.96477500, 80.10108000 7.96477500, 80.10108000 7.96470100, 80.10193000 7.96469700, 80.10194700	7.96696200, 80.12403000	7.95853700, 80.11178500
ST_COOR_L	7.96866000, 80.09830800 7.96871500, 80.09831100	7.97124200, 80.10136800 7.97123400, 80.10114600	7.97299000, 80.10161800	7.97340300, 80.10904400	7.96477500, 80.10108000	7.96717900, 80.12389300 7.96696200, 80.12403000	7.95853700, 80.11178600
TY- PE	GRV	GRV	GRV	GRV	GRV	GRV	GRV
AU- TH- OR 1- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	RENUKA STORES PARA	SURASENA HOUS SITA MU- TUBANDA HOUS PARA	GAMA MADA PRAJASHALAWA PARA	KONKADAWELA SITA KADAWELA WEWA PARA	TISHA WADIGA- MANGAWA	KONKADAWELA SITA KADAWELA WEWA	WELYAYA PARA
R_ NUM- BER	NWP/ NGP/ D198 /8/1	NWP/ NGP/ D198 /8/2	NWP/ NGP/ 310 D198 /10	NWP/ NGP/ D198 /10/1	NWP/ NGP/ 312 D198 /11	NWP/ NGP/ D198 /11/1	NWP/ NGP/ D198 1/12
О	308	309	310	311	312	313	314

DE V V V V V V V V V V V V V V V V V V V	7.1	7.6	7.7	4.2	6.7	7.8	5.8
AVG_ WI_ D- THm (M)	8	8	8	3.6	3	3	ю
LENG -TH (M)	1010.19	96'69	556.04	378.56	2656.39	741.45	105.72
END_COOR_R	32600, 80.10311900 7.97129300, 80.10317200 7.96908000, 80.09788700 7.96908000, 80.09788700 1010.19	7.97107200, 80.10368900	7.96431600, 80.11747000	58800, 80.11164800 7.97160000, 80.11154200 7.97198700, 80.10877400 7.97201500, 80.10868000	59100, 80.11199900 7.97159800, 80.11190900 7.96204400, 80.11340000 7.96190900, 80.11364800	7.97123800, 80.11725300	7.97206600, 80.10839800 7.97206600, 80.10839800 7.97158500, 80.10787800 7.97158500, 80.10787800
END_COOR_L	7.96908000, 80.09788700	7.97103284, 80.10367405 7.97107200, 80.10368900	7.96435700, 80.11741900	7.97198700, 80.10877400	7.96204400, 80.11340000	7.97124300, 80.11724000	7.97158500, 80.10787800
ST_COOR_R	7.97129300, 80.10317200	51600, 80.10392700 7.97149788, 80.10387478	7.96620800, 80.11440700	7.97160000, 80.11154200	7.97159800, 80.11190900	7.96709800, 80.11692600	7.97206600, 80.10839800
ST_COOR_L	7.97132600, 80.10311900	7.97151600, 80.10392700	7.96624400, 80.11434900 7.96620800, 80.11440700 7.96435700, 80.11741900 7.96431600, 80.11747000	7.97158800, 80.11164800	7.97159100, 80.11199900	7.96702900, 80.11711300 7.96709800, 80.11692600 7.97124300, 80.11724000 7.97123800, 80.11725300	7.97206600, 80.10839800
TY. PE	GRV	GRV	GRV	GRV	GRV	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	JAYASHANA MA- HATHAYAGE NIWESHA PARA	KONKADAWEL MAIN ROAD SITA WEWA PARA	IGINIMITIYA GAMANA PARA	KONKADAWELA PASHAL SITA ALA BANT PARA	IGINIMITIYA PARA	IGINIMITIYA GAMANA PARA	WADIGAMAN- GAWA PARA
R_ NUM- BER	NWP/ NGP/ D198 /12/1	NWP/ NGP/ D198 /13	NWP/ NGP/ 317 D198 /13/1	NWP/ NGP/ D198 /14	NWP/ NGP/ D198 /14/1	NWP/ NGP/ 320 D198 /14/2	NWP/ NGP/ D198 /14/3
<u> </u>	315	316	317	318	319	320	321
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E-R LENG WI	2957.18 3 7.2
LENG -TH (M) 361.81 361.82 330.34 330.34 331.1	2957.18
LENG -TH (M) 361.81 361.82 330.34 330.34 331.1	
559000 559000 596600 500800 50173	1
END_COOR_R 7.95976800, 80.10978 7.97357400, 80.11559 7.96399100, 80.11500 7.96291962, 80.11054	7.95868900, 80.12607300
END_COOR_L 7.95964900, 80.10979300 7.97345500, 80.11556800 7.96387900, 80.11589500 7.96388862, 80.11859507 7.96212400, 80.11503700 7.96299300, 80.11055500	7.95872400, 80.12567000
ST_COOR_L ST_COOR_R END_COOR_L END_COOR_L END_COOR_R 7.96077000, 80.11114200 7.96086200, 80.11092500 7.95964900, 80.110979300 7.95976800, 80.110978000 7.960953800, 80.11434600 7.96081600, 80.11783400 7.97345500, 80.11556800 7.97357400, 80.11596600 7.960524445, 80.11776202 7.96234300, 80.11778300 7.96357900, 80.11589507 7.96399100, 80.11506600 7.96692000, 80.11774600 7.96657300, 80.1177500 7.96212400, 80.11503700 7.96213900, 80.11500800 7.96614600, 80.11362900 7.96514600, 80.11362900 7.96299300, 80.11055500 7.96291962, 80.11054173	7.96014300, 80.11727000 7.96004200, 80.11728700 7.95872400, 80.12567000 7.95868900, 80.12607300
ST_COOR_L ST_COOR_R END_COOR_R END_COOR_L END_COOR_R END_COOR_R END_COOR_L END_COOR_R EN	7.96014300, 80.11727000
TY- PE GRV GRV GRV GRV GRV	GRV
PS P	PS
R_NAME DILKI WELADA SALA PARA ATURU PARA	IGINIMITIYA SCHOOL PARA
NWP/ NWP/ NWP/ NWP/ NGP/ S22 D198 NGP/ NGP/ NWP/ NWP/ NWP/ NWP/ NWP/ NWP/ NWP/ NGP/ NWP/ NGP/ NWP/ NGP/ NWP/ NGP/ NWP/ NGP/ NWP/ NWP/ NGP/ NWP/ NP/ NWP/ NP/ NWP/ NP/ NWP/ NP/ NWP/ NP/	NWP/ NGP/ 328 D198 /14/6/1

DE V V W (M)	7.4	7.9	5.8	8.9	6.3	6.4	7.8
AVG_ WI D- THm (M)	23	ε.	п	23	8	3.6	8
LENG -TH (M)	344.98	466.56	1062.73	179.55	382.55	648.01	974.34
END_COOR_R	7.96717800, 80.11124600 7.96716200, 80.11112600	.69000, 80.11435300 7.96177500, 80.11429600 7.96310600, 80.11104900 7.96309000, 80.11084900	7.97217300, 80.11889100 7.97208400, 80.11885800 7.96713800, 80.11776900 7.96719200, 80.11778200	7.96360546, 80.11849459 7.96364900, 80.11852100	7.99947100, 80.10704300	7.99887100, 80.10709700 7.99887100, 80.10709700 7.99385300, 80.10509200 7.99411600, 80.10513500	7.99241600,80.09716000
END_COOR_L	7.96717800, 80.11124600	7.96310600, 80.11104900	7.96713800, 80.11776900	7.96360546, 80.11849459	7.99947100, 80.10704300	7.99385300, 80.10509200	7.99239100,80.09722300
ST_COOR_R	723200, 80.11371100 7.96722700, 80.11361700	7.96177500, 80.11429600	7.97208400, 80.11885800	7.96293300, 80.11937200	8.00258900, 80.10662300	7.99887100, 80.10709700	7.99297600,80.10469000
ST_COOR_L	7.96723200, 80.11371100	7.96169000, 80.11435300	7.97217300, 80.11889100	7.96286375, 80.11937514 7.96293300, 80.11937200	8.00263300, 80.10663100 8.00258900, 80.10662300 7.99947100, 80.10704300 7.99947100, 80.10704300	7.99887100, 80.10709700	7.99297400,80.10479500 7.99297600,80.10469000 7.99239100,80.09722300 7.99241600,80.09716000
TY-	GRV	GRV	GRV	GRV	TAR	GRV	GRV
AU- TH- OR 1-	PS	PS	PS	PS	PS	PS	PS
R_NAME	SENARATHNA WELADASALA ASHALA PARA	NIHAL MAHAT- AGE NIWESHA ASHALA PARA	IGINIMITIYA GAMA MADA PARA	IGINIMITIYA UPUL NIWESHA PARA	POLA SITA ARALIYA STU- DIO DKWA PARA	BUDI JAYASHI- RIGAMA WEWA PARA	EX 1 POLA PARA AKARA 10 PARA
R_ NUM- BER	NWP/ NGP/ D198 /14/7	NWP/ NGP/ 330 D198 /14/8	NWP/ NGP/ D198 /15	NWP/ NGP/ D198 /16	NWP/ NGP/ D199 /1	NWP/ NGP/ D199 /1/1	NWP/ NGP/ D199 /1/2
О	329	330	331	332	333	334	335
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DE V V V V V V V V V V V V V V V V V V V	6.8	7.4	7.9	7.2	6.8	7.2	6.8
AVG_ WI_ D- THm (M)	8	8	<i>c</i>	8	8	8	3
LENG -TH (M)	239.48	624.05	371.76	612.6	279.06	368.46	1001.01
END_COOR_R	8.00114100, 80.10715500 8.00114100, 80.10715500	7.99266908,80.10037555	7.98323800,80.10195300 7.98313200,80.10193500	7.99614000, 80.11073200 7.99614000, 80.11073200	7.98484900,80.10668600	8.00126200, 80.10732500	7.97403300, 80.10072500
END_COOR_L	8.00114100, 80.10715500	7.99266234,80.10033511	7.98323800,80.10195300	7.99614000, 80.11073200	7.98493500,80.10668500	8.00131400, 80.10747200	7.97412800, 80.10073600
ST_COOR_R		7.98768600,80.09898900		7.99721400, 80.10956800 7.99721400, 80.10956800	7.98679892,80.10699571	8.00329000, 80.10931000 8.00329000, 80.10931000 8.00131400, 80.10747200 8.00126200, 80.10732500	7.98265300, 80.10184500 7.98269600, 80.10185300 7.97412800, 80.10073600 7.97403300, 80.10072500
ST_COOR_L	7.99962100, 80.10768100 7.99960300, 80.10769100	OTHER 7.98760500,80.09895300	7.98586500,80.10211800 7.98573700,80.10210600	7.99721400, 80.10956800	7.98677532,80.10700919	8.00329000, 80.10931000	7.98265300, 80.10184500
TY-	CNC	OTHER	GRV	GRV	GRV	GRV	GRV
AU- TH- OR I-	PS	PS	PS	PS	PS	PS	PS
R_NAME	SAMURDI BEN- KUWA PARA	GADARAWEWA WAWA PARA EX 1	GADARAWEWA WEWA PARA EX 1 (SARUGODA PARA)	RANKOLA MAY- AGE NIWESHA IDIRIPITA SITA SENARAT NIWESHA DAKWA PARA	EX 3 GADA- RAWEWA WAWE PARA	GATADIULA WEWA PARA	SARUGODA YAYA PARA
R_ NUM- BER	NWP/ NGP/ 5 D199 /1/2	NWP/ NGP/ 10199 71/3	NWP/ NGP/ D199 /2/1	NWP/ NGP/ D199 /2/1/1	NWP/ NGP/ D199 /2/2	NWP/ NGP/ D199 /3	NWP/ NGP/ 342 D199 /3/1(2)
А	336	337	338	339	340	341	342

DE V V W ID TH (M)	6.8	6.7		7.1	7.7	7.6	
AVG_ WI D- THm (M)	8	8	8	3	3	3	3
LENG -TH (M)	235.75	145.31	359.77	781.98	332.59	804.95	303.17
END_COOR_R	7.97551400, 80.10286200 7.97551400, 80.10286200	7.97992800, 80.10267700	7.96345300, 80.10013200 7.96353900, 80.10013300	7.99987500, 80.10757500 7.99377500, 80.10507600	7.98836600,80.11247900	7.99933800, 80.11158700 7.99939800, 80.11156400	7.98674600, 80.11233800
END_COOR_L	7.97551400, 80.10286200	7.97993100, 80.10276900	7.96345300, 80.10013200	7.99987500, 80.10757500	7.98846070,80.11244622 7.98836600,80.11247900	7.99933800, 80.11158700	7.98674600, 80.11233800
ST_COOR_R		7.98001600, 80.10193400			7.98864400,80.10978700	8.00338400, 80.11377000	7.98676500, 80.11002600
ST_COOR_L	7.97562100, 80.10120200 7.97558600, 80.10105600	7.98001500, 80.10190300 7.98001600, 80.10193400 7.97993100, 80.10276900 7.97992800, 80.10267700	7.96628400, 80.10037200 7.96628400, 80.10037200	7.98728400, 80.10624800 7.98728400, 80.10624800	7.98869100,80.10983300	8.00335000, 80.11373700	7.98676200, 80.10998800 7.98676500, 80.11002600 7.98674600, 80.11233800 7.98674600, 80.11233800
TY- PE	GRV	BP	GRV	TAR	GRV	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	SARUGODAYAYA ATURU PARA 1	TEKAWATHA PARA	JANAKA TO SITTAMA HOME PARA	POLA PARA	EX 5 IGINIMITIYA PARA	ALUTH GAM UDAWA PARA	EX 7 GADARA WEWA IGINIMITIYA PARA
R_ NUM- BER	NWP/ NGP/ D199 /3/1/1	NWP/ NGP/ 344 D199 /3/1/2	NWP/ NGP/ D199 /3/2	NWP/ NGP/ D199 /3/3	NWP/ NGP/ D199 /4	NWP/ NGP/ D199 /4/1	NWP/ NGP/ D199 /5
	343	344	345	346	347	348	349

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DE V W ID ITH	7.1	8.4	7.9	6.8	7.6	5.8	9.6
AVG_ WI_ D- THm (M)	3	3	3	3	3	3	3
LENG -TH (M)	1287.41	1184.85	922.26	741.1	205.84	466.66	118.86
END_COOR_R	7.99882900, 80.11615500 7.99885100, 80.11604500	7.99849400, 80.10799400 7.99845200, 80.10803900	7.99814600, 80.10872400 7.99821000, 80.10877200	7.99346800, 80.10529600	8.00496000, 80.10796400 8.00496000, 80.10796400	7.98956400, 80.10599100 7.98958000, 80.10595000	7.96549600, 80.11049900
END_COOR_L	7.99882900, 80.11615500	7.99849400, 80.10799400	7.99814600, 80.10872400	7.99348100, 80.10536000	8.00496000, 80.10796400	7.98956400, 80.10599100	7.96545700, 80.11040200
ST_COOR_R		l	7.99884800, 80.11553900	7.99391400, 80.11148900 7.99396300, 80.11122200 7.99348100, 80.10536000 7.99346800, 80.10529600			7.96483200, 80.11088900
ST_COOR_L	8.00136200, 80.11598100 8.00139200, 80.11607400	8.00102700, 80.10454700 8.00099000, 80.10460500	7.99884500, 80.11560000 7.99884800, 80.11553900	7.99391400, 80.11148900	OTHER 8.00338700, 80.10854700 8.00347500, 80.10851500	7.98841500, 80.10946300 7.98841500, 80.10946300	PS OTHER 7.96483200, 80.11088900 7.96483200, 80.11088900 7.96545700, 80.11040200 7.96549600, 80.11049900
TY- PE	BP	TAR	GRV	BP	OTHER	GRV	OTHER
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	MIHIDU GEST EKA LAGA SITA ANURA HAL MOLA PARA	BUDI JAYASIRI GAMA GAMA MADA PARA	SAMANTHA MAYAGE NIWESHA A SHALA SITA SENARATHNA NIWESHA PARA	NEAR WATER TANK	SUMITH MAY- AGE NIWESHA PARA	MAHINDA NIWESHA PARA	NWP/ D ALA ASHALA NGP/ KANATHTHA D199 PARA 8/1/3/4ATURU PARA
R_ NUM- BER	NWP/ NGP/ D199 350 /5/1	NWP/ NGP/ D199 /6	NWP/ NGP/ D199 /6/1	NWP/ NGP/ D199 /7	NWP/ NGP/ D199 /7/1	NWP/ NGP/ D199 /8	
О	350	351	352	353	354	355	356

DE V V W (M)	7.9	8.2	6.8	8.9	6.3	9.3	6.5
AVG_ WI D- THm (M)	33	ы	20	3.6	ε,	3.6	κ
LENG -TH (M)	43.22	536.91	287.91	1393.09	188.58	124.53	249.17
END_COOR_R	7.96410100, 80.10963100	7.97608100, 80.05639500	7.98967200, 80.11258500	7.96676700, 80.12431300 7.96677200, 80.12436000 7.95835100, 80.12306300 7.95844400, 80.12312400	7.97260300, 80.11113600	7.96679200, 80.11966000 7.96679200, 80.11966000	7.97204200, 80.11290000
END_COOR_L	7.96410100, 80.10963100	7.97608100, 80.05639500 7.97608100, 80.05639500	7.98972000, 80.11247200	7.95835100, 80.12306300	7.97258500, 80.11123500	7.96679200, 80.11966000	7.97195400, 80.11288800 7.97204200, 80.11290000
ST_COOR_R	7.96413100, 80.10973700	7.97360400, 80.05554000 7.97358700, 80.05555500	7.99003600, 80.11052200	7.96677200, 80.12436000	7.97351400, 80.11056600	7.96643099, 80.11931650	7.97370300, 80.11312200
ST_COOR_L	PS OTHER 7.96414500, 80.10981800 7.96413100, 80.10973700 7.96410100, 80.10963100 7.96410100, 80.10963100	7.97360400, 80.05554000	7.99007800, 80.11042200 7.99003600, 80.11052200 7.98972000, 80.11247200 7.98967200, 80.11258500	7.96676700, 80.12431300	7.97359300, 80.11060700 7.97351400, 80.11056600 7.97258500, 80.11123500 7.97260300, 80.11113600	OTHER 7.96649009, 80.11926479 7.96643099, 80.11931650	7.97389700, 80.11312400 7.97370300, 80.11312200
TY- PE	OTHER	GRV	GRV	GRV	GRV	OTHER	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	KANATHTHA PARA ATURU PARA 2	SAMASHINHAGE NIWESHA SITA WELA PARA	NALALIDA ASHAL PARA	HAMANGALA PARA TUMAN HANDIYA SITA KADE DAKWA	HAMANGALA PARA ATURU PARA 3	PANSALA PITUPASHA ATURU PARA	HAMANGALA PARA ATURU PARA
R_ NUM- BER	NWP/ NGP/ D199 /8/1/3/5	NWP/ NGP/ D199 (8/17	NWP/ NGP/ 359 D199 /9	NWP/ NGP/ D199 /10/1	NWP/ NGP/ D199 /10/1/1	NWP/ NGP/ D199 /10/1/3/ 362 1/1	NWP/ NGP/ D199 /10/2
А	357	358	359	360	361	362	363
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DE V V V V V V V V V V V V V V V V V V V	4.8	8.2	8.9	8.3	6.4	6.9	7.6
AVG_ WI_ D- THm (M)	3.6	8	n	6	3.6	2.4	ω
LENG -TH (M)	107.79	157.38	150.33	238.14	249.07	217.55	390.26
END_COOR_R	7.97319800, 80.11431300 7.97319800, 80.11431300	7.96677800, 80.12279000 7.96677800, 80.12279000	7.95490720, 80.11821266 7.95490720, 80.11821266	7.95352543, 80.11770820	7.95671000, 80.12622700	7.96697100, 80.12416900	7.96917500, 80.12533900
END_COOR_L	7.97319800, 80.11431300	7.96677800, 80.12279000	7.95490720, 80.11821266	7.95352543, 80.11770820	7.95671000, 80.12622700	7.96694300, 80.12425000	7.96908400, 80.12536900
ST_COOR_R				7.95443199, 80.11928006 7.95443199, 80.11928006 7.95352543, 80.11770820 7.95352543, 80.11770820	7.95844600, 80.12655500 7.95852300, 80.12656800 7.95671000, 80.12622700 7.95671000, 80.12622700	OTHER 7.96686200, 80.12582300 7.96686300, 80.12581000 7.96694300, 80.12425000 7.96697100, 80.12416900	7.97206300, 80.12670800 7.97199100, 80.12666600 7.96908400, 80.12536900 7.96917500, 80.12533900
ST_COOR_L	OTHER 7.97393300, 80.11434700 7.97384700, 80.11434600	OTHER 7.96689734, 80.12399573 7.96689734, 80.12399573	7.95415417, 80.11797871 7.95427115, 80.11794215	7.95443199, 80.11928006	7.95844600, 80.12655500	7.96686200, 80.12582300	7.97206300, 80.12670800
TY. PE		OTHER	GRV	GRV	GRV	OTHER	GRV
AU- TH- OR 1-	PS	PS	PS	PS	PS	PS	PS
R_NAME	HAMANGALA CHANDRAWATI NIWESHA PARA	ALA ASHALA SITA PARA ATU- RU PARA 2	NWP/ IGINIMITIYA NGP/ MINIPITIYA SITA D199 D 366 /10/4/3 ALLA NIWESHA PARA	IGINIMITIYA SU- SHANABUMIYA PARA D ALA	IGINIMITIYA MADA PARA	ALLA ASHALA ATURU PARA	HAMANGALA ATURU PARA EX 1
R_ ID NUM- BER	NWP/ NGP/ 364 D199 /10/3	NWP/ NGP/ 365 D199 /10/4	NWP/ NGP/ D199 366 /10/4/3	NWP/ NGP/ 367 D199 /10/4/6	NWP/ NGP/ 368 D199 /10/5	NWP/ NGP/ 369 D199 /10/5/1	NWP/ NGP/ 370 D199 /10/6
		-	-		•	•	

DE V V W IID TH (M)	7.7	6.8	7.9	8.3	8.9	8.4
AVG_ WI D- THm (M)	2.4	60	3.6	3.6	3.6	3.6
LENG -TH (M)	62.93	451.34	1139.37	918.98	389.32	172.55
END_COOR_R	7.97004300, 80.11840700	7.96842200, 80.12317500 7.96844000, 80.12321400	7.96103000, 80.12638500 7.96082100, 80.12641100 7.95373800, 80.13296300 7.95373800, 80.13296300	7.96090500, 80.12694000	85800, 80.12821800 7.96169600, 80.12823600 7.95941900, 80.12751800 7.95947500, 80.12758000	7.95861700, 80.12483300 7.95861700, 80.12483300
END_COOR_L	7.97000900, 80.11848900	7.96842200, 80.12317500	7.95373800, 80.13296300	7.96080800, 80.12676800	7.95941900, 80.12751800	7.95861700, 80.12483300
ST_COOR_R	7.96991000, 80.11896200	7.96868200, 80.12657600	7.96082100, 80.12641100	7.96098100, 80.13283700	7.96169600, 80.12823600	34100, 80.12457000 7.95733600, 80.12456900
ST_COOR_L	PS OTHER 7.96993000, 80.11887400 7.96991000, 80.11896200 7.97000900, 80.11848900 7.97004300, 80.11840700	7.96868400, 80.12658900 7.96868200, 80.12657600	7.96103000, 80.12638500	7.96105200, 80.13281200 7.96098100, 80.13283700 7.96080800, 80.12676800 7.96090500, 80.12694000	7.96185800, 80.12821800	7.95734100, 80.12457000
TY-	OTHER	GRV	GRV	GRV	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS
R_NAME	HAMANGALA PARA ATURU PARA 5	HAMANGALA ATURU PARA	TAPAL KAN- TORUWA ASHA- LA SITA IGINIMITIYA JALASHAYA	TAPAL KARY- ALAYA SITA KADWELA WEWA HARAHA JALASHAYA	NWP/N <mark>ISURU NIWESHA</mark> GP/ SITA VERA D199 NIWESHA PARA /10/8/1/	PITANIYA SITA PODI PARA IGIN- IMITIYA
R_ NUM- BER	NWP/ NGP/ D199 /10/7	NWP/ NGP/ D199 /10/8	NWP/ NGP/ D199 373 /10/8/1	NWP /N GP/ D199 /10/8/ 1/1	NWP/N GP/ D199 /10/8/1/ 2/1	NWP/ GP/ D199 376 /10/8/1/ 2/2
	371	372	373	374	375	376

D							
NEW R. NAME NEW	DE V W W (M)	7.2	7.4	6.1	4.2	6.2	8.1
NEW R_NAME NEW N	AVG_ WI_ D- THm (M)	3.6	3.6	3	3.6	c	2.4
R_ NUM-		234.68	433.11	143.5	197.58	393.18	251.03
R_ NUM-	END_COOR_R	7.95644707, 80.12753502	7.95774900, 80.12889400	7.95627500, 80.12857500	7.95709226, 80.12952908	7.96212800, 80.12904500	7.96448300, 80.13190500
R_ NUM-	END_COOR_L	7.95652018, 80.12750578	7.95774900, 80.12889400	7.95627500, 80.12857500	7.95708860, 80.12955833	7.96214400, 80.12900800	7.96448300, 80.13190500
R_ NUM-	ST_COOR_R				7.95827297, 80.13057820		7.96251300, 80.13170700
R_ NUM-	ST_COOR_L	7.95812858, 80.12819666	7.95865700, 80.13183800	7.95701001, 80.12937921	7.95826201, 80.13060379	7.96040868, 80.13185853	7.96250397, 80.13162774
R. NUM- BER NUM- NWP/ NGP/D 199 110/8/ 110/8/ 110/8/ 110/8/ 110/8/ 110/8/ NWP/ NGP/ NWP/ NGP/ D199 110/8/ 11/9 NWP/ NGP/ D199 11/9 NWP/ NGP/ D199 11/9 NWP/ NGP/ NGP/ D199 11/9 NGP/ NGP/ NGP/ NGP/ NGP/ NGP/ NGP/ NGP/	TY- PE	GRV	GRV	GRV	OTHER	GRV	OTHER
R. NUM- BER NUM- NWP/ NGP/D 199 110/8/ 110/8/ 110/8/ 110/8/ 110/8/ 11/9 NWP/ NGP/ D199 11/9 NWP/ NGP/ D199 11/9 NWP/ NGP/ D199 11/9 NWP/ NGP/ D199 11/9 NGP/ D199 11/9 NGP/ D199 11/9 NGP/ D199 11/9 NGP/ NGP/ NGP/ NGP/ NGP/ NGP/ NGP/ NGP/	AU- TH- OR 1- TY	PS	PS	PS	PS	PS	PS
Num- BER Num- Nump- Nump		KADAWELA PANSALA ASHA- LA ATURU PARA	KADAWELA PANSALA SITA WARIMARGA PARA	DANUSHKA NIWESHA PARA	KADAWELA PANSALA IDIRI- PITA PARA SITA HAMANGA- LA PARA	VIJA MAMA NIWESHA PARA	
D D 37.7 37.8 38.0 38.0 38.0 38.0 38.0 38.0 38.0 38	R_ NUM- BER		NWP/ NGP/ D199 /10/8/ 1/5	NWP/ NGP/ D199 /10/ 8/1/6	NWP/ NGP/ D199 /10/8/ 1/9		NWP/ NGP/D 199 /10/8/2/ 3/2
	О	377	378	379	380	381	382

DE V V W (M)	6.8	9.8	5.5	9.3	7.9	9.6
AVG_ WI D- THm (M)	n	3.6	3.6	3.6	3.6	κ
LENG -TH (M)	248.85	305.89	58.55	221.59	161.21	129.36
END_COOR_R	7.96473700, 80.13323900 7.96473700, 80.13323900	7.96265954, 80.13263806	7.96245800, 80.12830100	7.95561000, 80.12019600	7.95682500, 80.12167800	7.95420400, 80.12059700
END_COOR_L	7.96473700, 80.13323900	7.96265000, 80.13244400	7.96241112, 80.12826586	7.95555879, 80.12035202	7.95685400, 80.12165400	7.95411031, 80.12057409
ST_COOR_R	7.96280200, 80.13298000	7.96271200, 80.13490000	7.96222831, 80.12868063	7.95686000, 80.12060100	7.95573699, 80.12236162	7.95312333, 80.12058140
ST_COOR_L	OTHER 7.96288700, 80.13298900 7.96280200, 80.13298000	7.96271200, 80.13490000 7.96271200, 80.13490000 7.96265000, 80.13244400 7.96265954, 80.13263806	7.96222831, 80.12868063 7.96222831, 80.12868063 7.96241112, 80.12826586 7.96245800, 80.12830100	OTHER 7.95686000, 80.12060100 7.95686000, 80.12060100	7.95564926, 80.12237624 7.95573699, 80.12236162 7.95685400, 80.12165400 7.95682500, 80.12167800	7.95303560, 80.12055947 7.95312333, 80.12058140 7.95411031, 80.12057409 7.95420400, 80.12059700
TY- PE	OTHER	GRV	GRV	OTHER	GRV	GRV
AU- TH- OR I-	PS	PS	PS	PS	PS	PS
R_NAME	SAMANTHILA- KA NIWESHA ASHALA PARA	NWP/ NIHAL KADA NGP/D ASHALA PARA 199 IGINIMITIYA 10/8/	NWP/ HAMANGALA NGP/D WEWA PARA 199 AIRANGANI NI- 110/8 WESHA PARA 2/4	BUDIKA NI- WESHA SITA GRAUND PITUPASHA PARA	IGINIMITIYA PASHALA IDIRIP- ITA PARA	IGINIMITIYA PASALA PITUPA- SHA PARA
R_ NUM- BER	NWP/ NGP/D 199 /10/8/ 2/3/3			NWP /NGP/ D199 386 /10/8/ 3/1	NWP /NGP/ D/199 387 /10/8/3 /1/1	NWP/ NGP/D 199 388 /10/8 /3/2
О	383	384	385	386	387	388
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DE V V V V V V V V V V V V V V V V V V V	8.9	7.5	7.6	7.8	6.8	7.2	6.9
AVG_ WI_ D- THIM (M)	3.6	3.6	8	ы	n	Е	3.6
LENG -TH (M)	121.71	143.52	598.01	307.87	3153.7	424.3	1810.33
END_COOR_R	7.95737784, 80.12994078 7.95736687, 80.12997551	7.95453434, 80.12099813 7.95449500, 80.12108200 7.95548600, 80.12030200 7.95554774, 80.12036082	7.99085700, 80.11037400 7.99089400, 80.11025900 7.99185400, 80.10567000 7.99186800, 80.10557300	OTHER 7.98481900, 80.11011000 7.98481900, 80.11011000 7.98467400, 80.11247600 7.98467600, 80.11257000	7.96645200, 80.12199700 7.96655800, 80.12256700	7.96869800, 80.11786900 7.96870200, 80.11784700 7.96982300, 80.11494500 7.96982100, 80.11485300	572000, 80.10959800 7.98575100, 80.10946600 7.98964300, 80.09551200 7.98963000, 80.09555800 1810.33
END_COOR_L	7.95737784, 80.12994078	7.95548600, 80.12030200	7.99185400, 80.10567000	7.98467400, 80.11247600	7.96645200, 80.12199700	7.96982300, 80.11494500	7.98964300, 80.09551200
ST_COOR_R	7.95688618, 80.12975435 7.95686425, 80.12974338	7.95449500, 80.12108200	7.99089400, 80.11025900	7.98481900, 80.11011000	7.98467600, 80.11257000 7.96960300, 80.11127800	7.96870200, 80.11784700	7.98575100, 80.10946600
ST_COOR_L	7.95688618, 80.12975435	7.95453434, 80.12099813	7.99085700, 80.11037400	7.98481900, 80.11011000	7.98467600, 80.11257000	7.96869800, 80.11786900	7.98572000, 80.10959800
TY- PE	GRV	GRV	GRV		GRV	GRV	ВР
AU- TH- OR 1-	PS	PS	PS	PS	PS	PS	PS
R_NAME	IGINIMITIYA PALA ASHALA PARA	NWP/NIGINIMITIYA GP/D PASHALA KRIDA 199 PITIYA /10/8 PITUPASHA /3/4 PARA	GADARAWEWA MINIPITIYA ISSARAHA PARA	EX 9 RACHI- RAGAMA WEWA PARA	KONKADAWE- LA WEWA SITA KADAWELA WEWA PARA HAMANGALA	UPALI MAWETHA IGIN- IMITYA 2	NWP/ GADARAWEWA NGP/D RAUN PARA 199
R_ NUM- BER	NWP/ NGP/ D199 /10/8/ 3/3	NWP/N GP/D 199 /10/8 /3/4	NWP/ NGP/ D199 /11	NWP/ NGP/ D199 /12	NWP/ NGP/ D199 /15	NWP/ NGP/ D199 /15/5/4	
О	389	390	391	392	393	394	395

DE V V V (M)	6.8	7.8	6.7	6.9	6.3	5.8	6.7
AVG_ WI D- THm (M)	ω	3.6	1.8	1.8	2.4	2.4	ω
LENG -TH (M)	1542.63	225.25	134.62	150.99	111.07	226.9	401.4
END_COOR_R	8.03803900, 80.12751600 8.03803600, 80.12748200	8.03494500, 80.11075600	8.03642855, 80.12137633	8.03704795, 80.12191641	8.03798839, 80.12155384	8.03933672, 80.12660347	8.03298600, 80.11204800
END_COOR_L	8.03803900, 80.12751600	8.03494500, 80.11075600 8.03494500, 80.11075600	8.03642100, 80.12134233 8.03642855, 80.12137633	8.03704795, 80.12191641 8.03704795, 80.12191641	8.03800727, 80.12152740	8.03940470, 80.12658836 8.03933672, 80.12660347	8.03303700, 80.11198100 8.03298600, 80.11204800
ST_COOR_R	8.03858400, 80.11616100	8.03379400, 80.11211800	8.03579027, 80.12217701	8.03649276, 80.12286062	8.03711971, 80.12163693	8.03798461, 80.12722287	8.03231500, 80.11500000
ST_COOR_L	8.03866863, 80.11623536 8.03858400, 80.11616100	8.03380600, 80.11204500 8.03379400, 80.11211800	OTHER 8.03579027, 80.12217701 8.03579027, 80.12217701	OTHER 8.03644744, 80.12287951	PS OTHER 8.03711971, 80.12163693 8.03711971, 80.12163693 8.03800727, 80.12152740 8.03798839, 80.12155384	OTHER 8.03798461, 80.12722287 8.03798461, 80.12722287	8.03231500, 80.11500000 8.03231500, 80.11500000
TY-	GRV	GRV		OTHER	OTHER		GRV
AU- TH- OR 1- TY	PS	PS	PS	PS	PS	PS	PS
R_NAME	ALAYAYA MAR- GAYA	MOARAG AHAWEW A ATURU PARA 3	ALAYAYA ATURU PARA 4	ALAYAYA ATURU PARA 5	ALAYAYA WELA PARA 1	ALAYAYA WELA PARA 2	MORAGAH AWEWA AT URU PARA 3
R_ NUM- BER	NWP/ NGP/ D207 /02	NWP/ NGP/ D207 /03	NWP/ NGP/ D207 /2/4	NWP/ NGP/ D207 /2/5	NWP/ NGP/ D207 /2/6	NWP/ NGP/ D207 /2/7	NWP/ NGP/ D207 /3
Э	396	397	398	399	400	401	402

DE V V V V V V V V V V V V V V V V V V V	5.6	5.8	6.2	6.8	7.2	7.1
AVG_ WI_ D- THm (M)	п	8	3	2.4	8	2.4
LENG -TH (M)	745.54	765.92	341.36	55.69	1732.01	299.67
END_COOR_R	8.03593100, 80.11718800	8.03785300, 80.12773100	8.03353200, 80.12110800	8.03222100, 80.11149700	8.06496821, 80.12821429	8.06520993, 80.13159833
END_COOR_L	8.03603700, 80.11711500	8.03764600, 80.12770300	8.03353700, 80.12115200	8.03222100, 80.11149700	8.06513439, 80.12827472	8.06520993, 80.13159833 8.06520993, 80.13159833
ST_COOR_R	8.03252200, 80.11513300 8.03246200, 80.11509500 8.03603700, 80.11711500 8.03593100, 80.11718800	8.03285000, 80.12921900	8.03576700, 80.12055900	8.03229500, 80.11183100	8.05932939, 80.13434409 8.05932939, 80.13434409 8.06513439, 80.12827472 8.06496821, 80.12821429	8.06321576, 80.13119043
ST_COOR_L	8.03252200, 80.11513300	PS OTHER 8.03272500, 80.12931100 8.03285000, 80.12921900 8.03764600, 80.12770300 8.03785300, 80.12773100	PS OTHER 8.03584200, 80.12053000 8.03576700, 80.12055900 8.03353700, 80.12115200 8.03353200, 80.12110800	PS OTHER 8.03229500, 80.11183100 8.03229500, 80.11183100 8.03222100, 80.11149700 8.03222100, 80.11149700	8.05932939, 80.13434409	8.06339705, 80.13116022 8.06321576, 80.13119043
TY- PE	GRV	OTHER	OTHER	OTHER	GRV	GRV
AU- TH- OR I- TY	PS	PS	PS	PS	PS	PS
R_NAME	LIDA ASHALA SITA ALAYAYA DAKWA PARA	ALAYAYA ALI- WETA ASHALA PARA	ALAYAYA ATULA PARA	MORAGAHAWE- WA PARA 1 WASHANTA NI- WESHA PARA	MORA- GAHAWEWA DAN- GAHAWEWA WELA PARA	DAN- GAHAWEWA ATURU PARA
R_ NUM- BER	NWP/ NGP/ D207 403 /3/1	NWP/ NGP/ D207 404 /3/2	NWP/ NGP/ 405 D207 /3/3	NWP/ NGP/ D207 /4	NWP/ NGP/ D207 /6	NWP/ NGP/ 408 D207 /6/1
	403	404	405	NV NC D2 406 /4	NC NC D2 407 //6	408

DE V V V V V V V V V V V V V V V V V V V	6.9	5.4	8	8.2
AVG_ WI D- THm (M)	2.4	2.4	3.6	3
LENG WI DTH (M) THm (M)	369.56 2.4 6.9	215.68 2.4	412.61	128.6
END_COOR_R	PS OTHER 8.06514491, 80.13622838 8.06514491, 80.13622838 8.06311335, 80.13454181 8.06307501, 80.13445748	8.05985710, 80.13594665 8.05986093, 80.13591598 8.05942012, 80.13457822 8.05942012, 80.13452456	7.95209964, 80.13288691 7.95215505, 80.13288322 7.95148300, 80.13152300 7.95144500, 80.13160400	.64900, 80.13094200 7.95164900, 80.13094200 7.95069365, 80.13078925 7.95058284, 80.13077078
END_COOR_L	8.06311335, 80.13454181	8.05942012, 80.13457822	7.95148300, 80.13152300	7.95069365, 80.13078925
ST_COOR_R	8.06514491, 80.13622838	8.05986093, 80.13591598	7.95215505, 80.13288322	7.95164900, 80.13094200
ST_COOR_L	8.06514491, 80.13622838	8.05985710, 80.13594665	7.95209964, 80.13288691	7.95164900, 80.13094200
TY- PE	OTHER	GRV	CPT	GRV
AU. TH- OR I- TY	PS	PS	PS	PS
R_NAME	DAN- GAHAWEWA WELA ATURU PARA 2	NWP/ KASHUNLAGE NGP/ MAHA GEWAL D207 PARA /6/3	NWP/ SIGIRI RAJA- NG- MAHA VIHA- 411 P/I.B/1 RAYA PARA IGINIMITIYA	NWP/ WELA PARA NG- SAJIWA MISS 412 P/I.B/1/NIWESHA 1 PITUPASHA
R_ NUM- BER	NWP/ NGP/ 409 D207 /6/2	NWP/ NGP/ 410 D207 /6/3	NWP/ NG- P/I.B/1	NWP/ NG- P/I.B/1/ 1
А	409	410	411	412

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