### GOVERNMENT OF ANDHRA PRADESH FOREST DEPARTMENT



Rc.no.2230/2018-N9 Dated: .05.2022.

Office of the Divisional Forest Officer
Narsipatnam

From
Sri Ch.Suryanarayana, Dy.CF.,
Divisional Forest Officer,
Narsipatnam.

To
The Chief Conservator of Forests,
Visakhapatnam Circle,
Visakhapatnam.

Sir,

Sub:- APFD - F(C) Act,1980 - Proposal for diversion of 11.30 ha. (6.58 ha. in Kakinada Division & 4.72 ha. in Narsipatnam Division) forest land for formation of BT road from Y.Ramavaram to Pothavaram (Via) M.Bhimavaram at Km.0/0 to 15/20 in Compt. No.1441 & 1442, Puttakota RF in Marripakala Range of Narsipatnam Division by the Executive Engineer, R&B Division, Rajamahendravaram - Further information called for - Submission - Reg.

Ref:- 1. Online proposals received from the Prl. Chief Conservator of Forests (HoFF) A.P., Guntur 22.06.2021.

2. Executive Engineer, R&B Division, Rajamahendravaram Letter no.FC/RCPLWE/Y.Ramavaram to Pothavaram Road / JTO3/2020, dt.04.08.2021.

3. DFO, Narsipatnam Rc.no.2230/2018-N9, dt.08.09.2021.

4. CF, Visakhapatnam Rc.no.2570/2021/TO, dt.29.09.2021.

5.GoAP Memo No.2431/Section-II/2021/(1583698), EFS&T (Section-II) Dept., dt.27.04.2022.

6.Prl.CCF, A.P. Guntur Rc.no. EFS02-15034/6/2018/FCA-SEC PCCF/FCA-3, dt.11.05.2022.

\*\*\*

In compliance to the reference 6<sup>th</sup> cited, I submit herewith the additional information/ clarification / documents as instructed in the reference 5<sup>th</sup> cited for the proposals for diversion of 11.30 ha. of forest land (6.58 ha. in Kakinada Division, E.G.District & 4.72 ha. in Narsipatnam Division, Visakhapatnam District) for formation of BT road from Y.Ramavaram to Pothavaram (Via) M.Bhimavaram passing through Compt. No.1441 & 1442, Puttakota RL in Valugudem Beat, Mattam Bheemavaram Section of Marripakala Range in favour of Executive Engineer, R&B, Rajamahendravaram.

- (i) Correct legal status of the 0.388 ha of land which is reported by the State Government as un-reserve land shall be informed along with the supporting documents.
  - Pertains to Kakinada Forest Division.
- (ii) The DFO has reported that there is already an existing old cart road/ pathway of width about 3 to 5 m. Hence, Block notification

mentioning the reported / actual width & length of RoW admitted shall be submitted.

- As per the **Puttakota RL** Block notification (copy enclosed) G.O.Ms.No.281 Agriculture, dt.13-2-1961 in exercise of powers conferred by Section 4 of Madras Forest Act, 1882 (Madras Act V of 1882). 11 RIGHT OF WAYS TO BE ADMITTED FOR MEN AND CATTLE TO A WIDTH OF 12 in Puttakota RL Block notification. The proposed road proposal is passing through the following Right of Way i.e.,

RoW no.VII. Foot-path from - Edlakonda to Jajigedda via Komanuru and Chidikota - It enters the block at a point on the common boundary of East Godavari and Visakhapatnam districts 80 chains east to hill peak 3183 runs over a distance of 11 chains in the block and enters into Komanuru enclosure between stations 5 and 6 at a distance of 67 links from station No. 6. It reenters the block between stations 8 and 9 of Komanuru enclosure at a distance of 492 links from station No.8, runs in south-easterly direction over a distance of 89 chains inside the block and enters into Matham Bhimavaram, Chidikota enclosure between station Nos.10-a and 10-b at a distance of 814 links from station No.10-a. It again enters the block in between stations 14 and 15 of Matham Bheemavaram - Chidikota enclosure at a distance of 910 links from station No.14, runs generally in a southerly direction over a distance of 199 chains and finally leaves the block at the acute angle into Dummakonda Reserved Forest at a point 21/2 miles due east of Dummakonda hill 4464.

- (iii) The State Forest Department shall re-examine the CA scheme and may revise the CA scheme duly including provisions to carryout required number of plants as per the Ministry's guideline's.
  - Pertains to Kakinada Forest Division.

This is submitted for favour of kind information and necessary action.

Encl: As above.

Yours faithfully,

Divisional Forest Officer Narsipatnam

1921/5/12 Page 2 of

## No. 281, Agriculture, 18th February 1961.]

dispersion of Andhra Pradesh hereby declares it is projected in the Schedule below as a reversional Officer, Narasapatam, ex-Officio, be the Forest Settlement Officer in regard to the aid lands, to inquire into and determine the existence, nature and extent of any rights claimed by, or aleged to exist in favour of any person, in or over the land, comprised within such timits, or to any points the broad lands, to inquire into and determine the existence, nature and extent of any rights claimed by, or aleged to exist in favour of any person, in or over the land, comprised within such timits, or to any points the District Forest Officer, Godavari Lower Division, Kakinada, ex-Officio, to attend on behalf of Government at the inquiry under the said Chapter II held by the said Forest Settlement Officer.

#### THE SCREDULE,

Visakhapatnam district, Gudem (Agency) taluk.

Name of the Block.—Puttakota in the Block.—45,006 acres.

Magneti

# BOUNDARY DESCRIPTIONS.

Starting from Station No. 1, a point on the common boundary of East Godavari and Visakhapatter districts, locally known as Potukonda, a hill 18614, the boundary runs in a south-easterly meetich with a magnetic bearing of 75° for a distance 7.658 links to Station No. 25, on the eastern slopes rothskonda to the root of the hills. Thence towards south-west to Station No. 3, at a magnetic bearing of 209° to a distance of 5,810 links thence towards south-east and easterly directions with the boundary magnetic bearings and distances, to Station

Statio		bearings		Remarks.	refer
France	To	degrees	tinks.		1987
		minutes.		*	
8	4	140-80	1,590		
1	5	178-00	1,120		
3	6	106-00	1,700 .		
0 -	7	70-00	2,740		
	8	83-00		south and so	uth-
-There	00.	Lowards.	south-cast,	sould and magi	etic

Thence, towards, south-east, south and south-eastry directions, with the following magnetic terms and distances to Station No. 18:-

è	10	151-00		ong the sodge of the path from Nos. S to	A September 1
10 11 12 18 14 15 16 17 17a	11 12 18 14 15 16 17 17a 18	188-00 141-00 172-06 210-00 192-00 286-00 232-00 210-00 210-00 towards st with the	814 158 245 480 488 1,900 1,845 1,600 8,485 south-east,	north-cast	, and
	ally ca	etion No.	86:-		

3,070 Foot-path from Puttakota to Ramavaram crosses at (22) links from Station No. 18.

	ons.	bearings in degrees.	Distances in a	Remarks.	267
19	19a	64-30	1,650 Cr	osses a stream	at a

				distance of 1,170 links. Foot-path from Puttakota to Mandapalli-Palaka
			• • )	jeedi foot-path
				crosses at 155 links from 19.
19a	19b	64-30	1,000	
19b	20	64-30	1,064	
213 -	12.2	00.00		

30 .	21	23-30	1,530	
21	22	840-00	806	
22 -	28	64-00	152	
28	24	50-00	490	
24	25	54-00	265	
25	26	88-00	128	· 450 3
26	27	76-00	190 Along	the foot-path
			from	Puttakota te
			Man	dapalli.
27	28	100-00	280	Do.
28	29	93-00	809	Do.
29	80	112-00	845 Along	the foot path

		-	from Putt	akota	to
			Mandapalli		
31	120-00	308	Do		
32	116-00	406		35.00	
38	. 158-00-	260			
	112-00	400			
	111-00	216	Do.		
	85-00	962	Do.		
		888	Do.		
		880	Do.		
		214	Do.		
		846	Do.		
		326	Do.		
		286	Do.		
			Do.		
48	194 00	150	Do.		
	32 38 34 35 36 37 38 39 40 41 42 48	32 116-00 38 158-00 34 112-00 35 111-00 36 85-00 37 97-00 38 92-00 39 94-00 40 91-30 41 88-00 42 98-00 48 88-00	32 116-00 406 38 158-00 260 34 112-00 400 85 111-00 216 36 85-00 962 37 97-00 388 38 92-00 380 39 94-00 214 40 91-30 846 41 88-00 286 42 98-00 286 48 88-00 807	Mandapalli   31   120-00   308   Do   32   116-00   406   Do   38   158-00   260   Do   34   112-00   400   Do   35   111-00   216   Do   36   85-00   962   Do   37   97-00   898   Do   38   92-00   830   Do   39   94-00   214   Do   39   94-00   214   Do   40   91-30   846   Do   41   88-00   326   Do   42   98-00   236   Do   42   98-00   236   Do   48   88-00   807   Do	Mandapalli  31 120-00 308 Do  32 116-00 406 Do  38 158-00 260 Do  34 112-00 400 Do  55 111-00 216 Do  36 85-00 962 Do  37 97-00 388 Do  38 92-00 380 Do  39 94-00 214 Do  40 91-30 646 Do  41 88-00 326 Do  42 98-00 236 Do  43 98-00 236 Do  44 98-00 236 Do  45 88-00 807 Do

1.1	88-00	020	
1 41	98-00	286	Do.
42	88-00	807	Do.
48		150	Do.
1 44	134-00	984	Do.
-45	100-00	354	Do .
46	81-00		· Do .
47	77-00	500	Do .
48	94-00	310	Do
49	98-30	312	Do .
- 50	83-00	268	
51	76-00	296	Du.
52	70-00	214	Do.
	63-00	154	Do.
53	75-00	462	Do.
54	91-00	294	Do.
55		478	Do.
56	111-00	426	Do.

55	91-00	478		Do.
56	111-00			Do.
57	114-00	426		Do.
58	99-80	180		Do.
59	123-00	292	1	Do.
60	165-80	190.		
61	149-00	195	* ***	Do.
62	182-00	260		Do.
	117-80	825		Do.
68	81-00	190		Do.
64	84-80	840		Do.
65	88-80	882		Do.
66		978		Do.
67	105-00	125		Do.
68	78-30			Do.
69	59-00	154		Do.
70	75-00	310		
71	25-00	185		Do.
72	48-00	220		100
78	848-00	800		Do.
74	59-00	225		Do.
W W 1		255		Do

100	OIME		
76	68-00	170	
77	184-00	900	
78	93-00	226.	<b>A</b>
79	197-00	90	
80	146-00 .	200	
81	-181-80	250	

Do

- /7	-					Magnetic		Contract Con	
	Magnetic	Distances		Sta	tions,	bearings in	Distances iu		
Stations.	bearings in	in	Remarks.	From	n To	degrees.	links.	Remark	
From To	degrees.	links.		185	136	188-00	405	-	
-	125-00	868	Do. Do.	136	187	178-80	290	Do.	177
82 88 88 84	118-00	200	Do.	137	138	144-80 154-80	290	90 Do	
9.0	152-00	200 165	Do.	190	140	147-00 ,	440	Do.	
UE 188	128-00		nuth-east and north-	140	141	172-60	820	Do.	
Thence,	towards sou	ging bearing	and distances to	141	148	198-80 172-80	420	Do, Do,	
east, with Station N					144	158-00	470 670	Do.	
Pillipin v.	6a 209-00		to Palaka	114	145	148-00	780	Do.	
56 3			TINE TO SERVICE THE PROPERTY OF THE PROPERTY O	145	146	126-00	380	Do.	
			links from Station	146	147	228-00 96-00	1,000		
		1	No. 86.	148	149	151-80	900		
	7 209-00			149	150	. 151-80	475		
	38 287-80 39 183-00	1,180		150 15T	151	167-00 172-00	900		
	390 68-30	1,450		152	158	116-80	. 582		
	89b • 68-86			158	154	145-80	200	4500	
	99e 68-80	4 7 7 6		154	155	157-00	248		
90	91 108-00	0 700	No.	155	156	131-00 125-00	885 · 500		
	99 41-08 98 47-8	The second secon		157	158	118-80		cot-path from	n L
	94 88-0	0'- 400						gandi * to	More !
	93 78-8		crosses a stream bet				A 15	pakalu ero	raes as
93	98 . 70-0	0 380 (	ween Stations 9.		159	125-00	150	186 links ti	OIO 157
			and 96 at a dis	159	160	102-30	200		70
			from Station No. 98		161	104-00	400		
96	97 80-0	0 405	from Station Mo. 95	S	outh.—]	Thence, alo	ng the lef	t bank of B	oldar )
97	98 96-0			Kal	va (loes	lly known	as Marripa	kala stream),	the line
VS Posts	99 15-0			runs	genera	ally in a so	on No 1	rection for a 82, a point,	where a
			generally in a south	ctro	amlet t	akes its ri	se in the	hill 2982, 8	na jumi
				Rod	donorma	Kalsta	Change.	towards no	ITTL acred
	left bank of its rise from		alva where the stream	m soul	h-west	and south	-easterly	directions, to	oundary
	100 118-3	HILL WOLL,		1/0/				ed northern b	
		020	Along the foot-pat	h Kal	va, ero	osses the f	oot-path	from Marripi	m Calla
100			from Mandapalli i Jarrigandi	Err	akonua,	, at a dist	ance of t	Lago mine	Reserved
101	101 128- 102 126-	900	Do.	NO.	2, tow	ards Cairn	No. 1, both	h of the said	ings and
102	103 157-	00 970	Do.	dist	cata, w	- the to	noning		
108	101 202-	80 900	Do.	162			1,787	Foot-path fro	Marris
105	106 195	100	Do. Do.				100	landa Cross	S 5 10
106	107 140-		Do.				NAME OF STREET	ATTENDED	Mary Mary St. Co.
108	109 198	-00	Dox ,					links from	" V
109	176	-00 525	Do.		1	70.431.53		No. 182	
111	110 166	-80 490	n	168					
112	179	-00 520 -80 580	Do.	168					
114	118 220	-00 055		163			980		
116	116 168	-80 708		163	ia 166	215-00	1,405		
117	119 170	1-00 455		160			020		Santini.
118	119 186	1-00 880 1-00 248		1.01	108	140-00	· - and	uth-westerly n boundary airn No. 1 of e of 19,252	of Marri
170	191 181	8-80 77	Do.	4	Thence,	generally	od norther	n boundary of airn No. 1 of e of 19,252 le oddarevu Ka	the and
121 122	199 18	1-00 21: 7-00 20:		na	rala rac	erved fores	ts up tu c	e 19.20*	Tord I stall
1.28	124 18	0-00 54		A STATE OF THE PARTY OF THE PAR	PERSONAL PROPERTY.	L'expense 1/304	OF RELEGION		STREET,
124	198 12	0-00 55 1-00 70		THE	ince alc	ing the left	Daux U.	r Cairn	Story will
12	129 18	18_00 00	0 Do	no	tified n	orthern bot	undary of	Cheeuipa of	n bound
12 12	128 14	18-00 fal?	Do	Fo	rest, a	nd extends	up to Ca	h Cairn No. Cheedipalem irn No. 1 of obtified northeles, in the same north and re Eluru up to Eluru up to Eluru up to Eluru up to	direct
12	9 180 18	5-00 24 56-00 65							
18 18	III I	57-500 to	Do.	T	ence th	e line turn	s towards	Eluru up to	De de
18	2 182 2	10-00 40 18-00 90	15 Do.	Sa	me dire	etion along	the river	Mondapall	die ou
16	124 -	23-00 M	5 Do. 50 Do.	w	tere it	crosses a p	t of Way	north and research	14 00 31 3
1	186	12-00 2	Do	-je	202 el	posed rugu	ation No.	Mandapali Mandapali No. IV) for 169 crossing III) one at I	of Charles
			70 Do. 95 Do.	pa	ths (Ri	ight of Way	ys II and	Mandaly for No. IV for 169 crossing III) one at 1 Cairn No. 1 Cairn No. 1 point on the point on the	all the same
			Do.	ar	dem c	her at 90 cl	orest. Th	ience, in the	/
				di	rection	to Station	No. 170, 8	Pom	
	1				-				

.

681 83

boundary of East Godavari and Visakhapatnam to hill peak 1960, at a magnetic bearing of district a distance of 10,700 links. Thence, the line ong the common boundary of East Godavari wis, Visakhapatnam districts in a north-westerly and trion to a distance of 1,020 chains up to Cairn direction to a distance of 1,020 chains up to Cairn on the notified northern boundary of Dumuna-North Reserved Forest, duly crossing the two foot-tonus (proposed Rights of Way VI and VII).

West.—Thence, the boundary runs along the left was of Pamileru river in a north-easterly direction aver a distance of \$25 chains to a point where Pamuser river deviates from the common district boundary of Viskhapatnam and East Godavari districts, after twisting Right of Way No. X at a distance of \$05 chains, and Right of Way No. VIII at a distance of \$105 chains from Cairn No. I, of Dominakonda Reserved Forest, thence the boundary runs along the said common district boundary over a distance of \$105 chains to the starting points.

Remarks. -(i) Enclosures to be admitted.

(ii) Matham Bhimavaram Chidikota enclosure-

The starting point (Station No. 1) of the enclosure is at a magnetic bearing of 100° and at a distance of 105 chains from the hill peak 3176.

The boundaries of the enclosure are described

North.—Starting from Station No. 1, the line runs fenerally in a north-casterly direction with the following magnetic bearings and distances to Station No. 11

Stations		Magnetic bearings	Dista	
From	*to	in degrees	tin	kes
1	2 .	60-00	1,500	Foor-path from Irlavada to Ediskonda Jagigadda foot-path via Matham Bhimavaram (R.W. No. VII) crosses at a distance of 22 links from station No. I.
2	8	106-30	1,945	
3	4	60-00	1,550	
450	48	90-00	1.000	
48	5	90-00	1,415	
5	6	26-00	2,000	
6	6a	80-00	1,050	- Wille
G.	sb		1,860	Foot-path from Nilla palem to Matham Bhimavaram, via Komanuru (R.W. No. VIII), crosses at a distance of 540 links from station 6a.
sh	80	80-00	1,770	
60	7	80-00	865	
7	8	40-00	1,880	
8	8a		1,160	
88	9	100-00	918	
3	10		T 800	
10	10a 10b		1,650	Foot-path from Edlan- ka to Jajigadda, via Komanuru and Chi- dikota (R.W. No. VII), crosses at a distance of 314 links from station No. 10a

East -Thence, the line tens generally in a southerly direction, with the following magnetic bearings and distances to station No. 15:—

CONTRACTOR OF THE PARTY OF THE	March Company Company	THE RESERVE OF THE PARTY OF THE	
11	13	128-80	1,170
12	12#	189-00	1,500
12a	12b	189-00	1,850

		Distance in links		Remarks.
,	in			
3 18	9-00	766		
3a 25	0-00	1,550		
		1.682		
		1,940	links	vagu of 200 in width cre- at 850 to 550
	,		links No. 1 from	from station 5. Foot-path Edlanka to
			Komai dikota VIII), distane	g a d d a, via ouru and Chi- (R.W. No. crosses at a c of 910 links ation No. 14.
	3 18 3a 25 4 25	bearings in degrees 3 189-00 3a 250-00 4 250-00	bearings in degrees  3 189-00 766 3a 250-00 1,550 4 250-00 1,682	bearings in links degrees  3 189-00 766 3a 250-00 1,550 4 250-00 1,682 5 177-30 1,940 Yeleru links sees links No. 1 from J a j i Komal dikota VIII), distance

South and West.—Thence, the line runs in a southwest, south and north-westerly directions to the starting point with the following magnetic bearings and distances:—

1.5	15	a 245-00	1,65	0
15a	16	245-00	1,85	0
16	16	280-00	1,500	)
16a	161	280-00	1,049	)
16b	160	280-00	319	
16e	160	280-00	588	Foot-path from Irla-
100			1	- vada Jajigedda foot
		•		path via Matham
				Bhimavaram (R. W. No. VII), crosses at a
				distance of 572 links
				from 16c.
		4		
16d	16e	280-00	410	
16e	17	280-00	- 958	
17	18	285-00	1,060	
18	18a	298-00	1,200	Stream at 1,100 links
				from station No. 18.
184	19	293-00	1,168	
19	19a 20	256-00 256-00	2,000	
19a 20	20a	282-00	422	
20h	216	282-00	2,178	(1) Tompadam kalva
				crosses at 488 links
				from station No.20a. (2) A stream crosses
4		<b>6</b>		at a distance of 578
				links from station
				No. 20a.
				(8) Yelugulovu kalva
				of 1978 links from
. *		1		station No. 20a.
20b	21	282-00	678	
21	22	820-00	800	
22° 22a	226,	817-00 317-00	1,000	
28	1*	348-00	754	* Starting point.
				contours barne.

### (ii) Komanuru Enclosure.

The starting point (station No. 1) of the enclosure is at a magnetic bearing of 38° and at a distance of 41 chains from hill peak 3,183.

The boundaries of the enclosure are described below.

North.—Starting from station No. 1, the line runs towards North-east, South-east and easterly directions with the following magnetic bearings and distances to station No. 6:

Magnetic bourings Distance Romarka

in theka. a degrees.

55-00 2 110-00 1,280 13 3 81 00 1,155 8 82-00 1,280

Stations

From

Foot-path from Ed-lanks to Jajigedda. TH ... (1) 1.087

Komanuru (Right of way No VII), crosses at a distance of 67 links from station No. 5.

East .= Thence, towards South and south-westerly direction with the following magnetic bearings and distances to station No. 8;

163-00 8,002 197-00 8,155

South - Thence, towards west, south-west and north-west directions with the following beginning and distances to station No. 18 :-

275-00 1,685 (1) Pamuleru crosses at 445 links from station No. 8,

(2) Foot-path Edlanka to Jajigedda via Komanura and Chicketa(R.W. No. VII) crosses at a distance of 492 links from station No. 8.

250-00 \* 11° 492 269.-00 1.094 **325-40**0 950

Foot-path from Nilla. palem to Matham Ishinavaram, Komanura erosses at a distance of 22 links from station No. 11.

114 328-00 124 19 1,000 210-00 124 1 pl Bit 18 280-00 1,088

West, Thence, towards, North, and North casterly directions to the starting point with the following magnetic bearings and distances;

1,859 Foot-path from Nilla? palem la Mathani Bilimavaram, ofa

hommon (IL W No. VIII), grimum at a distance of 1,187 1 指指 links from station [8 550 ditt

1,142 Panalera vaga crosses at 467 links from 60.400 115 11) (11) 30 115 1111 1,0百百 1,219 \* Starting point,

1103 Valagudens Enclosure

The starting point (Station 1) of the enclosure is at chains from the body peak 2,149.

The impularies of the enclosure are as follows in " North Starting from station big. 1. the line runs of the following magnetic bearings and distances in

Magnetic bearings Stations Digtance in degrees, in links From .

> 1,020 Foot-path from Vals. 49-00 gudem to Iralavada Hodlanka foot-path (Hight of way No. XI) crosses at a dis-tance of 619 links from station N.o h 02-00 1,248

East.—Thence, towards South-cast and southerly direction with a magnetic bearing of 150° for a distance of 1,440 links to station No. 4, and thence at a magnetic bearing of 170° to a distance of 3,000 links to station. links to station No. 5.

South .- Thence towards North-west at a magnetic bearing of 296° for a distance of 2,856 links to station

West.—Thence, towards North, at a magnetic bearing of 387° for a distance of 860 links to station No. 7, and thence to the starting point with a magnetic bearing of 850° to a distance of 865 links.

### (iv) Ravulkola Enclosure:

The starting point (Station 1) of the enclosure, is a a magnetic bearing of 1640 and at a distance of 95 chains from hill peak 8,090,

The boundaries of the enclosure are described below

North Starting from station No. 1, the line runs general in North-east and easterly directions, with the following magnetic bearings and distances to staion No. 6

58-00 1,240 計 1 35-BO 485 23 84-00 867 15 46-00 96-00 1,960 lin 1.155 Foot-path from Mande pulli to Palaka jeedi via Ravul kots (R.W. No. III) crosses at a distance

of 875 links from station No. 5. 6 Crosses a stream at a 90-00 1,045 distance of 845 links from Sa.

East.—Thence, towards South with a magnetic bearing of 168° for a distance of 1,200 links to station No. 7

South. Thence, the line cans generally in a south westerly direction with the following magnetic bearings and distances to station No. 141

404 (0) 13 260-50 1,020 11 14 **基本是一(10)** 544 111 11 200-00 020 主题 Will 100 480 19 1.11 245-00 SHO 111 14 M64-00 121700

Foot path from Man chapalli to Palaka jendi, via. Rayul-koto (R.W. No.111) orossen at a distance of 4180 tinks from station No. 18.

West. Thence, towards North, at a magnetic starting point, and a magnetic starting point. starting pour

RIGHES OF WAY TO BE ADMITTED FOR THEY AND CATTLE ONLY TO A WIDTH OF

Foot-path from Jarrigondi to Marripakalu.it enters the block between station Nos. 157 and 158, at a distance of 136 links from station No. 157, runs over a distance of 72 chains in the block, generally in a south-westerly direction and exits between stations 162 and 163 of the block at a distance of 287 links from station No. 162

Jeedi.—It enters the block at a point 89 chains along Boddarevu Kalva from cairn No. 1 of Morripakala Reserved Forest by crossing Boddarevii Kalva (locally known as Marripekalii stream), runs over a distance of 160 chains in the block in a south-westerly direction, and exits at a point 24 chains along Eluru river from cairn No. 1, of Chesdipalem Reserved Forst, by crossing Eluru

III. Foot-path from Mandapalli to Palakajeedi via Ravulkota.—It enters the block between stations 55 and 86-a, at a distance of 835 links from station No. 86, runs for a distance of 263 chains in a southwesterly direction, and enters Ravulkota enclosure in letween stations 5 and 5-a at a distance of 575 links from cairn No. 5. It re-enters the block between stations 18 and 14, of the said enclosure at a distance of 418 links from station No. 18, runs for a distance of 227 chains in south-westerly direction and exits the block finally by crossing Eluru river at a point 16 chains along the said river from station No. 169.

IV. Foot-path from Palakajeedi to Mandapalti via Billipalem (Deserted) Village. - It enters the block between station Nos. 169 and 169 a, at a distance of 22 links from station 169 and runs generally in a north-easterly direction for a distance of 528 chains and joins with right of way No. III at a point 31 chains, from the point where the right of way No. III enters the block.

V. Foot-path from Puttakofa to Palakajeedi Masa apalli Foot-path (Right of way IV).--It enters the block between stations 19 and 19-a, at a distance 155 links from station 10 runs in a southerly direction over a distance of 101 chains in the block and joins Palakajeedi Mandapalli Foot-path (Right of way No. IV) at the deserted village Billipalem

VI. Foot-path from Puttakota to Ramavaram.-It enters the block between stations 18 and 18-a at a distance of 22 links from station No. 18 runs in a south-westerly direction over a distance of 390 chains in block and enters Dummakonda Reserved Forest at a point 18 chains north-west

VII. Foot-path from Edlakonda to Jajigedda via Komanuru and Chidikota. It enfers the block at a point on the common boundary of East Godavari and Visakhapatnam districts SO chains east to hill peak 3183 runs over a distance of 11 chains in the block and enters into Komanuru enclosure between stations 5 and 6 at a distance of 67 links from station No. 6. It re-enters the block between stations 8 and 9 of Komanuru enclosure at a distance of 492 links from station No. 8, runs in south-easterly direction over a distance of 89 hains inside the block and enters into Matham Bhimavaram, Chidikota enclosure between station Nos. 10-a and 10-b at a distance of s14 links from station No. 10-a. It again enters

the block in between stations 14 and 15 of Many the block in Chidikota enclosure at a distribution No. 14 mine of 910 links from station No. 14, runs generally a southerly direction over a distance of 199 can and finally leaves the block at the acute angle in Dummakouda Reserved Forest at a point 21 ale

VIII. Foot-path from Nillapalem to Mate Bhimavaram via Komanuru.—It enters the at a point on the common boundary of la Godavari and Visakhapatnam districts 60 cm south-west to hill peak 3183 along the said design common boundaries and runs over a distant 61 chains in the block in south-westerly diens and enters Komanuru enclosure between and Nos. 13 and 14, at a distance of 1187 links in station No. 18. It re-enters the block better Nos. 11 and 11-a of Komanur enclosure at a diam of 22 links from station No. 11, runs in south direction over a distance of 65 chains and know the block by entering into Matham Bhimarum Chidikota enclosure between station Nos. 6-a u 6-b at a distance of 540 links from station No

IX. Foot-path from Irlavada to Edlaking Jajigedda Foot-path. (Right of way No. VII via Matham Bhimavaram .- It enters the block s a point on the common boundary of East Godos and Visakhapatnam districts, 305 chains from ou No. 1 of Dummakonda Reserved Forest, russ south-easterly direction over a distance of 127 this in the block and enters Matham Bhimavaram Chip kota enclosure between station Nos. 1 and 2 st. distance of 22 links from cairn No. 1. It re-enter the block between station Nos. 16-c and 16-d of the said enclosure at a distance of 572 links from station No 16-c, runs generally in a south-eastern direction over a distance of 68 chains to mest Right of way No. VII, at a point 64 chains slota the said wight of way No. the said right of way from the point where it com out of Matham Bhimavaram-Chidikota enclour.

X. Foot-path from Irlavada to Bodlankaenters the block at a point on the common boundary of East Godavari and Visakhapatnam districts, chains from eairn No. 1 of Dummakonda Resen Forest, and runs over a distance of 801 chains the block and exist at a point 6 chains southers to cairn No. 1 of Dummakonda Reserved Forest the said common district boundary.

XI. Foot-path from Valagudera to Iriavada Bodlanka Foot-path (R. W. No. X.) -It enters the block between stations 1 and 2 of Valsgoden to closure at a distance of 619 links from station No. runs in a north-westerly direction over a distance 48 chains to meet Right of way No. X at a 102 chains north-east to the point where the right of way crosses the common district bounders

II.—In exercise of the powers conferred by a tion 14 of the Madras Forest Act. 1882 (Madras Act V of 1999) Act V of 1882), the Governor of Andhra process hereby appoints the Collector, Visakhapalman officio, to hear appeals from the orders passed and sections 11 sections 11, 12 and 18 of the said Act. Forest Settlement Officer, appointed section 4 of the said Acts

V. AADISESHIAH Deputy Secretary to Government