



**GOVERNMENT OF ANDHRA PRADESH
FOREST DEPARTMENT**

Rc.no.2570/2021/TO,
Dated: 24.11.2022.

Office of the Conservator of Forests,
Visakhapatnam circle, Visakhapatnam

From
Sri P.Ram Mohan Rao, IFS.,
Chief Conservator of Forests,
Visakhapatnam Circle.

To
The Prl. Chief Conservator of Forests,
and Head of Forest Force,
Andhra Pradesh, Guntur.

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 Km0/0 to 15/20 in compt.no.1441 & 1442, Puttkota RK in Marripakala Range of Narsipatnam Division by the EE, R&B Division, Rajamahendravaram - Report submitted by the DFO, Narsipatnam - Submission - Regarding.

Ref:- 1) CF, Visakhapatnam Rc.no.2570/2021/TO, dt.29.09.2021.
2) GoAP, Memo no.2431/Section-II/2021/(1583698), EFS&T (Section-II) Dept., dt.27.04.2022.
3) PCCF, AP, Guntur Rc.no.EFS02-15034/6/2018/FCA-SEC PCCF/FCA-3, dt.11.05.2022.
4) DFO, Chinthapalli (Erst Narsipatnam) Rc.no.2230/2018-N9, dt.21.05.2022.

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In obedience to the reference 3rd cited, it is submitted that in the reference 4th cited, the Divisional Forest Officer, Chinthapalli (erstwhile Narsipatnam) has submitted the additional information for diversion of 11.30 ha (6.58 ha in Kakinada Division & 4.72 ha in Chinthapalli Division (erstwhile 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 RK in Marripakala Range of Chinthapalli Division (erstwhile Narsipatnam Division) by the Executive Engineer, R&B Division, Rajamahendravaram, as called for by the GoAP in the reference 2nd cited. A copy of the same is herewith submitted for favour of kind perusal.

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

Encl:- As above.

Yours faithfully,
Sd/-P. Ram Mohan Rao
Chief Conservator of Forests,
Visakhapatnam.

✓ Copy to the Divisional Forest Officer, Chinthapalli (erst Narsipatnam) for information.

///t.c.b.o.///

P. Ram Mohan Rao
Manager



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 6th cited, I submit herewith the additional information/ clarification / documents as instructed in the reference 5th 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 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 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 2½ miles due east of Dummakonda hill 4464.

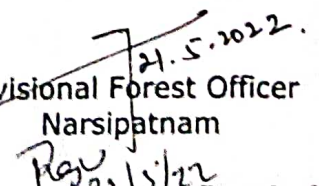
- (iii) The State Forest Department shall re-examine the CA scheme and may revise the CA scheme duly including provisions to carryout required number of plants as per the Ministry's guideline's.

- Pertains to Kakinada Forest Division.

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

Encl: As above.

Yours faithfully,


21.5.2022
Divisional Forest Officer
Narsipatnam
Page 2 of 2

**LANDS PUTTAKOTA BLOCK IN GUDDEM (AGENCY) TALUK OF VISAKHA-
PATNAM DISTRICT CONSTITUTED AS RE-SERVE FOREST.**

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

Under exercise of the powers conferred by section 4 of the Madras Forest Act, 1882 (Madras Act V of 1882), the Governor of Andhra Pradesh hereby declares that it is proposed to constitute the lands within the boundaries specified in the Schedule below as a reserve forest under the said Act, and appoints the Revenue Divisional Officer, Narasapatnam, ex-Officio, to be the Forest Settlement Officer in regard to the said lands, to inquire into and determine the existence, nature and extent of any rights claimed by, or alleged to exist in favour of any person, in or over the land, comprised within such limits, or to any forest produce of such land, and to deal with the same as provided in Chapter II of the said Act and also appoints 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 SCHEDULE.

Visakhapatnam district, Gudem (Agency) taluk.

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

BOUNDARY DESCRIPTIONS.

1. Starting from Station No. 1, a point on the common boundary of East Godavari and Visakhapatnam districts, locally known as Potukonda, a hill bearing 3614, the boundary runs in a south-easterly direction with a magnetic bearing of 75° for a distance of 7,658 links to Station No. 2, on the eastern slopes of Potukonda to the foot of the hills. Thence towards south-west to Station No. 3, at a magnetic bearing of 209° to a distance of 5,610 links thence towards south-east and easterly directions with the following magnetic bearings and distances, to Station No. 5:—

Stations.		Magnetic bearings		Distances	Remarks.
From	To	in degrees and minutes.	in links.		

3	4	140-30	1,590		
4	5	178-00	1,120		
5	6	106-00	1,700		
6	7	70-00	2,740		
7	8	83-00	255		

Thence, towards, south-east, south and south-easterly directions, with the following magnetic bearings and distances to Station No. 18:—

8	9	125-00	208		
9	10	151-00	230	Along the southern edge of the foot-path from Station Nos. 9 to 18.	
10	11	188-00	814		
11	12	141-00	158		
12	13	172-00	245		
13	14	210-00	480		
14	15	192-00	488		
15	16	266-00	1,900		
16	17	232-00	1,845		
17	17a	210-00	1,600		
17a	18	210-00	2,485		

Thence, towards south-east, north-east, and generally east with the following bearings and distances to Station No. 86:—

18	19	115-00	3,070	Foot-path from Puttakota to Ramavaram crosses at (22) links from Station No. 18.	
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Stations.		Magnetic bearings		Distances	Remarks.
From	To	in degrees.	in links.		
19	19a	64-30	1,650	Crosses 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		
20	21	23-30	1,530		
21	22	840-00	308		
22	23	64-00	152		
23	24	50-00	490		
24	25	54-00	265		
25	26	88-00	128		
26	27	76-00	190	Along the foot-path from Puttakota to Mandapalli.	
27	28	100-00	280	Do.	
28	29	98-00	809	Do.	
29	30	112-00	845	Along the foot path from Puttakota to Mandapalli	
30	31	120-00	308	Do.	
31	32	116-00	406	Do.	
32	33	158-00	260	Do.	
33	34	112-00	400	Do.	
34	35	111-00	216	Do.	
35	36	85-00	962	Do.	
36	37	97-00	888	Do.	
37	38	92-00	880	Do.	
38	39	94-00	214	Do.	
39	40	91-30	846	Do.	
40	41	88-00	326	Do.	
41	42	98-00	236	Do.	
42	43	88-00	807	Do.	
43	44	134-00	150	Do.	
44	45	100-00	984	Do.	
45	46	81-00	354	Do.	
46	47	77-00	500	Do.	
47	48	94-00	310	Do.	
48	49	98-30	312	Do.	
49	50	83-00	268	Do.	
50	51	76-00	296	Do.	
51	52	70-00	214	Do.	
52	53	63-00	154	Do.	
53	54	75-00	462	Do.	
54	55	91-00	294	Do.	
55	56	111-00	478	Do.	
56	57	114-00	426	Do.	
57	58	99-30	180	Do.	
58	59	123-00	292	Do.	
59	60	165-30	190	Do.	
60	61	149-00	195	Do.	
61	62	182-00	260	Do.	
62	63	117-30	325	Do.	
63	64	81-00	190	Do.	
64	65	84-30	340	Do.	
65	66	88-30	332	Do.	
66	67	103-00	278	Do.	
67	68	73-30	125	Do.	
68	69	59-00	154	Do.	
69	70	74-00	310	Do.	
70	71	25-00	135	Do.	
71	72	48-00	220	Do.	
72	73	848-00	300	Do.	
73	74	59-00	225	Do.	
74	75	81-30	258	Do.	
75	76	68-00	170	Do.	
76	77	134-00	90	Do.	
77	78	93-00	226	Do.	
78	79	127-00	90	Do.	
79	80	146-00	200	Do.	
80	81	181-30	250	Do.	
81	82	180-30	290	Do.	

Stations.		Magnetic bearings in degrees.	Distances in links.	Remarks.
From	To			
82	83	125-00	368	Do.
83	84	118-00	200	Do.
84	85	152-00	250	Do.
85	86	128-00	165	Do.

Thence, towards south-west, south-east and north-east, with the following bearings and distances to Station No. 99:

86	86a	209-00	1,000	Foot-path from Mandapalli to Palaka jeedi crosses at 885 links from Station No. 86.
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86a	87	209-00	1,185	
87	88	237-80	1,200	
88	89	189-00	1,130	
89	89a	68-30	1,450	
89a	89b	68-30	1,585	
89b	89c	68-80	1,050	
89c	90	68-80	1,150	
90	91	103-00	700	
91	92	41-00	1,700	
92	93	47-30	622	
93	94	86-00	400	
94	95	78-30	275	
95	96	70-00	500	Crosses a stream between Stations 95 and 96 at a distance of 200 links from Station No. 95.

96	97	80-00	405	
97	98	96-00	250	
98	99	15-00	198	

East.—Thence, the line runs generally in a south-easterly direction with the following magnetic bearings and distances to Station No. 161, a point, on the left bank of Boddarevu-Kalva where the stream takes its rise from hill 2911.

99	100	118-30	629	Along the foot-path from Mandapalli to Jarrigandi
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100	101	123-00	495	Do.
101	102	126-30	290	Do.
102	103	157-00	270	Do.
103	104	202-30	300	Do.
104	105	179-00	185	Do.
105	106	195-00	645	Do.
106	107	140-00	215	Do.
107	108	142-00	520	Do.
108	109	193-00	845	Do.
109	110	176-00	490	Do.
110	111	166-30	520	Do.
111	112	190-00	580	Do.
112	113	173-30	355	Do.
113	114	220-00	685	Do.
114	115	188	705	Do.
115	116	163-30	455	Do.
116	117	170-00	830	Do.
117	118	168-00	245	Do.
118	119	194-00	775	Do.
119	120	186-30	218	Do.
120	121	181-00	200	Do.
121	122	127-00	545	Do.
122	123	130-00	555	Do.
123	124	120-00	700	Do.
124	125	131-00	900	Do.
125	126	138-00	1,175	Do.
126	127	143-00	240	Do.
127	128	155-00	625	Do.
128	129	180-00	430	Do.
129	130	197-30	485	Do.
130	131	210-00	385	Do.
131	132	218-00	150	Do.
132	133	223-00	250	Do.
133	134	232-00	170	Do.
134	135	207-30	395	Do.

Stations.		Magnetic bearings in degrees.	Distances in links.	Remarks.
From	To			
135	136	188-00	405	Do.
136	137	178-30	290	Do.
137	138	144-30	290	Do.
138	139	154-30	385	Do.
139	140	147-00	440	Do.
140	141	172-00	320	Do.
141	142	198-30	420	Do.
142	143	172-30	470	Do.
143	144	153-00	670	Do.
144	145	148-00	780	Do.
145	146	126-00	380	Do.
146	147	228-00	1,000	Do.
147	148	96-00	1,100	
148	149	151-30	900	
149	150	151-30	475	
150	151	187-00	900	
151	152	172-00	587	
152	153	116-30	582	
153	154	145-30	200	
154	155	157-00	248	
155	156	181-00	383	
156	157	125-00	500	
157	158	118-30	480	Foot-path from Jarrigandi to Mandapalli crosses at 186 links from Station No. 157.
158	159	125-00	150	
159	160	102-30	200	
160	161	104-00	400	

South.—Thence, along the left bank of Boddarevu-Kalva (locally known as Marripakala stream), the line runs generally in a southerly direction for a distance of 76 chains to Station No. 162, a point, where a streamlet takes its rise in the hill 2932, and joins Boddarevu Kalva. Thence, towards north-west, south-west and south-easterly directions, to Station No. 163 a point on the notified northern boundary of Marripakala Reserved Forest, where Boddarevu Kalva, crosses the foot-path from Marripakala to Errakonda, at a distance of 1248 links from Cairn No. 2, towards Cairn No. 1, both of the said Reserved Forests, with the following magnetic bearings and distances:—

162	163	319-00	1,737	Foot-path from Jarrigandi to Mandapalli crosses at a distance of 186 links from Station No. 162.
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163	163a	280-00	1,310	
163a	164	280-00	1,180	
164	165	238-00	1,685	
165	165a	215-00	980	
165a	166	215-00	1,408	
166	167	167-00	1,680	
167	168	143-00	920	

Thence, generally in a south-westerly direction along the said notified northern boundary of Marripakala reserved forests up to Cairn No. 1 of the said Reserved Forest for a distance of 19,252 links to the thence along the left bank of Boddarevu Kalva for a distance of 236 chains, to reach Cairn No. 2 on the notified northern boundary of Cheedipalem Reserved Forest, and extends up to Cairn No. 1 of the said Reserved Forest on the said notified northern boundary, for a distance of 4,102 links, in the same direction. Thence the line turns towards north and runs in the same direction along the river Eluru up to a point where it crosses a path from Mandapalli to Palaka jeedi (proposed Right of Way No. IV) for a distance of 202 chains to Station No. 169 crossing two paths (Right of Ways II and III) one at 114 chains and another at 90 chains from Cairn No. 1 of Cheedipalem Reserved Forest. Thence, in a westerly direction to Station No. 170, a point on the notified

boundary of East Godavari and Visakhapatnam districts at a hill peak 1960, at a magnetic bearing of a distance of 10,700 links. Thence, the line along the common boundary of East Godavari and Visakhapatnam districts in a north-westerly direction to a distance of 1,020 chains up to Cairn No. 7, on the notified northern boundary of Dumukonda Reserved Forest, duly crossing the two foot-paths (proposed Rights of Way VI and VII).

West.—Thence, the boundary runs along the left bank of Pamileru river in a north-easterly direction over a distance of 425 chains to a point where Pamileru river deviates from the common district boundary of Visakhapatnam and East Godavari districts, after crossing Right of Way No. X at a distance of 805 chains, and Right of Way No. VIII at a distance of 403 chains from Cairn No. 1, of Dommakonda Reserved Forest, thence the boundary runs along the said common district boundary over a distance of 485 chains to the starting points.

Remarks.—(i) Enclosures to be admitted.

(ii) Matham Bhimavaram Chudikota 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 below.

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

Stations	Magnetic bearings in degrees	Distance in links	Remarks.
From	to		
1	2	60-00	1,500 Foot-path from Irlavada to Edlakonda Jagigadda foot-path via Matham Bhimavaram (R.W. No. VII) crosses at a distance of 22 links from station No. 1.
2	3	106-30	1,945
3	4	60-00	1,530
4	4a	90-00	1,000
4a	5	90-00	1,415
5	6	26-00	2,000
6	6a	80-00	1,050
6a	6b	80-00	1,860 Foot-path from Nillapalem to Matham Bhimavaram, via Komanuru (R.W. No. VIII), crosses at a distance of 540 links from station 6a.
6b	6c	80-00	1,770
6c	7	80-00	865
7	8	40-00	1,380
8	8a	100-00	1,800
8a	9	100-00	1,160
9	10	47-00	918
10	10a	88-00	1,800
10a	10b	88-00	1,650 Foot-path from Edlanka to Jagigadda, via Komanuru and Chudikota (R.W. No. VII), crosses at a distance of 314 links from station No. 10a.
10b	11	88-00	1,504

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

11	12	123-30	1,170
12	12a	129-00	1,500
12a	12b	129-00	1,850

Stations	Magnetic bearings in degrees	Distance in links	Remarks.
From	to		
12b	13	189-00	766
13	13a	230-00	1,530
13a	14	230-00	1,682
14	15	177-30	1,940 Yeleru vagu of 200 links in width crosses at 350 to 550 links from station No. 14. Foot-path from Edlanka to Jagigadda, via Komanuru and Chudikota (R.W. No. VIII), crosses at a distance of 910 links from station No. 14.

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

15	15a	245-00	1,650
15a	16	245-00	1,850
16	16a	280-00	1,500
16a	16b	280-00	1,049
16b	16c	280-00	319
16c	16d	280-00	583 Foot-path from Irlavada Jagigadda foot-path via Matham Bhimavaram (R.W. No. VII), crosses at a distance of 372 links from 16c.
16d	16e	280-00	419
16e	17	280-00	958
17	18	235-00	1,060
18	18a	298-00	1,200 Stream at 1,100 links from station No. 18.
18a	19	293-00	1,168
19	19a	256-00	2,000
19a	20	256-00	596
20	20a	282-00	422
20a	20b	282-00	2,178 (1) Tompadam kalva crosses at 438 links from station No. 20a. (2) A stream crosses at a distance of 578 links from station No. 20a. (3) Yelugulova kalva crosses at a distance of 1978 links from station No. 20a.
20b	21	282-00	678
21	22	320-00	800
22	22a	317-00	1,000
22a	23	317-00	1,290
23	1*	343-00	754 * Starting point.

(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 3,133.

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:—

Stations		Magnetic bearings in degrees	Distance in links	Remarks
From	To			
1	2	55-00	1,662	
2	3	110-00	1,239	
3	4	81-00	1,155	
4	5	92-00	1,230	
5	6	73-00	1,087	Foot-path from Edlanka to Jajigedda, via 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:—

6	7	163-00	3,902
7	8	197-00	3,155

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

8	9	275-00	1,683	(1) Pamuluru vagu crosses at 445 links from station No. 8.
				(2) Foot-path from Edlanka to Jajigedda via Komanuru and Chidikola (R.W. No. VII) crosses at a distance of 492 links from station No. 8.
9	10	250-00	422	
10	11	268-00	1,924	
11	11a	325-00	350	Foot-path from Nillapalem to Matham Bhimavaram, via Komanuru crosses at a distance of 22 links from station No. 11.

11a	12	225-00	1,989
12	12a	230-00	1,259
12a	13	289-00	1,965

West.—Thence, towards North, and North-easterly directions to the starting point with the following magnetic bearings and distances:—

13	13a	850-00	1,550	Foot-path from Nillapalem to Matham Bhimavaram, via Komanuru (R. W. No. VIII), crosses at a distance of 1,187 links from station 13.
13a	14	856-00	1,142	Pamuluru vagu crosses at 467 links from station 13a.
14	15	60-00	1,315	
15	15a	10-00	1,050	
15a	1*	16-00	1,219	* Starting point.

(iii) Valugudem Enclosure:

The starting point (Station 1) of the enclosure is at a magnetic bearing of 68° 30' and at a distance of 68 chains from the hill peak 3,149.

The boundaries of the enclosure are as follows:—

North.—Starting from station No. 1, the line runs generally in a North-easterly direction to station No. 8, with the following magnetic bearings and distances:—

Stations		Magnetic bearings in degrees	Distance in links	Remarks
From	To			
1	2	48-00	1,029	Foot-path from Valugudem to Iravalada
				Hodlanka foot-path (Right of way No. XI) crosses at a distance of 619 links from station No. 1.
2	3	62-00	1,248	

East.—Thence, towards South-east and southerly direction with a magnetic bearing of 150° for a distance of 1,446 links to station No. 4, and thence at a magnetic bearing of 170° to a distance of 3,600 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 No. 6.

West.—Thence, towards North, at a magnetic bearing of 337° for a distance of 860 links to station No. 7, and thence to the starting point with a magnetic bearing of 350° to a distance of 895 links.

(iv) Ravulikota Enclosure:

The starting point (Station 1) of the enclosure, is at a magnetic bearing of 164° and at a distance of 9.5 chains from hill peak 3,090.

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 station No. 6:—

1	2	53-00	1,246
2	3	35-30	485
3	4	84-00	367
4	5	46-00	1,260
5	5a	96-00	1,155
			Foot-path from Mandapalli to Palakajedi via Ravulikota (R.W. No. III) crosses at a distance of 875 links from station No. 5.
5a	6	96-00	1,045
			Crosses a stream at a distance of 845 links from 5a.

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 runs generally in a south-westerly direction with the following magnetic bearings and distances to station No. 14:—

7	8	284-00	923
8	9	266-30	1,029
9	10	242-00	594
10	11	260-00	920
11	12	262-00	430
12	13	245-00	580
13	14	354-00	908

Foot-path from Mandapalli to Palakajedi, via Ravulikota (R.W. No. III), crosses at a distance of 4180 links from station No. 13.

West.—Thence, towards North, at a magnetic bearing of 348° and for a distance of 1,068 links to the starting point.

**RIGHTS OF WAY TO BE ADMITTED FOR
MEN AND CATTLE ONLY TO A WIDTH OF
12.**

I. Foot-path from Jarrigondi to Marripakala.—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.

II. Foot-path from Marripakala to Palakajeedi.—It enters the block at a point 89 chains along Boddarevu Kalva from cairn No. 1 of Marripakala Reserved Forest by crossing Boddarevu Kalva (locally known as Marripakala 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 Cheedipalem Reserved Forest, by crossing Eluru river.

III. Foot-path from Mandapalli to Palakajeedi via Ravulkota.—It enters the block between stations 86 and 86-a, at a distance of 895 links from station No. 86, runs for a distance of 263 chains in a south-westerly direction, and enters Ravulkota enclosure between stations 5 and 5-a at a distance of 572 links from cairn No. 5. It re-enters the block 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 18 chains along the said river from station No. 169.

IV. Foot-path from Palakajeedi to Mandapalli 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 523 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 Puttakota to Palakajeedi via Mandapalli Foot-path (Right of way IV).—It enters the block between stations 19 and 19-a, at a distance of 155 links from station 19 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 of hill 1856.

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 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 chains inside the block and enters into Matham Bhimavaram, Chidikota enclosure between station Nos. 10-a and 10-b at a distance of 314 links from station No. 10-a. It again enters

the block in between stations 14 and 15 of Matham Bhimavaram—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 2½ miles due east of Dummakonda hill 4464.

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

IX. Foot-path from Irlavada to Edlakonda Jajigedda Foot-path. (Right of way No. VII) via Matham Bhimavaram.—It enters the block at a point on the common boundary of East Godavari and Visakhapatnam districts, 305 chains from cairn No. 1 of Dummakonda Reserved Forest, runs in south-easterly direction over a distance of 137 chains in the block and enters Matham Bhimavaram Chidikota enclosure between station Nos. 1 and 2 at a distance of 22 links from cairn No. 1. It re-enters 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-easterly direction over a distance of 63 chains to meet Right of way No. VII, at a point 64 chains along the said right of way from the point where it comes out of Matham Bhimavaram—Chidikota enclosure.

X. Foot-path from Irlavada to Bodlanka.—It enters the block at a point on the common boundary of East Godavari and Visakhapatnam districts, 200 chains from cairn No. 1 of Dummakonda Reserved Forest, and runs over a distance of 301 chains in the block and exist at a point 6 chains south-east to cairn No. 1 of Dummakonda Reserved Forest on the said common district boundary.

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

II.—In exercise of the powers conferred by section 14 of the Madras Forest Act, 1882 (Madras Act V of 1882), the Governor of Andhra Pradesh hereby appoints the Collector, Visakhapatnam, ex-officio, to hear appeals from the orders passed under sections 11, 12 and 18 of the said Act, by the Forest Settlement Officer, appointed under section 4 of the said Act.

V. AADISESHIAH
Deputy Secretary to Government