

Madanapalle - 517 325

#### NOTIFICATION

In curries of the powers, confirmed by Section 4 of the Andrea Probleck Facel, AI/SSO (AL4 of 1977), the Governor of Antikar Pandach, hereby determed no, it is proposed to constitute the land transferred (matental) by the Mindell Revenue Offferer, Barrier and Control and the Control an

#### SCHEDULE

	Name of the District	Chittoor
	Name of the Mandal	Kalikiri
	Name of the Village	Cheekatipalle
4.	Name of the Forest Division	Chittoor West
5.	Name of the Range	Madanapalle
6.	Name of the Block	Checkatipalle-
	Area of the Block	5.29 Ha

SL No	Sy.No	Area in Acres	Area in Ha
1	398/A	1.17	0.474
2	399/A1	0.16	0.065
3	399/A2	0.15	0.061
4	401/1	0.84	0.34
5	402/2	0.85	0.344
6	402/3	1.10	0.446
7	403/2	1.02	0.413
8	404/1	1.70	0.689

	STATIONS			Magnetic	
GPS Co-ordinates (degrees)			Station No. to	bearing	Distance
Station No.	Latitude (North)	Longitude (East)	Station No.	in degrees	in Links
1	13.74200	78.77637	1-2	218.5	506
2	13,74127	78,77587	2-3	215.5	371

Thence the boundary runs towards west from Station No.3 to Station No.4 and then the Boundary runs towards southern direction up to Station No.6 with the following bearings, distances and GPS co-ordinates.

	STATION		Station	Magnetic	
GPS C	o-ordinates	(degrees)	No. to	bearing	Distance
Station No.	(North)	Longitude (East)	Station No.	in degrees	in Links
3	13.74069	78.77550	3-4	289	235
4	13.74083	78.77509	4-5	225	116
5	13,74067	78,77493	5-6	194	232

# Southern Boundary (Station No.6 to 7):

Thence the boundary runs towards west from Station No.6 to Station No.7 with the following bearings, distances and GPS co-ordinates.

	STATION	S			
GPS Co-ordinates (degrees)			Station No. to	Magnetic	Distance
Station No.	Latitude (North)	Longitude (East)	Station No.	in degrees	in Links
6	13,74025	78,77485	6-7	284	315

## Western Boundary (Station No.7 to 12):

Thence the boundary runs towards North from Station No.7 to Station No.8 and then the Boundary runs towards East from the Station No.8 to 9 and then the boundary runs towards North from Station No.9 to 10 and then towards

East from Station No.10 to 11 and then towards North from Station No.11 to 12 with the following bearings, distances and GPS co-ordinates.

	STATION		Station	Magnetic	
GPS C	o-ordinates	(degrees)	No. to	bearing	Distance
Station No.	(North)	Longitude (East)	Station No.	in degrees	in Links
7	13.74039	78.77428	7 - 8	12	259
8	13.74085	78.77435	8 - 9	107	110
9	13.74080	78.77457	9 - 10	21	421
10	13.74150	78.77482	10 - 11	101.5	200
11	13.74144	78.77510	11 - 12	17	459

### Northern Boundary (Station No.12 to 1):

Thence the boundary runs towards East from Station No.12 to Station No.1 with the following bearings, distances and GPS co-ordinates.

STATIONS GPS Co-ordinates (degrees)			Station No. to	Magnetic	Distance
Station No.	Latitude (North)	Longitude (East)	Station No.	in degrees	in Links
12	13.74221	78.77541	12 - 1	106	568

# BIT-II (Station No.13 to 36)

#### Location of Station No.13

From the germanent (Noulann Stones - the station-13 of the boundary is located at Magnetic bearing 283° and at a distance of 2345 links towards veet and from the premanent (Noulann stones-2, Station-13 of the boundary is located at Magnetic bearing 285.5° and at a distance of 200 links towards Veet. The Station-13 is shaked on the boundary of the Gundulur RF (Compt-Mod) and also at a distance of 1075 links and a magnetic bearing 284.5° from the Station No.1 2 of Risk.

### Eastern Boundary (Station No.13 to 18):

The boundary of the Bit-II starts from the Station No.13 and runs towards. South to the Station No.14 and then the Boundary runs towards East from the Station No.14 to 17 and then the boundary runs towards South from Station No.17 to 18 with the following bearings, distances and GPS co-ordinates.

	STATION	\$	Station No. to		
GPS C	o-ordinates	(degrees)		Magnetic bearing	Distance
Station No.	Latitude (North)	Longitude (East)	Station No.	in degrees	in Links
13	13.74267	78.77345	13 - 14	197.5	501
14	13.74179	78.77322	14 - 15	107.5	409
15	13.74160	78.77395	15 - 16	16	81
16	13.74175	78.77399	16 - 17	95.5	136
17	13.74170	78.77422	17 - 18	195	457

# Southern Boundary (Station No.18 to 28):

The boundary runs towards west from Station No.18 to Station No.28 with the following bearings, distances and GPS co-ordinates.

	STATION	ŝ	Station	Magnetic		
GPS Co-ordinates (degrees)			No. to	bearing	Distance	
Station No.	Latitude (North)	Longitude (East)	Station No.	in degrees	in Links	
18	13.74089	78.77404	18 - 19	287	254	
19	13.74093	78.77356	19 - 20	253	103	
20	13.74087	78.77340	20 - 21	283	94	
21	13.74098	78.77324	21 - 22	204.5	56	
22	13.74089	78.77318	22 - 23	279.5	78	
23	13.74090	78.77305	23 - 24	210.0	59	
24	13.74082	78.77299	24 - 25	275.5	190	
25	13.74085	78.77264	25 - 26	258.0	125	
26	13.74079	78.77241	26 - 27	276.5	135	
27	13.74083	78.77217	27 - 28	288.0	157	

# Western Boundary (Station No.28 to 36):

Thence the boundary runs towards Northern direction from Station No.28 to Station No.30 and then the Boundary runs towards Eastern direction from the Station No.30 to 31 and then the boundary runs towards North from Station No.31 to 33 and then towards East from Station No.33 to 35 and then towards North from Station No.31 to 35 and then towards North from Station No.35 to 36 with the following bearings, distances and GPS coordinates.

	STATION	S	Station No. to	Magnetic bearing in degrees		
GPS C	o-ordinates	(degrees)			Distance	
Station No.	Latitude (North)	Longitude (East)	Station No.		in Links	
28	13.74086	78.77191	28 - 29	321.5	186	
29	13.74116	78.77169	29 - 30	70.0	133	
30	13.74163	78.77190	30 - 31	20.5	170	
31	13.74153	78.77200	31 - 32	28.0	272	
32	13.74195	78.77222	32 - 33	62.0	35	
33	13.74197	78.77226	33 - 34	104.0	145	
34	13.74194	78.77253	34 - 35	57.5	31	
35	13.74197	78.77259	35 - 36	19.5	483	

#### Northern Boundary (Station No.36 to 13):

Thence the boundary runs towards East from Station No.38 to Station No.13 with the following bearings, distances and GPS co-ordinates.

	STATION	S	Station	Magnetic	
GPS	Co-ordinates	(degrees)	No. to Station No.	bearing in degrees	Distance in Links
36	13,74277	78,77289	36 - 13	105.0	334

# Remarks:

- Enclosure Proposed in the Block -NIL
- 2. Right of ways proposed in the Block -NII
- 3. The said land is proposed for Compensatory Afforestation and it is transferred by Mandal Revenue Officer, Kalikiri Mandal of Chittoor District in lieu of Forest Land diverted in favour of M/s Vaishnay Granites, Chittoor and mutated in favour of the Forest Department by Mandal Revenue Officer, Kalikiri vide R.Dis.No.A/32/2007, Dt.14.2.2007.

M. SAMUEL SPECIAL CHIEF SECRETARY TO GOVERNMENT.

9.	406/1	1.59	0.644	
10.	406/2	0.89	0.36	1
11.	406/3	2.08	0.842	1
12.	406/4	0.08	0.032	1
13.	406/6	0.70	0.284	1
14.	411/1	0.37	0.15	1
15.	411/2	0.18	0.073	
16.	411/3	0.18	0.073	
	Total	13.06	5.29	

#### **BOUNDARY DESCRIPTION**

This block consists of two Bits.

# Bit-I (Station No.1 to 12)

## Location of the Station-1:

The boundary lies of the block starts from Station No.1 which is altused between two germanner Moderns former, Groundam Blorne-L. Lett. 74,7475. Long; 78,77700 and Rhodum Storne-L. Lett. 13,7463. Long; 78,77700 and Rhodum Storne-2 Lett. 13,7463. Long; 78,77700 and Rhodum Storne-2 Lett. 13,7463. Long; 78,777020; Norbadim Storne-2 lis located on the boundary of the Cundahum Fif. From the permanent Rhodum Storne-2 is located on the boundary of the Cundahum Fif. From the permanent Rhodum storne-1 for the contrary is located at Magnetic beneface 2015 and at a distance of 1400 links towards used and sits Station -1 is located on the boundary located and sits Station -1 is located on the boundary located and sits Station -1 is located on the born of the Coundahu-Vayageand and interest for sits of starting links towards. East and also Station -1 is located on the born of the Coundahu-Vayageand and interest links.

### Eastern Boundary (Station No. 1 to 6) :

The boundary line of the proposed forest block starts from Station-1, runs South and slightly south-westerly direction along the Gundulur-Vayalpadu Road up to the Station No.3 with the following bearings, distances and GPS coordinates.



Salabara gr HAY 2014

GOVERNMENT OF ANDHRA PRADESH ABSTRACT

of CHEEKATIPALLI - C Block. Cheekatipalli (V) Kalikiri (M) - Compensatory Afforestation (CA) land to an extent of Ac.13.08 or \$.29 Ha. Notification under section FOREST RESERVATION - Chittoor District and Chittoor (W) Division -4 of the Andhra Pradesh Forest Act, 1967 as CHEEKATIPALLI - C FOREST BLOCK

Approved - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY(FOREST.I) DEPARTMENT

Read the following:-Dated:24-02-2014

From the PCCF, A.P., Hyderabad, Lr.Rc.No.1771/2010-11, dated:27-01-2010

and Stores Purchase (Printing Wing) Department, Hyderabad. He is requested to get the CHEEKATIPALLI - C. Forest Block, Cheekatipalli Village, Kalikiri Mandal, Chittoor notification published both in English and Telugu in the next issue of the Andhra Pradesh his letter read above, is approved and forwarded to Commissioner of Printing, Stationers submitted by the Principal Chief Conservator of Forests, Andhra Pradesh, Hyderabad, in District, Compensatory Afforestation (CA) land to an extent of Ac. 13.06 or 5.29 Ha. The appended notification in the languages of English and Telugu version, under section 4 of the Andhra Pradesh Forest Act, 1967, (Act I of 1967) for Reservation of azzette and furnish 2(two) copies of the Gazette to the Government and 50 (fifty) copies

requisition from the Divisional Forest Officer, Chittoor (west) in the District Gazzette, after its publication in the Andhra Pradesh Gazette, under specific The District Collector, Chittoor is requested to publish the appended notification to the Principal Chief Conservator of Forests, Andbra Pradesh, Hyderabad

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

SPEICLA CHIEF SECRETARY TO GOVERNMENT.

The Commissi r of Printing, Station ry and Stores Purchase (Printing)

The District Collector, Chittoor District (w.e) Hyderabad (w.e)

The Principal Chief Conservator of Forests, A.P. Hyderabad

The Divisional Forest Officer, Chittoor (west) w.e.) CODY to

The Law (B) Department

// FORWARDED :: BY ORDER //

