

The following details should be filled and submitted by the DCF.

PARTICULARS OF THE PROJECT			
1.	Part/vesh ID	:	
2.	Name of Project	:	Diversion of 35.94 ha. Of forest land for Iron Ore Open Cast Mining Project in Forest Compt. No. 439 (Old Compt. no. 95) near Village Loharadongri, Tah. Bramhapuri, Dist. Chandrapur under Bramhapuri Forest Division. Range - Talodi Round - Talodi Beat - Alewahi
3.	User Agency	:	M/S. SUNFLAG IRON & STEEL CO. LTD.
4.	Category of the Project	:	OTHERS
5.	Location (i) District (ii) Division (ii) Circle	:	CHANDRAPUR BRAMHAPURI FOREST DIVISION BRAMHAPURI CIRCLE
6.	Area Statement (Area involved in the project)	:	(i) Non Forest Land (A) (ii) Forest Land (B) 35.94 Total land (A)+ (B) 35.94 (iii) Legal Status of forest land involved ZUDPI JUNGLE AND RESEVED FOREST
7.	Justification of Site Specificity	:	The mining of on iron ore is a site specific activity and occur only where the mineral deposit exists. Hence the proposed is area is unavoidable and bare minimum JUSTIFICATION ATTACHED
8.	(i) Whether project falls within any Protected Area (Yes /No)	:	NO
	(ii) If yes, Name of PA	:	NA
	(iii) How much forest area involved in the project is located in PA	:	Forest area inside PA- NA
	(iv) How much forest area involved in the project is outside PA	:	Forest area outside PA- NA
9.	(i) Whether project falls in vicinity of a PA (Yes/No)	:	NO
	(ii) If yes, Name of PA & Distance of project from the boundary of PA	:	Name of PA Tadoba Andhari SANCTUARY
		:	Distance 25.94 KMS
	(iii) Extent of ESZ of this P.A in Km	:	KMS
10.	(i) Whether projects falls in wildlife corridor ? (Yes/No)	:	NO
	(ii) if yes	:	1 Area of the project falling in Tiger corridor as per EVL study NA
		:	2 Area of the project falling in Tiger corridor NA

		as per Telemetry study	
		3	Area of the project falling in Tiger corridor as per Tiger Conservation Plan
			NA
		*If the project falls in Tiger Corridor, details of compartments/survey no. to be provided	
11.	Whether Wildlife Clearance is required for the project	:	NO
12.	Whether Environment Clearance is required for the project	:	NO
13.	Details of Alternative Examined (i) No. of Alternative Examined. (ii) Justification for selecting the proposed alternative & reason for rejecting other alternatives	:	i. 1 ii. The mining of on iron ore is a site specific activity and occur only where the mineral deposit exists. Hence the proposed is area is unavoidable and bare minimum
14.	Vegetation of Area proposed for diversion	:	
	(i) Density	:	0.5
	(ii) Eco-Class Value	:	ECO CLASS VALUE III
	(iii) Species wise composition of vegetation of the area.	:	NA
15.	(i) Project affected trees (Number)	:	) Below 30 cm girth - i) Above 30 cm girth-
	(ii) Out of trees listed in 15 (i) above, trees required to be felled (Number)	:	i) Below 30 cm girth- ii) Above 30 cm girth-
16.	Any Rare/endangered/ threatened species found in the area, if yes mention species	:	some tiger, leopard movement has been noted in the area
17.	Details of Schedule-I species in the area, if any	:	NO
18.	Compensatory Afforestation Details	:	
	(i) Whether C.A land is applicable?	:	yes
	(ii) Nature of land (DFL/NFL/Compensatory Trees)	:	Degraded forest land
	(iii) Canopy Density of proposed C.A land.	:	0.5 to 0.6
	(iv) No. of patches	:	
	(v) Area of each patch	:	
	(v) Distance of proposed CA land from forest area	:	
	(vi) Financial outlay for C.A	:	Attached in CA Scheme enclosed in proposal
	(vii) Whether C.A land is suitable, is free from encroachment and suitable from management point of view	:	yes
19.	Whether any Violation of Van (Sanrakshan Evam Samvardhan)	:	NO

	Adhiniyam 1980 and related guidelines.		
20	Whether is observed any court case/judgment pertaining to the project proposal or related to diversion of forest land.	:	NO
21.	Cost Benefit Analysis		
	(i) Whether C.B Analysis is applicable (Yes/No)	:	Attached in the proposal
	(ii) C:B ratio		Mentioned in the CB analysis enclosed in the proposal

(\* PA-Protected Area, ESZ-Eco Sensitive Zone, CA-Compensatory Afforestation, DFL-Degraded Forest Land, NFL-Non Forest Land)

Place: Bramhapuri

Date: / / 2025

Deputy Conservator Of Forests  
Bramhapuri Forest Division, Bramhapuri

## Check list

### KML FILES/ MAPS to be submitted by the DCF /User Agency

(The maps submitted should be verified & counter signed by the Surveyor, DCF & User Agency)

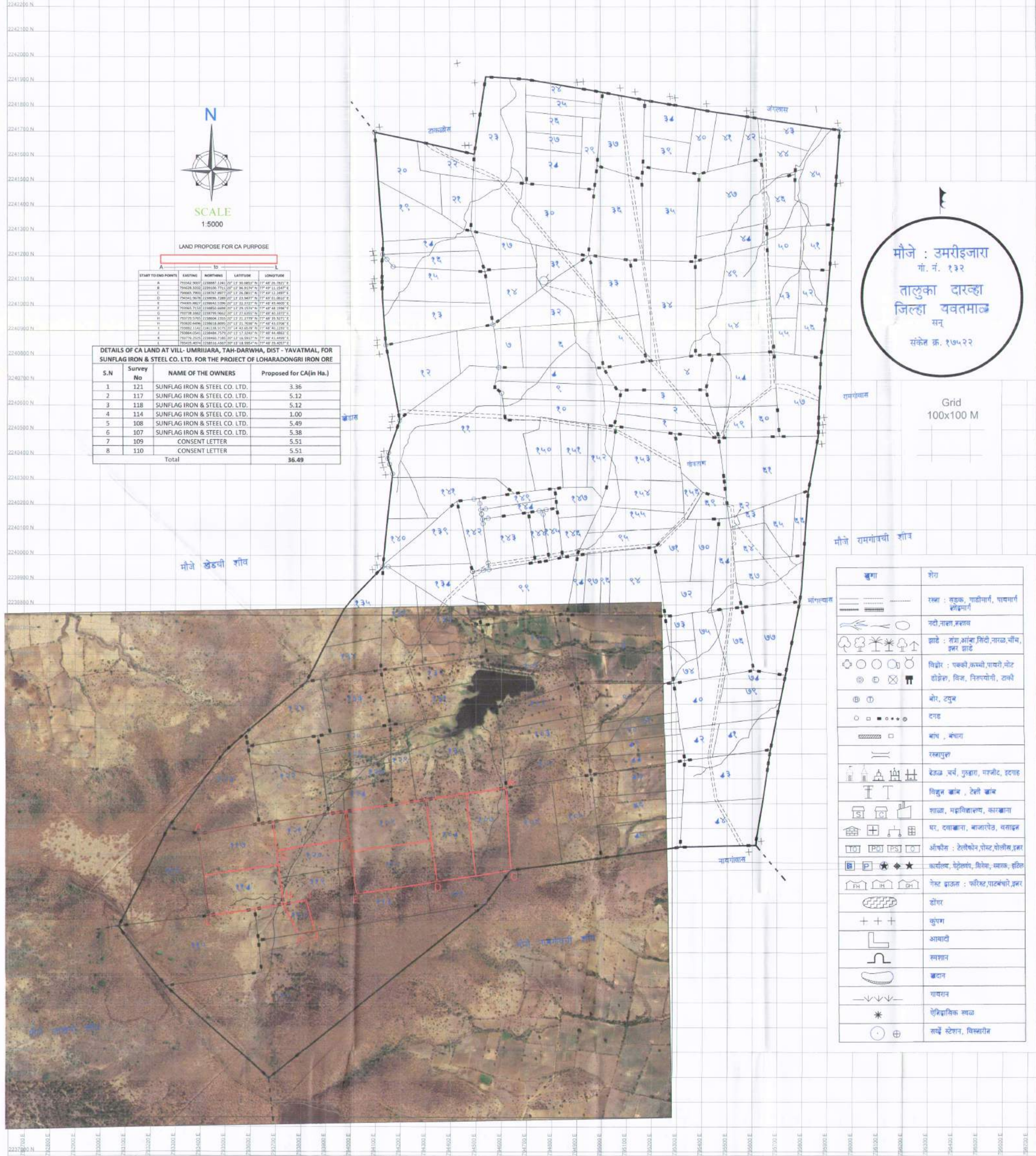
Sr. No	Details of Check list	Compliance
1.	KML file of proposed area for diversion	Require 1
2.	KML file of proposed area for Compensatory afforestation	Require 1
✓ 3.	The Geo digital map in any suitable scale with geo-referenced boundary in shape file prepared by using total station or differential GPS indicating forest land, non-forest land & adjoining land to the area proposed for diversion, in different colors (must be duly signed by the Deputy Conservator of Forests concerned, Project Authority & Surveyor of the Division, as per the GOI letter No.F.no.11-9/98-FC,dt.8/7/2011.) Forest Compartment boundary on the map should clearly be marked. Satellite imageries to be used to show the density of forest cover to be enclosed.	2 ✓
✓ 4.	Proposed Forest Area to be diverted/non forest area in the project to be shown on topo-sheet.	✓ 3
✓ 5.	Map in suitable scale showing the distance of "Protected Area" from area proposed for diversion, (in Km), Map should clearly indicate boundary of PA, Boundary of ESZ of PA and proposed area for diversion. The distances should be mentioned in the map.	* ✓ 4
✓ 6.	Village Map of proposed area	✓ 5
7 ✓	Map of the alternative alignments or route map examined by Dy.CF/ Project Authority to be enclosed.	N.A
8. ✓	Map of land for Compensatory Afforestation (C.A) in suitable scale with geo-coordinates.	✓ 6-8
	<b>Certificate by Dy. CF/ CF/Chief Conservator of Forest to be submitted in the project</b>	9
✓ 1.	Documents Verification Certificate by the Deputy Conservator of Forest	✓ 9
✓ 2.	Justification of Site Specificity	Sing require 10 2014
✓ 3.	Certificate of Dy. Conservator of Forest for absence of alternatives about the Project and minimum demand of forest area.	✓ 11
4.	Certificate of Dy. Conservator of Forests regarding alternatives examined for Linear project	N.A
✓ 5.	Wildlife Certificate by the Dy.C.F. (that area is not included in Protected Area/Wildlife Sanctuary etc.)	✓ 12
✓ 6.	Certificate about distance of Project from Protected area by Dy.CF.	✓ 13
✓ 7.	Certificate by the Dy.CF that the proposed project is /is not likely to affect any monument site of cultural, historical, religious, archeological or recreational importance including Wildlife	✓ 14

	Sanctuaries and National Parks to be enclosed	
✓ 8.	Certificate by the Dy. CF that no violation / violation of the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 and related guidelines is done by User Agency	✓ 15
✓ 9.	Certificate regarding Non Forest area under the project not included under the provision of Maharashtra Private Forest (Acquisition) Act 1975 by virtue of application of Section 35 of Indian Forest Act 1927 and are not recognized as deemed reserved forest as well as not included in the area identified as "forest" as per dictionary meaning of forest as intimated to the Expert Committee appointed under interim judgment of the Hon'ble Supreme Court dated 12/12/1996 by Dy. Conservator of Forests.	✓ 16
10.	List of the Identified forest	✓ 17
✓ 11.	Net Present Value Certificate must be marked with eco-class /category of Forest as per the GOI letter F.No.5-3/2007/-FC, Dt.05/02/2009 to be enclosed by the Dy.CF	✓ 18
✓ 12.	Cutting and felling of trees Certificate by the Dy. Conservator of Forests to be enclosed	✓ 19
✓ 13.	List of tree, species wise/girth wise, with local and scientific name to be given. The estimate of tree felling to be enclosed. As per GOI letter no. 7-1/89/(For)/Part-VIII/2012-BHO/848, dt.18/05/2012. (Estimate duly counter signed by DCF)	require eng. Tim. 20-26
✓ 14.	Certificate of Identification of Compensatory Afforestation (C.A) Area with details by Dy. Conservator of Forests and Site Suitability Certificate	27-37
✓ 15.	Relevant Notification 7/12 Extract/restoration order/Records of Rights etc. of the proposed forest land to be submitted.	4 surya pr ask to shankar
✓ 16.	7/12 extract /Records of Rights of C.A land	✓ 38-57
✓ 17.	Compensatory Afforestation scheme (duly signed by the concerned DCF)  <b>The CA scheme should mentioned the Model No. used for estimate as prescribed vide this office letter No. Desk-17/CA/Estimate/CR.40/1343, dated 19/11/2019. Copy enclosed as Annexure No.I. If there are any variations from the Model estimate on account of site specificity then it should be specifically mentioned.</b>	✓ 58-86
✓ 18.	Site Inspection Report of the Dy.CF	87-92
✓ 19.	Part-II duly filled by the Deputy Conservator of Forests	90-92
	<b>Certificate by Chief Conservator of Forest and their authenticated documents.</b>	
✓ 1.	Site Inspection Report of the Chief Conservator of Forests	

✓ 2.	Net Present Value Certificate must be counter signed by Chief Conservator of Forest / with eco-class /category to be shown in the Certificate of Forest as as per the GOI letter F.No.5-3/2007/-FC, Dt.05/02/2009 to be enclosed	sign require from CCF 18
	<b>Certificate by Project Agency and their authenticated documents:-</b>	
✓	Project note by the project authority with salient features of the project	93-93
✓	Justification of Site Specificity.	✓ 99-102
✓ 3.	Item wise break up of forest and non forest area required category wise area statement to be enclosed	✓ 103
✓ 4.	Attempts made to find out Non forest land for the proposal/ reasons for its rejection of the same and minimum demand of forest area.	✓ 104
✓ 5.	Undertaking by the Project Authority to furnish the Net Present Value as per the ordered by Government of India.	✓ 105
✓ 6.	Undertaking by Project Authority for the cost of Compensatory Afforestation.	✓ 106
✓ 7.	Undertaking from the project authority to bear cost of exploitation of felling of trees and their allied works under project.	✓ 107
✓ 8.	FRA Undertaking	✓ 108-115
✓ 9.	Undertaking by the project authority that no violation shall be done of the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 and related guidelines.	✓ 116
✓ 10.	Cost benefits analysis.	✓ 117-120
✓ 11.	Undertaking of the Project Authority to get the Environmental clearance as per the Environment Act. 2006 (whenever necessary)	✓ 121
✓ 12.	Undertaking of Non Indemnity to forest Department (by Project Authority)	✓ 122
13.	Undertaking or NoC from the private owner if the area under Private Forest (Acquisition) Act.1975 to be enclosed.	N.A.
14.	Undertaking of the Projects Authority to take up Catchment Area Treatment Plan as per the guidelines of Government of India	N.A.
15.	Catchment Area Treatment Plan.	
16.	No Objection Certificate of M.D., F.D.C.M. for involvement of their area. (if required)	
17.	Muck Disposal Plan	

18. ✓	Undertaking about project area laying within or outside Scheduled Tribal Area	✓ 123
19.	<b>Mining Proposals</b>	
A.	<b>Mining Lease</b>	
	i) Letter of Intent	724-
	ii) Period of mining lease proposed	50 years
	iii) Details of lease granted in the past	N.A
	iv) If any lease is contiguous to the proposed mining lease	N.A
	v) Status of approval under the Adhiniyam, if any, obtained in the past	N.A
	vi) Status of reclamation done in the past	N.A.
	vii) Detail of the reclaimed forest land, if any, handed over back to the Forest Department	N.A
B.	<b>Mining Plan</b>	
	i) Status of approval of Mining Plan by the competent authority	Approved on 29-11-20
	ii) Total estimated proven reserves	
	iii) Annual Production Capacity	
	vi) Total area approved	
	v) Forest area involved in the Mining Plan	
	vi) Pre-mining and post mining land use	
	vii) Mine Closure Plan (Progressive Mine Closure Plan)	

**GEO-REFERENCED VILLAGE MAP SHOWING CA LAND AREA 36.49 Ha AT VILL- UMRI IJARA , TAH - DARWHA, DIST- YAVATMAL, (MS). FOR SUNFLAG IRON & STEEL CO. LTD. FOR THE LOHARADONGRI IRON ORE PROJECT OVER AN AREA 35.94 Ha**



LAND PROPOSE FOR CA PURPOSE

START TO END POINTS	EASTING	NORTHING	LATITUDE	LONGITUDE
A	70342.9037	224088.1281	22° 13' 30.8853" N	77° 48' 28.7827" E
B	70628.5202	224028.7711	22° 12' 17.36312" N	77° 48' 31.2547" E
C	70665.7902	224078.9872	22° 12' 28.9812" N	77° 48' 31.2687" E
D	70343.9678	224078.7281	22° 12' 23.9877" N	77° 48' 31.2637" E
E	70665.7902	224088.1281	22° 12' 28.9812" N	77° 48' 31.2687" E
F	70343.9678	224028.7711	22° 12' 23.9877" N	77° 48' 31.2637" E
G	70342.9037	224088.1281	22° 13' 30.8853" N	77° 48' 28.7827" E
H	70375.5701	224088.1281	22° 12' 21.5708" N	77° 48' 31.2577" E
I	70342.9037	224088.1281	22° 12' 21.5708" N	77° 48' 31.2577" E
J	70375.5701	224028.7711	22° 12' 21.5708" N	77° 48' 31.2577" E
K	70342.9037	224028.7711	22° 12' 21.5708" N	77° 48' 31.2577" E
L	70375.5701	224088.1281	22° 12' 21.5708" N	77° 48' 31.2577" E

S.N	Survey No	NAME OF THE OWNERS	Proposed for CA(in Ha.)
1	121	SUNFLAG IRON & STEEL CO. LTD.	3.36
2	117	SUNFLAG IRON & STEEL CO. LTD.	5.12
3	118	SUNFLAG IRON & STEEL CO. LTD.	5.12
4	114	SUNFLAG IRON & STEEL CO. LTD.	1.00
5	108	SUNFLAG IRON & STEEL CO. LTD.	5.49
6	107	SUNFLAG IRON & STEEL CO. LTD.	5.38
7	109	CONSENT LETTER	5.51
8	110	CONSENT LETTER	5.51
Total			36.49

मौजे : उमरीइजारा  
 गा. नं. १३२  
 तालुका दारुवा  
 जिल्हा यवतमाळ  
 सन्  
 संकेत क्र. १७५२२

Grid  
 100x100 M

मौजे रामगावची शीव

चुग्रा	शेग
— — — — —	रस्ता : सुडक, गाडीमार्ग, पायमार्ग, झोडमार्ग
— — — — —	नदी, नाला, नालव
☎ ☎ ☎ ☎ ☎	झाडे : सग, आंबा, पिटो, नारळ, चीन, इतर झाडे
☉ ☉ ☉ ☉ ☉	विद्यार : पायकी, कुचो, पायरो, मोट डोडेर, विज, निरुपयोगी, टाकी
⊕ ⊕	भोर, टपुब
○ ○ ○ ○ ○	दागड
▨ ▨ ▨ ▨ ▨	बांध, बांधा
▬ ▬ ▬ ▬ ▬	रस्तापुरत
⚓ ⚓ ⚓ ⚓ ⚓	वेडळ, चर्व, गुडगा, पायरीट, इत्याह
⊥ ⊥ ⊥ ⊥ ⊥	विद्युन बांध, टेकी बांध
🏠 🏠 🏠 🏠 🏠	शाळा, महाविद्यालय, कारखाना
🏠 🏠 🏠 🏠 🏠	घर, दवाखाना, बाजारपेठ, वसाइन
📶 📶 📶 📶 📶	ऑफीस : टेलीफोन, पोस्ट, पोलीस, इतर
🏭 🏭 🏭 🏭 🏭	कारखाना, पेट्रोलिंग, विद्या, म्हाळ, इति
🏠 🏠 🏠 🏠 🏠	गेस्ट हाऊस : फॅरिस्ट, पाटबंधारे, इतर
🏠 🏠 🏠 🏠 🏠	डोंगर
+++	कुपरा
└┘	आवादी
┌┐	स्वशासन
⌒	झाडन
— — — — —	गायसन
*	ऐतिहासिक स्थळ
⊕ ⊕	सर्व्हे स्टेशन, विस्मारीन

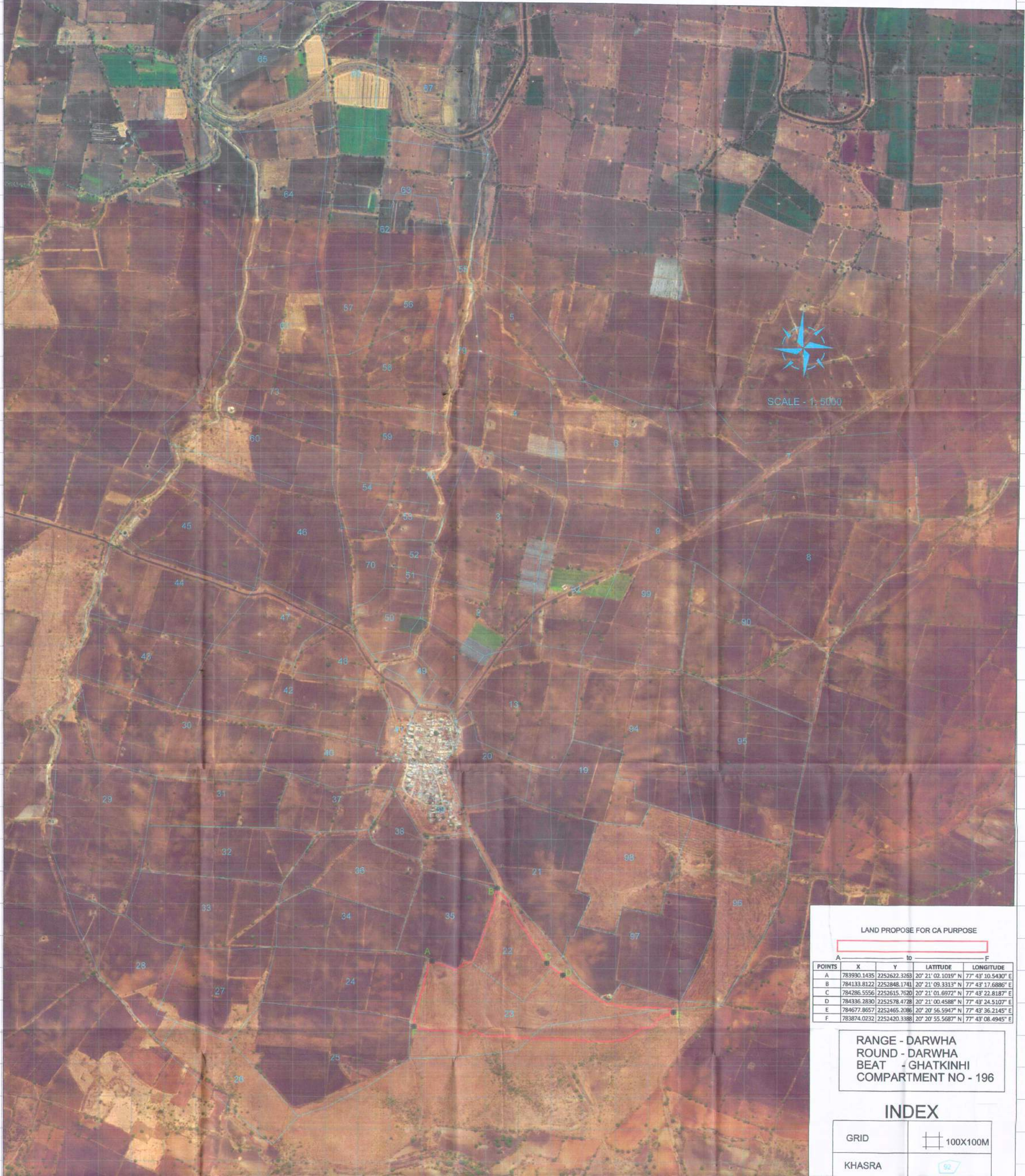
For Sunflag Iron & Steel Co. Ltd.  
 Authorised Signatory



Conservator of Forests  
 Yavatmal Division

GEO-REFERENCED VILLAGE MAP SHOWING DEGRADED FOREST LAND OVER AN AREA OF 16 HA OF WHICH PLANTATION AREA IS 12HA AT VILL- IRTHAL, TAH- DARWHA, DIST-YAVATMAL, (MS). FOR SUNFLAG IRON & STEEL CO. LTD. FOR THE LOHARADONGRI IRON ORE PROJECT OVER AN AREA 35.94 Ha.

2255700 N  
2255600 N  
2255500 N  
2255400 N  
2255300 N  
2255200 N  
2255100 N  
2255000 N  
2254900 N  
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2254200 N  
2254100 N  
2254000 N  
2253900 N  
2253800 N  
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2253200 N  
2253100 N  
2253000 N  
2252900 N  
2252800 N  
2252700 N  
2252600 N  
2252500 N  
2252400 N  
2252300 N  
2252200 N  
2252100 N  
2252000 N  
2251900 N



SCALE - 1: 5000

LAND PROPOSE FOR CA PURPOSE

POINTS	X	Y	LATITUDE	LONGITUDE
A	783990.1435	2252622.3253	20° 21' 02.1019" N	77° 43' 10.5430" E
B	784133.8122	2252848.1741	20° 21' 09.3313" N	77° 43' 17.6886" E
C	784206.5556	2252615.7620	20° 21' 01.6972" N	77° 43' 22.8187" E
D	784336.2830	2252578.4728	20° 21' 00.4588" N	77° 43' 24.5107" E
E	784677.8657	2252465.2086	20° 20' 56.5947" N	77° 43' 36.2145" E
F	783874.0232	2252420.3388	20° 20' 55.5687" N	77° 43' 08.4945" E

RANGE - DARWHA  
ROUND - DARWHA  
BEAT - GHATKINHI  
COMPARTMENT NO - 196

INDEX

GRID	100X100M
KHASRA	92

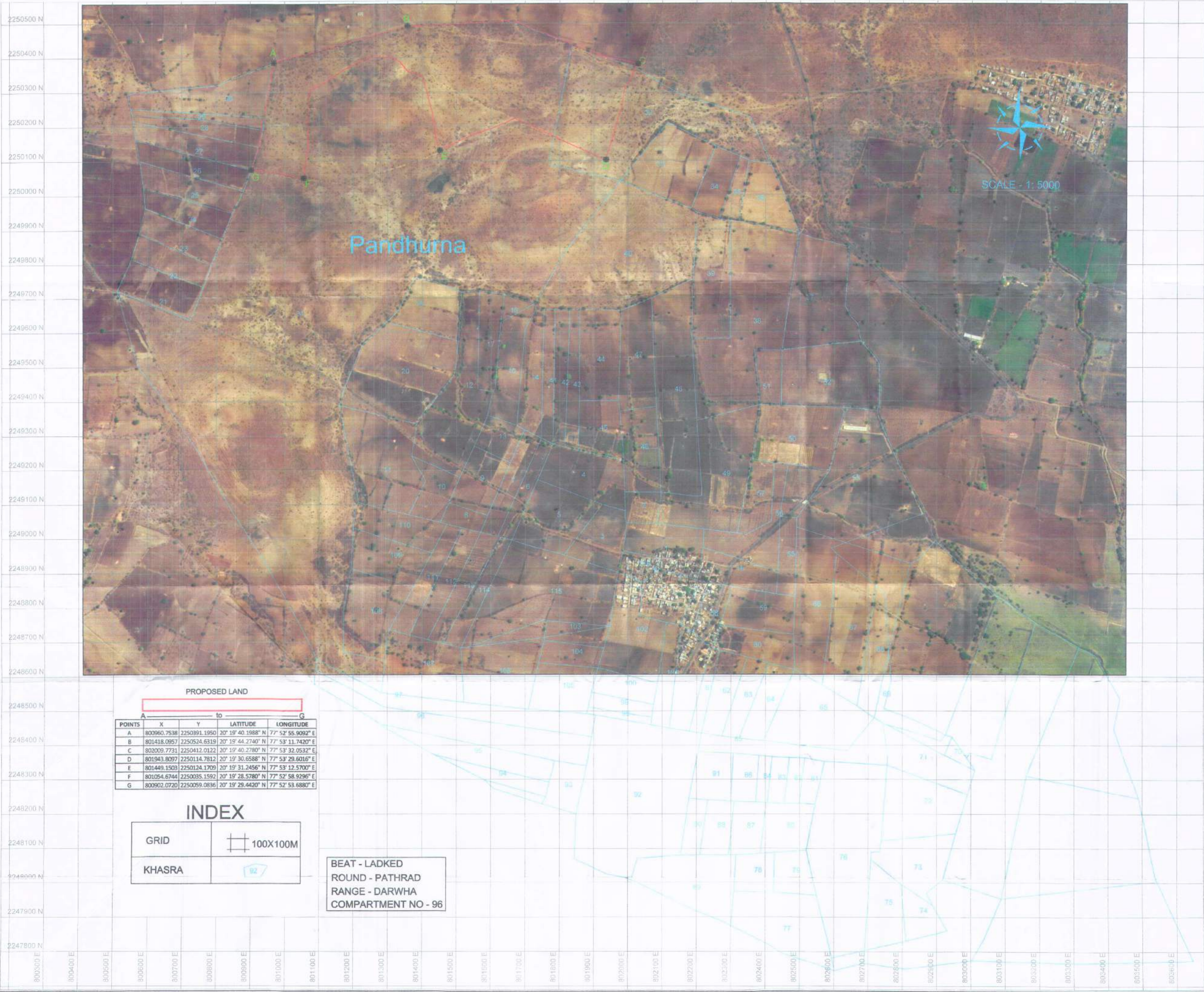
782600 E 782700 E 782800 E 782900 E 783000 E 783100 E 783200 E 783300 E 783400 E 783500 E 783600 E 783700 E 783800 E 783900 E 784000 E 784100 E 784200 E 784300 E 784400 E 784500 E 784600 E 784700 E 784800 E 784900 E 785000 E 785100 E 785200 E 785300 E 785400 E 785500 E 785600 E 785700 E

For Sunflag Iron & Steel Co. Ltd.  
Authorized Signatory



Director of Forests  
Yavatmal Division

**GEO-REFERENCED VILLAGE MAP SHOWING DEGRADED FOREST LAND OVER AN AREA OF 27.49 HA OF WHICH PLANTATION AREA IS 24 HA AT VILL-PANDHURNA, TAH-DARWHA, DIST-YAVATMAL, (MS). FOR SUNFLAG IRON & STEEL CO. LTD. FOR THE LOHARADONGRI IRON ORE PROJECT OVER AN AREA 35.94 Ha.**



**PROPOSED LAND**

POINTS	X	Y	LATITUDE	LONGITUDE
A	800960.7538	2250391.1950	20° 19' 40.1988" N	77° 52' 55.9092" E
B	801418.0857	2250524.6319	20° 19' 44.2740" N	77° 53' 11.7420" E
C	802009.7731	2250412.0122	20° 19' 40.2780" N	77° 53' 32.0532" E
D	801943.8097	2250114.7812	20° 19' 30.6588" N	77° 53' 29.6016" E
E	801449.1503	2250134.1709	20° 19' 31.2456" N	77° 53' 12.5700" E
F	801054.6744	2250035.1592	20° 19' 28.5780" N	77° 52' 58.9296" E
G	800902.0720	2250059.0836	20° 19' 29.4420" N	77° 52' 53.6880" E

**INDEX**

GRID	100X100M
KHASRA	

BEAT - LADKED  
 ROUND - PATHRAD  
 RANGE - DARWHA  
 COMPARTMENT NO - 96

For Sunflag Iron & Steel Co. Ltd.  
  
 Authorized Signatory



Dy. Conservator of Forests  
 Yavatmal Division



**OPEN SERIES MAP**  
**No. F43X16**  
 Scale 1:50,000

F43X11 (55H11)	F43X15 (55H15)	F44S3 (55L3)
F43X12 (55H12)	F43X16 (55H16)	F44S4 (55L4)
E43F9 (55F9)	E43F13 (55F13)	E44A1 (55A1)

भारतीय सर्वेक्षण विभाग SURVEY OF INDIA

1st Edition 2009 Price: Rs. 50/-

**CONVENTIONAL SYMBOLS**

- Express highway with toll with bridge with distance stone
- Roads, metalled according to importance
- Roads, double carriageway according to importance
- Unmetalled road, Cart-track, Pack-track with pass, Foot-path
- Streams with track in bed, underflow, Canal
- Dam, masonry or rock-filled, withwork, Weir
- River, dry with water channel with outlet to rocks, Tidal river
- Submerged rocks, Shoal, Shallow, Reef
- Walls, brick, unlined, Tube-well, Spring, Tank, perennial, dry
- Embankments, road or rail, tank, broken ground
- Railways, broad gauge, double, single with station, under construction
- Railways, other gauges, double, single with distance stone, (S)
- General line or tramway, iron, cutting with tunnel
- Centres with sub-stations, Power station, CTR, S&P
- Sand features (T.M.S. Chained Hill/contourments) (S&P)
- Towns or Villages, inhabited, deserted, Fort
- Hills, permanent, temporary, Tower, Anvil, etc.
- Temple, Dharm, Church, Mosque, Light, Tomb, Games, etc.
- Lighthouse, Lightship, Buoy, Signal, Anchorage, etc.
- Mine, Ore on surface, Open Cast, Drift, etc.
- Plants, papyrus, other, Pasture, Conifer, Bamboo, Other trees, etc.
- Areas, cultivated, wooded, Surveyed, etc.
- Boundary, International
- district, subdivision, taluk or taluka, boundary
- Boundary pillars, surveyed, un-surveyed
- Height, triangulation, station, aneroid, aneroid, etc.
- Bench-mark, geodetic, levelling, etc.
- Post office, Telegraph office, Overland tank, etc.
- Rest house or inspection bungalow, Circuit house, Police station, etc.
- Camping ground, Forest reserved, protected, etc.
- Special names, administrative, military or tribal
- Hospital Dispensary, Veterinary Hospital, Dispensary, etc.
- Air-ways, Helipad, Terminal, etc.
- Power line, with pylons suspended, with poles un-suspended, etc.

**NOTES**

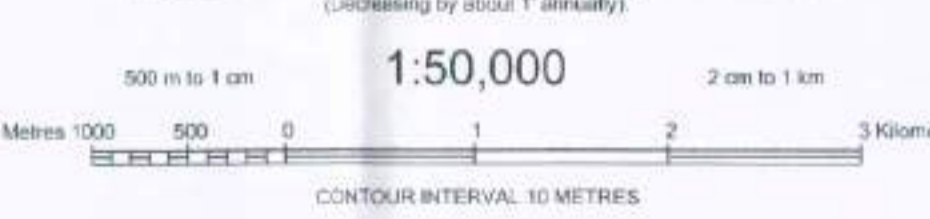
Heights are in metres and above Indian mean sea level.  
 Contours are approximate.  
 A station height, 20 represents the approximate height, in metres, between the top and bottom of a steep slope.  
 The triangulated heights and stations in this sheet have not been adjusted to the heights of the well levelled benchmarks and may not be strictly in accordance with them.  
 Unsettled areas, in this sheet, are generally indicated and cart tracks possible in dry season.  
 Tanks, shown dry, in this sheet usually contain water from July to March.  
 Hand pump is shown thus...

**COMPILED INDEX**

A. Compiled from 1:25,000 survey, during 1966-67  
 Updated for major details during 2008-09

Projection - UTM Datum - WGS 84

Magnetic Variation from True North about 1/2° West in 2005.  
 (Decreases by about 1' annually)

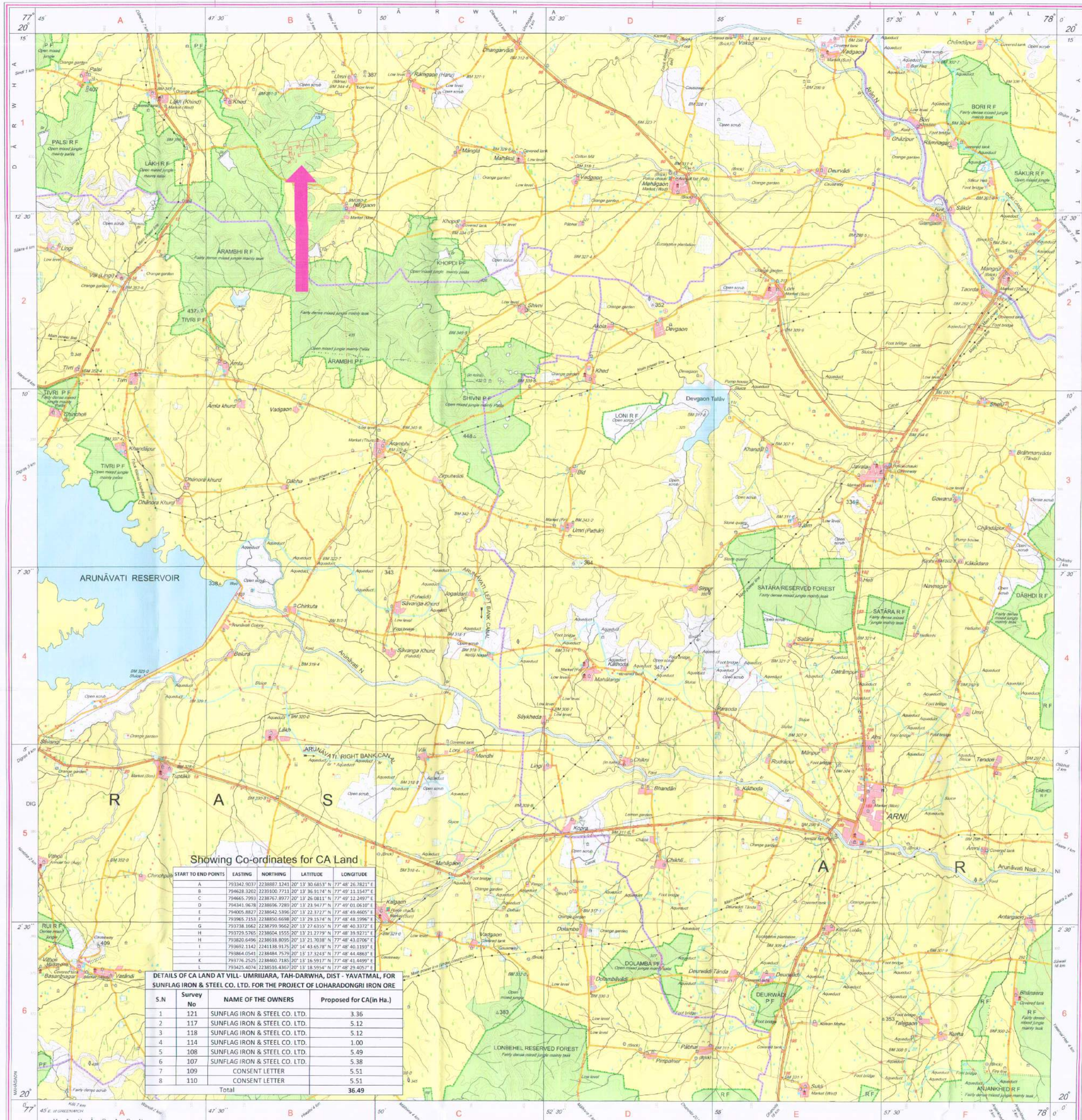


For further details about this map, please contact  
 Director  
 Maharashtra & Goa Geo-Spatial Data Centre  
 Survey of India, Phulebagicha, Akand Road  
 Pune  
 Fax: 020-26514665

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**Showing Co-ordinates for CA Land**

START TO END POINTS	EASTING	NORTHING	LATITUDE	LONGITUDE
A	79343.9037	2238687.1241	20° 13' 30.4853" N	77° 48' 26.7821" E
B	79468.3202	2239300.7713	20° 13' 36.9174" N	77° 49' 21.1547" E
C	79465.7993	2238767.8977	20° 13' 26.0811" N	77° 49' 22.2497" E
D	79434.1967	2238676.7389	20° 13' 24.9477" N	77° 49' 01.0670" E
E	79405.8827	2238642.5396	20° 13' 22.9127" N	77° 48' 49.4665" E
F	79395.7153	2238650.6688	20° 13' 29.1574" N	77° 48' 48.1996" E
G	79378.1661	2238709.9642	20° 13' 27.4397" N	77° 48' 33.7274" E
H	79375.5765	2238604.1555	20° 13' 21.2779" N	77° 48' 35.9271" E
I	79380.6496	2238618.8095	20° 13' 21.7638" N	77° 48' 43.0786" E
J	79360.2342	2241338.9125	20° 14' 48.6397" N	77° 48' 42.1287" E
K	79384.0541	2238484.7579	20° 13' 17.3243" N	77° 48' 44.4883" E
L	79376.2525	2238460.7185	20° 13' 16.5917" N	77° 48' 41.4499" E
M	79345.4074	2238516.4451	20° 13' 18.5924" N	77° 48' 28.8077" E

**DETAILS OF CA LAND AT VILL- UMRI IJARA, TAH- DARWHA, DIST- YAVATMAL, FOR SUNFLAG IRON & STEEL CO. LTD. FOR THE PROJECT OF LOHARA DONGRI IRON ORE**

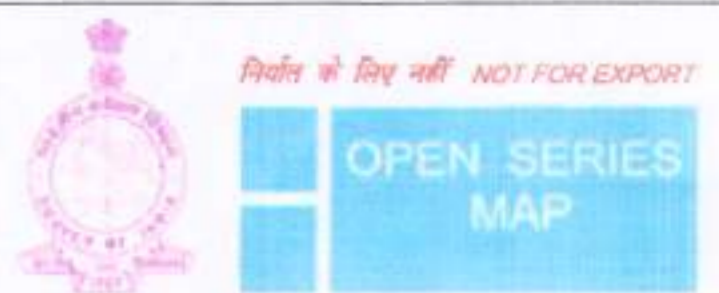
S.N	Survey No	NAME OF THE OWNERS	Proposed for CA (in Ha.)
1	121	SUNFLAG IRON & STEEL CO. LTD.	3.36
2	117	SUNFLAG IRON & STEEL CO. LTD.	5.12
3	118	SUNFLAG IRON & STEEL CO. LTD.	5.12
4	114	SUNFLAG IRON & STEEL CO. LTD.	1.00
5	108	SUNFLAG IRON & STEEL CO. LTD.	5.49
6	107	SUNFLAG IRON & STEEL CO. LTD.	5.38
7	109	CONSENT LETTER	5.51
8	110	CONSENT LETTER	5.51
Total			36.49

For Sunflag Iron & Steel Co. Ltd.  
 Authorised Signatory



Dy. Conservator of Forests  
 Tavatmal Division

# TOPOSHEET SHOWING DEGRADED FOREST LAND OVER AN AREA OF 16 HA OF WHICH PLANTATION AREA IS 12 HA AT VILL- IRTHAL, TAH - DARWHA, DIST- YAVATMAL (MS), FOR SUNFLAG IRON & STEEL CO. LTD. FOR THE LOHARA DONGRI IRON ORE PROJECT OVER AN ARE 35.94 Ha.



No. F43X11  
Scale 1:50,000

MAHARASHTRA F43X6 (55416)	MAHARASHTRA F43X10 (55410)	MAHARASHTRA F43X14 (55414)
MAHARASHTRA F43X7 (55417)	MAHARASHTRA F43X11 (55411)	MAHARASHTRA F43X15 (55415)
MAHARASHTRA F43X8 (55418)	MAHARASHTRA F43X12 (55412)	MAHARASHTRA F43X16 (55416)

भारतीय सर्वेक्षण विभाग SURVEY OF INDIA  
1st Edition 2011. Price: Rs. 70/-

### CONVENTIONAL SYMBOLS

Express highway with toll, with bridge, with distance scale	
Roads, roadless according to importance	
International rail, Cart track, Truck track, Air track, Road path	
Streams with bank in bed, embankment, Canal	
Dams, masonry or masonry dam, Weir	
River, dry with water channel, with island & rocks, Tidal river, Submerged rocks, Shoal, Swamp, Fens	
Wells, well, unwell, Tubewell, Spring, Tanks, perennial, dry	
Embarkments, road or rail bank, Broken ground	
Habitats, forest, pasture, double, single with station, under, corner	
Reliefs, other peaks, double, single with distance, stone, do, Mineral, iron or bauxite, Kila, Clutter with symbol	
Contours with spot-heights, Rocky slopes, Gullies	
Some features (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26) (27) (28) (29) (30) (31) (32) (33) (34) (35) (36) (37) (38) (39) (40) (41) (42) (43) (44) (45) (46) (47) (48) (49) (50) (51) (52) (53) (54) (55) (56) (57) (58) (59) (60) (61) (62) (63) (64) (65) (66) (67) (68) (69) (70) (71) (72) (73) (74) (75) (76) (77) (78) (79) (80) (81) (82) (83) (84) (85) (86) (87) (88) (89) (90) (91) (92) (93) (94) (95) (96) (97) (98) (99) (100)	

### NOTES

Heights are in metres and shown above the spot height  
Contours are approximate  
A relative height, e.g., 10 represents the approximate height, between the top and bottom of a steep slope  
Tanks shown dry, in this area usually overflow water from July to December  
Tide-gauges are shown throughout the sheet, only the important ones have been shown  
Unsettled spots and cart tracks in this sheet are generally shown in dry season

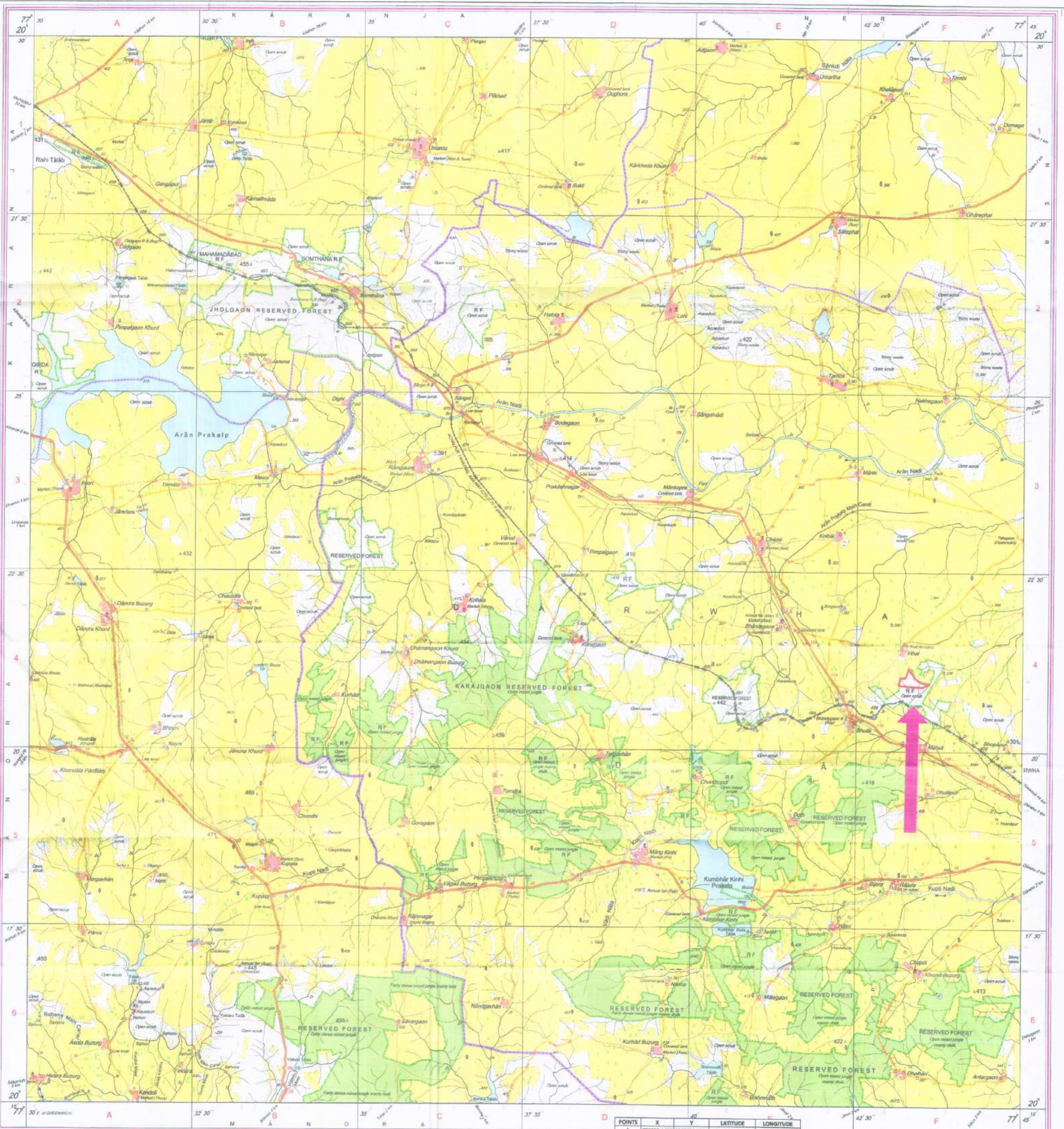
COMPILED INDEX

A	Surveyed during 1976-77. Updated for major details during 2009-10
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Projection - UTM Datum - WGS 84  
Magnetic Variation from True North about 1° West in 2005.  
(Increasing by about 1° annually)  
Scale 1:50,000  
CONTOUR INTERVAL 10 METRES

For further details about this map, please contact  
Director  
Mumbai Office and Data Geo-Spatial Data Centre  
Survey of India, Pulkeshwar, Alandi Road  
Pune.

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RANGE - DARWHA  
ROUND - DARWHA  
BEAT - GHATKINHI  
COMPARTMENT NO - 186

Printed under the direction of Director, Survey of India, Maharashtra Circle, Post Box No. 37, Chhatra, Dhule-430001 (Uttarakhand).  
Department of Science & Technology, Government of India.

POINTS	X	Y	LATITUDE	LONGITUDE
A	783930.1435	2252622.3263	20° 21' 02.1019" N	77° 43' 10.5430" E
B	784133.8122	2252848.1741	20° 21' 09.8313" N	77° 43' 17.6880" E
C	784336.5556	2253074.0219	20° 21' 01.0972" N	77° 43' 24.8187" E
D	784539.2990	2253300.8697	20° 21' 00.4588" N	77° 43' 31.9537" E
E	784742.0424	2253526.7175	20° 20' 56.5967" N	77° 43' 39.0887" E
F	784944.7858	2253752.5653	20° 20' 52.7396" N	77° 43' 46.2237" E

LAND PROPOSED FOR CA PURPOSE  
PRINTED AT THE SOUTHERN PRINTING GROUP OF SURVEY OF INDIA

For Sunflag Iron & Steel Co. Ltd.  
Authorised Signatory

Conservator of Forests  
Yavatmal Division

TOPOSHEET SHOWING DEGRADED FOREST LAND OVER AN AREA OF 27.49 HA OF WHICH PLANTATION AREA IS 24 HA AT VILL- PANDHURNA, TAH - DARWHA, DIST- YAVATMAL (MS), FOR SUNFLAG IRON & STEEL CO. LTD. FOR THE LOHARA DONGRI IRON ORE PROJECT OVER AN ARE 35.94 Ha.



**OPEN SERIES MAP**  
**No. F43X15**  
 Scale 1:50,000

F43X10 (55H10)	Amravati MAHARASHTRA F43X14 (55H14)	F44S2 (55L2)
F43X11 (55H11)	Yavatmal MAHARASHTRA F43X15 (55H15)	F44S3 (55L3)
Wardha MAHARASHTRA F43X12 (55H12)	F43X16 (55H16)	F44S4 (55L4)

1 Akola, MAHARASHTRA.

भारतीय सर्वेक्षण विभाग SURVEY OF INDIA

1st Edition 2010. Price : Rs. 50/-

CONVENTIONAL SYMBOLS

Express highway with toll with bridge with distance stone	
Roads, restricted access to importance	
Roads, double cartway, according to importance	
Unimproved road Cart-track Plack-track with pass, Foot-path	
Shore, with track in bed, underfoot, Canal	
Dam, masonry or rock, with earthen spill	
River, dry with water channel, with stone & rock, Lake near	
Submerged rock, Small Stream, Road	
Wells, hand, tubewell, Spring, Tank, perennial, dry	
Embankment, road or rail, bank, Broken ground	
Railways, broad gauge, double, single with station under cover	
Railways, other gauges, double, single with station stone, do	
Mineral line or tramway, RR, Coking with tunnel	
Common with sub-structures, Rocky slopes, Cuts	
Steel Railway (flat, Crossed by aqueduct) (Displacement)	
Towers or village, important, elevated, Fort	
Peak, permanent, temporary, Tower, Aqueduct	
Trench, Channel, Canal, Moat, Irrig. Tank, Green	
Lighthouse, Lightship, buoy, lighted, unlighted, Anchorage	
Mine, Vm in India, Cass, Sand	
Palm, pinyon, other, Plant, Cactus, Bamboo, Other tree	
Pass, Lighted, unlighted, Surveyed tree	
Boundary, international	
State, demarcated, undemarcated	
Boundary, national, provincial, territorial	
Height, triangulated station, spot, approximate	
Bench mark, geodetic, leveling, aneroid	
Post office, Telegraph office, Overland tank	
Maritime or navigation buoy, lighted, unlighted, Buoy station	
Camping ground, Forest, reserved, protected	
Spot name, administrative, locality or field	
Respect, Dispensary, Veterinary hospital, Dispensary	
Aerodrome, Helipad, Tourist site	
Power line with pylons, unspanned, with pylon unspanned	

NOTES

Heights are in metres and above Indian mean sea level  
 Contours are approximate  
 Personnel names in this sheet are furnished from November to June of the place indicated as such  
 uncorrected notes in this sheet are available in any season unless otherwise generally printed in  
 this sheet. Permission to use these notes for forest areas is required from the Forest authorities.  
 The common boundaries of the Reserved Forests between Biligum R.F. & Phulgaon R.F. and Biligum  
 R.F. & Dhinggaon R.F. are approximately 1/2 km. and have been shown to the north of Biligum  
 Reserve Forest. The common boundary between Biligum R.F. & Phulgaon R.F. is approximately 1/2 km.  
 and has been shown to the north of Biligum Reserve Forest. A double height, 3x, represents the approximate height, in metres, between the top and  
 bottom of a steep slope.

COMPLETION INDEX

A	Surveyed during 1970-71. Updated for major details during 2005-07.
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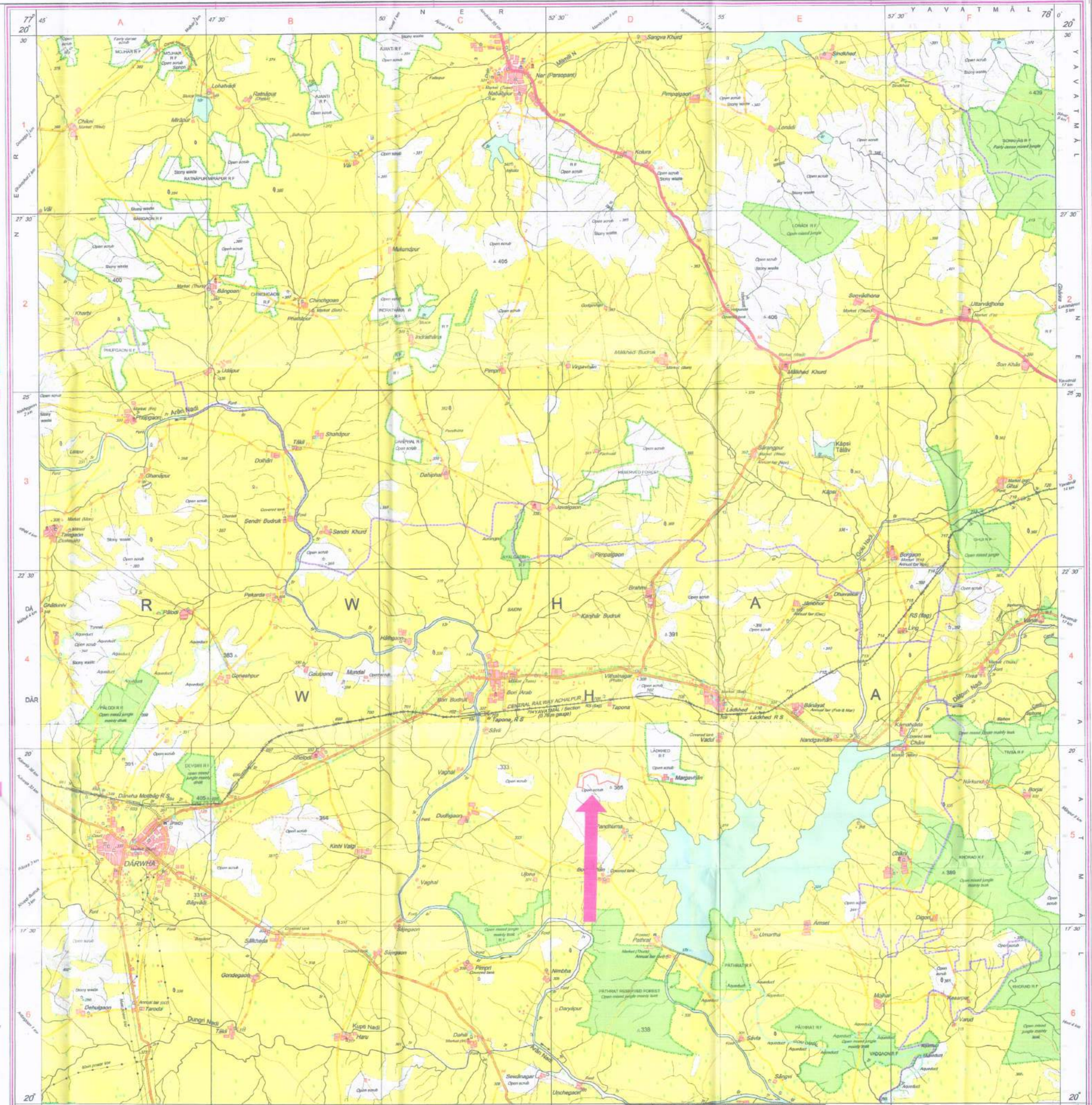
Projection - UTM Datum - WGS 84  
 Magnetic Variation from True North about 1° West in 2005.  
 (Decreasing by about 1" annually)

Scale 1:50,000

CONTOUR INTERVAL 10 METRES

Director  
 Maharashtra & Goa Geo-Spatial Data Centre  
 Survey of India, Phule Nagar, Andri Road  
 Pune.

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BEAT - LADKED  
 ROUND - PATHRAD  
 RANGE - DARWHA  
 COMPARTMENT NO - 96

POINTS	X	Y	LATITUDE	LONGITUDE
A	800960.7338	2250991.3950	20° 19' 40.1988" N	77° 52' 55.9292" E
B	801418.0957	2250524.6119	20° 19' 44.2740" N	77° 53' 11.7420" E
C	802009.7731	2250412.0112	20° 19' 40.2780" N	77° 53' 32.0532" E
D	801943.8097	2250114.7812	20° 19' 30.6588" N	77° 53' 29.6036" E
E	801449.1503	2250124.1703	20° 19' 31.2456" N	77° 53' 12.5700" E
F	801054.6744	2250035.1592	20° 19' 28.5780" N	77° 52' 58.9296" E
G	800902.0720	2250069.0836	20° 19' 29.4420" N	77° 52' 53.6880" E

PROPOSED LAND

Note of approval of State & District.  
 Published under the direction of Surveyor General of India.  
 Survey of India, Haldibarkata Estate, Post Box No. 37, Dehra Dun - 248001  
 Department of Science & Technology, Government of India.

For Sunflag Iron & Steel Co. Ltd.  
 Authorised Signatory



Dy Conservator of Forests  
 Yavatmal Division

# CERTIFICATE

## REGARDING DOCUMENT VERIFICATION

(Certificate by Dy. Conservator of Forests)

This is to certify that all the documents enclosed herewith of the Proposal for Diversion of 35.94 ha. Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka-Bramhapuri, District- Chandrapur under Bramhapuri Forest Division have been scrutinized as per the revised check list and found to be correct.

Date :- 11/04/2023  
Place :- Bramhapuri

(Dipesh Malhotra)  
Dy. Conservator of Forests,  
Bramhapuri Forest Division,  
Bramhapuri



# CERTIFICATE

## Demarcation by Fixing of Boundary Stone

(Certificate by Dy. Conservator of Forests)

Certified that Proposal for Diversion of 35.94 ha. Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka- Bramhapuri, District- Chandrapur under Bramhapuri Forest Division is demarcated on the spot by fixing boundary stone around the area.

Date :- 11/04/2023

Place :- Bramhapuri



(Dipesh Mathotra)

Dy. Conservator of Forests,  
Bramhapuri Forest Division,  
Bramhapuri

# CERTIFICATE

(Certificate by Dy. Conservator of Forests)

Certified that the forest proposed for Diversion of 35.94 ha. Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka- Bramhapuri, District- Chandrapur under Bramhapuri Forest Division required and the particulars of purpose wise break up of land is given below-

Sr. No.	Item of work / purpose	Area in ha.	Legal status of land
1.	For Iron Ore opencast mining	35.73 ha.	Reserved Forest
2.	For approach Road to mining site	0.21 ha.	Reserved Forest
<b>Total :-</b>		<b>35.94 ha.</b>	

Date :- 11/04/2023

Place :- Bramhapuri



(Dipesh Mishotra)  
Dy. Conservator of Forests,  
Bramhapuri Forest Division,  
Bramhapuri

# CERTIFICATE

## Net Present Value Statement showing the Net Present Value (Certificate by Dy. Conservator of Forests)

The Calculation of Net Present Value for Proposal of Diversion of 35.94 ha. Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka- Bramhapuri, District- Chandrapur under Bramhapuri Forest Division is done in accordance with the judgment given on 28.03.2008 by the Hon'ble Supreme Court of India in Writ Petition No. (Civil) 202 of 1995.

Sr. No.	Name of Village	Comptt. No.	Area in ha.	Legal Status of land	Eco Class	Rate per ha.	Total Amount in Rs.
1	Lohardongri	C. No. 439 (Old C. No. 95)	35.94	Reserve Forest	Eco Class III	1228590	44155525

It is also certified that the Amount of Net Present Value of forest land calculated for Rs. 44155525/- (Rs. Four Crore Forty One Lakhs Fifty Five Thousand Five Hundred Twenty Five Only) is exactly as per the rates and calculation prescribed in Hon'ble Supreme Court's Order dated 28.03.2008 and order dated 09.05.2008 and Government of India, MoEF & CC (FC Division) letter No. 5-3/2011-FC (Vol-I), dated 19/01/2022.

Date :- 11/04/2023

Place :- Bramhapuri



(Dipesh Malhotra)  
Dy. Conservator of Forests,  
Bramhapuri Forest Division,  
Bramhapuri

## CERTIFICATE

### **Certificate about the project area laying within or outside Scheduled Tribal Area**

This is to certify that Proposal for Diversion of **35.94** ha. Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka- Bramhapuri, District- Chandrapur under Bramhapuri Forest Division is outside the Scheduled Tribe area.

Date :- 11/04/2023

Place :- Bramhapuri



(Dipesh Malhotra)  
Dy. Conservator of Forests,  
Bramhapuri Forest Division,  
Bramhapuri

# CERTIFICATE

## CUTTING AND FELLING OF TREES

### (Certificate by Dy. Conservator of Forests)

Certified that there is Tree cutting and felling of trees for proposed of Diversion of **35.94** ha. Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka- Bramhapuri, District- Chandrapur under Bramhapuri Forest Division.

Date :- 11/04/2023

Place :- Bramhapuri



(Dipesh Malhotra)  
Dy. Conservator of Forests,  
Bramhapuri Forest Division,  
Bramhapuri

# CERTIFICATE

Certificate of Violation / No violation of Forest (Conservation) Act. 1980

(Certificate by Dy. Conservator of Forests)

Certified that there is no violation of Forest (Conservation) Act. 1980 or its guidelines for proposed of Diversion of **35.94** ha. Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka- Bramhapuri, District- Chandrapur under Bramhapuri Forest Division.

Date :- 11/04/2023

Place :- Bramhapuri



(Dipesh Malhotra)  
Dy. Conservator of Forests,  
Bramhapuri Forest Division,  
Bramhapuri

# CERTIFICATE

## Archeological Importance

(Certificate by Dy. Conservator of Forests)

Certified that no monuments or sites of Cultural, Historical or Religious, archeological or recreational importance are affected by Diversion of 35.94 ha. Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka- Bramhapuri, District- Chandrapur under Bramhapuri Forest Division.

Date :- 11/04/2023

Place :- Bramhapuri



(Dipesh Malhotra)  
Dy. Conservator of Forests,  
Bramhapuri Forest Division,  
Bramhapuri

# CERTIFICATE

## (PROTECTED AREA CERTIFICATE)

Certified that, the site for Diversion of 35.94 ha. Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka- Bramhapuri, District- Chandrapur under Bramhapuri Forest Division is at 25.09 Km. from the boundary of Tadoba Andhari Tiger Reserve boundary & more than 10.00 Km. away from Buffer Zone area boundary of Tadoba Andhari Tiger Reserve and also 18.32Km.from Ghodazari Wildlife Sanctuary.

Date :- 11/04/2023

Place :- Bramhapuri



(Dipesh Malhotra)  
Dy. Conservator of Forests,  
Bramhapuri Forest Division,  
Bramhapuri

## CERTIFICATE

Not Fall within the 10 km. from boundary of the PA area

(Certificate by Dy. Conservator of Forests)

This is to certify that the proposed of Diversion of 35.94 ha. Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka- Bramhapuri, District- Chandrapur under Bramhapuri Forest Division not fall within the 10.00 Km. Zone from the boundary of protected area.

Date :- 11/04/2023

Place :- Bramhapuri



(Dipesh Malhotra)  
Dy. Conservator of Forests,  
Bramhapuri Forest Division,  
Bramhapuri

# CERTIFICATE

## Not a part of National Park or Wild life Sanctuary

(Certificate by Dy. Conservator of Forests)

This is to certify that proposed for Diversion of **35.94** ha. Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka- Bramhapuri, District- Chandrapur under Bramhapuri Forest Division is not a part of National Park or Wild life Sanctuary.

Date :- 11/04/2023

Place :- Bramhapuri



(Dipesh Malhotra)  
Dy. Conservator of Forests,  
Bramhapuri Forest Division,  
Bramhapuri

# CERTIFICATE

## Barest Minimum Demand

(Certificate by Dy. Conservator of Forests)

Certified that all other alternatives for the purpose have been explored and the demand for proposed of Diversion of 35.94 ha. Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka- Bramhapuri, District- Chandrapur under Bramhapuri Forest Division.

Date :- 11/04/2023

Place :- Bramhapuri



(Dipesh Malhotra)  
Dy. Conservator of Forests,  
Bramhapuri Forest Division,  
Bramhapuri

# CERTIFICATE

## Identified Forest and Acquired Forest Certificate

(Certificate by Dy. Conservator of Forests)


This is to certify that proposed for Diversion of **35.94** ha. Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka- Bramhapuri, District- Chandrapur under Bramhapuri Forest Division.

Therefore no specified survey number are not under the provisions of Maharashtra Private Forest (Acquisition) Act 1975 by virtue of application of Section 35 of Indian Forest Act 1927 and are not recognized as deemed Reserve Forest as well as not included in the area identified as "Forest" as per the dictionary meaning of Forest as intimated to the expert committee appointed under interim judgment of the Hon'ble Supreme Court Dated 12.12.1996.

Date :- 11/04/2023

Place :- Bramhapuri



  
(Dipesh Malhotra)  
Dy. Conservator of Forests,  
Bramhapuri Forest Division,  
Bramhapuri

## CERTIFICATE

Does not harbour any important fauna or flora

(Certificate by Dy. Conservator of Forests)

This is to certify that the forest proposed for Diversion of 35.94 ha. Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka- Bramhapuri, District- Chandrapur under Bramhapuri Forest Division does not harbour any important fauna or flora. It will not affect the wildlife in any manner.

Date :- 11/04/2023

Place :- Bramhapuri



(Dipesh Malhotra)  
Dy. Conservator of Forests,  
Bramhapuri Forest Division,  
Bramhapuri

Tree enumeration data involved in the 34.94 ha. proposed project of Lohardongri Iron Ore opencast Mining in RF Comptt. No. 439 (Old C. No. 95)

ABSTRACT OF TREES

Sr. No.	Local tree Name	Scientific Name	Girth wise													Total
			U/30	31/45	46/60	61/75	76/90	91/105	106/120	121/135	136/150	Above 150				
1	Saag	Tectona grandis Linn	169	342	192	202	178	168	120	93	50	34	1548			
2	Bija	Pterocarpus marsupium, Roxb	1	7	10	20	35	40	58	55	28	52	306			
3	Ain	Terminalia alata Leyne	47	58	47	76	93	67	67	54	27	38	574			
4	Haladu	Haldina cordiflora Roxb	0	0	0	1	0	0	0	0	0	0	1			
5	Kalan	Mitragyna parviflora Roxb	28	105	34	28	17	16	10	8	6	9	261			
6	Moha	Madhuca longifolia Koen	4	24	16	12	12	8	6	12	2	8	104			
7	Rohan	Soyimida febrifuga	6	10	7	1	0	0	0	0	0	0	24			
8	Mowai	Lennea coremandelica	68	91	41	38	23	24	16	15	13	15	344			
9	Chichwa	Albizia odoratissima Roxb	19	67	52	78	57	42	32	11	7	7	377			
10	Dhawada	Alseodermis latifolia	36	80	62	36	31	32	11	7	3	2	300			
11	Bahawa	Cassia fistula Linn	76	145	37	11	1	1	0	0	1	0	272			
12	Palas	Butea monosperma	3	2	4	0	3	0	0	0	0	0	12			
13	Awala	Phyllanthus emblica	1	0	1	0	1	1	0	0	2	0	6			
14	Bhera	Chloroxylon swietenia	206	231	149	122	110	69	42	15	10	10	964			
15	Char	Buchanania lanzan	42	107	79	66	22	15	3	5	1	1	341			
16	Dhanan	Grewia tilifolia (Vahl)	309	469	84	25	13	5	1	0	0	0	906			
17	Bel	Aegle marmelos(L.)	36	120	91	55	35	14	2	3	1	1	358			
18	Khair	Acacia catechu wild	1	3	7	0	0	0	0	0	0	0	11			
19	Senal	Bombax ceiba L.	0	1	0	1	0	6	3	1	2	5	19			
20	Kasai	Pometia pinnata	16	40	39	62	40	25	15	3	2	1	243			
21	Ghoghar	Gardenia latifolia Air	60	192	157	134	90	35	17	9	2	1	697			
22	Parad	Stereospermum suaveolens DC	222	516	162	120	58	20	9	8	3	2	1120			
23	Tendu	Diospyros melanoxylon Roxb	29	13	6	7	8	9	5	1	0	0	78			
24	Kakai	Flacourtia indica (Burm, f)	11	29	9	3	0	1	0	0	0	0	53			
25	Ghoit	Zizyphus glaberrima(Sedgw)	96	192	59	26	1	1	1	0	0	0	376			
26	Biba	Smeearpus anacardium Linn	6	6	0	0	0	0	0	0	0	0	12			
27	Karvath	Linonia acicissima Loer	4	9	1	3	0	0	0	0	0	0	17			
28	Church	Tamarindus indica Linn	0	0	0	4	1	1	4	1	2	4	17			
29	Behada	Terminalia belitica	0	0	0	1	2	2	7	2	1	1	16			

Sr.	Local tree Name	Scientific Name	Garbh wise												
			28	92	76	83	115	80	50	30	5	10	569		
30	Sehans	Senanalexandrina	0	0	1	0	1	0	0	0	0	0	2		
31	Anjan	Hardwickia tinata Roxb	0	0	1	0	1	0	0	0	0	2			
32	Kojab	Ziziphus budhensis	27	41	30	26	20	6	5	6	3	2	166		
33	Garati	Cleistanthus collinus, Roxb	1695	1790	1224	811	266	56	16	7	2	3	5870		
34	Hwar	Acacia Leucophloea Roxb	0	0	0	1	1	1	0	0	0	0	3		
35	Kirki	Fagraea berteroiata	1	1	0	0	0	0	0	0	0	0	2		
36	Karaji	Pongamia pinnata (L) pierre	0	2	0	0	0	0	0	0	0	0	2		
37	Silani	Chromolaena odorata	1	1	3	4	1	3	2	2	3	0	20		
38	Tiwas	Eugenia oojeimensis Roxb	3	15	3	4	1	6	7	0	2	2	43		
39	Lokhandi	Kora arborea Roxb	3	3	1	0	0	0	0	0	0	0	7		
40	Sisam	Dalbergia latifolia Roxb	52	230	154	108	51	26	4	0	0	0	625		
41	Lendia	Lagerstroemia parviflora	8	17	6	0	0	0	0	0	0	0	31		
42	Jondhuri	Cassia fistula	0	0	0	1	0	0	0	0	0	0	1		
43	Other	Others	384	583	188	79	33	27	16	5	6	5	1326		
Total :-			3698	5634	3032	2249	1320	807	529	353	184	218	18024		

Date :- 11-04-2023  
Place :- Bisenhapura



(Dipesh Mishra)  
Dy. Conservator of Forests  
Brahmapuri Forest Division  
Brahmapuri





15/01/2022

**पहाराष्ट्र शासन**

गाव नमुना सार ( अधिकार अभिलेख पत्रक )

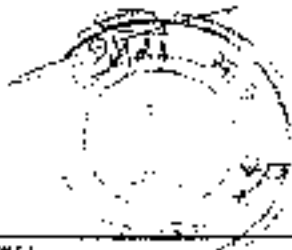
। पहाराष्ट्र जमीन महसूल अधिकार अभिलेख आणि नोंदवहा : संपाद करणे व सुस्थितीत ठेवणे ; नियम, १९७३ यातील नियम ३, ५, ६ आणि १२ ;  
गाव :- उमरी ईजारा ( ५४२५९६ ) तालुका :- दारुवा जिल्हा :- पंचतमाळ

पत्र क्रमांक व उपविभाग : १०७

भूधारका पध्दती - भोगवटादार वर्ग - I

होताचे स्थानिक नाव :-

क्षेत्र, एकक व आश्रयाची	खता क्र	भोगवटादाराचे नाव	क्षेत्र	जात्यर	पो.ख.	फे.फा.	कुल, खंड व इतर अधिकार
क्षेत्र एकक व आश्रयाची	532	विठ्ठल भास्करराव शिंदे अश्वय्या भास्करराव शिंदे विर्मिका अलकाशिविंदे सुप्रभा भास्करराव शिंदे सामाईक क्षेत्र	१.३३.००	१.६५	०.०६.००	(१९६) (१९३) (१९३) (१९३)	कुळाचे नाव व खंड
क्षेत्र एकक व आश्रयाची	532	शानकृष्ण आवरण थॅंक स्ट्रीट कंपनी हातानुसार व मधून हेमंत शांभुराव शिंदे	५.३२.००	१.५०	०.०६.००	(१०४) (१०४)	इतर अधिकार विशेष (१५४) अभिलेखन क्रमांक (१५४) अपेक्षा सा दहासितकृत पाहोब दारुवा यांच्या बरीत भाडेभाडुसार शेतकी भुधारणा मधून भोगवटादार I वी भोगवटादार II करण्यात आली (१५४) प्रामाणिक फेरफार - नाही. वेवढा वेवढा वर कमाक ३०४१ न घेतात ०२/१२/२०११



**गाव नमुना सार ( पिकाची नोंदवही )**

। पहाराष्ट्र जमीन महसूल अधिकार अभिलेख आणि नोंदवहा : संपाद करणे व सुस्थितीत ठेवणे ; नियम, १९७३ यातील नियम ३९।  
गाव :- उमरी ईजारा ( ५४२५९६ ) तालुका :- दारुवा जिल्हा :- पंचतमाळ

पत्र क्रमांक व उपविभाग : १०७

वर्ष	हंगाम	खता क्रमांक	पिकाखालील क्षेत्राचा तपशील						लागवडीसाठी उपलब्ध नसलेली जमीन	जल सिंचनाचे साधन	शेरा			
			मिश्र पिकाखालील क्षेत्र			निष्पेक्ष पिकाखालील क्षेत्र								
			पिकाचे नाव	जल सिंचित	अजल सिंचित	पिकाचे नाव	जल सिंचित	अजल सिंचित						
(१)	(२)	(३)	(४)	(५)	(६)	(७)	(८)	(९)	(१०)	(११)	(१२)	(१३)	(१४)	(१५)
			ह.आर. पी.सी			ह.आर. पी.सी			ह.आर. पी.सी			ह.आर. पी.सी		
२०११-२०	खरीप								कुल	५.३२००				
									नास्त	०.१६००				

१ - १० - मिश्रपिका सक्षेप क्रमांक, ११ - जल सिंचित, १२ - अजल सिंचित

-या प्रमाणित प्रतीसाठी फी म्हणून १०० रूपये मिळाले.  
दिनांक : ११/०१/२०२२  
सांकेतिक क्रमांक :- 271406807529980032022165

। नाव :- पी.ए.साहेब  
सहायी साक्षात :- दारुवा जिल्हा अर्थसहायक

*(Signature)*



महाराष्ट्र शासन

गाव नमुना सार ( अधिकार अभिलेख पत्रक )

महाराष्ट्र जमीन महसूल अधिकार अभिलेख आणि नोंदवहा ( तयार करणे व सुस्थितीत ठेवणे ) नियम, १९७१ मधील नियम ३, ५, ६ आणि ७  
 गाव :- उमरी इजारा ( ५४२५९६ ) तालुका :- दारुवा जिल्हा :- यवतमाळ

मह. क्रमांक व उपविभाग : १०४

भू-धरणा पध्दती : भोगवटादार धर्म

घेतचे स्थानिक नाव :

क्षेत्र, एकठा व आकारणी	खाते क्र	भोगवटादाराचे नाव	क्षेत्र	आकर	पो.ख.	फे.फा.	कुल. क्षेत्र व इतर अधिकार
क्षेत्र : एकठा व आकारणी उपविभाग : १०४	१२६	श्यामराव मधुसूदनराव विनायक जयशंकर शिंदे समाईक क्षेत्र	३००.००	०			कुल क्षेत्र ३००.०० इतर अधिकार : १-समाईक क्षेत्र : १५७ २-देश
क्षेत्र : एकठा व आकारणी उपविभाग : १०४	१४४	श्यामराव मधुसूदनराव शिंदे समाईक क्षेत्र	३००.००	०			कुल क्षेत्र ३००.०० इतर अधिकार : १-समाईक क्षेत्र : १५७ २-देश
क्षेत्र : एकठा व आकारणी उपविभाग : १०४	१४४	सहकारी आरक्षण अँड स्वीट कंपनी कृतीसुखार म्हणून हेरिंत शारपराव शिंदे	३००.००	४.३०		११०१८	श्यामराव मधुसूदनराव शिंदे व वन विभाग जमीन २०१८ म.ज. ३६/७.१ दिनांक ७ जून २०१८ तसेच वि.तहसीलदार दारुवा यांचा आदेश समाईक क्षेत्र एन.डी.नं. २०१४/२०१९ अदिश दिनांक ०९.१०.२०१८ नुसार अर्दर गा. व. वी. जमीन भोगवटादार वगैरे म्हणून भोगवटादार वगैरे : गधे पराधीन करण्यात आली. १९७७ प्रतिबंध केरधार : नाही दिनांक ०९.१०.२०१८ म.ज. ३६/७.१ ०१/१३/२०२१

गाव नमुना सार ( पिकांची नोंदवही )

महाराष्ट्र जमीन महसूल अधिकार अभिलेख आणि नोंदवहा ( तयार करणे व सुस्थितीत ठेवणे ) नियम, १९७१ मधील नियम २९  
 गाव :- उमरी इजारा ( ५४२५९६ ) तालुका :- दारुवा जिल्हा :- यवतमाळ

मह. क्रमांक व उपविभाग : १०४

वर्ष	हंगाम	खाता क्रमांक	पिकांखालील क्षेत्राचा तपशील							स्वरूप	क्षेत्र	जल सिंचनाचे साधन	धरा	
			मिश्र पिकांखालील क्षेत्र			सिंचित पिकांखालील क्षेत्र								
			एकठा पिके व प्रत्येक खाशेली क्षेत्र	पिकाचे नाव	जल सिंचित	अजल सिंचित	पिकाचे नाव	जल सिंचित	अजल सिंचित					
(१)	(२)	(३)	(४)	(५)	(६)	(७)	(८)	(९)	(१०)	(११)	(१२)	(१३)	(१४)	
			ह.आर. चौ.डी	ह.आर. चौ.डी				ह.आर. चौ.डी	ह.आर. चौ.डी				ह.आर. चौ.डी	
२०१९-२०	खरीप											५२	०.२०१०	
												घारापड	१.६९९४	
												दन	३.६१६०	

टीप :- विभागाने सध्या क्रमांक १५२ जल सिंचित १६.०००० दिलेले

या प्रमाणित प्रतीसाठी फी म्हणून १५२ रुपये मिळाले -  
 दिनांक :- ११/०३/२०२२  
 सांकेतिक क्रमांक :- २२१४४१५०/१२२४४१५०२०१२१६०

( साह. पो.मु.गाडगेर )  
 तलाठी साक्षात :- हस्ताक्षर :- दारुवा जि. यवतमाळ

(Signature)



To,

M/s Sunflag Iron and Steel Co. Ltd.  
Vs. Vastal Road,  
Sadar, Nagpur-440001

Subject: Letter regarding willingness to sell my land to your company for its transfer to the Maharashtra Forest Department

Dear Sir,

This is to inform you that I have entered into an Agreement to Purchase in reference to piece and parcel of land in Survey No. 109 of Village Uzari Para, Taluka- Darwaja, District - Yavatmal measuring 5.91 ha. As class-I occupant. This land is situated adjoining to the purchase khazan no. 121.

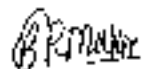
Through this letter, I wish to inform you that I am willing to sell my above mentioned land or part thereof adjoining to the Government forest to the tune of 5.91 ha to your company i.e. M/s Sunflag Iron and Steel Co. Ltd, Nagpur, for its transfer and mutation in favour of the Maharashtra Forest Department for creation of Compensatory Afforestation. The present land is marketable and free from encumbrances. I further assure Sunflag that I have not entered into any such Agreement or arrangement etc. as regards the said lands mentioned above with any other party. I further undertake to execute and register the Deed of Sale in favor of Sunflag in course of time. If I am unable to or fail to execute and register the Deed of Sale in your favor, I undertake to refund the sale consideration amount received from Sunflag, alongwith interest and charges.

Copy 7/2 extract and map of the said survey no is enclosed herewith for your reference.

Yours faithfully

Name: N. P. R.

Date: 25/07/2022

  
(Bhanu Kameshchandra Malani)



GOVERNMENT OF MAHARASHTRA



GOVERNMENT OF MAHARASHTRA

© 2022 ©

MAHARASHTRA TREASURY  
111A 6038

12 Jul 2022

Letter in terms of Government of India, Ministry of Environment, Forest and Climate (Forest Conservation Division) guidelines dated 29.03.2018 regarding willingness to sell land to M/s Sunflag Iron and Steel Co. Ltd, Nagpur for its transfer to the Maharashtra Forest Department for Compensatory Afforestation.

To,

M/s Sunflag Iron and Steel Co. Ltd,  
33, Mount Road,  
Sadar, Nagpur-440001

Subject: Letter regarding willingness to sell my land to your company for its transfer to the Maharashtra Forest Department.

Dear Sir,

This is to inform you that I have entered into an Agreement to Purchase in reference to piece and parcel of land in Survey No. 109 of Village Umari Jara, Taluka- Darwaha, District - Yavatmal measuring 5.81 ha. As class-I occupant. This land is situated adjoining to the purchase khata no. 12.

Through this letter, I wish to inform you that I am willing to sell my above mentioned land or part thereof adjoining to the Government forest to the tune of 5.81 ha to your company i.e. M/s Sunflag Iron and Steel Co. Ltd, Nagpur, for its transfer and mutation in favour of the Maharashtra Forest Department for creation of Compensatory Afforestation.

The present land is marketable and free from encumbrances. I further assures Sunflag that I have not entered into any such Agreement or arrangement etc. as regards the said lands mentioned above with any other party. I further undertake to execute and register the Deed of Sale in favor of Sunflag in course of time. If I am unable to/ or fail to execute and register the Deed of Sale in your favor, I undertake to refund the sale consideration amount received from Sunflag, alongwith interest and charges.

Copy 7/12 extract and map of the said survey no is enclosed herewith for your reference.

Yours faithfully

(Bhikesh Kumar Chandra Maan)

Place: NER

Date: 21/7/2022



To,

M/s Sunflag Iron and Steel Co. Ltd.  
33, Main Road,  
Sadar, Nagpur-440001

Subject: Letter regarding willingness to sell my land to your company for its transfer to the  
Maharashtra Forest Department.

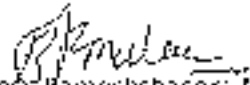
Dear Sir,

This is to inform you that I have entered into an Agreement to Purchase in reference to piece and parcel of land in Survey No. 119 of Village Umari Jhara, Taluka- Darwaha, District- Yavatmal adjoining 5.51 ha. As class-I occupant. This land is situated adjoining to the purchase khasra no. 108.

Through this letter, I wish to inform you that I am willing to sell my above mentioned land or part thereof adjoining to the Government forest to the tune of 5.51 ha to your company i.e. M/s Sunflag Iron and Steel Co. Ltd. Nagpur. for its transfer and mutation in favour of the Maharashtra Forest Department for creation of Compensatory Afforestation. The present land is marketable and free from encumbrances. I further assures Sunflag that I have not entered into any such Agreement or arrangement etc. as regards the said lands mentioned above with any other party. I further undertake to execute and register the Deed of Sale in favor of Sunflag in course of time. If I am unable to/ or fail to execute and register the Deed of Sale in your favor, I undertake to refund the sale consideration amount received from Sunflag, alongwith interest and charges.

Copy 7/12 extract and map of the said survey no is enclosed herewith for your reference.

Your faithfully

  
(Bh. Kes. Rameshchandra Malavi)

Place: N P O

Date: 29/07/2022



GOVERNMENT OF INDIA

MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE

MAHARASHTRA

© 2022 ©

NAAGPUR TREASURY  
11AA 6038  
12 JUL 2

Letter in terms of Government of India, Ministry of Environment, Forest and Climate (Forest Conservation Division) guidelines dated 29.03.2010 regarding willingness to sell land to M/s Sunflag Iron & Steel Co. Ltd., Nagpur for its transfer to the Maharashtra Forest Department for Compensatory Afforestation.

To,  
M/s Sunflag Iron and Steel Co. Ltd,  
33, Mount Road,  
Sada, Nagpur-445001

Subject: Letter regarding willingness to sell my land to your company for its transfer to the Maharashtra Forest Department.

Dear Sir,

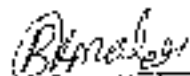
This is to inform you that I have entered into an Agreement to Purchase in reference to piece and parcel of land in Survey No. 120 of Village Umari Jara, Taluka- Darwaha, District - Yavatmal admeasuring 5.51 ha. As class-I occupant. This land is situated adjoining to the purchase khazana no. 108.

Through this letter, I wish to inform you that I am willing to sell my above mentioned land or part thereof adjoining to the Government forest to the tune of 5.51 ha to your company i.e. M/s Sunflag Iron and Steel Co. Ltd, Nagpur. for its transfer and mutation in favour of the Maharashtra Forest Department for creation of Compensatory Afforestation.

The present land is marketable and free from encumbrances. I further assures Sunflag that I have not entered into any such Agreement or arrangement etc. as regards the said lands mentioned above with any other party. I further undertake to execute and register the Deed of Sale in favor of Sunflag in course of time. If I am unable to or fail to execute and register the Deed of Sale in your favor, I undertake to refund the sale consideration amount received from Sunflag alongwith interest and charges.

Copy 7/12 extract and map of the said survey no is enclosed herewith for your reference.

Your faithfully

  
(Bhikesh Rameshchandra Marani)

Page: Not

Date: 27/07/2022







महाराष्ट्र शासन

गाव नमुना सात ( अधिकार अभिलेख पुनर्पत्र )

महाराष्ट्र जमीन महसूल अधिकार अभिलेख आणि नोंदवही ( रेणार करणे व नुसितीत ठेवणे ) नियम, १९४२ धारीत नियम २१, २२ आणि २३,  
 गाव :- उमरी ईजारा ( S42596 ) तालुका :- दारव्हा जिल्हा :- धवतमाळ

नकाशा क्रमांक व उपविभाग : 118

अधारणा पध्दती भोगवटादार वर्ग - 1

शांताचे स्थानिक नाव

क्षेत्र, एकक व आकारहमी	खाते क्र.	भोगवटादाराचे नांव	क्षेत्र	अकार	ये.ख.	फे फा	कुळ, सांड व इतर अधिकार
क्षेत्र (अकरा हे. आर. चौ.मी.) ये.ख. २५.०० फे फा १००.००	532	सुनलिंग आयरन अँड स्टील कंपनी	३.०७००	३.०७	०.०५.०१	11000	कुळाचे नाव व ठेक द्वार अधिकार [अधिसूचना क्र. १११] आदेश सासन परिपत्रक क्र. महसूल व वन विभाग जमीन ३१५/अ.यू.क्र.३१५/२०११ दिनांक २ जून २०११ तसेच वि.तहसीलदार दारव्हा यांचे आदेश संख्या क्र. ४५४/एन.टी.१०३१/२०११ आदेश दिनांक ०८.१०.२०११ नुसार खंडार घट ग. चौ. जमीन भोगवटादार वर्ग २ अर्धे भोगवटादार वर्ग १ मध्ये परिवर्तित करण्यात आली. १९९२
क्षेत्र (अकरा हे. आर. चौ.मी.) ये.ख. २५.०० फे फा १००.००	532	सुनलिंग आयरन अँड स्टील कंपनी	३.०७००	३.०७	०.०५.०१	11000	प्रलंबित फेरफार : नाही. वेळार नोंदवही क्र. १११/१०३१ दिनांक ०२-११-२०११

नकाशा क्रमांक व उपविभाग : 118

सांड आणि स्थानिक विवेक

गाव नमुना बारा ( पिकांशी नोंदवही )

महाराष्ट्र जमीन महसूल अधिकार अभिलेख आणि नोंदवही ( रेणार करणे व नुसितीत ठेवणे ) नियम, १९४२ धारीत नियम २१,  
 गाव :- उमरी ईजारा ( S42596 ) तालुका :- दारव्हा जिल्हा :- धवतमाळ

नकाशा क्रमांक व उपविभाग : 118

वर्ष	हंगाम	खाता क्रमांक	पिकांखालील क्षेत्राचा तपशील						लागवडीसाठी उपलब्ध नसलेली जमीन		जल सिंचनाचे साधन	शेरा		
			मिश्र पिकांखालील क्षेत्र			निष्पेक्ष पिकांखालील क्षेत्र			स्वरूप	क्षेत्र				
			घटक पिके व प्रत्येक पिकांखालील क्षेत्र	पिकांचे नाव	जल सिंचित	अजल सिंचित	पिकांचे नाव	जल सिंचित					अजल सिंचित	
(१)	(२)	(३)	(४)	(५)	(६)	(७)	(८)	(९)	(१०)	(११)	(१२)	(१३)	(१४)	(१५)
				हे.आर. चौ.मी.	हे.आर. चौ.मी.			हे.आर. चौ.मी.	हे.आर. चौ.मी.				हे.आर. चौ.मी.	
२०२०-२१	खरीप											बाहु घट	४.४०००	
												धरपट	०.२१००	

टीप :- मिश्रपिकां (१) व (२) हे क्षेत्र एकत्रित करून घेतले आहे.

"या प्रमाणित प्रतीसाठी की भूधून १५- ०२०११ मध्ये मिळाले."  
 दिनांक :- ११/०२/२०२१  
 सांकेतिक बसवणूक २११४००६९०१/२२२४०००३३२०२१६३

नाव :- पी.गु.उमरी  
 हस्ताक्षर साक्षात :- ११/०२/२०२१ दि.अधिसूचना

*(Signature)*  
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**VILLAGE PREPORNAT NO 7 : RELIABLE OF RIGHTS**

(Under section 29 of Mufarahutan Land Revenue Book of rights and in peeling of Preparation and keep updated) Rule 1971)

Village: Umat Jaya			Tahsil: Daudkote		District: Guruhwa	
Serial No.	SpA division of survey	Type of holding	Name of cultivator	Location No. 2/32		
198	Class 1	Suppliment Cultivable area	Sungun Gumbi Sital Company Part of Arsthai Hemant Shyamsa Jingo	Tahsil Name		
	Class 1	0	0.000	Other Rights Order : Government of Maharashtra, Revenue and Forest Department of Circular No 2018 CR 75 dated 07 Jun 2018 and Tahsiladar Darvha order No. RM No. 104.SD.77/2013-2019 dated 01.10.2015, the Survey are declared as Occupant Class-7 to Occupant Class-1 (S.17) Boundary marks and other identification marks		
	Class 1	0	0.000			
	Class 1	0	0.000			
	Class 1	0	0.000			
	Total	0	0.000			
	Total Area	0	0.000			
	Revenue	0.00	0.00			
	Other Revenue	0.00	0.00			
	Total revenue	0.00	0.00			

**VILLAGE PREPORNAT 12 (RELIAABLE OF CROPS)**  
(Under section 29 of Mufarahutan Land Revenue Book of rights and in peeling of Preparation and keep updated) Rule 1971)

No.	Name	Particulars of land under crops										Area not available for cultivation	Status of irrigation	Status of cultivation	Remarks	
		Area under Mixed Crop					Area under Single Crop									
		Cultivator's crop and Water area														
		Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																
11																
12																
13																
14																
15																
16																

Prepared true copy from original

Date: 04-01-2022

Sd. Prathiba, J. no. 5

Muzer Chaurjina Taluk Tax Officer

True to a copy



**VII (1) (G) PREFORMAT (1) (RECORD OF RIGHTS)**

(Under section 29 of Maharashtra Land Revenue Code of rights and recordings) Preparation and keep updated) Rule (1971)

Muzra / Muzari / Muzari		Taluka / District		Muzra / Yama / Muzari	
Plot no.	Sub division of survey no.	Ext of holding	Name of cultivator	Account No / 542	
117		1.5000	Spring Irons Steel Company (Pvt) of Ahmednagar District Shyamnagar Hingne	Cultivator Name:	
Local Name of Cultivator:				<p><b>Other Rights:</b>                      Order of Government of Maharashtra, Revenue and Forest Department circular No. 2935/CR35 dated 07 Jun 2018 and Tahasilkar Dersha order No. RM No. 143/M077/2018-2019 dated 12.02.2019, the Survey no. declared as Occupant Class-2 to Occupant Class-1 (926) Boundary marks and other identification marks.</p>	
Cultivable					
Area	sq	ft	12.00		
Non cultivable					
Class 1	0	0.00	0.00		
Class 2A		0.00			
Class 2B		0.00			
Total	0	12.00			
1/10		3.50			
Revenue		3.50			
Other Revenue:					
Total revenue		0.00			

**VII (1) (G) PREFORMAT (2) (RECORD OF CROPS)**  
 (Under section 29 of Maharashtra Land Revenue Code of rights and recordings) Preparation and keep updated) Rule (1971)

Crop	Area	Particulars of Land under Crop								Total extent for cultivation	Nature of irrigation	Revenue	
		Under Main Crops				Sub main crops							
Crop	Area	Sown	Raped	Harvested	Sown	Raped	Harvested	Sown	Raped	Harvested	Type	Area	
													sq
Unkown crop													

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Muzra / Muzari / Muzari Taluk / Tal. / District

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**VILLAGE PREFORMAT NO. 7 (RECORD OF RIGHTS)**

(Under section 26 of Maharashtra Land Revenue Books of rights and recording, Preparation and keep up-to-date Rule 1971)

Village: <i>Laxmi Gao</i>			Taluka: <i>Dharswad</i>		District: <i>Vandri</i>	
Survey No.	Sub-division of village	Type of holding	Name of cultivators	Group No: <i>1517</i>		
<i>112</i>	<i>Laxmi Gao</i>	<i>Class-1</i>	<i>Santhog Prasad, Suresh Chandra, Prasad of Dharswad, Mahesh Shambhoo Bhinge</i>	<i>Temple Area</i>		
<i>Supplement</i>						
<i>Cultivable</i>	<i>06</i>	<i>R</i>				
<i>area</i>	<i>5</i>	<i>07.00</i>				
<i>Non</i>						
<i>cultivable</i>						
<i>Class 1</i>	<i>0</i>	<i>0.50</i>				
<i>Class</i>		<i>0.00</i>				
<i>2NA</i>						
<i>Total</i>	<i>5</i>	<i>12.00</i>				
<i>Land</i>	<i>5</i>	<i>12.00</i>				
<i>Area</i>						
<i>Revenue</i>		<i>3.00</i>				
<i>Other Revenue</i>						
<i>Total Revenue</i>		<i>0.00</i>				

*Other Rights:*  
*Order of Government of Maharashtra, Revenue and Forest Department circular No. 2018/R.315 dated 07 Jun 2018 and Tehsil/Block Office order No. RM No. 147, K1277/2018-2019 dated 01.10.2018, the Survey no. declared as Occupancy Class-2 to Occupancy Class-1 (917).  
 Boundary marks and other identification marks*

**VILLAGE PREFORMAT (2) (RECORD OF CROPS)**  
 (Under section 29 of Maharashtra Land Revenue Books of rights and recording, Preparation and keep up-to-date Rule 1971)

Year	Cultures	Particulars of Area under Crops										Area not available for cultivation	Balance of irrigation	Sowing methods	Remarks
		Temporary Mixed Crops					Perennial crops								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		Maize, etc. silt.	Wheat	Sorghum	Other	Tea	Coconut	Other	Other	Other	Area	Area			

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*Muzra Umarajpore Taluka Ta. Dharswad*

*(Translated Copy)*





Sl. No.	Description of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
1	2	3	4	5	6	7	8	9	10
B)	First Year Operation								
1	Part Nursery cost for maintenance of 1333 seedlings per ha Rs. 3.77 per seedling (Wages Rs. 2.86, M&S Rs.0.91)	14.80	8122.81	1076.73	7202.34	362.45	148642.77	28442.58	178385.38
2	Refilling of pits by good quality soil including application of single super phosphate (1.68 MD per 100 pits.)	18.44	7828.44	1844.28	9672.69	461.60	188820.58	47814.88	234435.27
3	Transportation of 1333 seedlings from Nursery to Plantation site including loading and unloading (0.14 MD per 100 seedlings and M.S. Rs. 1.82 per seedlings.)	1.87	773.80	2426.00	3199.80	46.80	18915.47	89412.74	78358.21
4	Planting of 1111 seedlings (1.00 MD per 100 seedlings.)	11.11	4698.10	0.00	4698.10	272.68	112568.38	0.00	112568.38
5	3 seedlings (1 Fert. Circular) and 2 soil workings (4.00 MD per 100 seedlings.) fertilizer application Rs. 0.82 per seedlings.	44.44	18384.38	911.02	19295.40	1088.34	480233.85	22310.88	472344.43
6	Watering 1111 seedlings November and December 3 times each, January to March 2 times each per seedlings 5 liter water, purchase of 1111 plastic can of 5 litre / each @ Rs.35/- each and 100 liter capacity 11 drums @ Rs.400/- each for supplying water on dwaler supply at @ Rs. 0.05 per liter and wages for watering 1 M.D. for 150 seedlings.)	69.25	24511.13	54385.00	78906.13	1461.03	800277.83	1332133.83	1032411.18
7	Casualty replacement (20% 222 seedlings per Ha.) (2 M.D. Per 100 seedlings.)	4.44	1838.78	0.00	1838.78	108.74	44982.83	0.00	44982.83
8	Part Nursery cost for maintenance in 8YO (222 seedlings per ha.) (wages Rs. 11.90 and material supply Rs.3.52 total Rs. 12.65 per seedlings.)	7.77	3214.37	803.54	4018.01	100.28	78718.55	19681.14	88401.30
9	Watch and ward (10 months - 1 watcher per 10 Ha.)	27.38	11528.83	81.00	11417.83	870.54	277384.12	2225.88	278622.71

10	Soil work for naturally grower plants and singling (1.1.6 M.D. Per 100 plants.)	1.15	475.74	10.00	485.74	28.16	11000.98	244.80	11885.86
11	Fire Insurg.	2.00	827.38	0.00	827.38	48.58	25282.54	0.00	26282.54
	<b>TOTAL :</b>	<b>192.65</b>	<b>79897.38</b>	<b>61888.84</b>	<b>141358.03</b>	<b>4718.00</b>	<b>1981788.80</b>	<b>1610989.87</b>	<b>3461887.87</b>
	Equipment and contingency charges 3% :				4240.74				103888.74
	Labour Welfare charges 4% :				5654.32				138474.32
	<b>Grand Total :</b>				<b>151283.08</b>				<b>3704187.93</b>

  
 Range Forest Officer (T.)  
 Derahs

  
 Subdivisional Forest Officer  
 Derahs

  
 Dy. Conservator of Forest  
 Yavalmai Division, Yavalmai  
 Dy. Conservator of Forest  
 Yavalmai Division

**ESTIMATE FOR SECOND YEAR OPERATION**

Sr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
1	2	3	4	5	6	7	8	9	10
Divl	Second Year Operation					60.25	24922.92	8693.98	34516.88
1	Per Nursery cost for seedlings for causality replacement (222 seedling per ha.) labour rate @ Rs. 3.77 and M.S. Rs. 1.82 per seedlings.	2.46	1017.08	404.00	1421.58				
2	Transportation of 222 seedlings for causality replacement from nursery to plantation site (including loading and unloading) wages @ 0.14 M.D. Per 100 seedling and M.S. Rs. 1.82 per seedlings	0.31	128.24	404.04	532.28	7.59	9140.89	8084.84	13025.83
3	Planting for causality replacement 222 seedlings (2.00 M.D. Per 100 seedlings)	4.44	1685.78	0.00	1685.78	108.74	44882.83	0.00	44882.83
4	2 weeding and 1 soil working, with fertilizer application 2.6 M.D. Per 100 seedlings and M.S. Rs. 0.82 per seedling.	27.77	11488.17	811.02	12399.19	880.08	281345.32	22310.88	305656.18
5	Watering 111 seedlings in November, December, January and June 1 time each and February to May 2 times each total 12 times @ 8 litre per seedlings, replacing 10% plastic can / mat @ Rs.25/- each replacing 111 cans / mat @ Rs.25/- each supplying water @ Rs.0.50/- per litre and watering 160	88.88	36798.77	38106.00	72873.77	2178.87	900457.11	884211.48	1784578.58
6	Watch and ward 12 months - 1 watcher per 10.88 Ha	38.50	15099.89	0.00	15099.89	893.89	359791.29	0.00	359791.29
7	Fire Tracing.	2.00	827.38	0.00	827.38	48.98	20282.84	0.00	20282.54
	<b>TOTAL :</b>	<b>182.36</b>	<b>87188.71</b>	<b>37834.08</b>	<b>104989.77</b>	<b>3876.20</b>	<b>1844912.89</b>	<b>876311.23</b>	<b>2671223.92</b>
8	Equipment and contingency charges 3%				3149.72				102848.96
9	Labour Welfare charges 4%				4199.83				2751208.89
10	<b>Grand Total :</b>				<b>112340.12</b>				

*[Signature]*  
Range Forest Officer (T.)  
Darwha

*[Signature]*  
Subdivisional Forest Officer  
Darwha

*[Signature]*  
Dy. Conservator of Forest  
Yavatmal Division, Yavatmal  
Dy. Conservator of Forests  
Yavatmal Division

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**ESTIMATE FOR THIRD YEAR OPERATION**

Sr. No.	Particular of Work	Man-days	Wages	Material Supply	Total	Man-days	Wages	Material supply	Total
		3	4	5	6	7	8	9	10
1	Third Year Operation								
1	1 weeding and 1 soil working (1.50 M.D. Per 100 seedlings) applying fertilizer @ Rs. 0.82 per plant.	18.87	8898.21	911.02	7807.23	408.25	188488.24	22310.88	181188.12
2	Watering 356 seedlings in November, December, January and June 1 time each and February to May 2 times each total 12 times per seedlings 5 litre, water supply @ Rs.0.50/- litre and watering 150 seedlings per M.D.	44.48	18400.93	16850.00	36080.93	1089.32	480838.81	408483.20	859132.01
2	Watch and ward 12 months 1 watcher per 10.00 Ha.	38.80	16089.88	0.00	16089.88	883.89	368791.28	0.00	368791.28
4	Counting of survival percentage Grid wise and Species wise and to Note the same on Register in May and October.	2.00	827.38	25.00	852.38	48.88	20282.54	812.25	20874.78
6	Fire tracing	2.00	827.38	0.00	827.38	48.88	20282.54	0.00	20282.54
8	<b>TOTAL :</b>	<b>101.65</b>	<b>42851.58</b>	<b>17518.02</b>	<b>60687.61</b>	<b>2489.41</b>	<b>1028643.40</b>	<b>431416.53</b>	<b>1461369.78</b>
7	Equipment and contingency charges 3% :				1790.03				43837.79
8	Labour Welfare charges 4% :				2386.70				68450.36
8	<b>Grand Total :</b>				<b>63844.34</b>				<b>1583547.91</b>

  
 Range Forest Officer (T.)  
 Darwad

  
 Subdivisional Forest Officer  
 Darwad

  
 Dy. Conservator of Forest  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forests  
 Yavatmal Division

**ESTIMATE FOR FIFTH YEAR OPERATION**

Sl. No.	Particular of Work	Mondays	Wages	Material Supply	Total	Mondays	Wages	Material supply	Total
	2	3	4	5	6	7	8	9	10
1	Fifth Year Operations				16088.69	883.89	369791.20	0.00	389791.20
1	Watch and Ward 12 months 1 watcher per 10.00 Ha.	38.50	16069.69	0.00	16088.69	48.88	20282.54	612.25	20874.79
2	Counting of survival percentage Grid wise and species wise and to Note the same on Register in May and October	2.00	827.38	25.00	852.38	48.88	20282.54	0.00	20282.54
3	Fire Tracing.	2.00	827.38	0.00	827.38	48.88	20282.54	612.25	410928.61
	<b>TOTAL :</b>	<b>40.50</b>	<b>16754.45</b>	<b>25.00</b>	<b>16779.45</b>	<b>981.85</b>	<b>410916.36</b>		<b>12327.88</b>
4					603.38				16437.14
5	Equipment and contingency charges 3% :				671.18				438683.81
6	Labour Welfare charges 4% :				17954.01				
7	<b>Grand Total :</b>								

  
 Range Forest Officer (T.)  
 Darwita

  
 Subdivisional Forest Officer  
 Darwita

  
 Dy. Conservator of Forests  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forests  
 Yavatmal Division

**ESTIMATE FOR SIXTH YEAR OPERATION**

Sr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
	2	3	4	5	6	7	8	9	10
1	Sixth Year Operations								
1	Watch and Ward 12 months 1 watcher per 10.00 Ha.	38.50	15069.69	0.00	15069.69	883.89	369791.28	0.00	389781.29
2	Counting of survival percentage Grid wise and species wise and to Note the same on Register in May and October	2.00	827.38	25.00	852.38	48.98	20262.54	812.25	20874.79
3	Fire Tracing.	2.00	827.38	0.00	827.38	48.98	20262.54	0.00	20262.54
	<b>TOTAL :</b>	<b>40.50</b>	<b>16754.45</b>	<b>25.00</b>	<b>16778.45</b>	<b>981.85</b>	<b>410318.36</b>	<b>812.25</b>	<b>410928.61</b>
4					503.36				12327.86
5	Equipment and contingency charges 3% :				671.18				18437.14
6	Labour Welfare charges 4% :				17954.01				438693.57
7	<b>Grand Total :</b>								

  
 Range Forest Officer (T.)  
 Danaha

  
 Subdivisional Forest Officer  
 Danaha

  
 Dy. Conservator of Forests  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forests  
 Yavatmal Division

**ESTIMATE FOR SEVENTH YEAR OPERATION**

Sr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
1	2	3	4	5	6	7	8	9	10
	<b>Seventh Year Operations</b>								
1	Watch and Ward 12 months 1 watcher per 10.00 Ha.	38.50	15098.89	0.00	15098.89	883.89	369791.29	0.00	369791.29
2	Counting of survival percentage Grid wise and species wise and to Note the same on Register in May and October	2.00	827.38	25.00	852.38	48.98	20262.54	812.25	20874.79
3	Fire Tracing.	2.00	827.38	0.00	827.38	48.98	20262.54	0.00	20262.54
4	<b>TOTAL :</b>	<b>40.50</b>	<b>16754.45</b>	<b>25.00</b>	<b>16779.45</b>	<b>881.85</b>	<b>410316.36</b>	<b>812.25</b>	<b>410928.61</b>
5	Equipment and contingency charges 3% :				503.38				12327.81
6	Labour Welfare charges 4% :				671.18				16437.11
7	<b>Grand Total :</b>				<b>17954.01</b>				<b>439693.53</b>

  
 Range Forest Officer (T.)  
 Darwah

  
 Subdivisional Forest Officer  
 Darwah

  
 Dy. Conservator of Forests  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forests  
 Yavatmal Division

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**ESTIMATE FOR EIGHT YEAR OPERATION**

Sr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
1	2	3	4	5	6	7	8	9	10
1	Eight Year Operations								
1	Watch and Ward 12 months 1 watcher per 10.00 Ha.	35.50	16099.68	0.00	15099.69	993.89	369791.29	0.00	369791.29
2	Counting of survival percentage Grid wise and species wise and to Note the same on Register in May and October	2.00	827.38	25.00	852.38	48.98	20262.54	612.25	20874.76
3	Fire Tracking.	2.00	827.38	0.00	827.38	48.98	20262.54	0.00	20262.54
4	<b>TOTAL :</b>	<b>40.50</b>	<b>16754.45</b>	<b>25.00</b>	<b>16779.45</b>	<b>991.85</b>	<b>410318.35</b>	<b>612.25</b>	<b>410928.80</b>
5	Equipment and contingency charges 3% :				503.38				12327.81
6	Labour Welfare charges 4% :				671.18				15437.10
7	<b>Grand Total :</b>				<b>17954.01</b>				<b>438693.50</b>

  
 Range Forest Officer (T.)  
 Darwha

  
 Subdivisional Forest Officer  
 Darwha

  
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 Yavatmal Division, Yavatmal  
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 Yavatmal Division

**ESTIMATE FOR NINE YEAR OPERATION**

Gr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
1	2	3	4	5	6	7	8	9	10
1	Nine Year Operations					893.89	368791.29	0.00	368791.29
1	Watch and Ward 12 months 1 watcher per 10.00 Ha.	38.50	15089.69	0.00	15089.69				
2	Counting of survival percentage Grid wise and species wise and to Note the same on Register in May and October	2.00	827.38	25.00	852.38	48.98	20282.54	812.25	20874.77
3	Fire Tracing.	2.00	827.38	0.00	827.38	48.98	20282.54	0.00	20811.52
4	<b>TOTAL :</b>	<b>40.50</b>	<b>16754.45</b>	<b>25.00</b>	<b>16779.45</b>	<b>991.85</b>	<b>410314.36</b>	<b>812.25</b>	<b>410926.61</b>
5	Equipment and contingency charges 3% :				503.26				12327.84
6	Labour Welfare charges 4% :				671.16				15487.1
7	<b>Grand Total :</b>				<b>17954.01</b>				<b>438893.6</b>

  
 Range Forest Officer (T.)  
 Danwhe

  
 Subdivisional Forest Officer  
 Danwhe

  
 Dy. Conservator of Forests  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forests  
 Yavatmal Division

**ESTIMATE FOR TEN YEAR OPERATION**

Sr. No.	Particular of Work	Mundays	Wages	Material Supply	Total	Mundays	Wages	Material supply	Total
1	2	3	4	5	6	7	8	9	10
	<b>Ten Year Operations</b>								
1	Watch and Ward 12 months 1 watcher per 10.00 Ha.	36.50	15089.89	0.00	15089.89	693.88	389791.28	0.00	388791.29
2	Counting of survival percentage Grid wise and species wise and to Note the same on Register in May and October	2.00	827.38	25.00	852.38	48.98	20262.54	612.25	20874.79
3	Fire Tracing.	2.00	827.38	0.00	827.38	48.98	20262.54	0.00	20262.54
4	<b>TOTAL :</b>	<b>40.50</b>	<b>16754.45</b>	<b>25.00</b>	<b>16779.45</b>	<b>991.86</b>	<b>410316.38</b>	<b>612.25</b>	<b>410928.61</b>
5	Equipment and contingency charges 3% :				503.38				12327.86
6	Labour Welfare charges 4% :				671.16				15437.14
7	<b>Grand Total :</b>				<b>17954.01</b>				<b>438893.61</b>

  
 Range Forest Officer (T.)  
 Darwta

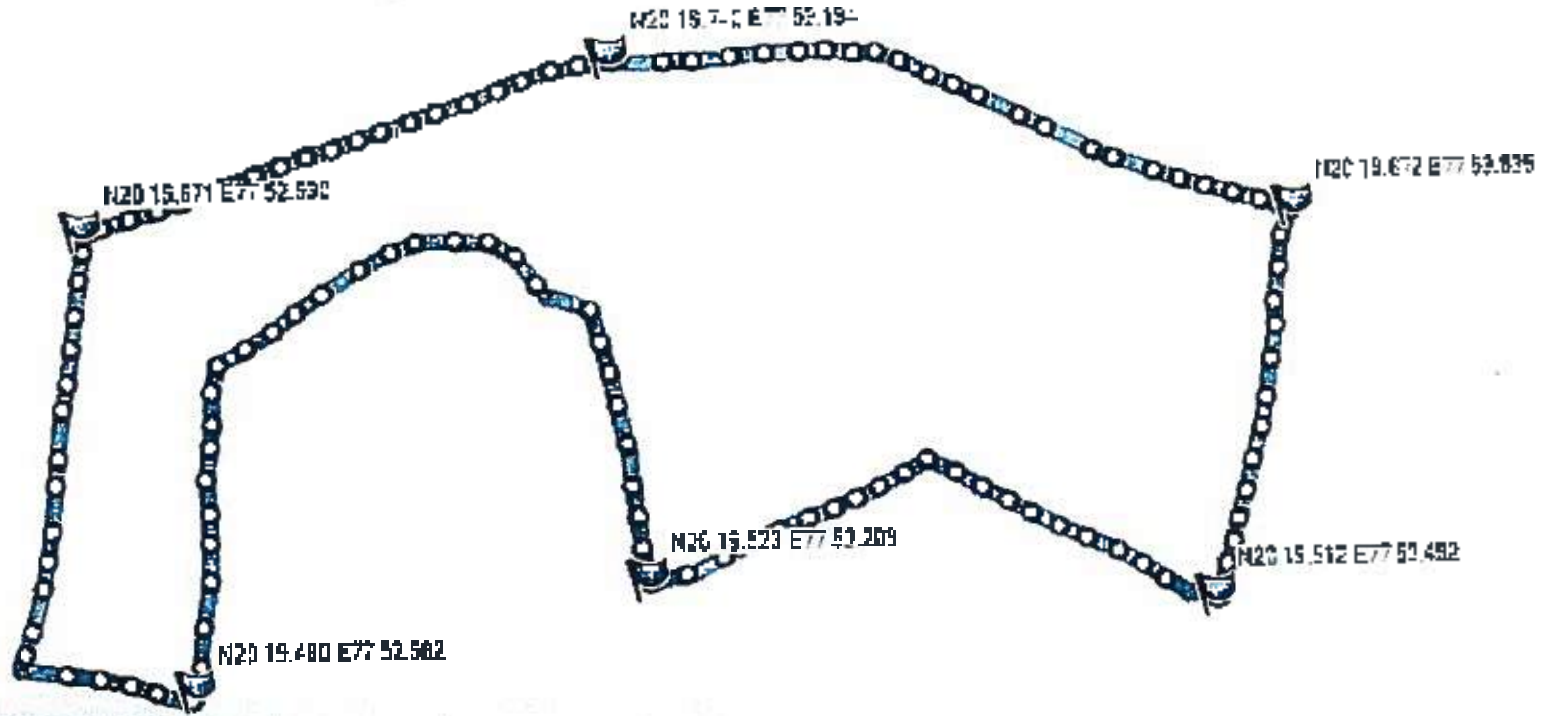
  
 Subdivisional Forest Officer  
 Darwta

  
 Dy. Conservator of Forest  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forest  
 Yavatmal Division



COMPT No - 98

AREA - 27.60 HA



*Asmats*  
ए.के.उपाध्ये  
क्षेत्र महा-घाण्ड

*ए.के.उपाध्ये*  
ए.के.उपाध्ये  
क्षेत्र महा-घाण्ड





3	Providing and fixing chain link fencing, 102 Rmt. Per ha. (With one gate + two wickets gates for one site) (Rs. 1494/- per Rmt of basic rate + 20% for transportation of ave. Lead plus 20% for tribal / remote area (by tender process). (Rs. 1494+149+149=1792) per Rmt. (1.60 Rmt. height with G.I. Chain link size 30mm x 60mm, 8 gauge thick and fixed 75 mm above ground level complete as per SSR Item No.1744 for 2017-18)	0.00	0.00	18265.50	18265.50	0.00	0.00	2194387.20	2194387.20
4	Alignment of pits at 3m x 3 m. spacing. 1111 pits per Ha. (0.25 per 100 pits and M&S @ Rs. 2.24 per 50 pits.)	2.78	1150.08	46.77	1199.83	33.36	13800.70	597.24	14397.04
5	Digging of pits of size 0.45 x 0.45 x 0.45 m (1111 pits per ha.) 6.80 M.D. Per 100 pits Note :- As per local conditions provision for mechanized digging can be made.	73.33	30335.69	0.00	30335.69	878.98	364030.85	0.00	364030.85
6	Construction of 6.00 Rmt. Wide Inspection Path 1M.D. Per 100 Rmt.	1.00	413.59	0.00	413.59	12.00	4954.28	0.00	4964.28
7	Enumeration of all valuable plant species at plantation site and grid wise counting and providing color band and recording the same in Register (0.75 M.D.) per 100 plants.)	0.75	310.27	25.00	335.27	9.00	3723.21	900.00	4023.21
8	Providing and fixing (4 feet x 3 feet) information board each per site.	0.00	0.00	6000.00	5000.00	0.00	0.00	60000.00	60000.00
9	Part Nursery cost of raising 1333 seedlings per ha (including 20% casualty replacement) in polygons of size 12.50 x 25.00 cm. (Wages Rs. 11.90 and M&S Rs. 3.83 per plant)	46.71	19325.46	4825.43	24148.92	560.52	231881.62	57905.52	289787.04
<b>TOTAL</b>		<b>167.97</b>	<b>89487.51</b>	<b>193283.43</b>	<b>262751.34</b>	<b>2015.64</b>	<b>833850.11</b>	<b>2319186.86</b>	<b>3163018.07</b>
Equipment and contingency charges 3% :					7882.54				84690.88
Labour Welfare charges 4% :					10510.05				128120.64
<b>Grand Total :</b>					<b>281143.93</b>				<b>3379727.20</b>

  
 Range Forest Officer (T.)  
 Darwha

  
 Subdivisional Forest  
 Officer  
 Darwha

  
 Dy. Conservator of Forest  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forests  
 Yavatmal Division

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Sr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
1	2	3	4	5	6	7	8	9	10
B)	First Year Operation								
1	Part Nursery cost for maintenance of 1333 seedlings per ha Rs. 3.77 per seedling (Wages Rs. 2.69, M&S Rs.0.81)	14.80	6122.61	1078.73	7202.34	177.60	73471.34	12958.78	88428.10
2	Refilling of pits by good quality soil including application of single super phosphate (1.65 MD per 100 pits)	18.44	7628.44	1644.25	9572.69	221.28	91641.32	23331.00	114872.32
3	Transportation of 1333 seedlings from Nursery to Plantation etc including loading and unloading (0.14 MD per 100 seedlings and M.S. Rs. 1.82 per seedlings.)	1.87	773.60	2428.00	3199.60	22.44	9283.20	29112.00	38395.20
4	Planting of 1111 seedlings (1.00 MD per 100 seedlings.)	11.11	4598.10	0.00	4598.10	133.32	65153.15	0.00	65153.15
5	3 seedlings (1 Rmt. Circular) and 2 soil workings (4.00 M.D per 100 seedlings.) fertilizer application Rs. 0.82 per seedlings.	44.44	18384.38	911.02	19295.40	533.28	220912.60	10932.24	231544.84
6	Watering 1111 seedlings November and December 1 time each, January to March 2 time each per seedlings 5 liter water, purchase of 1111 plastic can of 5 litre / make @ Rs.25/- each and 100 liter capacity 11 drums @ Rs.400/- each for supplying water on dwater supply at @ Rs. 0.05 per liter and wages for watering 1 M.D. for 150 seedlings.)	50.25	24511.13	64385.00	78906.13	711.00	284133.59	692740.00	948873.59
7	Casualty replacement (20% 222 seedlings per Ha.) (2 M.D. Per 100 seedlings.)	4.44	1836.78	0.00	1836.78	53.28	22041.40	0.00	22041.40
8	Part Nursery cost for maintenance in SYD (222 seedlings per ha.) (wages Rs. 11.90 and material supply Rs.3.62 total Rs. 12.65 per seedlings.)	7.77	3214.37	803.64	4018.01	93.24	38572.48	9843.88	48218.14
9	Watch and ward (10 months - 1 watcher per 10 Ha.)	27.39	11328.83	91.00	11417.83	328.58	135821.98	1092.00	137013.98

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10	Soil workign for naturally grower plants and singling (1.1.5 M.D. Per 100 plants.)	1.16	475.74	10.00	483.74	13.80	5703.92	120.00	5828.92
		2.00	827.38	0.00	827.38	24.00	9923.56	0.00	9923.56
11	Fire tracing.								
	TOTAL :	192.65	79697.38	61680.64	141358.02	2311.80	958368.54	739927.68	1696286.22
	Equipment and contigency charges 3% :				4240.74				50808.89
	Labour Welfare charges 4% :				5554.32				67851.85
	Grand Total :				151253.08				1815038.96

  
 Range Forest Officer (T.)  
 Darwha

  
 Subdivisional Forest Officer  
 Darwha

  
 Dy. Conservator of Forest  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forests  
 Yavatmal Division

### ESTIMATE FOR SECOND YEAR OPERATION

Sr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
1	2	3	4	5	6	7	8	9	10
1	<b>Second Year Operation</b>					29.52	12212.13	4848.00	17060.13
1	Part Nursery cost for seedlings for causality replacement (322 seedling per ha.) labour rate @ Rs. 3.77 and M.S. Rs. 1.82 per seedlings.	2.46	1017.68	404.00	1421.68				
2	Transportation of 222 seedlings for causality replacement from nursery to plantation site (including loading and unloading) wages 0.14 M.D. Per 100 seedling and M.S. Rs. 1.82 per seedlings	0.91	128.24	404.04	532.28	3.72	1538.93	4848.48	6387.41
3	Planting for causality replacement 222 seedlings (2.00 M.D. Per 100 seedlings)	4.44	1836.78	0.00	1836.78	53.29	22041.40	0.00	22041.40
4	2 weedings and 1 soil working, with fertilizer application 2.5 M.D. Per 100 seedlings at M.S. Rs. 0.82 per seedling.	27.77	11488.17	911.02	12399.19	333.24	137858.08	10932.24	148780.30
5	Watering 111 seedlings in November, December, January and June 1 time each and February to May 2 times each total 12 times 5 litre per seedlings, replacing 10% plastic cans / matka @ Rs.25/- each replacing 111 cans / matka, supplying water @ Rs.0.50/- per litre and watering 150	88.88	36788.77	38105.00	72873.77	1066.58	441225.21	433280.00	874485.21
6	Watch and ward 12 months - 1 watcher per 10.00 Ha	36.60	15089.68	0.00	15089.68	438.00	181198.22	0.00	181198.22
7	Fire Trecing.	2.00	827.38	0.00	827.38	24.00	9028.66	0.00	9028.66
	<b>TOTAL :</b>	<b>162.38</b>	<b>87186.71</b>	<b>37824.08</b>	<b>104690.77</b>	<b>1948.32</b>	<b>806000.60</b>	<b>453888.72</b>	<b>1259889.22</b>
8	Equipment and contingency charges 3% :				3149.72				50395.57
9	Labour Welfare charges 4% :				4199.63				
10	<b>Grand Total :</b>				<b>112340.12</b>				<b>1348081.47</b>

  
Range Forest Officer (T.)

Darwhe

  
Subdivisional Forest Officer

Darwhe

  
Dy. Conservator of Forest

Yavatmal Division, Yavatmal  
Dy. Conservator of Forests  
Yavatmal Division

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**ESTIMATE FOR THIRD YEAR OPERATION**

Sr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
		3	4	5	6	7	8	9	10
1	Third Year Operation					200.04	82754.55	10932.24	93686.79
1	1 weeding and 1 soil working (1.50 M.D. Per 100 seedlings) applying fertilizer @ Rs. 0.82 per plant.	16.67	6896.21	911.02	7807.23				
2	Watering 668 seedlings in November, December, January and June 1 time each and February to May 2 times each total 12 time per seedlings 5 litre, water supply @ Rs.0.50/- litre and watering 1.50 seedlings per M.D.	44.48	18400.93	16880.00	35080.93	533.76	220811.17	200180.00	420971.17
3	Watch and ward 12 months 1 watcher per 10.00 Ha.	38.50	15088.89	0.00	15088.89	433.00	181198.22	0.00	181198.22
4	Counting of survival percentage Grid wise and Species wise and to Note the same on Register in May and October.	2.00	827.38	25.00	852.38	24.00	9928.56	300.00	10228.56
5	Fire tracing	2.00	827.38	0.00	827.38	24.00	9928.56	0.00	9928.56
6	<b>TOTAL :</b>	<b>101.65</b>	<b>42061.59</b>	<b>17816.02</b>	<b>69697.61</b>	<b>1219.80</b>	<b>604818.06</b>	<b>211332.24</b>	<b>718011.30</b>
7	Equipment and contingency charges 3% :				1790.03				21480.34
8	Labour Welfare charges 4% :				2386.70				28440.46
9	<b>Grand Total :</b>				<b>63844.34</b>				<b>760132.09</b>

  
 Range Forest Officer (T.)  
 Darwa

  
 Subdivisional Forest Officer  
 Darwa

  
 Dy. Conservator of Forest  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forests  
 Yavatmal Division

### ESTIMATE FOR FORTH YEAR OPERATION

Sr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
	2	3	4	5	6	7	8	9	10
1	<b>Fourth Year Operations</b>								
1	Watch and Ward 12 months 1 watcher per 10.00 Ha.	38.60	15099.69	0.00	15099.69	438.00	181196.22	0.00	181196.22
2	Counting of survival percentage Grid wise and species wise and to Note the same on Register in May and October	2.00	827.38	25.00	852.38	24.00	9928.56	300.00	10228.56
2	Counting of survival percentage Grid wise and species wise and to Note the same on Register in May and October	2.00	827.38	0.00	827.38	24.00	9928.56	0.00	9928.56
3	Fire Tracing.	2.00	827.38	0.00	827.38	24.00	9928.56	0.00	9928.56
3	Fire Tracing.	2.00	827.38	0.00	827.38	24.00	9928.56	0.00	9928.56
4	<b>TOTAL :</b>	<b>40.50</b>	<b>16754.45</b>	<b>25.00</b>	<b>16779.45</b>	<b>488.00</b>	<b>201063.34</b>	<b>300.00</b>	<b>201363.34</b>
4	<b>TOTAL :</b>				<b>503.38</b>				<b>6040.60</b>
6	Equipment and contingency charges 3% :				671.18				8054.13
6	Labour Welfare charges 4% :				17954.01				216448.07
7	<b>Grand Total :</b>								

  
 Range Forest Officer (T.)  
 Darwha

  
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 Yavatmal Division

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### ESTIMATE FOR FIFTH YEAR OPERATION

Sr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
		3	4	5	6	7	8	9	10
1	<b>Fifth Year Operations</b>								
1	Watch and Ward 12 months 1 watcher per 10.00 Ha.	36.50	15019.69	0.00	15099.69	438.00	181196.22	0.00	181196.22
2	Counting of survival percentage Grid wise and species wise and to Note the same on Register in May and October	2.00	827.38	25.00	852.38	24.00	9928.56	300.00	10223.56
3	Fire Tracing.	2.00	827.38	0.00	827.38	24.00	9928.56	0.00	9928.56
4	<b>TOTAL :</b>	<b>40.50</b>	<b>16754.45</b>	<b>25.00</b>	<b>16779.45</b>	<b>486.00</b>	<b>201053.34</b>	<b>300.00</b>	<b>201353.34</b>
5	Equipment and contingency charges 3% :				503.38				6040.60
6	Labour Welfare charges 4% :				671.10				8054.13
7	<b>Grand Total :</b>				<b>17954.01</b>				<b>216448.07</b>

  
 Range Forest Officer (T.)  
 Darwha

  
 Subdivisional Forest Officer  
 Darwha

  
 Dy. Conservator of Forests  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forests  
 Yavatmal Division

**ESTIMATE FOR SIXTH YEAR OPERATION**

Sr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
		3	4	5	6	7	8	9	10
1	Sixth Year Operations								
1	Watch and Ward 12 months 1 watcher per 10.00 Ha.	36.50	15099.69	0.00	15099.69	438.00	181196.22	0.00	181196.22
2	Counting of survival percentage Grid wise and species wise and to Note the same on Register in May and October	2.00	827.38	25.00	852.38	24.00	9928.68	300.00	10228.56
3	Fire Tracking.	2.00	827.38	0.00	827.38	24.00	9928.66	0.00	9928.66
4	<b>TOTAL :</b>	<b>40.50</b>	<b>16754.45</b>	<b>25.00</b>	<b>16779.45</b>	<b>486.00</b>	<b>201053.34</b>	<b>300.00</b>	<b>201353.34</b>
5	Equipment and contingency charges 3% :				803.38				6054.13
6	Labour Welfare charges 4% :				671.18				
7	<b>Grand Total :</b>				<b>17954.01</b>				<b>215448.07</b>

  
 Range Forest Officer (T.)  
 Darwha

  
 Subdivisional Forest Officer  
 Darwha

  
 Dy. Conservator of Forest  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forests  
 Yavatmal Division

**ESTIMATE FOR SEVENTH YEAR OPERATION**

Sr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
	2	3	4	5	6	7	8	9	10
1	<b>Seventh Year Operations</b>								
1	Watch and Ward 12 months 1 watcher per 10.00 Ha.	38.50	15099.69	0.00	15099.69	438.00	181195.22	0.00	181195.22
2	Counting of survival percentage Grid wise and species wise and to Note the same on Register in May and October	2.00	827.38	25.00	852.38	24.00	9928.56	300.00	10228.56
3	Fire Tracing.	2.00	827.38	0.00	827.38	24.00	9928.56	0.00	9928.56
4	<b>TOTAL :</b>	<b>40.50</b>	<b>16754.45</b>	<b>25.00</b>	<b>16779.45</b>	<b>486.00</b>	<b>201053.34</b>	<b>300.00</b>	<b>201353.34</b>
5	Equipment and contingency charges 3% :				503.36				6040.60
6	Labour Welfare charges 4% :				671.18				8054.13
7	<b>Grand Total :</b>				<b>17954.01</b>				<b>215448.07</b>

  
 Range Forest Officer (T.)  
 Darwha

  
 Subdivisional Forest Officer  
 Darwha

  
 Dy. Conservator of Forest  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forests  
 Yavatmal Division

### ESTIMATE FOR EIGHT YEAR OPERATION

Sr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
1	2	3	4	5	6	7	8	9	10
	<b>Eight Year Operations</b>								
1	Watch and Ward 12 months 1 watcher per 10.00 Ha.	36.50	15099.69	0.00	15099.69	438.00	181196.22	0.00	181196.22
2	Counting of survival percentage Grid wise and species wise and to Note the same on Register in May and October	2.00	827.38	25.00	852.38	24.00	9926.68	300.00	10228.68
3	Fire Tracing.	2.00	827.38	0.00	827.38	24.00	9926.56	0.00	9926.58
4	<b>TOTAL :</b>	<b>40.50</b>	<b>16754.45</b>	<b>25.00</b>	<b>16779.45</b>	<b>486.00</b>	<b>201053.34</b>	<b>300.00</b>	<b>201353.34</b>
5	Equipment and contingency charges 3% :				503.38				6040.60
6	Labour Welfare charges 4% :				671.18				8054.13
7	<b>Grand Total :</b>				<b>17954.01</b>				<b>216448.07</b>

  
 Range Forest Officer (T.)  
 Darwha

  
 Subdivisional Forest Officer  
 Darwha

  
 Dy. Conservator of Forest  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forests  
 Yavatmal Division

**ESTIMATE FOR NINE YEAR OPERATION**

Sr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
1	2	3	4	5	6	7	8	9	10
	<b>Nine Year Operations</b>				15009.69	438.00	181196.22	0.00	181196.22
1	Watch and Ward 12 months 1 watcher per 10.00 Ha.	36.80	15099.69	0.00	15009.69	438.00	181196.22	0.00	181196.22
2	Counting of survival percentage Grid wise and species wise and to Note the same on Register in May and October	2.00	827.38	25.00	852.38	24.00	9928.56	300.00	10228.56
3	Fire Tracing.	2.00	827.38	0.00	827.38	24.00	9928.56	0.00	9928.56
4	<b>TOTAL :</b>	<b>40.80</b>	<b>16754.45</b>	<b>25.00</b>	<b>16779.45</b>	<b>486.00</b>	<b>201053.34</b>	<b>300.00</b>	<b>201353.34</b>
5	Equipment and contingency charges 3% :				503.38				8048.60
6	Labour Welfare charges 4% :				671.18				8054.13
7	<b>Grand Total :</b>				<b>17954.61</b>				<b>215448.07</b>

  
 Range Forest Officer (T.)  
 Darwha

  
 Subdivisional Forest Officer  
 Darwha

  
 Dy. Conservator of Forests  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forests  
 Yavatmal Division

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### ESTIMATE FOR TEN YEAR OPERATION

Sr. No.	Particular of Work	Mandays	Wages	Material Supply	Total	Mandays	Wages	Material supply	Total
	2	3	4	5	6	7	8	9	10
1	Ten Year Operations				15090.69	438.00	181188.22	0.00	181198.22
1	Watch and Ward 12 months 1 watcher per 10.00 Ha.	38.50	15090.69	0.00	15090.69	24.00	9928.56	300.00	10228.56
2	Counting of survival percentage Grid wise and species wise and to Note the same on Register in May and October	2.00	827.38	25.00	852.38	24.00	9928.56	0.00	9928.56
3	Fire Tracing.	2.00	827.38	0.00	827.38	24.00	9928.56	0.00	9928.56
	TOTAL :	40.50	16764.46	25.00	16779.46	186.00	201053.34	300.00	201353.34
4					503.38				6040.60
5	Equipment and contingency charges 3% :				671.18				8054.13
6	Labour Welfare charges 4% :				17954.01				215448.07
7	Grand Total :								

  
 Range Forest Officer (T.)  
 Darwha

  
 Subdivisional Forest Officer  
 Darwha

  
 Dy. Conservator of Forest  
 Yavatmal Division, Yavatmal  
 Dy. Conservator of Forests  
 Yavatmal Division

## ABSTRACT

Sr. No.	Particular of Work	Mondays	Rate per mandays	Wages	Material Supply	Total	Area in Ha.	Total Mandays	Total Wages	Total M.S.	Grand Total
1	2	3	4	5	6	7	8	9	10	11	12
1	P.P.O. + P.Y.O.	167.97	413.69	69487.51	193263.93	262751.34	12.00	2015.64	833830.11	2319184.94	3153016.07
2	First Year Operation	192.65	413.69	79637.38	61690.64	141358.02	12.00	3311.80	856323.54	739827.63	1696296.22
3	Second Year Operation	162.36	413.69	67166.71	37824.08	104990.77	12.00	1948.32	806000.50	483698.72	1289699.22
4	Third Year Operation	101.65	413.69	42051.69	17616.02	59667.81	12.00	1218.85	504619.05	211392.24	716011.30
5	Fourth Year Operation	40.50	413.69	16754.45	25.00	16779.45	12.00	455.00	201053.34	300.00	201353.34
6	Fifth Year Operation	40.50	413.69	16754.45	25.00	16779.45	12.00	486.00	201053.34	300.00	201353.34
7	Sixth Year Operation	40.50	413.69	16754.45	25.00	16779.45	12.00	486.00	201053.34	300.00	201353.34
8	Seventh Year Operation	40.50	413.69	16754.45	25.00	16779.45	12.00	486.00	201053.34	300.00	201353.34
9	Eighth Year Operation	40.50	413.69	16754.45	25.00	16779.45	12.00	486.00	201053.34	300.00	201353.34
10	Ninth Year Operation	40.50	413.69	16754.45	25.00	16779.45	12.00	486.00	201053.34	300.00	201353.34
11	Ten Year Operation	40.50	413.69	16754.45	25.00	16779.45	12.00	486.00	201053.34	300.00	201353.34
	<b>TOTAL :</b>	<b>908.13</b>		<b>376684.30</b>	<b>310939.55</b>	<b>687623.85</b>		<b>10897.66</b>	<b>4608211.60</b>	<b>3726474.80</b>	<b>8334686.20</b>
											<b>329387.46</b>
											<b>8611114.23</b>
						<b>Grand Total :</b>					

Say Rs. 8611114/-

Rupees Eighty Eight lakhs Eleven Thousand One Hundred and Fourteen Rupees only

Note :-

- 1) Rate of chain linked fencing derived from SSR 2017-18 with additions for area inference and transportation lead.
- 2) Plantation M.D. And M.S. Component derived from rate structure as approved by PCCF (HOFF) M.S. Vide letter No. Desk-1/EGS/CR-10/228/2017-18/Magpur, Date 7.3.2018

  
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 Yavatmal Division

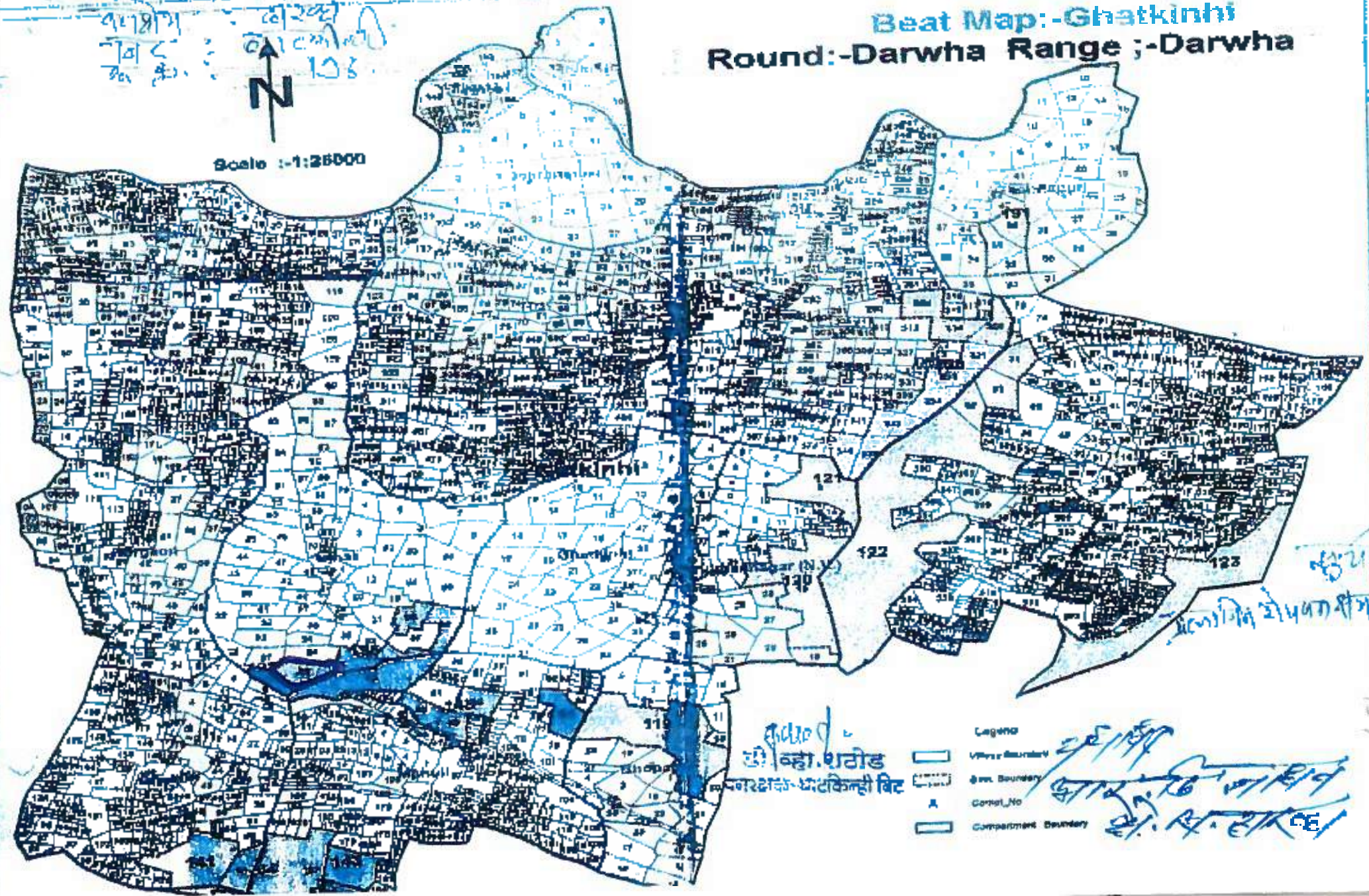
असम प्रदेश का नक्शा

जिल्ला : अलका  
वडा नम्बर : १०४  
कै. नं. : १०४

### Beat Map: -Ghatkinhi Round: -Darwha Range ; -Darwha



Scale : 1:25000



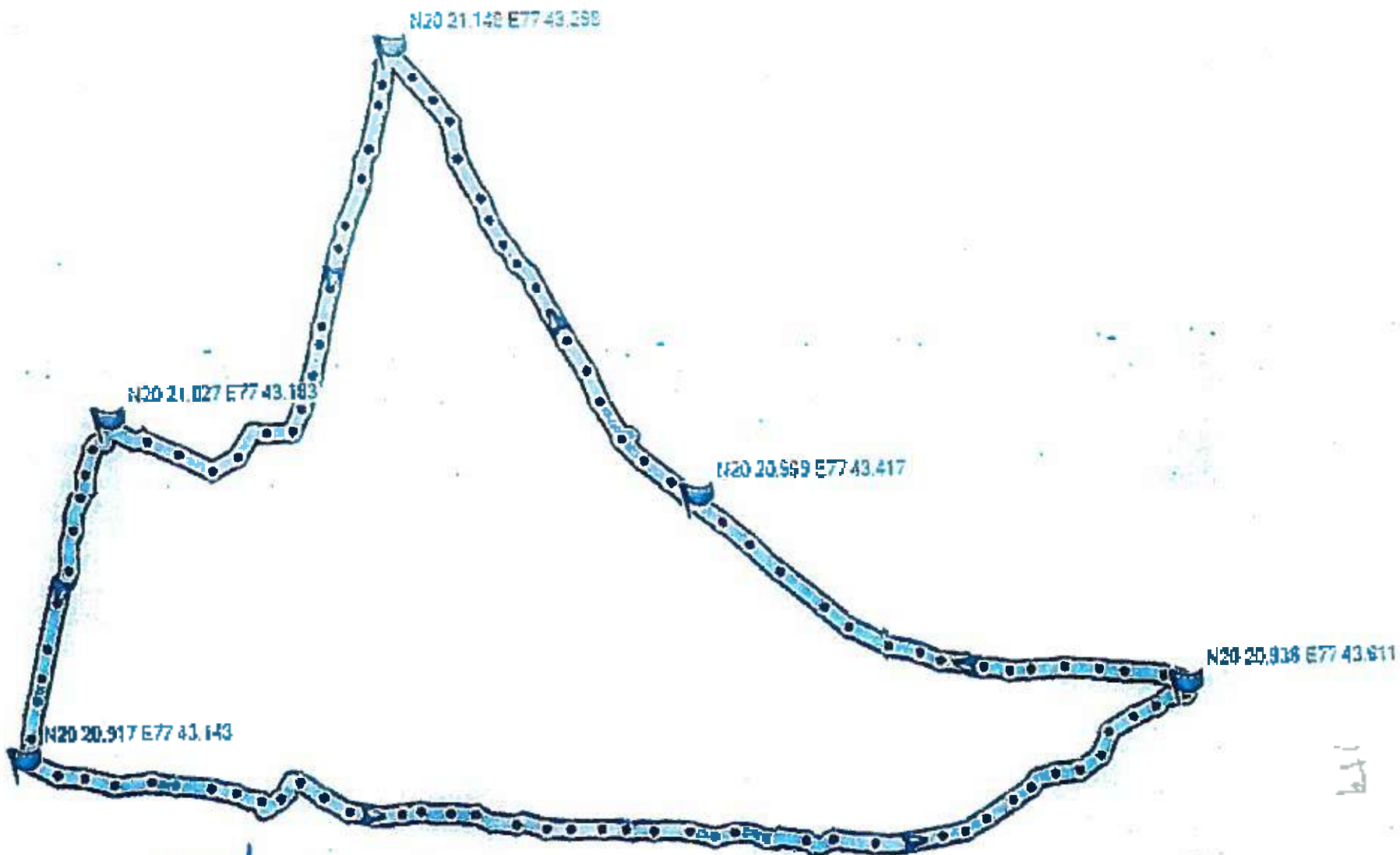
असम प्रदेश  
अलका जिल्ला  
अलका नगरपालिका

- Legend
- Village Boundary
  - Sec. Boundary
  - Compst. No
  - Compartment Boundary

असम प्रदेश  
अलका जिल्ला  
अलका नगरपालिका

# Ghadkinhi Beat 2010 196.

- अनपरीक्षित - वायव्य
- अपेक्षित - वायव्य
- डिट - वायव्य
- उपस्थ - 196
- उपस्थ - 16 क.मी.
- वायव्य - 2.2 क.मी.



श्री. व्हा. शरीड  
 वनरक्षक-घाटकिन्ही विर

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179

100m



"सुखान्तरी अस्मिन् समस्तं कर्मफलं"



महाराष्ट्र शासन



उपवनसंरक्षक, यवतमाळ वनविभाग, यवतमाळ यांचे कार्यालय

"वनभवन" प्रशासकिय इमारत, पहिला मजला, घर्ष रोड, सिव्हील लाईन, यवतमाळ

दुरध्वनी क्र. (०७२३२)२४२४५३

Email ID :- dyofyavatma@mahaforest.gov.in ; dcfymtg@gmail.com

ISO 9001:2015

क्रमांक/उवसं.(य)/कक्ष/सर्व्हे/4102/2022-23 यवतमाळ दिनांक:- 23/1/2023

प्रति,

Sunflag Iron & Steel Co. Ltd.,

Mount Road, Sadar, Nagpur - 440 001

विषय:- योग्यता प्रमाणपत्र Suitability Certificate व वनेत्तर जमीन (Degraded Forest Land) मिळणेबाबत.

संदर्भ :-१) Sunflag steel iron & steel co. ltd. Mount road, sadar, Nagpur यांचे पत्र क्र./SF/Forest/CA/land २०२१-२२ दिनांक ४/०१/२०२२.

२) या कार्यालयाचे पत्र क्र./उवसं(य)/सर्व्हे/३६६३ दिनांक १३/०१/२०२२.

३) सहाय्यक वनसंरक्षक (जंकास व कॅम्पा), यवतमाळ यांचे पत्र क्र./सवसं.(जंकास व कॅम्पा)/२०१९ दि.३१/०३/२०२२

४) उपविभागीय वन अधिकारी, दारुवा यांचे पत्र क्र./उपविवाअ/१८०/२०२२-२३ दिनांक ०३/०६/२०२२.

५) सहाय्यक वनसंरक्षक (जंकास व कॅम्पा), यवतमाळ यांचे पत्र क्र./सवसं.(जंकास व कॅम्पा)/५१० दि.१३/०६/२०२२.

६) या कार्यालयाचे पत्र क्र./उवसं(य)/सर्व्हे/१२५३ दिनांक २७/०६/२०२२.

७) आपले कडील पत्र क्र./SF/HH/Suitability/२०२२-२३ दि.१९/१०/२०२२

८) या कार्यालयाचे पत्र क्र./उवसं(य)/कक्ष/सर्व्हे/३२८६ दिनांक १८/११/२०२२

९) वनपरिक्षेत्र अधिकारी (प्रा.) दारुवा यांचे पत्र क्र./वपअ/१७५३ दिनांक ०७/१२/२०२२.

१०) उपविभागीय वन अधिकारी, दारुवा यांचे पत्र क्र.उप विवाअ/११४२ दिनांक ०६/०१/२०२३.

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उपरोक्त संदर्भाय पत्र क्र. १ अन्वये Sunflag steel iron & steel co. ltd. Mount road, sadar, Nagpur यांनी खालील दर्शविल्यानुसार पर्यायी वनीकरण जमीनीची Suitability Certificate करिता या कार्यालयास मागणी केली होती.

A) The particulars of land acquired for transfer to forest department, Area ३५.९४ ha. for compensatory afforestation for Lohardongari Iron ore Block is as under:-

अ.क्र.	गांवाचे नांव	तालुका	सर्व्हे नंबर	क्षेत्र (हे.)
१	उमरी इजारा	दारुवा	१२१	३.३६
२			११७	५.१२
३			११८	५.१२
४			भाग ११४	१.५४
५			१०८	५.४९
६			१०७	५.३८
७	टेकडी	यवतमाळ	६०	९.९३
			एकूण	३५.९४

B) The Particulars of land acquired for transfer to forest department, Area २.८३ ha. for compensatory afforestation for Industrial Unit of Sunflag Iron & Steel Co. Ltd in District Bhandara is as under:-

अ.क्र.	गांवाचे नांव	तालुका	सर्व्हे नंबर	क्षेत्र (हे.)
१	उमरी इजारा	दारुवा	भाग ११४	२.८३
			एकूण	२.८३

त्याअनुषंगाने या संदर्भाय पत्र क्र. २ नुसार सहाय्यक वनसंरक्षक (जंकास व कॅम्पा), यवतमाळ, उपविभागीय वन अधिकारी, दारव्हा व वनपरिक्षेत्र अधिकारी (प्रा.), यवतमाळ, दारव्हा यांना संबंधित यंत्रणेसमवेत सदर क्षेत्राची संयुक्त मोका तपासणी करून, सदर सर्व्हे नंबर पर्यायी वनीकरणाकरीता योग्य आहे किंवा कसे याबाबतचा अहवालसह या कार्यालयास सादर करण्याबाबत कळविण्यात आले होते.

त्यानुसार उपविभागीय वन अधिकारी, दारव्हा यांनी त्यांचे संदर्भाय पत्र क्र. 4 अन्वये अहवाल या कार्यालयास सादर केला होता. सदर अहवालात असे नमूद केले आहे की, त्यांनी वनपरिक्षेत्र अधिकारी (प्रा.), दारव्हा व संबंधित यंत्रणेचे अधिकृत कर्मचारी यांचे समवेत मौजा उमरी ईजारा येथील वरील दर्शविण्यात आलेल्या क्षेत्राची प्रत्यक्ष मोका पाहणी केली असता दरम्यान (1) सनफ्लॉग आयरन अँड स्टील लि. नागपुर या कंपनी मार्फत देण्यात येणारे मौजा उमरी ई. येथील पर्यायी वनीकरणासाठी उपलब्ध करून दिलेले क्षेत्र हे एकमेकास लागून सलग नसून तुटक-तुटक स्वरूपात असल्याचे दिसून आले. (2) सदर गट नं. मधील जमीनीचा काही भाग कठीण खडकाचा आणि मुरुमाचा व चढ-उताराचा असून मातीचा थर कमी प्रमाणात आहे. (3) पर्यायी वनीकरणासाठी उपलब्ध करून देण्यात येणाऱ्या क्षेत्राच्या हद्दी सिमांकनाच्या खुणा मोक्यावर दर्शविलेल्या नाहीत. उपरोक्त बाबी लक्षात घेता सदर क्षेत्रातील निम्यापेक्षा अधिक क्षेत्र वनीकरणास योग्य नाही. त्यामुळे सदर क्षेत्राचे योग्यता प्रमाणपत्र (Suitability Certificate) देता येत नसल्याबाबतचे त्यांचे अहवालात नमूद केले होते.

तसेच संदर्भाय पत्र क्र. 5 अन्वये सहाय्यक वनसंरक्षक (जंकास व कॅम्पा), यवतमाळ यांनी वनपरिक्षेत्र अधिकारी (प्रा.), यवतमाळ, वनपाल तसेच संबंधित यंत्रणेचे अधिकृत कर्मचारी यांचे समवेत मौजा टेकडी ता. जि. यवतमाळ येथील जमीनीची प्रत्यक्ष मोका पाहणी केली पाहणी दरम्यान सदर क्षेत्र हे चढ-उताराचे असून डोंगराळ भाग आहे व त्यामधील जास्तीत जास्त क्षेत्र खडकाळ आहे व सर्व क्षेत्र मुरमाड आहे. सदर क्षेत्रामधून भूमिअभिलेख यांच्या नकाशानुसार रस्ता जातो असे दर्शविले होते. सदर रस्ता हा कोणासाठी आहे व कशासाठी आहे हे माहिती नाही. त्यामुळे सदर रस्त्यावर कोणाचे अधिकार किंवा निस्तार आहे हे कळून येत नाही. सदर क्षेत्र हे पर्यायी वनीकरणासाठी योग्य नाही. कारण त्यामध्ये 60 ते 70 टक्के क्षेत्रावर झाडोस असून, त्या जमीनीवर वनीकरण घेता येणार नाही, असे त्यांचे अहवालात नमूद होते.

त्यानुसार या कार्यालयाचे संदर्भाय पत्र क्र. 6 अन्वये आपणांस सदर पर्यायी वनेतर जमीनीचे वनीकरण योग्यता प्रमाणपत्र देता येत नसल्याबाबत कळविण्यात आले होते. त्यामुळे आपण आपले संदर्भाय पत्र क्र. ७ अन्वये दारव्हा वनपरिक्षेत्रा अंतर्गत मौजा उमरी (ई) येथील सर्व्हे नं. १०७, १०८, १०९, ११०, ११४, ११७, ११८ व १२१ क्षेत्र ३६.४९ हेक्टर जमीनीवर ६०% ते ८०% झाडोस असल्याचे निदर्शनास आले. तसेच त्यालगत असलेल्या वनजमीनीवर वन्यप्राण्यांचा अधिवास सुध्दा दिसून येत असल्यामुळे उपरोक्त जमीन ताब्यात घेऊन त्याऐवजी अवनत वनक्षेत्र (Degraded Forest Land) उपलब्ध करून देणेबाबत या कार्यालयास विनंती केली होती.

त्याअनुषंगाने या कार्यालयाचे संदर्भाय पत्र क्र. ८ अन्वये वनपरिक्षेत्र अधिकारी (प्रा.), दारव्हा व उपविभागीय वन अधिकारी, दारव्हा यांना उपरोक्त जमीन ताब्यात घेऊन त्याऐवजी अवनत वनक्षेत्र (Degraded Forest Land) उपलब्ध करून देऊन त्याबाबतचे पर्यायी वनीकरण योग्य क्षेत्राचे प्रमाणपत्र (Suitability Certificate) व Model Rate Structure for Compensatory Afforestation नुसार १० वर्षांची वनीकरणाची योजना तयार करून या कार्यालयास सादर करण्याबाबत कळविण्यात आले होते.

त्यानुसार वनपरिक्षेत्र अधिकारी (प्रा.), दारव्हा व उपविभागीय वन अधिकारी, दारव्हा यांनी अनुक्रमे त्यांचे संदर्भाय पत्र क्र. ९ व १० नुसार खालील प्रमाणे अहवाल सादर केलेला आहे.

वनपरिक्षेत्र अधिकारी (प्रा.), दारव्हा व उपविभागीय वन अधिकारी, दारव्हा यांनी निवड केलेल्या जागेची संबंधित क्षेत्रीय कर्मचारी यांचे समवेत दि. १९/१२/२०२२ रोजी लाडखेड नियत क्षेत्रातील कक्ष क्र. ९६ मधील क्षेत्र २४.४९ हेक्टर व दि. ०५/०१/२०२२ रोजी घाटकिन्ही नियत क्षेत्रातील कक्ष क्र. १९६ मधील १२.४९ हेक्टर क्षेत्राची मोका पाहणी केली. सदर दोन्ही क्षेत्रातील जागा पर्यायी वनीकरणाकरीता योग्य आहे. सदर क्षेत्रातील १ ते १० वर्षांची रोपवन कामाचे अंदाजपत्रकाचे अवलोकन केले असता, शासन निर्णय महसूल व वन विभाग क्रमांक २०११/प्र.क्र. १७५/फ-५ दि. ३०/११/२०११ चे परिशिष्ट एक अन्वये वनविभागातील वनीकरण, कार्यआयोजना मधील तांत्रिक व प्रशासकीय अधिकाराबाबतच्या वित्तीय शक्ती प्रदान केलेल्या मर्यादेत १ ते १० वर्षांचे रोपवन कामाचे अंदाजपत्रकीय रक्कम वित्तीय शक्तीचे मर्यादेपेक्षा जास्त असल्याने सदर अंदाजपत्रके तांत्रिक व प्रशासकीय मंजुरात प्रदान करण्याकरीता या कार्यालयास सादर केले आहे व उपरोक्त लाडखेड व घाटकिन्ही येथील क्षेत्र पर्यायी वनीकरणास योग्य असल्याबाबत योग्यता प्रमाणपत्र (Suitability Certificate) व १ ते १० वर्षांचे रोपवन कामाचे अंदाजपत्रक यासोबत सादर केले आहे. तसेच मौजा उमरी (ई) येथील सर्व्हे नं. १०७, १०८, १०९, ११०, ११४, ११७, ११८ व १२१ क्षेत्र

३६.४९ हेक्टर खाजगी जमीनीवरील मोका पाहणी मध्ये सदर क्षेत्रात ६०% ते ८०% झाडोरा असून, सदर मालकी क्षेत्राच्या सीमा व हद्दी कायम झाल्यावर तसेच सदर क्षेत्राचे चारही बाजूने तारेचे कुंपण केल्यावरच सदर क्षेत्र ताब्यात घेण्याबाबत पुढील कार्यवाही करण्यात येईल.

त्याअनुषंगाने उपरोक्त लाडखेड व घाटकिन्ही येथील क्षेत्र पर्यायी वनीकरणास योग्य असल्याबाबत योग्यता प्रमाणपत्र (Suitability Certificate) व १ ते १० वर्षीय रोपवन कामाची योजना व नकाशा यासोबत पाठविण्यात येत आहे. करीता याबाबत आपले स्तरावरून योग्य ती कार्यवाही करावी.

सहपत्र :- योग्यता प्रमाणपत्र (Suitability Certificate)  
१० वर्षांची वनीकरणाची योजना, नकाशा.

124  
(आनंद रेड्डी येल््लु, भा.व.से.)  
उपवनसंरक्षक  
यवतमाळ वनविभाग, यवतमाळ

प्रतिलिपी :- मा.वनसंरक्षक (प्रादे.), यवतमाळ यांना माहितीकरीता सविनय सादर.

प्रतिलिपी :- उपविभागीय वन अधिकारी, दारुळा यांना माहिती व योग्य कार्यवाहीस रवाना.

प्रतिलिपी :- वनपरिक्षेत्र अधिकारी (प्रा.) दारुळा यांना माहिती व योग्य कार्यवाहीस रवाना.

### CERTIFICATE - 9


#### Compensatory Afforestation area suitability Certificate

This is to certify that the undersigned has inspected the degraded forest area at Village Ithral and Pandhuma, Taluka Darwah, District Yavatmal as per the details given below :

Sr.No.	Village /Taluka	Compartment No.	Area (in Ha.)
1	Village Ithral, Tahsil-Darwha, District Yavatmal	196	12.00
2	Village Pandhuma, Tahsil-Darwha, District Yavatmal	96	24.49
<b>Total Area</b>			<b>36.49</b>

The degraded forest land as alternate land for compensatory afforestation in lieu of forest land is required for the proposal for the diversion of 35.94 ha. Forest land for opencast mining in forest Comptt. No. 439 - RF (Old Comptt. No. 95 ) in M / s SUNFLAG IRON & STEEL COMPANY LIMITED in Loharadongri Iron Ore Block, Taluka Bramhapuri, District Chandrapur is contiguous and suitable for management purposes. Also, it is free from encroachment and encumbrance.



  
 ( Anand Reddy Yellu, I.F.S )  
 Deputy Conservator of Forests,  
 Yavatmal Forest Division Yavatmal

Place :- Yavatmal

Date:- 13 /01/2023

## CERTIFICATE - 10

### Certificate of Identified Forest and Acquired Forest for Compensatory Afforestation area

This is to certify that the degraded forest area at village Ithral and Pandhuma, Taluka Darwha, District Yavatmal as per the details given below is proposed as compensatory Afforestation land to be degraded forest land in lieu of forest land required for the proposal for diversion of 35.94 ha. forest land for opencast mining in forest Comptt. No. 439 - RF (Old Comptt. No. 95) in *l/o* SUNFLAG IRON & STEEL COMPANY LIMITED in Loharadongri Iron Ore Block, Taluka Bramhapuri, District Chandrapur is not included in the area as forest as identified by the expert committee appointed under the judgement of the Hon'ble Supreme Court order dated 12-12-1996

Sr.No.	Village / Taluka	Compartment No.	Area (in Ha.)
1	Village Ithral, Tahsil-Darwha, District Yavatmal	196	12.00
2	Village Pandhuma, Tahsil-Darwha, District Yavatmal	96	24.49
<b>Total Area</b>			<b>36.49</b>

Also this land is not acquired under the provisions of Private Forest (Acquisition) Act 1975 by virtue of application of section 35 of the Indian Forest Act 1927 and is not recognized as deemed reserved forest.

Place :- Yavatmal

Date:- 13/01/2023



(Anand Reddy Yellu, I.F.S)  
Deputy Conservator of Forests,  
Yavatmal Forest Division Yavatmal

**CERTIFICATE - 10****Certificate of Identified Forest and Acquired Forest for Compensatory****Afforestation area****( By Deputy Conservator of Forests )**

This is to certify that the private area at Village Umari Ijara, Taluka Darwah, District Yavatmal as per the details given below is proposed as compensatory land to be handed over to forest department in lieu of forest land required for the proposal for diversion of 35.94 ha. forest land for opencast mining in forest Comptt. No. 439- RF (Old Comptt. No. 95) in *o*/o SUNFLAG IRON & STEEL COMPANY LIMITED in Loharadongri Iron Ore Block, Taluka Bramhapuri, District Chandrapur is not included in the area as forest as identified by the expert committee appointed under the judgement of the Hon'ble Supreme Court order dated 12-12-1996.

Sr.No.	Village/Taluka	Survey No.	Area (in Ha.)
1	Mauje Umari	121	3.36
2	Ijara/Darwha	117	5.12
3		118	5.12
4		114 (Part)	1.00
5		108	5.49
6		107	5.38
7		109	5.51
8		110	5.51
<b>Total</b>			<b>36.49</b>

Also this land is not acquired under the provisions of Private Forest (Acquisition) Act 1975 by virtue of application of section 35 of the Indian Forest Act, 1927 and is not recognized as deemed reserved forest.

Place :- Yavatmal

Date:- 13/01/2023



( Anand Reddy Yellu, I.F.S )  
Deputy Conservator of Forests,  
Yavatmal Forest Division Yavatmal

**CERTIFICATE - 9****Compensatory Afforestation area suitability Certificate  
( By Deputy Conservator of Forests )**

This is to certify that undersigned has inspected the private area at Village Umari Ijara, Taluka Darwah, District Yavatmal as per the details given below:-

Sr.No.	Village/Taluka	Survey No.	Area (in Ha.)
1	Mauje Umari	121	3.36
2	Ijara/Darwha	117	5.12
3		118	5.12
4		114 (Part)	1.00
5		108	5.49
6		107	5.38
7		109	5.51
8		110	5.51
		<b>Total</b>	<b>36.49</b>

The private land to be transferred to the forest department as alternate land for compensatory afforestation in lieu of forest land required for the proposal for diversion of 35.94 ha. forest land for opencast mining in forest Comptt. No. 439 - RF (Old Comptt. No. 95) in M / s SUNFLAG IRON & STEEL COMPANY LIMITED in Loharadongri Iron Ore Block, Taluka Bramhapuri, District Chandrapur is contiguous and suitable management purpose. Also it is free from encroachment and an encumbrance.

It is also certified that the Afforestation works can not be taken as the tree and canopy cover is 60 % to 80 % in this area. However the proposed land is acceptable for Compensatory Afforestation as per the guideline issued by Govt. of India on 28.03.2019 as the existing area is suitable for wildlife.

( Anand Reddy Yellu, I.F.S )  
Deputy Conservator of Forests,  
Yavatmal Forest Division Yavatmal

Place :- Yavatmal

Date :- 13/01/2023



**§ SITE INSPECTION REPORT**

SR NO.	ITEMS	OBSERVATION AND REMARKS												
1.	Name of project and location (Range, Round, Beat, Compt. No.)	Diversion of 35.94 ha. Of forest land for Iron Ore Open Cast Mining Project in Forest Compt. No. 439 (Old Compt. no. 95) near Village Loharadongri, Tah Bramhapuri, Dist. Chandrapur under Bramhapuri Forest Division.  Range – Talodi  Round – Talodi  Beat - Alewahi												
2.	Name of the User Agency	M/s. Sunflag Iron & Steel Co. Ltd.												
3.	Date of Site Inspection													
4.	Extent (Ha) and legal status of forest land proposed for diversion	Reserve Forest Total forest land required for diversion is 35.94 ha.												
a.	Details of the forest land proposed for diversion and activity wise breakup of forest land	Details of the forest land proposed are as: <table border="1"> <thead> <tr> <th>Item of work</th> <th>Compt. No.</th> <th>Area in Ha.</th> </tr> </thead> <tbody> <tr> <td>For Iron Ore Mining</td> <td>C. No. 439 (Old Comp No. 95)</td> <td>35.73 Ha</td> </tr> <tr> <td>For approach Road to Mining area</td> <td>C. No. 439 (Old Comp No. 95)</td> <td>0.21 Ha</td> </tr> <tr> <td></td> <td>Total</td> <td>35.94 Ha</td> </tr> </tbody> </table>	Item of work	Compt. No.	Area in Ha.	For Iron Ore Mining	C. No. 439 (Old Comp No. 95)	35.73 Ha	For approach Road to Mining area	C. No. 439 (Old Comp No. 95)	0.21 Ha		Total	35.94 Ha
Item of work	Compt. No.	Area in Ha.												
For Iron Ore Mining	C. No. 439 (Old Comp No. 95)	35.73 Ha												
For approach Road to Mining area	C. No. 439 (Old Comp No. 95)	0.21 Ha												
	Total	35.94 Ha												
b.	Density and Eco value class	Density is 0.5 and Eco value Class III												
5.	Whether the requirement of the forest land as proposed by the user agency in col 2 of part I is unavoidable and minimum for the project. If no, recommended area item wise with details of alternatives examined	Yes, the demanded area is 35.94 ha. Which is minimum requirement of the land for the project												
6.	Whether the proposal involves any construction of building (including residential) or not? If yes, details thereof	No												
7.	a. Whether forest area proposed for diversion is important from wildlife point of view or not	Proposed area is not a part of National Park/ Wildlife Sanctuary/ Biosphere reserve/ Tiger reserve/ Elephant Corridor etc.												
	b. Details of any rare or endangered or unique	some tiger, leopard movement has been noted in the area												

	species of flora and fauna found in proposed forest land if so, the details thereof	
	c. Aerial distance from the nearest boundary of any protection area (Km)	25.09 kms from Tadoba Andhari Tiger reserve and above 10 kms distance from the buffer zone
	d. Remarks about sensitivity of the forest area likely to be affected due to project	There will be no major impact on nearby forest area.
	e. Whether wildlife mitigation plan is required? Of yes, reasons there for	Yes
8	a. Details of vegetation: Total number of trees to be felled	18024 trees
	b. Number of trees to be felled of girth below 60 cm	12364
	c. Number of trees to be felled of girth above 60 cm	5660
	d. Effect of removal of trees on the general ecosystem in the area	Not applicable
10.	Background note on the proposal (Short summary)	Enclosed
11.	Whether the proposal involves any violation of forest (Conservation) Act, 1980? If yes, detailed report on violation including action taken against concerned officials to be attached	Violation has not been observed in the proposed site.
12.	Whether the proposal involves rehabilitation of displaced person. If yes, whether the rehabilitation plan has been approved by the State Government?	No
13.	Details on the catchment and culturable command area under the project (if applicable) Status of catchment area treatment plan to prevent siltation of reservoir (if applicable)	Not Applicable
14.	Utility of the project	For Iron Ore Mining
15.	Whether the land being diverted has any socio cultural/ religious values? Whether any sacred or very old grove or very old growth trees/ forest exists in the area proposed	No

	for diversion?	
17.	Details of documents and photographs enclosed	Enclosed
18.	Recommendation of inspecting officer (RFO)	Therefore, the proposal is being recommended with respect to the following condition: <ol style="list-style-type: none"> <li>1. Noise control and camping should be maintained under strict forest supervision.</li> <li>2. Local employment generation for the surrounding villages.</li> <li>3. Measures implied in the wildlife mitigation plan shall be implemented after due permission from NBWL and SBWL committee.</li> <li>4. Tree felling shall be done as per the area required in the mining plan.</li> </ol>

Place: Bramhapuri

Date: / / 2025

Deputy Conservator Of Forests  
Bramhapuri Forest Division, Bramhapuri

**PART-II**

**(To be filled by the concerned Deputy Conservator of Forests)**

State Serial No. of proposal

7	Location of the project/Scheme	Diversion of 35.94 ha. Of forest land for Iron Ore Open Cast Mining Project in Forest Compt. No. 439 (Old Compt. no. 95) near Village Loharadongri, Tah. Bramhapuri, Dist. Chandrapur under Bramhapuri Forest Division. Range – Talodi Round – Talodi Beat – Alewahi
	(i) State/Union Territory	Maharashtra
	(ii) District	Chandrapur
	(iii) Forest Division	Bramhapuri Forest Division, Bramhapuri
	(iv) Area of forest land proposed for diversion (in ha.)	35.94 Ha.
	(v) Legal status of forest	Reserved forest land
	(vi) Density of vegetation	0.0 to 0.4
	(vii) Species-wise (scientific names) and diameter class-wise enumeration of trees (to be enclosed. In case of irrigation/hydel projects enumeration at FRL, FRL-2 meter & FRL-4 meter also to be enclosed.)	Tree Enumeration data as per the species and girth wise classification is enclosed in the proposal
	(viii) Brief note on vulnerability of the forest area to erosion.	Does not form part of any seriously Eroded of area.
	(ix) Approximate distance of proposal site for diversion from boundary of forest.	The proposed land is in the forest
	(x) Whether forms part of National Park, wildlife, sanctuary, biosphere reserve, tiger reserve, elephant corridor, etc ( if so, the details of the area and comments of the Chief Wildlife, Warden to be annexed)	Proposed area is not a part of National Park/ Wildlife Sanctuary/ Biosphere reserve/ Tiger reserve/ Elephant Corridor etc
	(xi) Whether any rare/endangered/unique species of flora and fauna found in the area-if so details thereof.	Few fauna movements of tiger and leopard has been found in project area
	(xii) Whether any protected archaeological / Heritage site/ defense establishment or any other important monument is located in the area. if so.	There is no any protected archaeological / heritage site/ defense establishment or any other important monument is located in

<p>the details thereof with NOC from Competent authority, if required.</p>	<p>the area. Hence there is no need of NOC from competent authority.</p>
<p>8 Whether the requirement of forest land as proposed by the user agency in col.2 of Part-I is unavoidable and barest minimum for the project. If no recommended area item-wise with details of alternatives examined.</p>	<p>Yes, the unavoidable and barest minimum for the project is required. Certificate enclosed at</p>
<p>9 Whether any work in violation of the Act has been carried out(Yes/No) If yes, details of the same including period of work done, action taken on erring officials. Whether work in violation is still in progress</p>	<p>No, the work of project has not started. Hence, there is no violation of Forest Conservation Act, 1980 certificate enclosed at</p>
<p>10 Details of compensatory afforestation scheme:  (i) Details of non forest area/degraded forest its distance from adjoining forest, number of patches, size of each patch.  (ii) Map showing non forest/degraded forest area identified for compensatory afforestation and adjoining forest boundaries.  (iii) Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule, cost structure, etc.  (iv) Total financial outlay for compensatory afforestation scheme  (v) Certificates from competent authority regarding suitability of area identified for compensatory afforestation and form Management point of view. ( To be signed by the concerned Deputy Conservator of Forests).</p>	<p>Degraded forest land of total area 36.49 at Village Umari Ijhara in Tah Darwha Dist. Yavatmal has been provided  All the required maps in the recommended scale has been attached along with the proposal  CA scheme is attached along with the proposal  The total financial outlay is mentioned in the CA scheme which is attached in the proposal  Suitability Certificate for the CA land is enclosed in the proposal</p>
<p>11 Site inspections report of the DCF( to be enclosed) especially highlighting facts sked in col. 7 (xi,xii) 8 and 9 above</p>	<p>Site inspection report is enclosed</p>
<p>12 Division/District profile.  (i) Geographical area of the district.  (ii) Forest area of the district  (iii) Total forest area diverted since 1980 with number of cases.  (iv) Total compensatory afforestation</p>	<p>3242.50 Sq. Km  1199.70 Sq. Km  2198.02 ha. (Total Cases - 23)</p>

<p>stipulated in the district/division since 1980 on</p> <p>(a) Forest land including penal compensatory Afforestation</p> <p>(b) Non-forest land</p> <p>(v) Progress of compensatory afforestation as on (date) _____ on _____</p> <p>(a) Forest land</p> <p>(b) Non-forest land</p>	<p>931.23 ha</p> <p>607.36 ha</p>
<p>13. Specific recommendations of the DCF for acceptance or otherwise of the proposal with reasons</p>	<p>The proposal is recommended for acceptance with the conditions mentioned below</p> <ol style="list-style-type: none"> <li>1. Noise control and camping should be maintained under strict forest supervision</li> <li>2. Local employment generation for the surrounding villages.</li> <li>3. Measures implied in the wildlife mitigation plan shall be implemented after due permission from NBWL and SBWL committee.</li> <li>4. Tree felling shall be done as per the area required in the mining plan.</li> </ol>

Date: \_\_\_ / \_\_\_ / 2025  
Place: Bramhapuri

Name

**Deputy Conservator Of Forests**  
Bramhapuri Forest Division,  
Bramhapuri

Official Seal

## SITE INSPECTION REPORT

Prescribed vide PCCF (HoFF) No. Desk-17/Nudal Cell/17-4/1445/2015-16 dt. 05/11/2015.

1.	Name of Project and location (Range, Round, Beat)	Diversion of <b>35.94</b> ha. (35.73 ha. for Iron Ore mining + 0.21 ha. for approach Road to mining) Forest land for Iron ore opencast mining Project in forest Compartment No. 439 (Old Comptt. No. 95) near Lohardongri village, Taluka-Bramhapuri, District- Chandrapur under Bramhapuri Forest Division. Range -, Talodhi Round - Talodhi Beat - Alewahi												
2.	Name of the User Agency	M/s Sunflag Iron & Steel Company Ltd. Nagpur												
3.	Date of Site Inspection	10/04/2023												
4.	Extent (ha.) and legal status of forest land proposed for diversion,	Reserve Forest Total forest land for diversion is 35.94 ha.												
5.	a) Details of forest land proposed for diversion and activity-wise break-up of forest land,	<p>Details of forest land proposed for iron ore opencast mining Project are as follows-</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Item of work</th> <th>Comptt. No.</th> <th>Area in ha.</th> </tr> </thead> <tbody> <tr> <td>for Iron Ore mining</td> <td>C. No. 439 (Old Comptt. No. 95)</td> <td>35.73 ha.</td> </tr> <tr> <td>for approach Road to mining</td> <td>C. No. 439 (Old Comptt. No. 95)</td> <td>0.21 ha.</td> </tr> <tr> <td colspan="2" style="text-align: right;"><b>Total -</b></td> <td><b>35.94 ha.</b></td> </tr> </tbody> </table>	Item of work	Comptt. No.	Area in ha.	for Iron Ore mining	C. No. 439 (Old Comptt. No. 95)	35.73 ha.	for approach Road to mining	C. No. 439 (Old Comptt. No. 95)	0.21 ha.	<b>Total -</b>		<b>35.94 ha.</b>
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for approach Road to mining	C. No. 439 (Old Comptt. No. 95)	0.21 ha.												
<b>Total -</b>		<b>35.94 ha.</b>												
	b) Density and Eco-value class	Density 0.5, Eco value class - III												
6.	Where the requirement of forest land as proposed by the User Agency in Col.2 of Part-I is unavoidable and barest minimum for the project. If no recommended area item-wise with details of alternative examined.	Yes, proposed forest land is unavoidable and barest minimum for the project.												
7.	Whether proposal involves any construction of building (including residential) or not? If yes, details thereof.	No												
8.	a) Whether forest area proposed for diversion is important from wildlife point of view or not.	Yes												
	b) Details of any rare or endangered or unique species of flora and fauna found in proposed forest land if so. The details thereof.	Tiger, Leopard movement in the proposed forest diverted area.												
	c) Aerial distance from the nearest boundary of any protected Area (km.)	25.09 Km. from Tadoba-Andhari Tiger Reserve Above 10.00 Km. from Buffer Zone												
	d) Remarks about sensitivity of the forest area likely to be affected due to project.	No												
	e) Whether wildlife mitigation plan is required? If yes reasons thereof,	Yes, mentioned in Sr. No. 18												
9.	Details of vegetation a) Total number of trees to be felled.	Total 18024 trees.												

	b) Number of trees to be felled girth below 60 cm.	12364 trees.
	c) Number of trees to be felled of girth above 60 cm.	5660 trees.
	d) Effect of removal of trees on the general ecosystem in the area.	--
10.	Background note on the proposal (short summary)	Attached in proposal.
11.	Whether the proposal involves any violation of Forest (Conservation) Act 1980? If yes a detailed report on violation including action taken against the concerned officials to be attached.	No
12.	Whether the proposal involves rehabilitation of displaced person. If yes, whether rehabilitation plan has been approved by the State Government?	No
13.	Details on catchment and culturable command area under the project (if applicable)	Not applicable
	Status of catchment area treatment plan to prevent siltation of reservoir (if applicable)	Not applicable
14.	Utility of the project.	Due to this proposed project, to create employment potential & Iron ore will help in building nation
15.	Whether land being diverted has any socio-cultural/religious values? Whether any sacred grove or very old growth trees/ forests exist in the areas proposed for diversion?	No
16.	Any other important information related to the project (separate note may be attached if required)	No
17.	Details of documents and photographs enclosed.	Yes
18.	Recommendations of the Inspecting Officer (DFO)	Opinion of DFO for the proposal is as following. 1. The proposal site is in Comptt. No. 439 (Old Comptt. No. 95) and from proposal site, dense forest covered by near about 10 km. peripheral area. There is lots of rare, costly vegetation, medical species, fruit trees, various eatable grasses as well as water sources, tanks, Naallah found in that forest area. 2. Carnivorous, Herbivorous and omnivorous animal, various type of birds, types of snake, type of butterfly found in that forest area and all animal have free movement in that forest area. 3. There are 3 Tiger and 2 cubs, 8 to 10 panthers as well as bear and his cubs habitant found Due to Natural forest resources in that forest area., 4. If this proposal sanctioned, 18024 trees will be felled in future and habitation of Wildlife.

	<p>Birds, serpent will be ruined, Soil erosion due to felling trees resulting in increase the temperature and land soil conservation potential will be lessen.</p> <ol style="list-style-type: none"> <li>5. If this proposal sanctioned, large amount of explosion will take place at mining area which result in large amount of sound pollution, Air pollution as well as endanger to Wildlife.</li> <li>6. Human-Wildlife conflict will increase due to this project in future.</li> <li>7. Environmental effects of mining can occur at local through direct and indirect mining process. The effects can result in soil erosion, Loss of biodiversity. Extraction of iron ore leads to degradation of forests, an increase in noise level, dust pollution, Drying up perennial sources of water in hilly area. Mining activities remove vegetation along with underlying soil mantle, which result in destruction of topography and landscape in the area. Shrinkage of grazing fields for domestic animal. Human - Wildlife conflict, destruction of Wildlife habitats, corridor and movement of Wildlife, Climate change and disruption of ecology.</li> <li>8. The Aerial distance of the project from the boundary of Tadoba - Andhari Tiger Reserve is 23 kms. &amp; from Buffer zone boundary is 19 kms and from the nearest boundary of Ghodazari WLS is 15 kms. approx.</li> <li>9. The project affected area becomes tiger excursion route of Tadoba-Andhari Tiger Reserve and Umred-Karhandla Wildlife Sanctuary.</li> <li>10. Wildlife clearance required to be obtained from the Standing Board of National Board of Wildlife for the project.</li> </ol>
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Date :- 11/04/2023  
Place :- Bramhapuri

  
 (Dipesh Mahotra)  
 Dy. Conservator of Forests  
 Bramhapuri Forest Division,  
 Bramhapuri





Latitude: 20°23'27"N  
Longitude: 79°44'24"E  
Elevation: 258.91±19 m  
Accuracy: 3.9 m  
Time: 10-04-2023 05:32:07 PM



Latitude: 20°23'17"N  
Longitude: 79°44'17"E  
Elevation: 269.52±16 m  
Accuracy: 3.9 m  
Time: 10-04-2023 05:11:21 PM





Latitude: 20°23'18"N  
Longitude: 79°44'17"E  
Elevation: 265.82±23 m  
Accuracy: 3.9 m  
Time: 10-04-2023 09:14:23



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Proposal for diversion of forest land in favour of SUNFLAG IRON & STEEL COMPANY LIMITED in Loharadongri Iron Ore Block, Taluka Bramhapuri, District Chandrapur in the state of Maharashtra

**JUSTIFICATION FOR LOCATING THE PROJECT IN FOREST LAND AND DETAILS OF ALTERNATIVES EXAMINED**

INTRODUCTION

During the year 1959 the officers of the Expert Committee, appointed by the year 1959 the officers of the Expert the reservation of areas of iron ore and manganese ore, to be developed by the public sector in the state of Bombay have also reported that the reserves iron ore in the Lohara area is of the order of 21 million tons. There has been no exploitation of iron ore at present in this area.

In order to assess the true reserves of the iron ore deposits at Lohara, Tahsil Brahmapuri, district Chanda, for catering the requirements of the proposed pig Iron Plant to be set up in Vidarbha division of the Maharashtra State, the Department of Geology and Mining took up detailed prospecting by drilling of the Lohara iron ore deposits, in this field season 1962-63. The area under investigation is included in Toposheet No. 55P/11.

Prior the commencement of drilling operations the area was mapped on 1 : 1000 large scale topographical map. Later on, the area was further mapped on 30.48 m x 30.48 m grid map showing there in all the out crops of the iron ore body and the associated rocks. In all 9 bore holes were drilled and the total drilling is 291.75 m. Besides drilling, 12 pits were sunk in the float area to ascertain the extent of the float ore. Two diamond drills, Min drill F.20 and Min drill F.60 were deployed to complete the prospecting work in the area.

The field party consisted of Shri B.S. Karkare, Geologist, Officer in-charge, and Shri Phatak, Geological Assistant, Surveyor, Drilling staff etc. Shri D.s. Phatak, Geological Assistant being the camp in-charge of the prospecting work at Lohara remained in the field throughout the investigations. Shri D.S.Karkare, Geologist Officer-in-Charge of the work, visited Lohara area periodically to guide the prospecting work. The main party remained in the field from February, 63 to August, 63.

LOCATION AND APPROACH

Lohara iron ore deposit situated about one mile South of Lohara village (20°23'54":79°44'21") in Brahmapuri tahsil, Chanda district, is actually located on a

hill 315.16 m (20° 23' : 79° 44'). The deposit is 4 km NE of Alewahi village (20°22':79°42') which is also a railway station on Nagbhir-Chanda narrow gauge line of the south eastern Railway. Alewahi is approachable by a Kachha read off milestone 77/7 (near Palasgaon) on the Nagpur-Chanda Main Road (via Nagbhir and Mul). The road from Alewahi to Lohara Iron ore deposit is motor able only in fair season. This read goes out of order at few places in rainy season. Some repairs to the road and two bridges on the two small nalas can make the road motor able throughout the year.

Now, the Directorate of Geology and Mining (DGM), Government of Maharashtra, pursuant to the Mines and Minerals (Development and Regulation) Act, 1957 (the "Act") and the Mineral (Auction) Rules, 2015 (the "Auction Rules"), issued the notice inviting tender dated, 01 February, 2019 to commence the auction process for grant of mining lease for Loharadongri Iron Ore Block located in Chandrapur District of Maharashtra.

The Government of Maharashtra has auctioned Loharadongri Iron Ore Block for mining lease. M/s Sunflag Iron and Steel Company Ltd. has participated in the auction of Mineral Block. On offering highest price M/s Sunflag Iron and Steel Company Ltd. has been declared Preferred Bidder by the Government of Maharashtra.

The Government of Maharashtra has issued Letter of Intent (LOI) for the Grant of Mining Lease for Iron Ore in Loharadongri, Tal. Brahmapuri, Dist. Chandrapur on 35.73 Ha for a period of 50 years vide the Government of Maharashtra, Industries, Energy and Labour department, Mantralaya letter number MMN-0719/C.R.42(Part-8)/IND-9, dated 13.09.2019 in pursuance to the Mines and Minerals (Development and Regulation) Act, 1957 (the "Act") and Mineral (Auction) Rules, 2015 (the "Auction Rules").

The justification for locating the Iron Ore Mining Project in the Forest area is on an account of the fact that mining is a site-specific activity and can be only located where the mineral deposits exists. Therefore, the above mentioned area proposed for mining.

Hence, this detailed Justification note is for forest clearance under forest (Conservation) Act, 1980.

#### **Benefit from the Project -**

M/s Sunflag Iron & Steel Company Limited (SISCO) is a limited company, having its registered office at 33, Mount Road, Sadar Nagpur, is a renowned Sunflag Group. It

has put up Indian's most modern steel plant, at Warthi, Bhandara, the first integrated steel plant of its kind in the country with a capacity of 0.5 million tonnes of high grade alloy steel per annum, comparable to the best in the world. It has a sound financial background and industrial experience in the field of mining for coal and iron ore,

Investment	Approx. VALUE ( in Crores)
Project Cost	

- Employment generated consequent to the Mining Activity will benefited around 36 people (Direct including through Contractors and indirect self-employment)
- The Project will give a tremendous boost to the local and the regional economy benefitting a local villagers.
- The State Govt. will directly benefitted the revenue on account of public utility Project.
- Unlike the financial benefits, the social benefit arising out of this proposal can expressed only as value judgment. This includes increases in the standard of living local population, educational opportunities, training and development of skills, etc.
- The project will provide wide opportunities for increase interaction in one side word and will draw the local population out of their shell and encourage then to join national mainstream.
- The most important from the public utility project will be creating of an industrial channel that will defuse the potentially grave social problems that the district faces in the form of illiteracy which thrive on ignorance, poverty and isolation of the local people will cease to have their rationale and hence will fade out from the area.

**Conclusion –**

The strength under Mining Project and benefit it is expected to bestow, make it abundantly clear that it now need full further support and encouragement from the Govt. for speedy implementation, they can come about by an expeditious clearance under the Forest Conservation Act to be followed grant of public utility project.

We request you to consider this proposal submitted pursuant to our above background and justification favorably and grant the clearance at the earliest so that

the economy and industrial development of the backward region of state and country. Receive the requisite boost.

Hence, this detailed Justification note is for forest clearance under forest (Conservation) Act, 1980.

For Sunflag Iron & Steel Co. Ltd. Nagpur

Place : Nagpur

Dated: . . . . .202

S. Mahadevan Iyer

**For Sunflag Iron & Steel Co. Ltd. Nagpur**

Proposal for diversion of forest land in favour of SUNFLAG IRON & STEEL COMPANY LIMITED in Loharadongri Iron Ore Block, Taluka Bramhapuri, District Chandrapur in the state of Maharashtra

**PROJECT NOTE**

**INTRODUCTION**

Sunflag steel was incorporated as a Public Ltd Company in the year 1984. Started as a Spring Steel producer, the company has been continuously upgrading its Manufacturing and Quality Assurance Facilities.

Sunflag Iron and Steel Co. Ltd. is a prestigious unit of the SUN FLAG GROUP. The plant is located in the central part of India at Bhandara, Maharashtra & it is 70 kms from Nagpur. The plant has a capacity to produce 500,000 tonnes per annum of high-quality special steel using liquid pig iron and sponge iron as basic inputs.

Sunflag Steel, we specialize in crafting super alloys that define strength, durability, and resistance to extreme conditions. Our superalloys are engineered to perform in the most challenging environments, from aerospace to power generation, offering unparalleled performance where it matters most.

The company acquired technical skills to produce a variety of steel grades conforming to various national & international specifications and customer-specific requirements in categories of Carbon Steels, Alloy Steels, Free & Semi Free Cutting Steels, Micro-Alloyed Steels, Stainless Steels, Spring Steels, Valve Steels, Bearing Steels, Cold Heading Quality Steels, Tool Steels, High Strength Steels and Super Alloys (Special Steels, Heating Element Alloys, Soft Magnetic Iron, Controlled Expansion Alloys, INCONEL, INCOLLOY, INVAR, NIMONIC, HASTE Alloy).

Our products also being supplied to Indian Railways, Ordnance Factories, Power Sectors & other General Engineering areas for the manufacture of critical application components. In order to meet the market demands for new grades/applications, improve existing processes and products and to support our esteemed customers in their efforts for localization of their steel requirements, Sunflag Iron & Steel Co. Ltd. has entered into Technical Collaboration with Daido Steel Company, Japan in the year 2010. This association has proven useful for improvement in Production Process and Product Quality, Development of New Grades, Localization of Steel by the Automobile OEMs.

Apart from catering to the Domestic steel requirements, Sunflag Steel also exports to South East Asian Countries, Middle Eastern Countries, European Countries and The United States. At Sunflag, Steel is produced using 100% Iron Ore as a basic raw material input. No scrap is sourced from outside. The steel has very low contents of the tramp element and is free from radioactive contamination or other harmful and hazardous chemicals.

The Manufacturing and Quality Management systems has been standardized and certified under ISO 9001, IATF 16949, ISO 14001, OHSAS 18001, AD-2000-Merkblatt WO. The in-house testing laboratories are certified under ISO/IEC 17025 Standard by the National Accreditation Board for Testing and Calibration Laboratories (NABL)

During the year 1959 the officers of the Expert Committee, appointed by the year 1959 the officers of the Expert the reservation of areas of iron ore and manganese ore, to be developed by the public sector in the state of Bombay have also reported that the reserves iron ore in the Lohara area is of the order of 21 million tons. There has been no exploitation of iron ore at present in this area.

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Hence, this detailed Justification note is for forest clearance under forest (Conservation) Act, 1980.

**Need of Project**

Iron & steel is the driving force behind industrial development in any country. The vitality of the Iron & Steel Industry largely influences a country's economic status. The mining of iron ore, an essential raw material for Iron & Steel Industry is arguably of prime importance among all mining activities undertaken by any country. With the total resources of over 33.276 billion tonnes of haematite (Fe<sub>2</sub>O<sub>3</sub>) and magnetite (Fe<sub>3</sub>O<sub>4</sub>), India is one of the leading producers of iron ore in the world.

Haematite and magnetite are the most important iron ores in India. About 79% haematite ore deposits are found in the Eastern Sector (Assam, Bihar, Chhattisgarh, Jharkhand, Odisha & Uttar Pradesh) while about 93% magnetite ore deposits occur in Southern Sector (Andhra Pradesh, Goa, Karnataka, Kerala & Tamil Nadu). Karnataka alone contributes 72% of magnetite deposit in India. Of these, haematite is considered to be superior because of its higher grade. Indian deposits of haematite belong to the Precambrian Iron Ore Series and the ore is within banded iron ore formations occurring as massive, laminated, friable and also in powdery form. As per NMI database based on UNFC system, the total reserves/resources of haematite as on 1.4.2020 have been estimated at 24,057 million tons of which 6,209 million tonnes (25.80%) are under 'Reserves' category and the balance 17,848 million tonnes (74.20%) are under 'Remaining Resources' category. By grades, Lumps constitute about 45% followed by Lumps with Fines (26%), Fines (13%), and the remaining 15% are B lack Iron ore, Beneficiable grade, Others, Unclassified, Not-known and Lumps &

finer & blue dust unclassified grade. Major reserves/ resources of haematite are located in Odisha (9,409 million tonnes or 39%), Jharkhand (4,710 million tonnes or 20%), Chhattisgarh (4,592 million tonnes or 19%), Karnataka (2,835 million tonnes or 12%) and Goa (1,197 million tonnes or 5%). The balance 5% resources of haematite are spread in Andhra Pradesh, Assam, Bihar, Madhya Pradesh, Maharashtra, Meghalaya, Rajasthan, Telangana and Uttar Pradesh.

Magnetite is another principal iron ore that also occurs in the form of oxide, either in igneous or metamorphosed banded magnetite-silica formation. As per NMI database based on UNFC system, the total reserves/resources of magnetite as on 1.4.2020 have been estimated at 11,227 million tonnes of which 'Reserves' constitute a 202 million tonnes while 11,024 million tonnes are placed under 'Remaining Resources'.

Classification on the basis of grades shows that 20% resources are of Metallurgical grade while 80% resources belong to grades that are categorised as Unclassified, Not-known and Coal Washery. The resources of others and Foundry grades constitute meagre proportions. India's 96.70% magnetite reserves/resources are located in five States, namely, Karnataka (7,802 million tonnes or 69.50%) followed by Andhra Pradesh (1,472 million tonnes or 13.10%), Rajasthan (794 million tonnes or 7.10%), Tamil Nadu (528 million tonnes or 4.70%) and Goa (266 million tonnes or 2.30%). Assam, Bihar, Chhattisgarh, Jharkhand, Kerala, Maharashtra, Meghalaya, Nagaland, Odisha and Telangana together account for the remaining 3.30% resources.

### **Importance**

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Project Cost	

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For Sunflag Iron & Steel Co. Ltd. Nagpur

Place : Nagpur

Dated: . . . . .202

S. Mahadevan Iyer  
Authorised Signatory