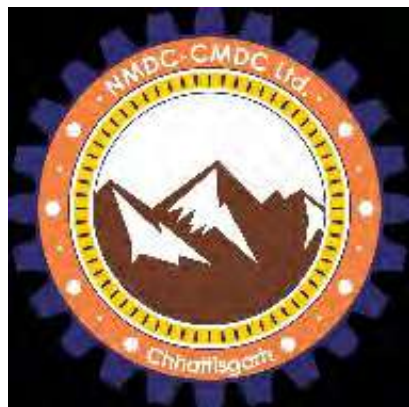


NMDC-CMDC Limited(NCL)



**DGPS Survey report of Land for
Compensatory Afforestation Area (846.436
Ha) of “Bailadila Iron-Ore Deposit No-4” in
Bacheli, Chhattisgarh**



April 2023

**DGPS SURVEY AND GIS MAPPING DONE BY:
Geotrax International Services
Raipur, Chhattisgarh.**

Table of Contents

1. Introduction and Background.....	3
1.1 Background.....	3
1.2 Identification of land for CA – letter from Nodal officer and DFO Janjgir-Champa	4
1.3 Geotrax Empanelment Certificate in Chhattisgarh	6
2. Scope of Work	8
3. Brief description of the technical approach.....	8
3.1 Background.....	8
3.2 Input Data – List of sites for CA	9
3.3 DGPS Survey Procedure.....	10
3.4 Site Inspection certificate from the Forest Beat Guard	11
3.5 Forest Patch boundary/forest Pillar Photographs taken during DGPS Survey	12
3.6 Creation of CA Land map layout.....	19
3.7 Specification of DGPS Equipment	20
4. DGPS Survey and Mapping Results	22
5. Background of Organization.....	24
6. Annexure	26
6.1 Annexure-1: Forest Compartment Boundary Points DGPS Coordinates.....	26
6.2 Annexure-2: CA Land Patches on Survey of India Toposheet	50
6.3 Annexure-3: CA Land on Forest Stock Map.....	51
6.4 Annexure-4: Field Inspection Panchnama.....	73

1. Introduction and Background

1.1 Background

The Deposit-4 Mining lease is proposed to be operated by a Joint Venture company of National Mineral Development Corporation Ltd. (NMDC) and Chhattisgarh Mineral Development Company Ltd. (CMDC).

NATIONAL MINERAL DEVELOPMENT CORPORATION Ltd. (NMDC), incorporated in 1958 as a Government of India fully owned public enterprise. NMDC is under the administrative control of the Ministry of Steel, Government of India.

The State's Chhattisgarh Mineral Development Corporation Ltd. (CMDC), singly or in joint venture, undertakes scientific exploration, commercial exploitation and viable trading of minerals in the Chhattisgarh.

The Deposit-4 mining lease (ML) area proposed for forest diversion is around 570.10 Ha and the forest area outside mining lease (OML) area proposed for infrastructure and mineral processing facilities, is approximately 118.27 Ha.

As per the latest MoEF guidelines for Compensatory Afforestation, the user agency being a Central Government Public Sector Undertaking, **the Compensatory Afforestation may be considered on degraded forest land which is twice in extent to the area proposed to be diverted**

To meet the requirements of MoEF, NMDC-CMDC Limited (NCL) entrusted the DGPSSurvey work to M/s Geotrax International Services, Raipur (B.O), which

is an empaneled agency of Directorate of Geology and Mines, Chhattisgarh (Ref. Circular No. F-7-14/2020/21, dated 26.08.2020).

With the assistance from the CG Government Forest Department, office of APCCF (Land Management), the land for Compensatory Afforestation has been identified in Janjgir-Champa and Geotrax on-behalf of NMDC-CMDC Limited (NCL) carried out the DGPSSurvey of identified double-degraded forest land patches in Janjgir-Champa division.

1.2 Identification of land for CA – letter from Nodal officer and DFO Janjgir-Champa

	 गोप्यमन्त्री संचालित चुनौती वन विभाग का एवं वन वल्युट वन विभाग का वन वल्युट, विलासपुर, दार्जी सरपंड, नीमित्त वनवादीकान, जगदलपुर, रायपुर - 496001 विवरण वन वल्युट का विवरण - अ-23 <hr/> प्रधान मंत्री का विवरण <hr/> प्रधान मंत्री का विवरण <hr/> प्रधान मंत्री का विवरण <hr/>	www.dfo-nodalofficer.gov.in दिनांक: १०/०३/२०२३
विवरण <hr/> <p>विवरण – 688.369 Ha. Forest land for diversion for Bailadila Iron Ore Mine, Deogarh-II, Deonewada Forest Division – Identification and allotment of degraded Forest Land for raising Compensatory afforestation for the forest land being diverted.</p> <p>समय: – MEETING – Bailadila iron ore deposit-4 (VC Link Meeting of Deonewada Forest Division with Chief Secretary Chhattisgarh, at 4.30pm on 10-03-2023)</p> <p style="text-align: center;">* * * * *</p> <p>विवरण – MEETING – Bailadila iron ore deposit-4 (VC Link Meeting of Deonewada Forest Division with Chief Secretary Chhattisgarh, at 4.30 pm on 10-03-2023 को हुई चर्चा अनुसार इसमें विवरण वन वल्युट एन.एम.डी.सी. के डिपार्टमेंट-4 का जिसके लिए एन.एम.डी.सी. एवं सी.एम.डी.सी. विवरण दिया गया है। इसमें विवरण एन.एम.डी.सी. एवं सी.एम.डी.सी. द्वारा डिपार्टमेंट-4 में लौह अयस्क उत्खनन हेतु प्रकरण का विवरण दिया गया है।</p> <p>विवरण – विवरण में आपके द्वारा अवगत कराया गया है कि निषेध क्रमांक – 4 रक्वा 688.369 है। इस भूमि का विवरण का विवरण 1376.738 है। क्षतिपूर्ति वृक्षारोपण हेतु दुगुने बिंदु वन भूमि जांजगीर-चांपा वन वल्युट के विवरण का विवरण है।</p> <p>विवरण – प्रकरण रक्वा 688.369 है। भूमि के एवज में 1376.738 है। क्षतिपूर्ति वृक्षारोपण हेतु अंदर वरचुरिति से अवगत कराना सुनिश्चित करें।</p> <p style="text-align: right;"><i>BASU</i> श्री.अ.प्र.मु.व.स (भू – प्रबंध / व.सं.आ) छत्तीसगढ़</p> <p style="text-align: right;">रायपुर, दिनांक १०/०३/२०२३</p> <p>विवरण – विवरण एवं वल्युट वन वल्युट का विवरण जार्यवाही हेतु:</p> <ul style="list-style-type: none"> १) विवरण वन वल्युट, जगदलपुर वृत्त, जगदलपुर, छत्तीसगढ़। २) विवरण वन वल्युट, विलासपुर वृत्त, विलासपुर, छत्तीसगढ़। ३) विवरण वन वल्युट, दंतेवाडा वन मंडल, दंतेवाडा, छत्तीसगढ़। ४) विवरण वन वल्युट अधिकारी, एन.एम.डी.सी. – सी.एम.डी.सी., ग्रीन वेली सिटी, हाऊसिंग बोर्ड विवरण, नीमित्त वन, सेजबहार, रायपुर। प्रकरण में वैकल्पिक वृक्षारोपण हेतु प्रस्तावित 1376.738 है। ५) विवरण वन वल्युट कारी, जांजगीर-चांपा वन मंडल से सम्पर्क कर आवश्यक कार्यवाही करें। <p style="text-align: right;"><i>BASU</i> विवरण वन वल्युट का विवरण जार्य करने वाले का विवरण (अ)</p>		



वनमण्डल वनप्रबन्ध लाइसेंसी, जांजगीर-चांपा

मुख्यमंत्री कार्यालय, वनप्रबन्ध विभाग, दूर्गा पुरा - 495111

वनमण्डल वनप्रबन्ध लाइसेंसी, जांजगीर-चांपा

वनमण्डल वनप्रबन्ध
लाइसेंसी

वनमण्डल वनप्रबन्ध
लाइसेंसी

२३

वन विभाग लाइसेंसी
वनमण्डल वनप्रबन्ध

विवर-

The extent of 688.369 ha. Forest land for diversion for Dantewada Iron Ore Mine Deposit-4, Dantewada Forest Division – Identification and diversion of degraded forest Land for raising Compensatory afforestation for the forest land being diverted.

दिनांक-

(भू-प्रबंध/व.सं.अ.) 634 दिनांक 17.03.2023

— “ —

वनमण्डल विषयांतर्गत संदर्भित पत्र की छायाप्रति संलग्न कर लेख है कि एवं वनमण्डल वनप्रबन्ध लाइसेंसी, म.डी.सी. द्वारा डिपार्टमेंट-4 में लौह अयस्क उत्खनन हेतु वनमण्डल वनप्रबन्ध लाइसेंसी दिया गया है। उक्त प्रकरण में रकमा 688.369 हे. वन भूमि वनमण्डल वनप्रबन्ध का विनाश 1376.738 हे. क्षतिपूर्ति वृक्षारोपण हेतु दुगुने विगड़े वन भूमि दिया जाना चाहिए है।

वनमण्डल वनप्रबन्ध के अंतर्गत उपयुक्त भूमि उपलब्धता के संबंध में ब.म.अ. चांपा के माध्यम से इस कार्यालय में प्रस्तुत करना चाहिए।

लाइसेंस दिनांक सार,

६२९

वनमण्डल वनप्रबन्ध लाइसेंसी – दूर्गा पुरा, चांपा को सूचनार्थ एवं आवश्यक कार्यवाही हेतु अग्रेषित।

वनमण्डल वनप्रबन्ध लाइसेंसी
जांजगीर-चांपा वनमण्डल
चांपा/दिनांक २१.०३.२०२३

वनमण्डल वनप्रबन्ध लाइसेंसी
जांजगीर-चांपा वनमण्डल

Scanned with CamScanner

1.3 Geotrax Empanelment Certificate in Chhattisgarh

By Speed post

छत्तीसगढ़ शासन
खनिज साधन विभाग
मंत्रालय
महानदी भवन, नवा रायपुर अटल नगर-492002
//अधिसूचना//

अटल नगर, दिनांक अगस्त, 2020

क्रमांक एफ 7-14 /2013/12 :: राज्य शासन एतद द्वारा चीफ कन्ट्रोलर ऑफ माइन्स, भारतीय खान ब्यूरो, नागपुर के परिपत्र क्रमांक 2/2010, दिनांक 06.04.2010 के पैरा-2 के बिन्दु क्रमांक-2 एवं पत्र दिनांक 21.09.2011 तथा भारत सरकार के राजपत्र दिनांक 08.10.2014 एवं खनिज(परमाणु और हाइड्रोकार्बन ऊर्जा खनिजों से मिन्न) रियायत नियम, 2016 के नियम, 12 के अनुपालन में Differential Global Positioning System(डीजीपीएस) का उपयोग करते हुए खनिज कोयला को छोड़कर समस्त खनिजों के खनिज रियायतों के सीमाओं में Precise Boundary Pillar की स्थापना कर सर्वेक्षण करने के लिए नीचे तालिका के कॉलम नंबर-02 में दर्शित संस्थानों को अधिमान्यता प्रदान करता है :-

क्र.	एजेन्सी का नाम एवं पता	अधिमान्यता का विवरण
1	2	3
नवीन अधिमान्यता हेतु अनुशासित एजेन्सी :-		
1	मेसर्स इण्ड इन्फोटेक सर्विसेस, प्लॉट नं-26, लेण्डर्स पार्क, रामदाशपेठ, नागपुर-440012(महाराष्ट्र)	
2	मेसर्स 'लोबल विज़नेशन सॉल्यूशन, वें आर्किड, तुरीय तल, 4-1-15/1,प्लाट नं- 134, नवराम मेन रोड, हैदराबाद-500076(तेलंगाना)	
3	मेसर्स इनजियोटेक कंसल्टेण्ट, 1338, प्रथम तल, विजय नगर, कचनार सिटी रोड, जबलपुर-482002(मध्यप्रदेश)	
4	मेसर्स एम.एन.ई.सी. कंसल्टेण्ट प्राइ लिमिटेड, प्रथम तल, 'प्रतिचा संकुल', घर्मपेठ, नागपुर(महाराष्ट्र)	
5	मेसर्स सुमित्रा जियोमेटिका प्रा० लिमिटेड,रजि. ऑफिस-1-2-807 / 54 / 7, एसीएस कालानी, दीवीआर मिल्स के पिछे, हैदराबाद-500080(तेलंगाना)	
6	मेसर्स जियोट्रैक इंटरनेशनल सर्विसेस, प्लॉट नंबर-53, नीरा एस्टेंशन, पार्थिवी नगर, हीरापुर रोड, रायपुर-492009(छत्तीसगढ़)	
नवकरण हेतु अनुशासित एजेन्सी :-		
7	मेसर्स कम्प्यूटर प्लस (सॉफ्टवेयर डेक्लपमेंट कंसल्टेन्सी) प्लाट नं. 4, सेक्टर-1, राजीव गांधी रोड, देवेन्द्र नगर, रायपुर Email : info@cplus.in, rajendra@cplus.in	खनिज कोयला को छोड़कर राज्य में समस्त खनिजों की खनिज रियायतों से संबंधित DGPS Survey कार्य हेतु।

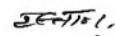
उपर्युक्त तालिका के सरल क्रमांक-07 मेसर्स कम्प्यूटर प्लस(सॉफ्टवेयर डेक्लपमेंट कंसल्टेन्सी) को विभागीय समसंख्यक अधिसूचना दिनांक 29.10.2016 द्वारा 03 वर्ष की अवधि के लिये संशर्त प्रदान की गई अधिमान्यता की अवधि दिनांक 28.10.2019 को समाप्त हो गई है। अतएव राज्य शासन, एतद्वारा मेसर्स कम्प्यूटर प्लस(सॉफ्टवेयर डेक्लपमेंट कंसल्टेन्सी) की अधिमान्यता का नवकरण दिनांक 29.10.2019 से आगामी 03 वर्ष के लिये नीचे उल्लिखित शर्तों के अधीन प्रदान करती है।

- 2/ अधिमान्यता प्राप्त संस्थानों के लिए निम्नानुसार शर्ते निर्धारित की गई है :-
- (1) Each corner of the lease area shall have a boundary pillar(corner pillar).
- (2) There shall be erected intermediate boundary pillars between the corner pillars in such a way that each pillar is visible from the adjacent pillar located on either side of it;
- (3) The distance between two adjacent pillars shall not be more than fifty meters;
- (4) The pillar shall be of square pyramid frustum shaped above the surface and cuboid shaped below the surface;
- (5) Each pillars shall be of reinforced cement concrete;

-----2-----

- (6) The corner pillar shall have a base of 0.3m X 0.3m and height of 1.30m of which 0.70m shall be above ground level and 0.60m below the ground;
- (7) The intermediate pillars shall have a base of 0.25m x 0.25m and height of 1.0m of which 0.70m shall be above ground level and 0.30 m below the ground;
- (8) All pillars shall be painted in yellow colour and the top ten centimeters in red colour by enamel paint and shall be grouted with cement concrete.
- (9) On all corner pillars, distance and bearing to the forward and backward pillars and latitude and longitude shall be marked;
- (10) Each pillar shall have serial number in a clockwise direction and the number shall be engraved on the pillars;
- (11) The number of pillars shall be the numbers of the individual pillar upon the total number of pillars in the lease;
- (12) The tip of all the corner boundary pillars shall be a square of 15 centimeter on which a permanent circle of 10 centimeter diameter shall be drawn by paint or engraved and the actual boundary point shall be intersection of two diameters drawn at 90 degrees.
- (13) The lease boundary survey shall be accurate within such limits of error as the Control General, Indian Bureau of Mines may specify in this behalf;
- (14) The location and number of the pillars shall also be shown in the surface and other plans maintained by the lessee; and
- (15) In case of forest area within the lease, the size and construction and colour of the boundary pillars shall be as per the norms specified by the Forest Department in this behalf.
- (16) The Survey Agency shall be responsible for the accuracy of the data collected during Survey.
- (17) Coordinates of boundary pillars shall be established in the World Geodetic System 1984 (WGS-84) Datum.
- (18) डीजीपीएस सर्वे कार्य हेतु पारिश्रमिक का निर्धारण अधिमान्यता प्राप्त संस्थान एवं खनिज रियायतधारी के मध्य आपसी समन्वय से किया जायेगा। किसी भी प्रकार का आपसी विवाद होने पर राज्य शासन उत्तरदायी नहीं होगा।
- (19) डीजीपीएस सर्वे कार्य के गुणवत्ता में कभी पाये जाने पर या किसी भी प्रकार की कार्य संबंधी शिकायत पाये जाने पर जांच उपरांत राज्य शासन को यह अधिकार होगा कि उक्त अधिकृत एंजेसी की मान्यता किसी भी समय समाप्त की जा सकती है।
- (20) डीजीपीएस सर्वे के संबंध में भारतीय खान ब्यूरो/राज्य शासन द्वारा समय-समय पर जारी निर्देशों का पालन अधिमान्यता प्राप्त संस्थान को करना होगा।
- (21) राज्य शासन द्वारा जारी यह अधिमान्यता 03 वर्ष के लिए होगी। समयावधि समाप्ति से 03 माह पूर्व अधिकृत एंजेसी नवीनीकरण हेतु आवेदन कर सकेगा।
- 3/ यह अधिमान्यता/नवकरण अधिसूचना के जारी होने की तिथि से 03 वर्ष के लिए ही मान्य होगी।

छत्तीसगढ़ के राज्यपाल के नाम से
तथा आदेशानुसार,


(अन्बलगन पी०)

सचिव
छत्तीसगढ़ शासन
खनिज साधन विभाग

.....3

2. Scope of Work

1. Establishment of one base station for DGPS.
2. Fixation of boundary point along the corridor of the proposed CA land area by DGPS (Boundary point fixed at every corner and turning point).
3. Data processing and interpretation:-
 - a. Geo-referencing of SOI Toposheet map (1:50000) & cadastral maps (1:4000).
 - b. Geo-referencing of satellite imagery and Forest Stock map (1:15000 scale)
 - c. Creation of proposed CA land boundary vector map using the DGPS survey data.
 - d. Superimposition of CA land polygon layer on Georeferenced forest map, SOI Toposheet, Satellite imagery and Cadastral map.
 - e. Computation of the area proposed for CA and preparation of map layouts showing the CA land boundary.
 - f. Preparation of DGPS report, delivery of CA land patches in KML and Shape file formats.
4. Printing of the DGPS Survey report and Georeferenced maps (Cadastral maps, Forest Stock map, Satellite imagery map, SOI Toposheet and Treatment maps).

3. Brief description of the technical approach

3.1 Background

The modern survey technique using Differential Global Positioning System (DGPS) with Georeferenced high resolution satellite image bring efficacy in survey in shorter time span compared to old method of survey and record preparation. High-resolution space-borne remote sensing image data show a high level of detail and provide many opportunities to be used as base for Cadastral/Forest Compartment map generation.

The combination of GIS and GPS activities play a crucial role in developing the survey of the forest boundary points and making forest Cadastral/Forest Compartment maps. Area, length other measures in the GIS numerical

database are considerably easy to compute and correlate with already available data with line department.

3.2 Input Data – List of sites for CA

The Janjgir-Champa Forest Division has provided us the list of forest compartments, where land patches inside them, can be proposed for Compensatory Afforestation.

The forest staff in different ranges, viz. Baloda, Sakti, has provided field level forest staff for identification of degraded forest patches

Name of the area to be given for CA Plantation-

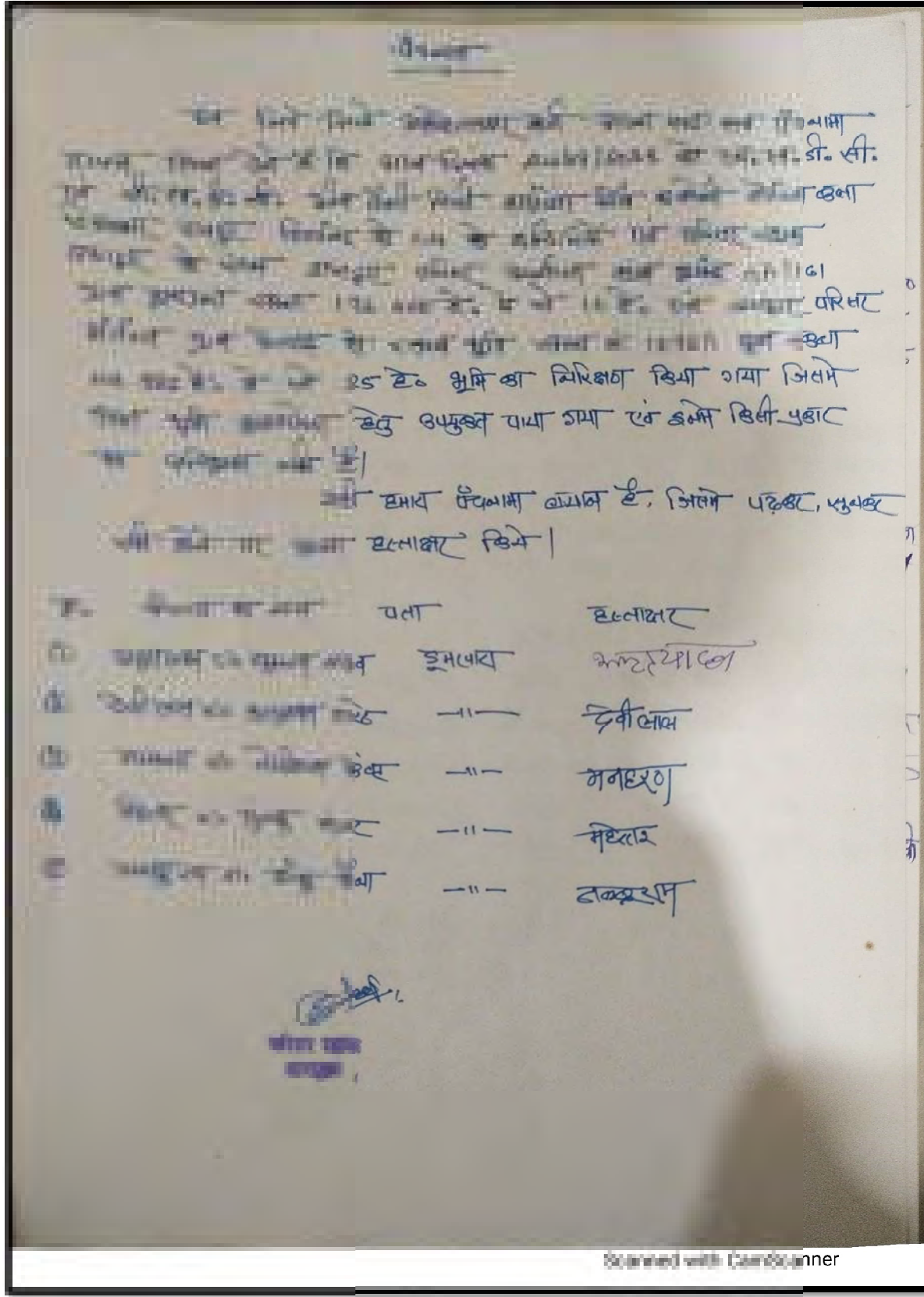
S.No.	Division	Range	Site name/compartment no.	Area (ha)	GPS (KML)
1.	Janjgir-champa	baloda	PF-109	25 ha	yes
2.	Janjgir-champa	baloda	OA 146 (Mulmula)	10 ha	yes
3.	Janjgir-champa	baloda	RF-79 (Budhna)	30 ha	yes
4.	Janjgir-champa	baloda	RF-80 (Budhna)	30 ha	yes
5.	Janjgir-champa	baloda	RF-67 A (dongipendry)	40 ha	yes
6.	Janjgir-champa	baloda	RF-62	82 ha	yes
7.	Janjgir-champa	baloda	RF-76 (Angarkhar)	12 ha	yes
8.	Janjgir-champa	baloda	RF-76 (Angarkhar)	10 ha	yes
9.	Janjgir-champa	baloda	RF-77	20 ha	yes
10.	Janjgir-champa	baloda	Pf-92 (gatwa)	13 ha	yes
11.	Janjgir-champa	baloda	RF-103 (gatwa)	50 ha	yes
12.	Janjgir-champa	baloda	RF-102 (dahkoni)	60 ha	yes
13.	Janjgir-champa	baloda	RF-102 (dahkoni)	25 ha	yes
14.	Janjgir-champa	baloda	PF-108 (dahkoni)	30 ha	
15.	Janjgir-champa	baloda	OA-160 (piparda)	60 ha	yes
16.	Janjgir-champa	baloda	OA-160 (piparda)	22 ha	yes
17.	Janjgir-champa	baloda	OA-157 (pachri)	28 ha	yes
18.	Janjgir-champa	baloda	PF-132 (katghari)	24 ha	yes
19.	Janjgir-champa	baloda	PF-99 (pahariya)	20 ha	yes
20.	Janjgir-champa	baloda	PF-98	10 ha	yes
21.	Janjgir-champa	baloda	RF-75	50 ha	no
22.	Janjgir-champa	baloda	RF-74	25 ha	yes
23.	Janjgir-champa	baloda	RF-55	70 ha	yes
24.	Janjgir-champa	baloda	RF-51	35 ha	yes
25.	Janjgir-champa	Sakti	RF-40	10 ha	yes
26.	Janjgir-champa	Sakti	OA-161	10 ha	yes
27.	Janjgir-champa	Sakti	Deragarh	25 ha	yes
			Total	826 ha	

3.3 DGPS Survey Procedure

DGPS survey was carried out using a pair of DGPS instrument. One DGPS Instrument was used as Base Station and other is used as Rover. The survey was conducted in Real Time Kinematic (RTK) survey method. The Survey team carried out DGPS Survey and collected point coordinates of the proposed CA land boundary, by walking along the patch boundary. The survey was conducted in the presence of forest beat guard/ Dy. Ranger/DGPS etc. The DGPS coordinate readings were collected at every 50m distance along the proposed CA land boundary and at every turn or bend.

1. During the survey the start and end of the CA patch was identified in the field with the help of staff from the Marwahi division forest department. The coordinates of the Forest Pillars (FP) and Continuous Contour Trench (CCT) was also collected using the DGPS instrument in RTK mode.
2. The coordinates of several features such as the road junctions, Structures such as Temple, hutments, railway lines, river boundary etc., was also collected during the DGPS Survey.
3. During the field survey the information on forest compartments that are adjacent to the proposed CA land patches was collected, and at few places the forest pillars of the adjacent PF/RF compartments were also collected.
4. The village name, the Khasra number, ownership etc., was also collected from cadastral maps.
5. The areas inside the proposed CA that are dense and encroached was left out from the boundary survey.
6. The information regarding compartment history and site inspection certificate was also collected from the forest department staff.

3.4 Site Inspection certificate from the Forest Beat Guard



Scanned with CamScanner

3.5 Forest Patch boundary/forest Pillar Photographs taken during DGPS Survey



OA 146



OA 160



OA 161



PF 81



PF 92



PF 98



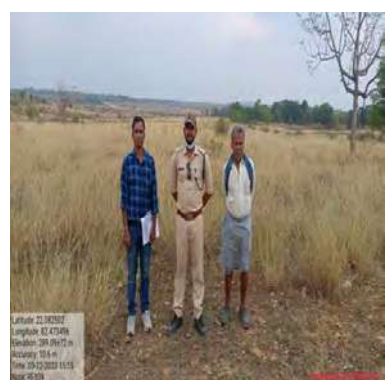
PF 99



PF 108



PF 109



PF 132



PF 157



RF 51



RF 54



RF 62



RF 67A



RF 73



RF 74



RF 75



RF 76



RF 77



RF 79



RF 80



RF 102

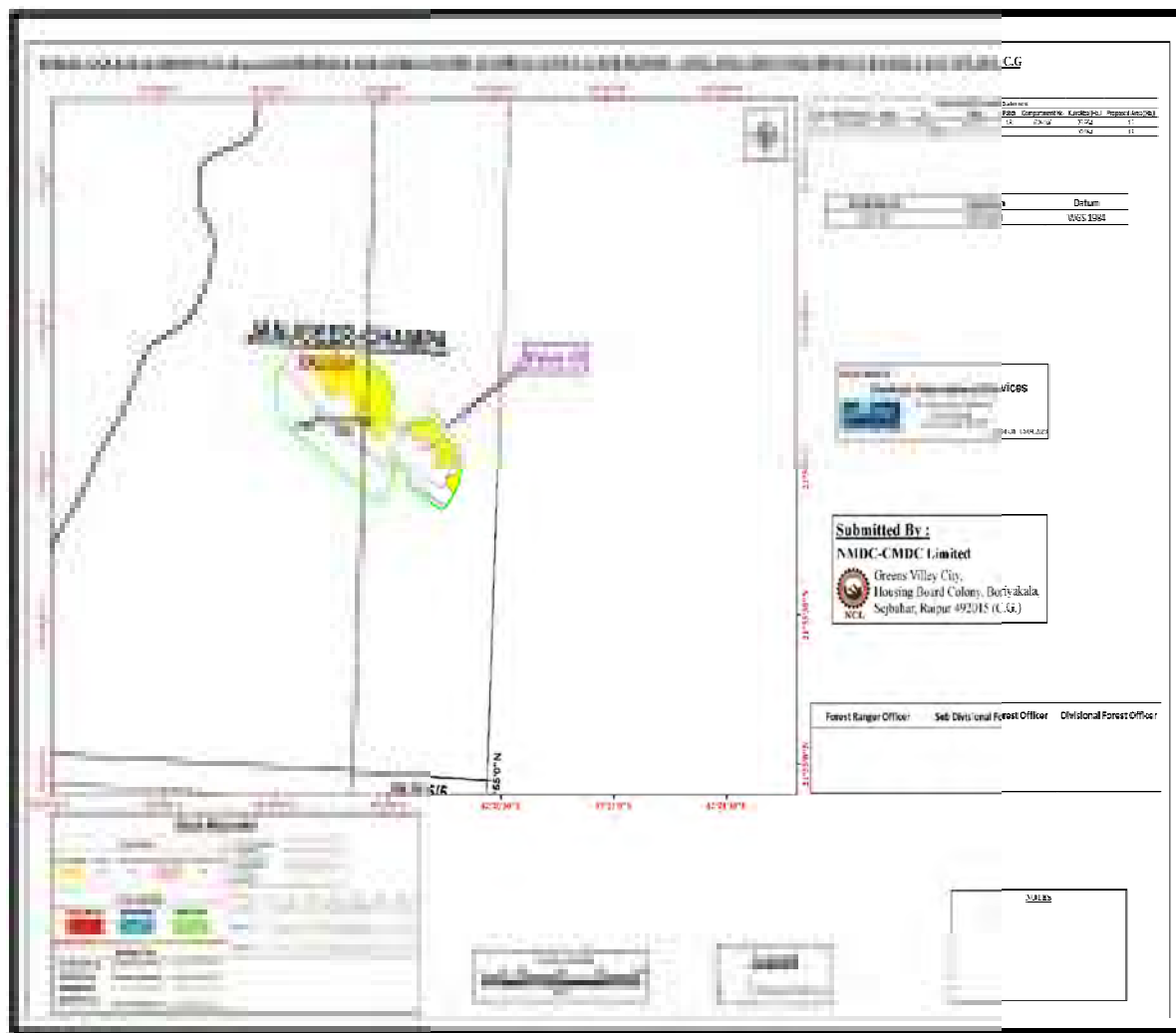


3.6 Creation of CA Land map layout

The DGPS surveyed points captured through DGPS were plotted in the GIS Software and the proposed CA land boundary line was created by joining the surveyed points. The CA land boundary polygon was created using the boundary polylines.

The forest map and Survey of India map are geo-referenced to the WGS 84 datum and UTM Projection system(UTM Zone 44N).

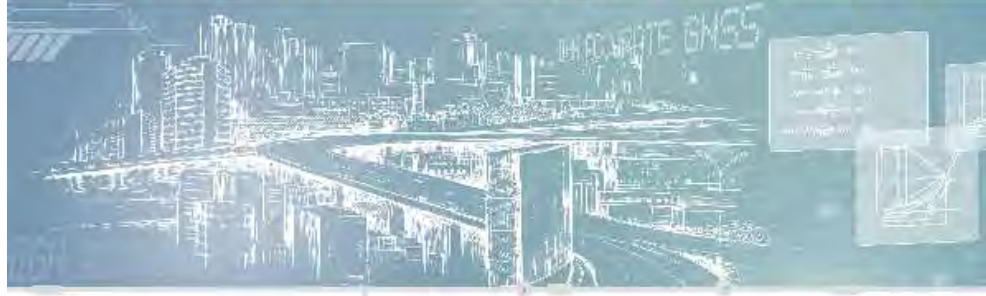
The CA land polygon is superimposed on Forest Compartment map and a map layout is prepared at scale RF 1:15000



3.7 Specification of DGPS Equipment

Geotrax deployed the most advance and hi-precision devices to carry out the DGPS survey. The DGPS performance specifications are given below. The corresponding fact sheets are placed below for ready reference.

ComNav



T300 GNSS Receiver



Features

- Ultra small
- Super light
- Many user-friendly conveniences built in
- GPS L1/L2/L5, BeiDou B1/B2/B3, GLONASS L1/L2
- Low power consumption
- Support long baseline E-RTK[®]

RTK robust enough for challenging environments, in a device that is light and easy to carry

With decades of experience in the surveying GNSS receiver, the T300 is a product which combines lots of market proved advantages together. It can track all the working GNSS constellations. By using ComNav's unique QUAN™ algorithm technology, it can function in RTK mode with all the GNSS constellations or by using any single GNSS constellation such as GLONASS or BeiDou. The strong anti-interference ability of the receiver makes it possible to work in any environment.

Design driven to improve user experience

Our R&D people are always thinking about how to improve the physical experience of users and workflow in the field. With this in mind, the T300 integrates a cutting edge GNSS board, Bluetooth®, UHF (Rx&Tx) into a compact board. Smart design makes the T300 the lightest and smallest (volume) receiver in the world.

Hot swap battery design

Extending the field working time is also a passion for our R&D people. They do lots of tests and analysis to reduce the power consumption, and make the whole system work more efficiently. In parallel, they've designed in the capability to hot swap the battery source. When the warning sounds and LED flashes, put your second battery in place. Then recharge the first while you keep working.

Consumer grade batteries... always available

Losing power in the field is significantly inconvenient for users, as the batteries for GNSS receivers are often unusual types and not readily available. Once again our R&D people developed a solution so that the T300 runs on normal consumer batteries.

Technical Specifications

T300

Signal Tracking

- 256 channels with simultaneously tracked satellite signals
 - GPS: L1 C/A, L1 C, L2 P, L5
 - BeiDou: B1, B2, B3
 - GLONASS: L1, L2
 - SBAS: WAAS, EGNOS, MSAS, GAGAN

Data Format

- Correction data I/O:
 - RTCM 2.x, 3.x, CMR (GPS only), CMR+ (GPS only).
- Position data output:
 - ASCII: NMEA-0183 GSV, RMC, HDT, VHD, GGA, GSA, ZDA, VTG, GST, PJK, PTNL
 - ComNav Binary update to 20 Hz

Performance Specifications

- Cold start: <50 s
- Warm start: <30 s
- Hot start: <15 s
- Initialization time: <10 s
- Signal re-acquisition: <2 s
- Initialization reliability: >99.9%

Physical

- Size(WxH): 15.8 cm x 7.5 cm
- Weight: 0.95 kg (include 2 batteries)

Environmental

- Operating temperature: -40 °C to +85 °C (40 °F to 149 °F)
- Storage temperature: -40 °C to +85 °C (40 °F to 185 °F)
- Humidity: 100% condensation
- Waterproof and dust proof: IP67 protected from temporary immersion to depth of 1 meter, floats
- Shock: survives a 2 meter drop on to concrete

Electrical

- Input Voltage: 5-27 VDC
- Power consumption: 2.85 W (3 constellations)¹
- Li-ion battery capacity: 2 x 1800 mAh, up to 8 hours typically
- Memory: 256 MB internal with up to 16 GB pluggable memory card

Software

- ComNav field data collection software CGSurvey
- Carlson's SurvCE field data collection software (optional)
- MicroSurvey's FieldGenius field data collection software (optional)

Positioning Specifications

- Post Processing Static
 - Horizontal: 2.5 mm + 0.5 ppm RMS
 - Vertical: 5 mm + 0.5 ppm RMS
- Real Time Kinematic
 - Horizontal: 8 mm + 1 ppm RMS
 - Vertical: 15 mm + 1 ppm RMS
 - E-RTK¹ (baseline<100 km)
 - Horizontal: 0.2 m + 1 ppm RMS
 - Vertical: 0.4 m + 1 ppm RMS
- Code differential GNSS positioning
 - Horizontal: 0.25 m+ 1 ppm RMS
 - Vertical: 0.5 m + 1 ppm RMS
- SBAS: Typically <1 m 3D RMS
- Standalone: <1.5 m 3D RMS

Communications and Memory

- 1 Serial port (7 pin Lemo).
 - Baud rates up to 921,600 bps.
- Radio modem: Tx/Rx with full frequency range from 410-470 MHz²
 - Transmit power: 0.5-2W adjustable
 - Range: 1-4 km
- Position data output rates: 1 Hz, 2 Hz, 5 Hz, 10 Hz
- 5 LEDs (indicating Power, Satellite Tracking, Bluetooth[®] and Differential Data)
- Bluetooth[®]: V 2.X protocol, work compatible with Windows 7, Windows mobile and Android

¹ E-RTK, BeiDou B3 signal used in RTK calculate engine, concern the current situation, this mode can be used in APAC.

² 410-470 MHz, 3 frequency range, 410-430, 430-460, 460-470, need to clarify when place the order.

3 Power consumption will increase if using internal radio modem transmitter.

Specifications subject to change without notice.

© 2014, ComNav Technology Ltd. All rights reserved. ComNav is the trade mark of ComNav Technology Ltd., registered in People's Republic of China. All other trademarks are the property of their respective owners. (September, 2014).

ComNav Technology Ltd.

Building E, No.50 Alley 2080 Lianhua Road
201103 Shanghai - China

Tel : +86 21 64056796

Fax: +86 21 54309582

Email: sales@comnavtech.com
www.comnavtech.com

4. DGPS Survey and Mapping Results

The area proposed for Compensatory Afforestation in Janjgir-Champa is 846.436 Ha. The land identified for CA is from the following forest types categories – Reserved Forest, Protected Forest and Orange area.

The forest compartment area wise area statement of the proposed land for CA is given below.

NMDC-CMDC Ltd (NCL) Deposit 4 CA Land Area Statement in Janjgir-Champa								
Sl No	District / Division	Range	Beat	Village	Pat ch	Compartme nt No	Kulrakba (Ha.)	Proposed Area (Ha.)
1	Janjgir-Champa	Balo da	Budhna	Budhna	1	RF 80	264.55	32
2	Janjgir-Champa	Balo da	Budhna	Budhna	24			30
3	Janjgir-Champa	Balo da	Budhna	Budhna	2	RF 79	310.92	32
4	Janjgir-Champa	Balo da	Budhna	Budhna	25			15
5	Janjgir-Champa	Balo da	Donga Pendari	Donga Pendari	3	RF 67A	191.821	44
6	Janjgir-Champa	Balo da	Angarkhar	Angarkhar	5	RF 77	277.239	20
7	Janjgir-Champa	Balo da	ParisarBel tukri	Kandra	6	RF 74	180.392	30
8	Janjgir-Champa	Balo da	Gatwa	Gatwa	7	RF 75	202.507	55
9	Janjgir-Champa	Balo da	Gatwa	Deori	8	PF 92	216.587	13
10	Janjgir-Champa	Balo da	Gatwa	Gatwa	9	RF 103	196.209	30
11	Janjgir-Champa	Balo da	BahriBaza lpur	Kalmita (Pahariya)	10	PF 98	43.058	10
12	Janjgir-Champa	Balo da	Dhukuni	Dahkoni	11	PF 108	64.182	32
13	Janjgir-Champa	Balo da	BahriBaza lpur	Pahariya	12	PF 99	60.379	20
14	Janjgir-Champa	Balo da	Angarkhar	Angarkhar	13	RF 76	189.99	28
15	Janjgir-Champa	Balo da	Dhukuni	Dahkoni	14	RF 102	308	56
16	Janjgir-Champa	Balo da	Dhukuni	Dahkoni	15			10
17	Janjgir-Champa	Balo da	ParisarBel tukri	Beltukri	16	RF 73	131.13	30
18	Janjgir-Champa	Balo da	Budhna	Haraspur	17	PF 81	80.61	15
19	Janjgir-Champa	Balo da	Akaltara	Mulmula	18	OA 146	70.954	15
20	Janjgir-	Balo	Parsahi	Barbaspur	19	PF 109	276.992	25

NMDC-CMDC Ltd (NCL) Deposit 4 CA Land Area Statement in Janjgir-Champa

Sl No	District / Division	Range	Beat	Village	Pat ch	Compartme nt No	Kulrakba (Ha.)	Proposed Area (Ha.)
	Champa	da						
21	Janjgir-Champa	Balo da	Amlipali	Piparda	20	OA 107	155.05	22.396
22	Janjgir-Champa	Balo da	Amlipali	Piparda	21			60.07
23	Janjgir-Champa	Balo da	Amlipali	Pachri	22	OA 157	179.45	28.9
24	Janjgir-Champa	Balo da	Katghori	Katghori	23	PF 132	150.534	24.07
25	Janjgir-Champa	Balo da	Baloda	Birgahani	26	RF 51	253.08	35
26	Janjgir-Champa	Balo da	Baloda	Birgahani	27	RF 62	337.51	62
27	Janjgir-Champa	Balo da	Katra	Kurma/Katra	28	RF 54	250.076	52
28	Janjgir-Champa	Balo da	Baradwar	Dhumarpara	4	OA 161	176.455	10
29	Janjgir-Champa	Balo da	Sakti	Podi Kalan	29	RF 40	192.7	10
Total							4760.375	846.436

The final patch wise CA land boundary coordinates are annexed herewith and marked as **Annexure -1**. The Survey of India Toposheet is geo-referenced and the CA land patches are superimposed on it. The Geo-referenced SOI maps are annexed herewith and marked as **Annexure-2**. The geo-referenced forest stock maps showing the CA land patch are annexed herewith and marked as **Annexure-3**. The site inspection report's given by forest department staff are annexed herewith and marked as **Annexure-4**.

वन परिक्षेत्राधिकारी
बलौदा वन परिक्षेत्र

अध्यक्ष
उप वन मण्डलाधिकारी
जोजगीर-चांपा (छ.ग.)

वनमण्डलाधिकारी
जोजगीर-चांपा लकड़ीगां, छ.ग.



5. Background of Organization

Geotrax International Services (www.geotrax.in) is a Professional Land Mapping and Services provider across India established in the year 1999. During the last 15+ years, we had an opportunity to execute a variety of surveying jobs all over India and in the Middle East to various customer specifications for RIS, LIS, and Municipal GIS oriented jobs. Cadastral Surveys using ETS/DGPS and Provision of Ground control conforming to stringent accuracy standards using high end instruments as RTK/GPRS DGPS is our speciality. We also have a UAV (Drone) and Ground Penetrating Radar (on Roaster).

Geotrax is headed by Mr. V.V.S Bandhakavi (Ex-Survey of India employee) who has more than 40+ years' experience in the field of surveying in India and abroad.

Some of our major clients include:

- Odisha Space Application Centre (ORSAC)
- Steel Authority of India (SAIL)
- National Thermal Power Corporation (NTPC)
- Survey Settlement and Land Records Department (Govt. Of Gujarat)
- Survey Settlement and Land Records Department (Govt. Of Madhya Pradesh)
- Irrigation Dept. (Govt. of Jammu and Kashmir)
- National Remote Sensing Agency (Hyderabad)
- Meinhardt India Private Limited (Delhi),
- Nagarjuna Construction Company (NCC, Hyderabad)
- Consulting Engineering Services (CES, New Delhi)
- Lee Associates of South Asia (LASA, Delhi)
- Power development Corporation (Govt. of Jammu and Kashmir)



Geotrax expertise covers:

- ❖ DGPS Surveys for Mining lease boundary, and Forest Diversion
- ❖ Consultancy services for Mining Plan & EIA
- ❖ Boundary and cadastral surveys using DGPS and Total station;
- ❖ Topographic surveys.
- ❖ Ground control surveys for photogrammetric projects, including Airborne GPS.
- ❖ Only one of the two companies in India who are empanelled by NRSA for DGPS survey for ground control point collection
- ❖ Route and alignment surveys combining conventional and photogrammetric methods.
- ❖ Construction and cross-section surveys (from road design to precision layout and quality control).

Being a client focused organization, Geotrax's combination of survey equipment, personnel, and computer resources allow for the tailoring of the project approach to match the orders of accuracy and precision requirements for each project. Geotrax's equipment resources include 250 DGPS, 33 hand-held GPS units, theodolites, electronic digital and automatic levels, 19 Electronic Total Stations, and data collectors.

On the mapping side, our CAD and GIS professionals assist the survey projects by creating accurate maps. We have dedicated CAD experts who have extensive experience with different CAD software.

6. Annexure

6.1 Annexure-1: Forest Compartment Boundary Points DGPS Coordinates

Division	Range	Beat	Compartment	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjir-Champa	Baloda	Budhna	RF-80	1	P1	22°14'14.81715"	82°35'25.44263"
					P2	22°14'14.94284"	82°35'26.25156"
					P3	22°14'15.37365"	82°35'29.64119"
					P4	22°14'16.28339"	82°35'33.06983"
					P5	22°14'17.20917"	82°35'36.44525"
					P6	22°14'18.07426"	82°35'39.65212"
					P7	22°14'18.76776"	82°35'42.22299"
					P8	22°14'19.47441"	82°35'44.91388"
					P9	22°14'16.69000"	82°35'45.45267"
					P10	22°14'13.90559"	82°35'45.99145"
					P11	22°14'11.60114"	82°35'46.43360"
					P12	22°14'09.29669"	82°35'46.87575"
					P13	22°14'06.90256"	82°35'47.32742"
					P14	22°14'04.09839"	82°35'47.85095"
					P15	22°14'01.22794"	82°35'48.36581"
					P16	22°14'00.50105"	82°35'45.71421"
					P17	22°13'59.77416"	82°35'43.06261"
					P18	22°13'59.04725"	82°35'40.41102"
					P19	22°13'58.32033"	82°35'37.75943"
					P20	22°13'58.02280"	82°35'35.11778"
					P21	22°13'57.83343"	82°35'32.71739"
					P22	22°13'57.75121"	82°35'30.90379"
					P23	22°13'57.67363"	82°35'28.71156"
					P24	22°14'00.33438"	82°35'28.46363"
					P25	22°14'03.62956"	82°35'27.85519"
					P26	22°14'06.89876"	82°35'27.18982"
					P27	22°14'09.09255"	82°35'26.70874"
					P28	22°14'11.84920"	82°35'26.10677"
			RF-79	2	P29	22°13'30.14779"	82°35'58.09309"
					P30	22°13'28.07001"	82°35'58.38506"
					P31	22°13'26.46276"	82°35'59.83163"
					P32	22°13'24.87694"	82°36'01.19321"
					P33	22°13'23.82123"	82°36'02.79190"
					P34	22°13'23.61777"	82°36'03.59360"
					P35	22°13'23.16382"	82°36'06.35650"
					P36	22°13'22.70987"	82°36'09.11939"
					P37	22°13'22.25590"	82°36'11.88227"
					P38	22°13'21.80191"	82°36'14.64515"
					P39	22°13'21.00715"	82°36'14.51464"
					P40	22°13'18.30497"	82°36'13.72458"
					P41	22°13'15.60279"	82°36'12.93452"
					P42	22°13'13.51763"	82°36'14.05857"
					P43	22°13'10.33231"	82°36'13.26087"
					P44	22°13'08.46812"	82°36'12.79994"
					P45	22°13'06.60392"	82°36'12.33901"
					P46	22°13'04.91361"	82°36'11.33846"

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Budhna	RF-67A	P47	22°13'04.89874"	82°36'08.65283"	
Janjgir-Champa	Baloda	Budhna		P48	22°13'05.08503"	82°36'05.88041"	
Janjgir-Champa	Baloda	Budhna		P49	22°13'06.85348"	82°36'03.68820"	
Janjgir-Champa	Baloda	Budhna		P50	22°13'08.66539"	82°36'01.30985"	
Janjgir-Champa	Baloda	Budhna		P51	22°13'10.25735"	82°35'58.43080"	
Janjgir-Champa	Baloda	Budhna		P52	22°13'11.69633"	82°35'55.50151"	
Janjgir-Champa	Baloda	Budhna		P53	22°13'13.57290"	82°35'53.93718"	
Janjgir-Champa	Baloda	Budhna		P54	22°13'15.16777"	82°35'52.80855"	
Janjgir-Champa	Baloda	Budhna		P55	22°13'16.96738"	82°35'52.20527"	
Janjgir-Champa	Baloda	Budhna		P56	22°13'18.76700"	82°35'51.60198"	
Janjgir-Champa	Baloda	Budhna		P57	22°13'21.08265"	82°35'51.63270"	
Janjgir-Champa	Baloda	Budhna		P58	22°13'24.13225"	82°35'51.64285"	
Janjgir-Champa	Baloda	Budhna		P59	22°13'25.32131"	82°35'53.12539"	
Janjgir-Champa	Baloda	Budhna		P60	22°13'26.24604"	82°35'53.48457"	
Janjgir-Champa	Baloda	Budhna		P61	22°13'27.67315"	82°35'53.57827"	
Janjgir-Champa	Baloda	Budhna		P62	22°13'29.05863"	82°35'54.29598"	
Janjgir-Champa	Baloda	Budhna		P63	22°13'30.37030"	82°35'54.58259"	
Janjgir-Champa	Baloda	Dongipendri		P64	22°13'14.26982"	82°34'03.26640"	
Janjgir-Champa	Baloda	Dongipendri		P65	22°13'14.74384"	82°34'06.48294"	
Janjgir-Champa	Baloda	Dongipendri		P66	22°13'15.34461"	82°34'10.04095"	
Janjgir-Champa	Baloda	Dongipendri		P67	22°13'15.97939"	82°34'13.61182"	
Janjgir-Champa	Baloda	Dongipendri		P68	22°13'16.57054"	82°34'16.93734"	
Janjgir-Champa	Baloda	Dongipendri		P69	22°13'14.42419"	82°34'18.41908"	
Janjgir-Champa	Baloda	Dongipendri		P70	22°13'12.27785"	82°34'19.90080"	
Janjgir-Champa	Baloda	Dongipendri		P71	22°13'10.13150"	82°34'21.38251"	
Janjgir-Champa	Baloda	Dongipendri		P72	22°13'07.63169"	82°34'19.85885"	
Janjgir-Champa	Baloda	Dongipendri		P73	22°13'05.49721"	82°34'18.90473"	
Janjgir-Champa	Baloda	Dongipendri		P74	22°13'03.12415"	82°34'16.29330"	
Janjgir-Champa	Baloda	Dongipendri		P75	22°13'02.26070"	82°34'14.81978"	
Janjgir-Champa	Baloda	Dongipendri		P76	22°13'00.70517"	82°34'13.74803"	
Janjgir-Champa	Baloda	Dongipendri		P77	22°12'58.28947"	82°34'13.41614"	
Janjgir-Champa	Baloda	Dongipendri		P78	22°12'57.06797"	82°34'13.29285"	
Janjgir-Champa	Baloda	Dongipendri		P79	22°12'56.49258"	82°34'12.34346"	
Janjgir-Champa	Baloda	Dongipendri		P80	22°12'56.12583"	82°34'10.51037"	
Janjgir-Champa	Baloda	Dongipendri		P81	22°12'54.57454"	82°34'09.70034"	
Janjgir-Champa	Baloda	Dongipendri		P82	22°12'51.45664"	82°34'09.27432"	
Janjgir-Champa	Baloda	Dongipendri		P83	22°12'48.05996"	82°34'08.76626"	
Janjgir-Champa	Baloda	Dongipendri		P84	22°12'45.80087"	82°34'08.46642"	
Janjgir-Champa	Baloda	Dongipendri		P85	22°12'43.37242"	82°34'08.46840"	
Janjgir-Champa	Baloda	Dongipendri		P86	22°12'41.21860"	82°34'09.83077"	
Janjgir-Champa	Baloda	Dongipendri		P87	22°12'39.11162"	82°34'07.01964"	
Janjgir-Champa	Baloda	Dongipendri		P88	22°12'36.52978"	82°34'05.48858"	
Janjgir-Champa	Baloda	Dongipendri		P89	22°12'34.00559"	82°34'05.84547"	
Janjgir-Champa	Baloda	Dongipendri		P90	22°12'33.38581"	82°34'05.27311"	
Janjgir-Champa	Baloda	Dongipendri		P91	22°12'32.39866"	82°34'04.97017"	
Janjgir-Champa	Baloda	Dongipendri		P92	22°12'32.62623"	82°34'01.26887"	
Janjgir-Champa	Baloda	Dongipendri		P93	22°12'32.85837"	82°33'57.49296"	
Janjgir-Champa	Baloda	Dongipendri		P94	22°12'33.08621"	82°33'53.78652"	
Janjgir-Champa	Baloda	Dongipendri		P95	22°12'33.30964"	82°33'50.15168"	
Janjgir-Champa	Baloda	Dongipendri		P96	22°12'36.55797"	82°33'50.75974"	
Janjgir-Champa	Baloda	Dongipendri		P97	22°12'39.15075"	82°33'51.50561"	
Janjgir-Champa	Baloda	Dongipendri		P98	22°12'41.74354"	82°33'52.25148"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Dongipendri	OA-161	P99	22°12'44.33632"	82°33'52.99737"	
Janjgir-Champa	Baloda	Dongipendri		P100	22°12'46.13375"	82°33'55.44241"	
Janjgir-Champa	Baloda	Dongipendri		P101	22°12'47.83862"	82°33'57.89523"	
Janjgir-Champa	Baloda	Dongipendri		P102	22°12'49.47377"	82°34'00.24779"	
Janjgir-Champa	Baloda	Dongipendri		P103	22°12'50.96034"	82°34'02.38659"	
Janjgir-Champa	Baloda	Dongipendri		P104	22°12'54.46183"	82°34'02.57802"	
Janjgir-Champa	Baloda	Dongipendri		P105	22°12'55.92584"	82°34'03.83631"	
Janjgir-Champa	Baloda	Dongipendri		P106	22°12'57.38986"	82°34'05.09461"	
Janjgir-Champa	Baloda	Dongipendri		P107	22°12'59.33047"	82°34'06.44764"	
Janjgir-Champa	Baloda	Dongipendri		P108	22°12'59.39420"	82°34'07.79376"	
Janjgir-Champa	Baloda	Dongipendri		P109	22°12'59.05100"	82°34'08.85942"	
Janjgir-Champa	Baloda	Dongipendri		P110	22°13'00.58895"	82°34'09.44933"	
Janjgir-Champa	Baloda	Dongipendri		P111	22°13'01.44210"	82°34'09.13368"	
Janjgir-Champa	Baloda	Dongipendri		P112	22°13'02.39772"	82°34'09.52320"	
Janjgir-Champa	Baloda	Dongipendri		P113	22°13'03.36617"	82°34'09.26694"	
Janjgir-Champa	Baloda	Dongipendri		P114	22°13'05.98286"	82°34'07.49257"	
Janjgir-Champa	Baloda	Dongipendri		P115	22°13'08.35645"	82°34'06.29100"	
Janjgir-Champa	Baloda	Dongipendri		P116	22°13'10.60904"	82°34'05.15066"	
Janjgir-Champa	Baloda	Dongipendri		P117	22°13'12.46197"	82°34'04.21263"	
Janjgir-Champa	Sakti	Baradwar	4	P118	21°58'54.83827"	82°51'02.46510"	
Janjgir-Champa	Sakti	Baradwar		P119	21°58'54.74848"	82°51'02.89208"	
Janjgir-Champa	Sakti	Baradwar		P120	21°58'53.07615"	82°51'02.70335"	
Janjgir-Champa	Sakti	Baradwar		P121	21°58'52.85904"	82°51'04.92024"	
Janjgir-Champa	Sakti	Baradwar		P122	21°58'52.55815"	82°51'07.44192"	
Janjgir-Champa	Sakti	Baradwar		P123	21°58'54.12902"	82°51'07.79711"	
Janjgir-Champa	Sakti	Baradwar		P124	21°58'55.09506"	82°51'07.96111"	
Janjgir-Champa	Sakti	Baradwar		P125	21°58'55.06502"	82°51'09.16317"	
Janjgir-Champa	Sakti	Baradwar		P126	21°58'54.28655"	82°51'09.02306"	
Janjgir-Champa	Sakti	Baradwar		P127	21°58'54.19697"	82°51'10.27558"	
Janjgir-Champa	Sakti	Baradwar		P128	21°58'52.47769"	82°51'10.18705"	
Janjgir-Champa	Sakti	Baradwar		P129	21°58'49.49186"	82°51'09.88313"	
Janjgir-Champa	Sakti	Baradwar		P130	21°58'46.93465"	82°51'09.54811"	
Janjgir-Champa	Sakti	Baradwar		P131	21°58'43.68383"	82°51'08.93755"	
Janjgir-Champa	Sakti	Baradwar		P132	21°58'43.26102"	82°51'08.80156"	
Janjgir-Champa	Sakti	Baradwar		P133	21°58'41.53805"	82°51'10.59624"	
Janjgir-Champa	Sakti	Baradwar		P134	21°58'41.34900"	82°51'12.36294"	
Janjgir-Champa	Sakti	Baradwar		P135	21°58'41.60042"	82°51'15.22370"	
Janjgir-Champa	Sakti	Baradwar		P136	21°58'41.85181"	82°51'18.08446"	
Janjgir-Champa	Sakti	Baradwar		P137	21°58'40.32193"	82°51'20.32965"	
Janjgir-Champa	Sakti	Baradwar		P138	21°58'37.40372"	82°51'18.49030"	
Janjgir-Champa	Sakti	Baradwar		P139	21°58'38.09302"	82°51'15.15290"	
Janjgir-Champa	Sakti	Baradwar		P140	21°58'38.77707"	82°51'12.17767"	
Janjgir-Champa	Sakti	Baradwar		P141	21°58'39.40113"	82°51'09.15839"	
Janjgir-Champa	Sakti	Baradwar		P142	21°58'40.44339"	82°51'06.87341"	
Janjgir-Champa	Sakti	Baradwar		P143	21°58'41.53315"	82°51'04.64244"	
Janjgir-Champa	Sakti	Baradwar		P144	21°58'43.31938"	82°51'04.30713"	
Janjgir-Champa	Sakti	Baradwar		P145	21°58'45.89213"	82°51'03.74020"	
Janjgir-Champa	Sakti	Baradwar		P146	21°58'45.78028"	82°51'05.65965"	
Janjgir-Champa	Sakti	Baradwar		P147	21°58'47.19140"	82°51'05.93661"	
Janjgir-Champa	Sakti	Baradwar		P148	21°58'47.74314"	82°51'04.61113"	
Janjgir-Champa	Sakti	Baradwar		P149	21°58'48.37310"	82°51'01.86167"	
Janjgir-Champa	Sakti	Baradwar		P150	21°58'51.61028"	82°51'02.21590"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Sakti	Baradwar	RF-77	P151	21°58'53.47223"	82°51'01.76837"	
Janjgir-Champa	Baloda	Angarkhar		P152	22°11'36.45362"	82°36'01.83352"	
Janjgir-Champa	Baloda	Angarkhar		P153	22°11'34.63850"	82°36'04.90876"	
Janjgir-Champa	Baloda	Angarkhar		P154	22°11'32.79091"	82°36'08.03895"	
Janjgir-Champa	Baloda	Angarkhar		P155	22°11'31.04347"	82°36'10.99943"	
Janjgir-Champa	Baloda	Angarkhar		P156	22°11'29.04174"	82°36'08.44967"	
Janjgir-Champa	Baloda	Angarkhar		P157	22°11'26.18511"	82°36'07.55546"	
Janjgir-Champa	Baloda	Angarkhar		P158	22°11'23.32848"	82°36'06.66126"	
Janjgir-Champa	Baloda	Angarkhar		P159	22°11'20.47185"	82°36'05.76708"	
Janjgir-Champa	Baloda	Angarkhar		P160	22°11'17.61522"	82°36'04.87290"	
Janjgir-Champa	Baloda	Angarkhar		P161	22°11'18.19940"	82°36'01.68061"	
Janjgir-Champa	Baloda	Angarkhar		P162	22°11'18.78357"	82°35'58.48831"	
Janjgir-Champa	Baloda	Angarkhar		P163	22°11'19.36772"	82°35'55.29601"	
Janjgir-Champa	Baloda	Angarkhar		P164	22°11'19.95185"	82°35'52.10369"	
Janjgir-Champa	Baloda	Angarkhar		P165	22°11'22.99339"	82°35'50.63877"	
Janjgir-Champa	Baloda	Angarkhar		P166	22°11'25.65779"	82°35'50.26478"	
Janjgir-Champa	Baloda	Angarkhar		P167	22°11'27.81232"	82°35'52.53502"	
Janjgir-Champa	Baloda	Angarkhar		P168	22°11'30.01658"	82°35'54.91950"	
Janjgir-Champa	Baloda	Angarkhar		P169	22°11'32.23683"	82°35'57.37502"	
Janjgir-Champa	Baloda	Angarkhar		P170	22°11'33.75454"	82°35'59.24354"	
Janjgir-Champa	Baloda	Angarkhar		P171	22°11'35.27224"	82°36'01.11206"	
Janjgir-Champa	Baloda	Parisarbaltukri	RF-74	P172	22°10'54.92592"	82°36'52.70889"	
Janjgir-Champa	Baloda	Parisarbaltukri		P173	22°10'54.28168"	82°36'54.04031"	
Janjgir-Champa	Baloda	Parisarbaltukri		P174	22°10'54.57676"	82°36'55.98410"	
Janjgir-Champa	Baloda	Parisarbaltukri		P175	22°10'51.65935"	82°36'56.20249"	
Janjgir-Champa	Baloda	Parisarbaltukri		P176	22°10'48.69340"	82°36'57.64695"	
Janjgir-Champa	Baloda	Parisarbaltukri		P177	22°10'49.78246"	82°36'59.36460"	
Janjgir-Champa	Baloda	Parisarbaltukri		P178	22°10'48.56983"	82°37'02.20239"	
Janjgir-Champa	Baloda	Parisarbaltukri		P179	22°10'47.36153"	82°37'03.07976"	
Janjgir-Champa	Baloda	Parisarbaltukri		P180	22°10'46.48879"	82°37'02.66744"	
Janjgir-Champa	Baloda	Parisarbaltukri		P181	22°10'46.30237"	82°37'01.51195"	
Janjgir-Champa	Baloda	Parisarbaltukri		P182	22°10'45.69113"	82°36'59.45952"	
Janjgir-Champa	Baloda	Parisarbaltukri		P183	22°10'45.07988"	82°36'57.40709"	
Janjgir-Champa	Baloda	Parisarbaltukri		P184	22°10'44.88983"	82°36'54.72161"	
Janjgir-Champa	Baloda	Parisarbaltukri		P185	22°10'44.06686"	82°36'53.43964"	
Janjgir-Champa	Baloda	Parisarbaltukri		P186	22°10'42.02371"	82°36'54.00789"	
Janjgir-Champa	Baloda	Parisarbaltukri		P187	22°10'41.52138"	82°36'55.82584"	
Janjgir-Champa	Baloda	Parisarbaltukri		P188	22°10'41.67113"	82°36'57.46272"	
Janjgir-Champa	Baloda	Parisarbaltukri		P189	22°10'41.39468"	82°36'58.96856"	
Janjgir-Champa	Baloda	Parisarbaltukri		P190	22°10'39.82114"	82°37'01.07336"	
Janjgir-Champa	Baloda	Parisarbaltukri		P191	22°10'38.17887"	82°37'02.44564"	
Janjgir-Champa	Baloda	Parisarbaltukri		P192	22°10'37.17306"	82°37'02.89802"	
Janjgir-Champa	Baloda	Parisarbaltukri		P193	22°10'35.31582"	82°37'02.31059"	
Janjgir-Champa	Baloda	Parisarbaltukri		P194	22°10'34.64001"	82°37'01.95351"	
Janjgir-Champa	Baloda	Parisarbaltukri		P195	22°10'33.84296"	82°37'01.90966"	
Janjgir-Champa	Baloda	Parisarbaltukri		P196	22°10'33.15904"	82°37'02.37584"	
Janjgir-Champa	Baloda	Parisarbaltukri		P197	22°10'30.07158"	82°37'01.02822"	
Janjgir-Champa	Baloda	Parisarbaltukri		P198	22°10'29.12080"	82°37'00.98498"	
Janjgir-Champa	Baloda	Parisarbaltukri		P199	22°10'27.89174"	82°37'01.54372"	
Janjgir-Champa	Baloda	Parisarbaltukri		P200	22°10'26.44857"	82°37'01.30606"	
Janjgir-Champa	Baloda	Parisarbaltukri		P201	22°10'23.80082"	82°36'59.26001"	
Janjgir-Champa	Baloda	Parisarbaltukri		P202	22°10'20.75192"	82°36'58.39550"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Parisarbaltukri	RF-75	P203	22°10'19.41337"	82°36'58.75822"	
Janjgir-Champa	Baloda	Parisarbaltukri		P204	22°10'17.97505"	82°36'57.88770"	
Janjgir-Champa	Baloda	Parisarbaltukri		P205	22°10'17.98568"	82°36'56.37962"	
Janjgir-Champa	Baloda	Parisarbaltukri		P206	22°10'18.97715"	82°36'54.27337"	
Janjgir-Champa	Baloda	Parisarbaltukri		P207	22°10'20.01266"	82°36'53.72903"	
Janjgir-Champa	Baloda	Parisarbaltukri		P208	22°10'21.18116"	82°36'52.76482"	
Janjgir-Champa	Baloda	Parisarbaltukri		P209	22°10'21.46089"	82°36'51.32697"	
Janjgir-Champa	Baloda	Parisarbaltukri		P210	22°10'23.64256"	82°36'50.72463"	
Janjgir-Champa	Baloda	Parisarbaltukri		P211	22°10'25.10871"	82°36'50.72357"	
Janjgir-Champa	Baloda	Parisarbaltukri		P212	22°10'27.00858"	82°36'51.68995"	
Janjgir-Champa	Baloda	Parisarbaltukri		P213	22°10'29.82486"	82°36'51.42088"	
Janjgir-Champa	Baloda	Parisarbaltukri		P214	22°10'31.89668"	82°36'51.24321"	
Janjgir-Champa	Baloda	Parisarbaltukri		P215	22°10'34.71216"	82°36'51.89108"	
Janjgir-Champa	Baloda	Parisarbaltukri		P216	22°10'36.12679"	82°36'52.45267"	
Janjgir-Champa	Baloda	Parisarbaltukri		P217	22°10'38.40903"	82°36'51.94259"	
Janjgir-Champa	Baloda	Parisarbaltukri		P218	22°10'39.90198"	82°36'50.24107"	
Janjgir-Champa	Baloda	Parisarbaltukri		P219	22°10'40.95947"	82°36'48.64643"	
Janjgir-Champa	Baloda	Parisarbaltukri		P220	22°10'43.08063"	82°36'46.66860"	
Janjgir-Champa	Baloda	Gatwa	7	P221	22°10'45.63951"	82°36'46.01205"	
Janjgir-Champa	Baloda	Gatwa		P222	22°10'46.79042"	82°36'46.76481"	
Janjgir-Champa	Baloda	Gatwa		P223	22°10'49.63243"	82°36'47.11085"	
Janjgir-Champa	Baloda	Gatwa		P224	22°10'51.05647"	82°36'47.71400"	
Janjgir-Champa	Baloda	Gatwa		P225	22°10'52.90249"	82°36'50.17963"	
Janjgir-Champa	Baloda	Gatwa		P226	22°10'59.32202"	82°37'11.94016"	
Janjgir-Champa	Baloda	Gatwa		P227	22°10'57.66931"	82°37'14.46807"	
Janjgir-Champa	Baloda	Gatwa		P228	22°10'55.71891"	82°37'14.07775"	
Janjgir-Champa	Baloda	Gatwa		P229	22°10'53.99102"	82°37'14.04281"	
Janjgir-Champa	Baloda	Gatwa		P230	22°10'51.17083"	82°37'14.18611"	
Janjgir-Champa	Baloda	Gatwa		P231	22°10'48.39867"	82°37'14.59650"	
Janjgir-Champa	Baloda	Gatwa		P232	22°10'45.66481"	82°37'15.39591"	
Janjgir-Champa	Baloda	Gatwa		P233	22°10'42.92804"	82°37'16.99369"	
Janjgir-Champa	Baloda	Gatwa		P234	22°10'40.31534"	82°37'18.51733"	
Janjgir-Champa	Baloda	Gatwa		P235	22°10'37.86594"	82°37'20.21780"	
Janjgir-Champa	Baloda	Gatwa		P236	22°10'35.86153"	82°37'20.58096"	
Janjgir-Champa	Baloda	Gatwa		P237	22°10'33.39452"	82°37'21.18270"	
Janjgir-Champa	Baloda	Gatwa		P238	22°10'31.50958"	82°37'21.57600"	
Janjgir-Champa	Baloda	Gatwa		P239	22°10'29.19289"	82°37'22.28935"	
Janjgir-Champa	Baloda	Gatwa		P240	22°10'25.95057"	82°37'23.39125"	
Janjgir-Champa	Baloda	Gatwa		P241	22°10'23.49839"	82°37'24.02944"	
Janjgir-Champa	Baloda	Gatwa		P242	22°10'22.00311"	82°37'24.67337"	
Janjgir-Champa	Baloda	Gatwa		P243	22°10'20.87595"	82°37'24.52819"	
Janjgir-Champa	Baloda	Gatwa		P244	22°10'19.51473"	82°37'23.36678"	
Janjgir-Champa	Baloda	Gatwa		P245	22°10'19.30910"	82°37'21.98960"	
Janjgir-Champa	Baloda	Gatwa		P246	22°10'19.45474"	82°37'20.49616"	
Janjgir-Champa	Baloda	Gatwa		P247	22°10'21.37867"	82°37'18.55367"	
Janjgir-Champa	Baloda	Gatwa		P248	22°10'21.72677"	82°37'17.76676"	
Janjgir-Champa	Baloda	Gatwa		P249	22°10'21.58926"	82°37'16.83231"	
Janjgir-Champa	Baloda	Gatwa		P250	22°10'20.54775"	82°37'16.23875"	
Janjgir-Champa	Baloda	Gatwa		P251	22°10'19.70429"	82°37'15.39308"	
Janjgir-Champa	Baloda	Gatwa		P252	22°10'18.80204"	82°37'14.92567"	
Janjgir-Champa	Baloda	Gatwa		P253	22°10'18.18545"	82°37'14.71250"	
Janjgir-Champa	Baloda	Gatwa		P254	22°10'17.19553"	82°37'13.00776"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Gatwa	PF-92	P255	22°10'18.48787"	82°37'10.89858"	
Janjgir-Champa	Baloda	Gatwa		P256	22°10'20.03536"	82°37'08.32404"	
Janjgir-Champa	Baloda	Gatwa		P257	22°10'20.17553"	82°37'06.28138"	
Janjgir-Champa	Baloda	Gatwa		P258	22°10'20.29413"	82°37'03.79728"	
Janjgir-Champa	Baloda	Gatwa		P259	22°10'19.94161"	82°37'00.83192"	
Janjgir-Champa	Baloda	Gatwa		P260	22°10'21.17261"	82°36'59.63253"	
Janjgir-Champa	Baloda	Gatwa		P261	22°10'22.80948"	82°37'00.11452"	
Janjgir-Champa	Baloda	Gatwa		P262	22°10'25.32811"	82°37'02.09672"	
Janjgir-Champa	Baloda	Gatwa		P263	22°10'27.46229"	82°37'03.19107"	
Janjgir-Champa	Baloda	Gatwa		P264	22°10'30.90559"	82°37'03.68671"	
Janjgir-Champa	Baloda	Gatwa		P265	22°10'32.19648"	82°37'03.41847"	
Janjgir-Champa	Baloda	Gatwa		P266	22°10'33.36471"	82°37'03.35717"	
Janjgir-Champa	Baloda	Gatwa		P267	22°10'35.01702"	82°37'03.65882"	
Janjgir-Champa	Baloda	Gatwa		P268	22°10'37.01467"	82°37'04.23616"	
Janjgir-Champa	Baloda	Gatwa		P269	22°10'39.01349"	82°37'03.13894"	
Janjgir-Champa	Baloda	Gatwa		P270	22°10'40.81407"	82°37'01.61306"	
Janjgir-Champa	Baloda	Gatwa		P271	22°10'42.09457"	82°37'00.14991"	
Janjgir-Champa	Baloda	Gatwa		P272	22°10'42.92081"	82°36'58.99471"	
Janjgir-Champa	Baloda	Gatwa		P273	22°10'44.19745"	82°36'59.60548"	
Janjgir-Champa	Baloda	Gatwa		P274	22°10'44.53708"	82°37'01.17623"	
Janjgir-Champa	Baloda	Gatwa		P275	22°10'45.16559"	82°37'02.70881"	
Janjgir-Champa	Baloda	Gatwa		P276	22°10'45.95496"	82°37'03.94419"	
Janjgir-Champa	Baloda	Gatwa		P277	22°10'47.59205"	82°37'04.60333"	
Janjgir-Champa	Baloda	Gatwa		P278	22°10'48.46844"	82°37'04.63931"	
Janjgir-Champa	Baloda	Gatwa		P279	22°10'49.73371"	82°37'03.64727"	
Janjgir-Champa	Baloda	Gatwa		P280	22°10'51.66362"	82°37'01.32707"	
Janjgir-Champa	Baloda	Gatwa		P281	22°10'52.61061"	82°36'59.84539"	
Janjgir-Champa	Baloda	Gatwa		P282	22°10'53.21348"	82°36'58.41761"	
Janjgir-Champa	Baloda	Gatwa		P283	22°10'55.39866"	82°36'59.01204"	
Janjgir-Champa	Baloda	Gatwa		P284	22°10'54.93241"	82°37'00.92964"	
Janjgir-Champa	Baloda	Gatwa		P285	22°10'54.46616"	82°37'02.84724"	
Janjgir-Champa	Baloda	Gatwa		P286	22°10'55.29534"	82°37'06.28140"	
Janjgir-Champa	Baloda	Gatwa		P287	22°10'55.68788"	82°37'07.48612"	
Janjgir-Champa	Baloda	Gatwa		P288	22°10'57.08913"	82°37'09.52288"	
Janjgir-Champa	Baloda	Gatwa		P289	22°10'57.86842"	82°37'09.68515"	
Janjgir-Champa	Baloda	Gatwa	PF-92	P290	22°09'15.36555"	82°38'17.60456"	
Janjgir-Champa	Baloda	Gatwa		P291	22°09'13.79596"	82°38'19.35658"	
Janjgir-Champa	Baloda	Gatwa		P292	22°09'11.45773"	82°38'17.52671"	
Janjgir-Champa	Baloda	Gatwa		P293	22°09'09.28524"	82°38'15.80115"	
Janjgir-Champa	Baloda	Gatwa		P294	22°09'07.11276"	82°38'14.07560"	
Janjgir-Champa	Baloda	Gatwa		P295	22°09'04.94026"	82°38'12.35007"	
Janjgir-Champa	Baloda	Gatwa		P296	22°09'02.76776"	82°38'10.62455"	
Janjgir-Champa	Baloda	Gatwa		P297	22°09'03.40954"	82°38'08.75908"	
Janjgir-Champa	Baloda	Gatwa		P298	22°09'04.05130"	82°38'06.89360"	
Janjgir-Champa	Baloda	Gatwa		P299	22°09'05.34673"	82°38'07.90860"	
Janjgir-Champa	Baloda	Gatwa		P300	22°09'05.86912"	82°38'06.95183"	
Janjgir-Champa	Baloda	Gatwa		P301	22°09'04.52187"	82°38'05.81999"	
Janjgir-Champa	Baloda	Gatwa		P302	22°09'05.31531"	82°38'03.45476"	
Janjgir-Champa	Baloda	Gatwa		P303	22°09'06.10875"	82°38'01.08952"	
Janjgir-Champa	Baloda	Gatwa		P304	22°09'07.15386"	82°38'01.51104"	
Janjgir-Champa	Baloda	Gatwa		P305	22°09'08.19622"	82°38'01.67484"	
Janjgir-Champa	Baloda	Gatwa		P306	22°09'09.38763"	82°37'59.67404"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Gatwa	RF-103	P307	22°09'09.77335"	82°37'58.44314"	
Janjgir-Champa	Baloda	Gatwa		P308	22°09'12.06977"	82°37'59.06950"	
Janjgir-Champa	Baloda	Gatwa		P309	22°09'14.36620"	82°37'59.69587"	
Janjgir-Champa	Baloda	Gatwa		P310	22°09'13.88305"	82°38'02.54054"	
Janjgir-Champa	Baloda	Gatwa		P311	22°09'13.64811"	82°38'05.11339"	
Janjgir-Champa	Baloda	Gatwa		P312	22°09'13.41315"	82°38'07.68625"	
Janjgir-Champa	Baloda	Gatwa		P313	22°09'13.17819"	82°38'10.25910"	
Janjgir-Champa	Baloda	Gatwa		P314	22°09'13.34989"	82°38'11.52057"	
Janjgir-Champa	Baloda	Gatwa		P315	22°09'14.35773"	82°38'14.56256"	
Janjgir-Champa	Baloda	Gatwa		P316	22°10'21.41398"	82°38'04.18498"	
Janjgir-Champa	Baloda	Gatwa		P317	22°10'21.44877"	82°38'07.48668"	
Janjgir-Champa	Baloda	Gatwa		P318	22°10'20.93134"	82°38'10.08577"	
Janjgir-Champa	Baloda	Gatwa		P319	22°10'20.41389"	82°38'12.68484"	
Janjgir-Champa	Baloda	Gatwa		P320	22°10'19.89643"	82°38'15.28392"	
Janjgir-Champa	Baloda	Gatwa		P321	22°10'19.97870"	82°38'16.61084"	
Janjgir-Champa	Baloda	Gatwa		P322	22°10'17.07446"	82°38'16.98389"	
Janjgir-Champa	Baloda	Gatwa		P323	22°10'14.17022"	82°38'17.35693"	
Janjgir-Champa	Baloda	Gatwa		P324	22°10'11.26599"	82°38'17.72996"	
Janjgir-Champa	Baloda	Gatwa		P325	22°10'08.36175"	82°38'18.10300"	
Janjgir-Champa	Baloda	Gatwa		P326	22°10'06.43810"	82°38'20.98931"	
Janjgir-Champa	Baloda	Gatwa		P327	22°10'04.69915"	82°38'23.95831"	
Janjgir-Champa	Baloda	Gatwa		P328	22°10'04.08833"	82°38'25.25436"	
Janjgir-Champa	Baloda	Gatwa		P329	22°10'04.00389"	82°38'28.12911"	
Janjgir-Champa	Baloda	Gatwa		P330	22°10'03.93194"	82°38'31.67006"	
Janjgir-Champa	Baloda	Gatwa		P331	22°10'02.52312"	82°38'31.78370"	
Janjgir-Champa	Baloda	Gatwa		P332	22°10'00.85765"	82°38'33.16533"	
Janjgir-Champa	Baloda	Gatwa		P333	22°09'59.73073"	82°38'35.24279"	
Janjgir-Champa	Baloda	Gatwa		P334	22°09'58.60381"	82°38'37.32024"	
Janjgir-Champa	Baloda	Gatwa		P335	22°09'57.47688"	82°38'39.39768"	
Janjgir-Champa	Baloda	Gatwa		P336	22°09'54.38480"	82°38'38.03850"	
Janjgir-Champa	Baloda	Gatwa		P337	22°09'56.17861"	82°38'35.16393"	
Janjgir-Champa	Baloda	Gatwa		P338	22°09'57.97428"	82°38'32.64980"	
Janjgir-Champa	Baloda	Gatwa		P339	22°09'57.34143"	82°38'30.19033"	
Janjgir-Champa	Baloda	Gatwa		P340	22°09'58.10602"	82°38'27.47271"	
Janjgir-Champa	Baloda	Gatwa		P341	22°09'58.60118"	82°38'25.11838"	
Janjgir-Champa	Baloda	Gatwa		P342	22°09'58.95026"	82°38'23.64421"	
Janjgir-Champa	Baloda	Gatwa		P343	22°09'59.81426"	82°38'21.07099"	
Janjgir-Champa	Baloda	Gatwa		P344	22°10'00.66250"	82°38'19.21729"	
Janjgir-Champa	Baloda	Gatwa		P345	22°10'00.92650"	82°38'18.02526"	
Janjgir-Champa	Baloda	Gatwa		P346	22°10'00.22000"	82°38'15.89652"	
Janjgir-Champa	Baloda	Gatwa		P347	22°10'01.11263"	82°38'12.94982"	
Janjgir-Champa	Baloda	Gatwa		P348	22°10'02.69758"	82°38'11.63693"	
Janjgir-Champa	Baloda	Gatwa		P349	22°10'04.43185"	82°38'10.30374"	
Janjgir-Champa	Baloda	Gatwa		P350	22°10'05.73578"	82°38'08.22862"	
Janjgir-Champa	Baloda	Gatwa		P351	22°10'07.16055"	82°38'06.22662"	
Janjgir-Champa	Baloda	Gatwa		P352	22°10'08.64039"	82°38'06.43891"	
Janjgir-Champa	Baloda	Gatwa		P353	22°10'10.07175"	82°38'06.01572"	
Janjgir-Champa	Baloda	Gatwa		P354	22°10'11.11233"	82°38'04.98833"	
Janjgir-Champa	Baloda	Gatwa		P355	22°10'12.41190"	82°38'04.01828"	
Janjgir-Champa	Baloda	Gatwa		P356	22°10'13.93951"	82°38'02.67399"	
Janjgir-Champa	Baloda	Gatwa		P357	22°10'16.15982"	82°38'03.16195"	
Janjgir-Champa	Baloda	Gatwa		P358	22°10'18.01554"	82°38'03.72609"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Bahari bazalpur	PF-98	P359	22°06'13.67902"	82°38'27.93826"	
Janjgir-Champa	Baloda	Bahari bazalpur		P360	22°06'14.28786"	82°38'30.82479"	
Janjgir-Champa	Baloda	Bahari bazalpur		P361	22°06'14.89669"	82°38'33.71133"	
Janjgir-Champa	Baloda	Bahari bazalpur		P362	22°06'12.49676"	82°38'35.79297"	
Janjgir-Champa	Baloda	Bahari bazalpur		P363	22°06'10.96512"	82°38'36.86686"	
Janjgir-Champa	Baloda	Bahari bazalpur		P364	22°06'08.88524"	82°38'38.03857"	
Janjgir-Champa	Baloda	Bahari bazalpur		P365	22°06'06.36290"	82°38'39.12692"	
Janjgir-Champa	Baloda	Bahari bazalpur		P366	22°06'05.78789"	82°38'37.09333"	
Janjgir-Champa	Baloda	Bahari bazalpur		P367	22°06'04.92657"	82°38'35.74392"	
Janjgir-Champa	Baloda	Bahari bazalpur		P368	22°06'03.58020"	82°38'34.59881"	
Janjgir-Champa	Baloda	Bahari bazalpur		P369	22°06'01.04397"	82°38'33.20097"	
Janjgir-Champa	Baloda	Bahari bazalpur		P370	22°05'59.49846"	82°38'32.25961"	
Janjgir-Champa	Baloda	Bahari bazalpur		P371	22°05'57.95295"	82°38'31.31826"	
Janjgir-Champa	Baloda	Bahari bazalpur		P372	22°05'56.78293"	82°38'29.77409"	
Janjgir-Champa	Baloda	Bahari bazalpur		P373	22°05'59.93769"	82°38'29.34641"	
Janjgir-Champa	Baloda	Bahari bazalpur		P374	22°06'03.09244"	82°38'28.91873"	
Janjgir-Champa	Baloda	Bahari bazalpur	PF-108	P375	22°06'06.24720"	82°38'28.49104"	
Janjgir-Champa	Baloda	Bahari bazalpur		P376	22°06'08.72447"	82°38'28.30678"	
Janjgir-Champa	Baloda	Bahari bazalpur		P377	22°06'11.20175"	82°38'28.12252"	
Janjgir-Champa	Baloda	Dhukuni		P378	22°06'56.69448"	82°34'36.49006"	
Janjgir-Champa	Baloda	Dhukuni		P379	22°06'57.39272"	82°34'39.13780"	
Janjgir-Champa	Baloda	Dhukuni		P380	22°06'58.09095"	82°34'41.78554"	
Janjgir-Champa	Baloda	Dhukuni		P381	22°06'58.78916"	82°34'44.43329"	
Janjgir-Champa	Baloda	Dhukuni		P382	22°06'58.98259"	82°34'47.16142"	
Janjgir-Champa	Baloda	Dhukuni		P383	22°06'58.94983"	82°34'49.92439"	
Janjgir-Champa	Baloda	Dhukuni		P384	22°06'58.91706"	82°34'52.68736"	
Janjgir-Champa	Baloda	Dhukuni		P385	22°06'59.03485"	82°34'54.37003"	
Janjgir-Champa	Baloda	Dhukuni		P386	22°06'59.08172"	82°34'55.47750"	
Janjgir-Champa	Baloda	Dhukuni		P387	22°06'59.39012"	82°34'57.41514"	
Janjgir-Champa	Baloda	Dhukuni		P388	22°06'59.31068"	82°34'59.95722"	
Janjgir-Champa	Baloda	Dhukuni		P389	22°06'59.49438"	82°35'00.87282"	
Janjgir-Champa	Baloda	Dhukuni		P390	22°07'00.27673"	82°35'02.37655"	
Janjgir-Champa	Baloda	Dhukuni		P391	22°07'00.60680"	82°35'03.50041"	
Janjgir-Champa	Baloda	Dhukuni		P392	22°07'01.13075"	82°35'04.53907"	
Janjgir-Champa	Baloda	Dhukuni		P393	22°07'01.47516"	82°35'05.73269"	
Janjgir-Champa	Baloda	Dhukuni		P394	22°07'01.84819"	82°35'07.45335"	
Janjgir-Champa	Baloda	Dhukuni		P395	22°07'02.35171"	82°35'09.28688"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Dhukuni		P396	22°07'02.78801"	82°35'11.31323"	
Janjgir-Champa	Baloda	Dhukuni		P397	22°07'03.57021"	82°35'13.39827"	
Janjgir-Champa	Baloda	Dhukuni		P398	22°07'04.14427"	82°35'15.06473"	
Janjgir-Champa	Baloda	Dhukuni		P399	22°07'04.66258"	82°35'16.87203"	
Janjgir-Champa	Baloda	Dhukuni		P400	22°07'05.33627"	82°35'19.42389"	
Janjgir-Champa	Baloda	Dhukuni		P401	22°07'06.00994"	82°35'21.97575"	
Janjgir-Champa	Baloda	Dhukuni		P402	22°07'06.86989"	82°35'25.23328"	
Janjgir-Champa	Baloda	Dhukuni		P403	22°07'07.39533"	82°35'27.12375"	
Janjgir-Champa	Baloda	Dhukuni		P404	22°07'08.10227"	82°35'29.65864"	
Janjgir-Champa	Baloda	Dhukuni		P405	22°07'08.41142"	82°35'30.76142"	
Janjgir-Champa	Baloda	Dhukuni		P406	22°07'10.00708"	82°35'33.54356"	
Janjgir-Champa	Baloda	Dhukuni		P407	22°07'11.58200"	82°35'36.31614"	
Janjgir-Champa	Baloda	Dhukuni		P408	22°07'13.15690"	82°35'39.08873"	
Janjgir-Champa	Baloda	Dhukuni		P409	22°07'12.08094"	82°35'41.38158"	
Janjgir-Champa	Baloda	Dhukuni		P410	22°07'11.00497"	82°35'43.67442"	
Janjgir-Champa	Baloda	Dhukuni		P411	22°07'08.78276"	82°35'43.98071"	
Janjgir-Champa	Baloda	Dhukuni		P412	22°07'06.56055"	82°35'44.28699"	
Janjgir-Champa	Baloda	Dhukuni		P413	22°07'04.33835"	82°35'44.59327"	
Janjgir-Champa	Baloda	Dhukuni		P414	22°07'04.00601"	82°35'41.58510"	
Janjgir-Champa	Baloda	Dhukuni		P415	22°07'03.67367"	82°35'38.57695"	
Janjgir-Champa	Baloda	Dhukuni		P416	22°07'03.34130"	82°35'35.56879"	
Janjgir-Champa	Baloda	Dhukuni		P417	22°07'03.00892"	82°35'32.56064"	
Janjgir-Champa	Baloda	Dhukuni		P418	22°07'02.25172"	82°35'29.63455"	
Janjgir-Champa	Baloda	Dhukuni		P419	22°07'01.49450"	82°35'26.70848"	
Janjgir-Champa	Baloda	Dhukuni		P420	22°07'00.73726"	82°35'23.78241"	
Janjgir-Champa	Baloda	Dhukuni		P421	22°06'59.98001"	82°35'20.85634"	
Janjgir-Champa	Baloda	Dhukuni		P422	22°06'59.22275"	82°35'17.93029"	
Janjgir-Champa	Baloda	Dhukuni		P423	22°06'58.46547"	82°35'15.00424"	
Janjgir-Champa	Baloda	Dhukuni		P424	22°06'58.00805"	82°35'12.50011"	
Janjgir-Champa	Baloda	Dhukuni		P425	22°06'57.55061"	82°35'09.99599"	
Janjgir-Champa	Baloda	Dhukuni		P426	22°06'57.09316"	82°35'07.49186"	
Janjgir-Champa	Baloda	Dhukuni		P427	22°06'56.64760"	82°35'04.25083"	
Janjgir-Champa	Baloda	Dhukuni		P428	22°06'56.20202"	82°35'01.00979"	
Janjgir-Champa	Baloda	Dhukuni		P429	22°06'55.75642"	82°34'57.76876"	
Janjgir-Champa	Baloda	Dhukuni		P430	22°06'55.31080"	82°34'54.52774"	
Janjgir-Champa	Baloda	Dhukuni		P431	22°06'54.86517"	82°34'51.28671"	
Janjgir-Champa	Baloda	Dhukuni		P432	22°06'54.41951"	82°34'48.04570"	
Janjgir-Champa	Baloda	Dhukuni		P433	22°06'53.97384"	82°34'44.80469"	
Janjgir-Champa	Baloda	Dhukuni		P434	22°06'53.68361"	82°34'43.18495"	
Janjgir-Champa	Baloda	Dhukuni		P435	22°06'53.23866"	82°34'41.20667"	
Janjgir-Champa	Baloda	Dhukuni		P436	22°06'52.64328"	82°34'39.38623"	
Janjgir-Champa	Baloda	Dhukuni		P437	22°06'51.84497"	82°34'37.17412"	
Janjgir-Champa	Baloda	Dhukuni		P438	22°06'54.26972"	82°34'36.83209"	
Janjgir-Champa	Baloda	Bahari bazalpur	PF-99	P439	22°05'13.87939"	82°36'46.39385"	
Janjgir-Champa	Baloda	Bahari bazalpur		P440	22°05'11.86453"	82°36'45.44519"	
Janjgir-Champa	Baloda	Bahari bazalpur		P441	22°05'09.40826"	82°36'44.20096"	
Janjgir-Champa	Baloda	Bahari bazalpur		P442	22°05'08.37149"	82°36'40.94754"	
Janjgir-Champa	Baloda	Bahari bazalpur		P443	22°05'07.91739"	82°36'40.10233"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Bahari bazalpur		P444	22°05'06.26128"	82°36'38.17955"	
Janjgir-Champa	Baloda	Bahari bazalpur		P445	22°05'04.49611"	82°36'36.37807"	
Janjgir-Champa	Baloda	Bahari bazalpur		P446	22°05'02.34361"	82°36'33.93576"	
Janjgir-Champa	Baloda	Bahari bazalpur		P447	22°05'00.41764"	82°36'31.84700"	
Janjgir-Champa	Baloda	Bahari bazalpur		P448	22°04'58.94740"	82°36'30.13333"	
Janjgir-Champa	Baloda	Bahari bazalpur		P449	22°04'58.00936"	82°36'29.16991"	
Janjgir-Champa	Baloda	Bahari bazalpur		P450	22°04'57.95979"	82°36'27.81050"	
Janjgir-Champa	Baloda	Bahari bazalpur		P451	22°04'57.81777"	82°36'26.54598"	
Janjgir-Champa	Baloda	Bahari bazalpur		P452	22°04'58.13285"	82°36'25.25886"	
Janjgir-Champa	Baloda	Bahari bazalpur		P453	22°04'58.87306"	82°36'24.40438"	
Janjgir-Champa	Baloda	Bahari bazalpur		P454	22°04'59.60863"	82°36'23.34735"	
Janjgir-Champa	Baloda	Bahari bazalpur		P455	22°05'00.31980"	82°36'21.77808"	
Janjgir-Champa	Baloda	Bahari bazalpur		P456	22°05'01.45384"	82°36'22.14410"	
Janjgir-Champa	Baloda	Bahari bazalpur		P457	22°05'02.55784"	82°36'22.78652"	
Janjgir-Champa	Baloda	Bahari bazalpur		P458	22°05'03.57148"	82°36'23.56226"	
Janjgir-Champa	Baloda	Bahari bazalpur		P459	22°05'04.49763"	82°36'23.71166"	
Janjgir-Champa	Baloda	Bahari bazalpur		P460	22°05'05.99236"	82°36'24.00691"	
Janjgir-Champa	Baloda	Bahari bazalpur		P461	22°05'07.42429"	82°36'24.85271"	
Janjgir-Champa	Baloda	Bahari bazalpur		P462	22°05'07.90001"	82°36'25.01871"	
Janjgir-Champa	Baloda	Bahari bazalpur		P463	22°05'08.46196"	82°36'25.35333"	
Janjgir-Champa	Baloda	Bahari bazalpur		P464	22°05'09.67220"	82°36'25.87838"	
Janjgir-Champa	Baloda	Bahari bazalpur		P465	22°05'11.06170"	82°36'26.53260"	
Janjgir-Champa	Baloda	Bahari bazalpur		P466	22°05'12.30273"	82°36'28.03316"	
Janjgir-Champa	Baloda	Bahari bazalpur		P467	22°05'13.24972"	82°36'31.45761"	
Janjgir-Champa	Baloda	Bahari bazalpur		P468	22°05'14.35775"	82°36'34.85990"	
Janjgir-Champa	Baloda	Bahari bazalpur		P469	22°05'15.25443"	82°36'37.82544"	
Janjgir-Champa	Baloda	Bahari bazalpur		P470	22°05'15.66994"	82°36'39.36231"	
Janjgir-Champa	Baloda	Bahari bazalpur		P471	22°05'15.85036"	82°36'40.63617"	
Janjgir-Champa	Baloda	Bahari bazalpur		P472	22°05'15.81018"	82°36'41.71760"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Bahari bazalpur		P473	P473	22°05'15.53079"	82°36'42.85080"
Janjgir-Champa	Baloda	Bahari bazalpur		P474	P474	22°05'14.97676"	82°36'44.33853"
Janjgir-Champa	Baloda	Bahari bazalpur		P475	P475	22°05'14.38887"	82°36'45.34333"
Janjgir-Champa	Baloda	Angarkhar	RF-76	P476	P476	22°11'55.59935"	82°36'35.80236"
Janjgir-Champa	Baloda	Angarkhar		P477	P477	22°11'53.87896"	82°36'37.88923"
Janjgir-Champa	Baloda	Angarkhar		P478	P478	22°11'52.15856"	82°36'39.97609"
Janjgir-Champa	Baloda	Angarkhar		P479	P479	22°11'50.43816"	82°36'42.06293"
Janjgir-Champa	Baloda	Angarkhar		P480	P480	22°11'48.51371"	82°36'41.17663"
Janjgir-Champa	Baloda	Angarkhar		P481	P481	22°11'46.66061"	82°36'40.43194"
Janjgir-Champa	Baloda	Angarkhar		P482	P482	22°11'43.66528"	82°36'40.29082"
Janjgir-Champa	Baloda	Angarkhar		P483	P483	22°11'42.56720"	82°36'40.65865"
Janjgir-Champa	Baloda	Angarkhar		P484	P484	22°11'40.43800"	82°36'41.86457"
Janjgir-Champa	Baloda	Angarkhar		P485	P485	22°11'39.32586"	82°36'44.43937"
Janjgir-Champa	Baloda	Angarkhar		P486	P486	22°11'38.21371"	82°36'47.01416"
Janjgir-Champa	Baloda	Angarkhar		P487	P487	22°11'36.76648"	82°36'45.89106"
Janjgir-Champa	Baloda	Angarkhar		P488	P488	22°11'35.50090"	82°36'44.76395"
Janjgir-Champa	Baloda	Angarkhar		P489	P489	22°11'33.65322"	82°36'42.91411"
Janjgir-Champa	Baloda	Angarkhar		P490	P490	22°11'31.87943"	82°36'40.87240"
Janjgir-Champa	Baloda	Angarkhar		P491	P491	22°11'31.32577"	82°36'40.08635"
Janjgir-Champa	Baloda	Angarkhar		P492	P492	22°11'30.78565"	82°36'38.88899"
Janjgir-Champa	Baloda	Angarkhar		P493	P493	22°11'30.62706"	82°36'38.04597"
Janjgir-Champa	Baloda	Angarkhar		P494	P494	22°11'30.62135"	82°36'36.15434"
Janjgir-Champa	Baloda	Angarkhar		P495	P495	22°11'30.61563"	82°36'34.26271"
Janjgir-Champa	Baloda	Angarkhar		P496	P496	22°11'32.28819"	82°36'32.41046"
Janjgir-Champa	Baloda	Angarkhar		P497	P497	22°11'33.96074"	82°36'30.55821"
Janjgir-Champa	Baloda	Angarkhar		P498	P498	22°11'33.65124"	82°36'29.16824"
Janjgir-Champa	Baloda	Angarkhar		P499	P499	22°11'34.03747"	82°36'28.71812"
Janjgir-Champa	Baloda	Angarkhar		P500	P500	22°11'33.98252"	82°36'26.89728"
Janjgir-Champa	Baloda	Angarkhar		P501	P501	22°11'33.67723"	82°36'25.83727"
Janjgir-Champa	Baloda	Angarkhar		P502	P502	22°11'33.51126"	82°36'24.57742"
Janjgir-Champa	Baloda	Angarkhar		P503	P503	22°11'33.97598"	82°36'23.73807"
Janjgir-Champa	Baloda	Angarkhar		P504	P504	22°11'34.79012"	82°36'23.08480"
Janjgir-Champa	Baloda	Angarkhar		P505	P505	22°11'35.30088"	82°36'22.55764"
Janjgir-Champa	Baloda	Angarkhar		P506	P506	22°11'36.55064"	82°36'22.30738"
Janjgir-Champa	Baloda	Angarkhar		P507	P507	22°11'37.81819"	82°36'23.10123"
Janjgir-Champa	Baloda	Angarkhar		P508	P508	22°11'39.61528"	82°36'23.85093"
Janjgir-Champa	Baloda	Angarkhar		P509	P509	22°11'41.30737"	82°36'25.58006"
Janjgir-Champa	Baloda	Angarkhar		P510	P510	22°11'42.64886"	82°36'26.61725"
Janjgir-Champa	Baloda	Angarkhar		P511	P511	22°11'44.40461"	82°36'28.03610"
Janjgir-Champa	Baloda	Angarkhar		P512	P512	22°11'45.70534"	82°36'29.07420"
Janjgir-Champa	Baloda	Angarkhar		P513	P513	22°11'46.89162"	82°36'29.50386"
Janjgir-Champa	Baloda	Angarkhar		P514	P514	22°11'46.98333"	82°36'30.08778"
Janjgir-Champa	Baloda	Angarkhar		P515	P515	22°11'49.67420"	82°36'31.94572"
Janjgir-Champa	Baloda	Angarkhar		P516	P516	22°11'51.62762"	82°36'33.28034"
Janjgir-Champa	Baloda	Angarkhar		P517	P517	22°11'53.23705"	82°36'34.12880"
Janjgir-Champa	Baloda	Dhukuni	RF-102	P518	P518	22°07'06.78475"	82°32'56.00669"
Janjgir-Champa	Baloda	Dhukuni		P519	P519	22°07'06.89317"	82°32'59.11675"
Janjgir-Champa	Baloda	Dhukuni		P520	P520	22°07'07.00159"	82°33'02.22681"
Janjgir-Champa	Baloda	Dhukuni		P521	P521	22°07'07.10998"	82°33'05.33687"
Janjgir-Champa	Baloda	Dhukuni		P522	P522	22°07'07.21836"	82°33'08.44694"

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Dhukuni		P523	22°07'07.32672"	82°33'11.55700"	
Janjgir-Champa	Baloda	Dhukuni		P524	22°07'07.43507"	82°33'14.66706"	
Janjgir-Champa	Baloda	Dhukuni		P525	22°07'05.77564"	82°33'17.14862"	
Janjgir-Champa	Baloda	Dhukuni		P526	22°07'04.11620"	82°33'19.63015"	
Janjgir-Champa	Baloda	Dhukuni		P527	22°07'02.93842"	82°33'21.49457"	
Janjgir-Champa	Baloda	Dhukuni		P528	22°07'01.67076"	82°33'23.52483"	
Janjgir-Champa	Baloda	Dhukuni		P529	22°07'00.40384"	82°33'25.55389"	
Janjgir-Champa	Baloda	Dhukuni		P530	22°06'58.16263"	82°33'25.53432"	
Janjgir-Champa	Baloda	Dhukuni		P531	22°06'56.07782"	82°33'25.45154"	
Janjgir-Champa	Baloda	Dhukuni		P532	22°06'54.55445"	82°33'25.36765"	
Janjgir-Champa	Baloda	Dhukuni		P533	22°06'52.61571"	82°33'25.24722"	
Janjgir-Champa	Baloda	Dhukuni		P534	22°06'50.21542"	82°33'25.04559"	
Janjgir-Champa	Baloda	Dhukuni		P535	22°06'47.81512"	82°33'24.84396"	
Janjgir-Champa	Baloda	Dhukuni		P536	22°06'45.41483"	82°33'24.64233"	
Janjgir-Champa	Baloda	Dhukuni		P537	22°06'43.33389"	82°33'22.00520"	
Janjgir-Champa	Baloda	Dhukuni		P538	22°06'41.25295"	82°33'19.36809"	
Janjgir-Champa	Baloda	Dhukuni		P539	22°06'41.52113"	82°33'16.05465"	
Janjgir-Champa	Baloda	Dhukuni		P540	22°06'41.78929"	82°33'12.74121"	
Janjgir-Champa	Baloda	Dhukuni		P541	22°06'42.05744"	82°33'09.42777"	
Janjgir-Champa	Baloda	Dhukuni		P542	22°06'42.32556"	82°33'06.11432"	
Janjgir-Champa	Baloda	Dhukuni		P543	22°06'42.63703"	82°33'02.33737"	
Janjgir-Champa	Baloda	Dhukuni		P544	22°06'42.64726"	82°32'59.46745"	
Janjgir-Champa	Baloda	Dhukuni		P545	22°06'45.24896"	82°32'59.27453"	
Janjgir-Champa	Baloda	Dhukuni		P546	22°06'47.85066"	82°32'59.08161"	
Janjgir-Champa	Baloda	Dhukuni		P547	22°06'50.93393"	82°32'59.23252"	
Janjgir-Champa	Baloda	Dhukuni		P548	22°06'52.70296"	82°32'59.22279"	
Janjgir-Champa	Baloda	Dhukuni		P549	22°06'55.08144"	82°32'58.56524"	
Janjgir-Champa	Baloda	Dhukuni		P550	22°06'58.18685"	82°32'57.76224"	
Janjgir-Champa	Baloda	Dhukuni		P551	22°07'00.43491"	82°32'57.23102"	
Janjgir-Champa	Baloda	Dhukuni		P552	22°07'03.26071"	82°32'56.56329"	
Janjgir-Champa	Baloda	Dhukuni		P553	22°07'28.86410"	82°32'58.74225"	
Janjgir-Champa	Baloda	Dhukuni		P554	22°07'27.37291"	82°33'01.22946"	
Janjgir-Champa	Baloda	Dhukuni		P555	22°07'25.88172"	82°33'03.71666"	
Janjgir-Champa	Baloda	Dhukuni		P556	22°07'23.00423"	82°33'03.62314"	
Janjgir-Champa	Baloda	Dhukuni		P557	22°07'19.80270"	82°33'03.44688"	
Janjgir-Champa	Baloda	Dhukuni		P558	22°07'16.60117"	82°33'03.27063"	
Janjgir-Champa	Baloda	Dhukuni		P559	22°07'13.39964"	82°33'03.09437"	
Janjgir-Champa	Baloda	Dhukuni		P560	22°07'10.19811"	82°33'02.91813"	
Janjgir-Champa	Baloda	Dhukuni		P561	22°07'10.21322"	82°32'59.52411"	
Janjgir-Champa	Baloda	Dhukuni		P562	22°07'10.24977"	82°32'57.41659"	
Janjgir-Champa	Baloda	Dhukuni		P563	22°07'10.38940"	82°32'55.95948"	
Janjgir-Champa	Baloda	Dhukuni		P564	22°07'13.29688"	82°32'56.24453"	
Janjgir-Champa	Baloda	Dhukuni		P565	22°07'16.38429"	82°32'56.49586"	
Janjgir-Champa	Baloda	Dhukuni		P566	22°07'19.74463"	82°32'56.77108"	
Janjgir-Champa	Baloda	Dhukuni		P567	22°07'23.29305"	82°32'57.01991"	
Janjgir-Champa	Baloda	Dhukuni		P568	22°07'25.86228"	82°32'57.78277"	
Janjgir-Champa	Baloda	Parisarbeltukri	RF-73	P569	22°09'13.98593"	82°36'17.39058"	
Janjgir-Champa	Baloda	Parisarbeltukri		P570	22°09'13.92568"	82°36'20.86546"	
Janjgir-Champa	Baloda	Parisarbeltukri		P571	22°09'13.80103"	82°36'23.30658"	
Janjgir-Champa	Baloda	Parisarbeltukri		P572	22°09'13.60704"	82°36'26.35017"	
Janjgir-Champa	Baloda	Parisarbeltukri		P573	22°09'13.38438"	82°36'29.60111"	
Janjgir-Champa	Baloda	Parisarbeltukri		P574	22°09'13.52856"	82°36'33.34082"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Parisarbeltukri	PF-81	P575	22°09'13.50577"	82°36'35.91882"	
Janjgir-Champa	Baloda	Parisarbeltukri		P576	22°09'13.46023"	82°36'38.73038"	
Janjgir-Champa	Baloda	Parisarbeltukri		P577	22°09'10.97451"	82°36'38.54236"	
Janjgir-Champa	Baloda	Parisarbeltukri		P578	22°09'08.98523"	82°36'38.34429"	
Janjgir-Champa	Baloda	Parisarbeltukri		P579	22°09'07.87295"	82°36'39.28800"	
Janjgir-Champa	Baloda	Parisarbeltukri		P580	22°09'08.33812"	82°36'41.64023"	
Janjgir-Champa	Baloda	Parisarbeltukri		P581	22°09'08.80329"	82°36'43.99247"	
Janjgir-Champa	Baloda	Parisarbeltukri		P582	22°09'07.30735"	82°36'43.93455"	
Janjgir-Champa	Baloda	Parisarbeltukri		P583	22°09'05.23057"	82°36'44.08985"	
Janjgir-Champa	Baloda	Parisarbeltukri		P584	22°09'03.41195"	82°36'44.29154"	
Janjgir-Champa	Baloda	Parisarbeltukri		P585	22°09'01.24903"	82°36'44.23485"	
Janjgir-Champa	Baloda	Parisarbeltukri		P586	22°08'59.76046"	82°36'44.20704"	
Janjgir-Champa	Baloda	Parisarbeltukri		P587	22°08'58.88214"	82°36'43.96084"	
Janjgir-Champa	Baloda	Parisarbeltukri		P588	22°08'56.93399"	82°36'44.09955"	
Janjgir-Champa	Baloda	Parisarbeltukri		P589	22°08'55.33785"	82°36'43.52693"	
Janjgir-Champa	Baloda	Parisarbeltukri		P590	22°08'55.33816"	82°36'42.10732"	
Janjgir-Champa	Baloda	Parisarbeltukri		P591	22°08'56.18574"	82°36'42.44408"	
Janjgir-Champa	Baloda	Parisarbeltukri		P592	22°08'56.53408"	82°36'42.17036"	
Janjgir-Champa	Baloda	Parisarbeltukri		P593	22°08'56.60827"	82°36'40.59815"	
Janjgir-Champa	Baloda	Parisarbeltukri		P594	22°08'57.36566"	82°36'38.97570"	
Janjgir-Champa	Baloda	Parisarbeltukri		P595	22°08'57.39903"	82°36'38.34869"	
Janjgir-Champa	Baloda	Parisarbeltukri		P596	22°08'57.06322"	82°36'37.51937"	
Janjgir-Champa	Baloda	Parisarbeltukri		P597	22°08'56.14560"	82°36'36.11569"	
Janjgir-Champa	Baloda	Parisarbeltukri		P598	22°08'56.82014"	82°36'34.80158"	
Janjgir-Champa	Baloda	Parisarbeltukri		P599	22°08'57.53649"	82°36'32.15106"	
Janjgir-Champa	Baloda	Parisarbeltukri		P600	22°08'58.28844"	82°36'32.08997"	
Janjgir-Champa	Baloda	Parisarbeltukri		P601	22°08'58.52632"	82°36'31.91492"	
Janjgir-Champa	Baloda	Parisarbeltukri		P602	22°08'59.83232"	82°36'29.56553"	
Janjgir-Champa	Baloda	Parisarbeltukri		P603	22°09'00.65252"	82°36'27.94464"	
Janjgir-Champa	Baloda	Parisarbeltukri		P604	22°09'01.13049"	82°36'26.48562"	
Janjgir-Champa	Baloda	Parisarbeltukri		P605	22°09'01.53845"	82°36'25.77375"	
Janjgir-Champa	Baloda	Parisarbeltukri		P606	22°09'03.35987"	82°36'23.57752"	
Janjgir-Champa	Baloda	Parisarbeltukri		P607	22°09'05.04502"	82°36'20.91211"	
Janjgir-Champa	Baloda	Parisarbeltukri		P608	22°09'06.42925"	82°36'19.13033"	
Janjgir-Champa	Baloda	Parisarbeltukri		P609	22°09'08.36270"	82°36'17.48869"	
Janjgir-Champa	Baloda	Parisarbeltukri		P610	22°09'10.37142"	82°36'16.08804"	
Janjgir-Champa	Baloda	Parisarbeltukri		P611	22°09'12.23290"	82°36'15.45776"	
Janjgir-Champa	Baloda	Budhna	PF-81 17	P612	22°15'28.41792"	82°35'32.29051"	
Janjgir-Champa	Baloda	Budhna		P613	22°15'28.28946"	82°35'32.54619"	
Janjgir-Champa	Baloda	Budhna		P614	22°15'28.17023"	82°35'32.68288"	
Janjgir-Champa	Baloda	Budhna		P615	22°15'27.53883"	82°35'33.18559"	
Janjgir-Champa	Baloda	Budhna		P616	22°15'27.54619"	82°35'33.94130"	
Janjgir-Champa	Baloda	Budhna		P617	22°15'27.58093"	82°35'34.67684"	
Janjgir-Champa	Baloda	Budhna		P618	22°15'27.31965"	82°35'35.35410"	
Janjgir-Champa	Baloda	Budhna		P619	22°15'26.71256"	82°35'36.20489"	
Janjgir-Champa	Baloda	Budhna		P620	22°15'26.00503"	82°35'36.59428"	
Janjgir-Champa	Baloda	Budhna		P621	22°15'24.23930"	82°35'37.39687"	
Janjgir-Champa	Baloda	Budhna		P622	22°15'23.14907"	82°35'38.13954"	
Janjgir-Champa	Baloda	Budhna		P623	22°15'22.57521"	82°35'38.71989"	
Janjgir-Champa	Baloda	Budhna		P624	22°15'21.87147"	82°35'38.94943"	
Janjgir-Champa	Baloda	Budhna		P625	22°15'21.22066"	82°35'39.34967"	
Janjgir-Champa	Baloda	Budhna		P626	22°15'20.86354"	82°35'39.79848"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Budhna		P627	22°15'20.12767"	82°35'40.27072"	
Janjgir-Champa	Baloda	Budhna		P628	22°15'19.25616"	82°35'40.53811"	
Janjgir-Champa	Baloda	Budhna		P629	22°15'18.32644"	82°35'40.67786"	
Janjgir-Champa	Baloda	Budhna		P630	22°15'17.64120"	82°35'40.95215"	
Janjgir-Champa	Baloda	Budhna		P631	22°15'16.80218"	82°35'41.11097"	
Janjgir-Champa	Baloda	Budhna		P632	22°15'15.40619"	82°35'41.77868"	
Janjgir-Champa	Baloda	Budhna		P633	22°15'14.78476"	82°35'42.20271"	
Janjgir-Champa	Baloda	Budhna		P634	22°15'13.83403"	82°35'42.30284"	
Janjgir-Champa	Baloda	Budhna		P635	22°15'13.61361"	82°35'41.02498"	
Janjgir-Champa	Baloda	Budhna		P636	22°15'13.58769"	82°35'40.15965"	
Janjgir-Champa	Baloda	Budhna		P637	22°15'13.65589"	82°35'38.71673"	
Janjgir-Champa	Baloda	Budhna		P638	22°15'13.58181"	82°35'37.97164"	
Janjgir-Champa	Baloda	Budhna		P639	22°15'13.04606"	82°35'35.73966"	
Janjgir-Champa	Baloda	Budhna		P640	22°15'12.91126"	82°35'34.74741"	
Janjgir-Champa	Baloda	Budhna		P641	22°15'12.90636"	82°35'33.43297"	
Janjgir-Champa	Baloda	Budhna		P642	22°15'12.79602"	82°35'32.61495"	
Janjgir-Champa	Baloda	Budhna		P643	22°15'12.58534"	82°35'31.93245"	
Janjgir-Champa	Baloda	Budhna		P644	22°15'11.63051"	82°35'30.38053"	
Janjgir-Champa	Baloda	Budhna		P645	22°15'11.22932"	82°35'29.95502"	
Janjgir-Champa	Baloda	Budhna		P646	22°15'11.88270"	82°35'29.65700"	
Janjgir-Champa	Baloda	Budhna		P647	22°15'12.44368"	82°35'29.32779"	
Janjgir-Champa	Baloda	Budhna		P648	22°15'13.14139"	82°35'28.66576"	
Janjgir-Champa	Baloda	Budhna		P649	22°15'13.99765"	82°35'28.10374"	
Janjgir-Champa	Baloda	Budhna		P650	22°15'14.43620"	82°35'27.90630"	
Janjgir-Champa	Baloda	Budhna		P651	22°15'14.96236"	82°35'27.86006"	
Janjgir-Champa	Baloda	Budhna		P652	22°15'15.27705"	82°35'27.68843"	
Janjgir-Champa	Baloda	Budhna		P653	22°15'15.47476"	82°35'27.48570"	
Janjgir-Champa	Baloda	Budhna		P654	22°15'15.85300"	82°35'26.99017"	
Janjgir-Champa	Baloda	Budhna		P655	22°15'16.08322"	82°35'26.81041"	
Janjgir-Champa	Baloda	Budhna		P656	22°15'16.44555"	82°35'26.64185"	
Janjgir-Champa	Baloda	Budhna		P657	22°15'17.59021"	82°35'26.48474"	
Janjgir-Champa	Baloda	Budhna		P658	22°15'17.77700"	82°35'26.16900"	
Janjgir-Champa	Baloda	Budhna		P659	22°15'18.07427"	82°35'25.83962"	
Janjgir-Champa	Baloda	Budhna		P660	22°15'18.33473"	82°35'25.66029"	
Janjgir-Champa	Baloda	Budhna		P661	22°15'18.51149"	82°35'25.59226"	
Janjgir-Champa	Baloda	Budhna		P662	22°15'18.65684"	82°35'25.85026"	
Janjgir-Champa	Baloda	Budhna		P663	22°15'18.81103"	82°35'25.83084"	
Janjgir-Champa	Baloda	Budhna		P664	22°15'19.06898"	82°35'25.47369"	
Janjgir-Champa	Baloda	Budhna		P665	22°15'19.20848"	82°35'25.36591"	
Janjgir-Champa	Baloda	Budhna		P666	22°15'19.33732"	82°35'25.34398"	
Janjgir-Champa	Baloda	Budhna		P667	22°15'19.45384"	82°35'25.38289"	
Janjgir-Champa	Baloda	Budhna		P668	22°15'19.49073"	82°35'25.46297"	
Janjgir-Champa	Baloda	Budhna		P669	22°15'19.49660"	82°35'25.56111"	
Janjgir-Champa	Baloda	Budhna		P670	22°15'19.47628"	82°35'25.78030"	
Janjgir-Champa	Baloda	Budhna		P671	22°15'19.36257"	82°35'26.30588"	
Janjgir-Champa	Baloda	Budhna		P672	22°15'19.57755"	82°35'26.36295"	
Janjgir-Champa	Baloda	Budhna		P673	22°15'19.84071"	82°35'26.29497"	
Janjgir-Champa	Baloda	Budhna		P674	22°15'20.63911"	82°35'25.63640"	
Janjgir-Champa	Baloda	Budhna		P675	22°15'23.48436"	82°35'27.27669"	
Janjgir-Champa	Baloda	Budhna		P676	22°15'23.07064"	82°35'28.22548"	
Janjgir-Champa	Baloda	Budhna		P677	22°15'22.85097"	82°35'28.91120"	
Janjgir-Champa	Baloda	Budhna		P678	22°15'23.66582"	82°35'29.81749"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Budhna	OA-146	P679	22°15'24.44163"	82°35'30.30131"	
Janjgir-Champa	Baloda	Budhna		P680	22°15'25.50317"	82°35'30.67872"	
Janjgir-Champa	Baloda	Budhna		P681	22°15'26.22055"	82°35'31.09123"	
Janjgir-Champa	Baloda	Budhna		P682	22°15'27.26208"	82°35'31.38080"	
Janjgir-Champa	Baloda	Budhna		P683	22°15'27.82011"	82°35'31.49801"	
Janjgir-Champa	Baloda	Budhna		P684	22°15'28.17102"	82°35'31.68220"	
Janjgir-Champa	Baloda	Budhna		P685	22°15'28.33632"	82°35'31.91228"	
Janjgir-Champa	Baloda	Budhna		P686	22°15'28.42362"	82°35'32.15260"	
Janjgir-Champa	Baloda	Akaltara		P687	21°56'13.20956"	82°20'11.54156"	
Janjgir-Champa	Baloda	Akaltara		P688	21°56'12.77960"	82°20'12.45451"	
Janjgir-Champa	Baloda	Akaltara		P689	21°56'12.92740"	82°20'13.07943"	
Janjgir-Champa	Baloda	Akaltara		P690	21°56'12.61819"	82°20'13.48061"	
Janjgir-Champa	Baloda	Akaltara		P691	21°56'10.44247"	82°20'14.87976"	
Janjgir-Champa	Baloda	Akaltara		P692	21°56'08.51073"	82°20'16.51584"	
Janjgir-Champa	Baloda	Akaltara		P693	21°56'07.59616"	82°20'17.26131"	
Janjgir-Champa	Baloda	Akaltara		P694	21°56'06.90176"	82°20'18.09581"	
Janjgir-Champa	Baloda	Akaltara		P695	21°56'05.99344"	82°20'18.96068"	
Janjgir-Champa	Baloda	Akaltara		P696	21°56'05.00776"	82°20'18.45327"	
Janjgir-Champa	Baloda	Akaltara		P697	21°56'02.78010"	82°20'17.72948"	
Janjgir-Champa	Baloda	Akaltara		P698	21°56'00.47535"	82°20'16.94819"	
Janjgir-Champa	Baloda	Akaltara		P699	21°55'58.32396"	82°20'15.96762"	
Janjgir-Champa	Baloda	Akaltara		P700	21°55'56.40136"	82°20'15.00745"	
Janjgir-Champa	Baloda	Akaltara		P701	21°55'57.42672"	82°20'12.85919"	
Janjgir-Champa	Baloda	Akaltara		P702	21°55'58.45207"	82°20'10.71092"	
Janjgir-Champa	Baloda	Akaltara		P703	21°55'59.47741"	82°20'08.56264"	
Janjgir-Champa	Baloda	Akaltara		P704	21°56'00.44406"	82°20'06.80690"	
Janjgir-Champa	Baloda	Akaltara		P705	21°56'01.41071"	82°20'05.05115"	
Janjgir-Champa	Baloda	Akaltara		P706	21°56'02.81777"	82°20'02.79601"	
Janjgir-Champa	Baloda	Akaltara		P707	21°56'04.22481"	82°20'00.54086"	
Janjgir-Champa	Baloda	Akaltara		P708	21°56'06.02273"	82°20'01.70813"	
Janjgir-Champa	Baloda	Akaltara		P709	21°56'05.71119"	82°20'02.40576"	
Janjgir-Champa	Baloda	Akaltara		P710	21°56'06.83686"	82°20'03.32865"	
Janjgir-Champa	Baloda	Akaltara		P711	21°56'07.20751"	82°20'02.90454"	
Janjgir-Champa	Baloda	Akaltara		P712	21°56'09.25965"	82°20'04.44007"	
Janjgir-Champa	Baloda	Akaltara		P713	21°56'08.71378"	82°20'05.52680"	
Janjgir-Champa	Baloda	Akaltara		P714	21°56'10.07419"	82°20'06.47873"	
Janjgir-Champa	Baloda	Akaltara		P715	21°56'11.39244"	82°20'07.17567"	
Janjgir-Champa	Baloda	Akaltara		P716	21°56'10.20325"	82°20'09.96332"	
Janjgir-Champa	Baloda	Parsahi	PF-109	P717	22°05'18.27452"	82°28'46.34853"	
Janjgir-Champa	Baloda	Parsahi		P718	22°05'15.86760"	82°28'48.56272"	
Janjgir-Champa	Baloda	Parsahi		P719	22°05'13.46067"	82°28'50.77689"	
Janjgir-Champa	Baloda	Parsahi		P720	22°05'11.05373"	82°28'52.99104"	
Janjgir-Champa	Baloda	Parsahi		P721	22°05'08.64679"	82°28'55.20517"	
Janjgir-Champa	Baloda	Parsahi		P722	22°05'07.58402"	82°28'52.19368"	
Janjgir-Champa	Baloda	Parsahi		P723	22°05'06.52124"	82°28'49.18220"	
Janjgir-Champa	Baloda	Parsahi		P724	22°05'06.74591"	82°28'48.45710"	
Janjgir-Champa	Baloda	Parsahi		P725	22°05'08.26017"	82°28'46.13155"	
Janjgir-Champa	Baloda	Parsahi		P726	22°05'09.16998"	82°28'44.79089"	
Janjgir-Champa	Baloda	Parsahi		P727	22°05'08.10670"	82°28'41.43835"	
Janjgir-Champa	Baloda	Parsahi		P728	22°05'07.41433"	82°28'39.44530"	
Janjgir-Champa	Baloda	Parsahi		P729	22°05'06.98640"	82°28'37.80002"	
Janjgir-Champa	Baloda	Parsahi		P730	22°05'06.51889"	82°28'36.46746"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Parsahi		P731	22°05'05.97712"	82°28'34.04856"	
Janjgir-Champa	Baloda	Parsahi		P732	22°05'05.80564"	82°28'32.60348"	
Janjgir-Champa	Baloda	Parsahi		P733	22°05'06.43488"	82°28'32.44023"	
Janjgir-Champa	Baloda	Parsahi		P734	22°05'06.28371"	82°28'31.64411"	
Janjgir-Champa	Baloda	Parsahi		P735	22°05'05.14426"	82°28'30.84249"	
Janjgir-Champa	Baloda	Parsahi		P736	22°05'04.42688"	82°28'30.16109"	
Janjgir-Champa	Baloda	Parsahi		P737	22°05'03.27094"	82°28'28.62117"	
Janjgir-Champa	Baloda	Parsahi		P738	22°05'01.94678"	82°28'29.67336"	
Janjgir-Champa	Baloda	Parsahi		P739	22°05'03.34739"	82°28'32.69028"	
Janjgir-Champa	Baloda	Parsahi		P740	22°05'03.92986"	82°28'34.13156"	
Janjgir-Champa	Baloda	Parsahi		P741	22°05'04.64969"	82°28'36.16297"	
Janjgir-Champa	Baloda	Parsahi		P742	22°05'05.40248"	82°28'38.83279"	
Janjgir-Champa	Baloda	Parsahi		P743	22°05'06.05168"	82°28'41.74719"	
Janjgir-Champa	Baloda	Parsahi		P744	22°05'04.93232"	82°28'42.62701"	
Janjgir-Champa	Baloda	Parsahi		P745	22°05'04.14887"	82°28'42.99817"	
Janjgir-Champa	Baloda	Parsahi		P746	22°05'02.10146"	82°28'43.64716"	
Janjgir-Champa	Baloda	Parsahi		P747	22°05'02.60430"	82°28'45.06807"	
Janjgir-Champa	Baloda	Parsahi		P748	22°05'00.97853"	82°28'46.81928"	
Janjgir-Champa	Baloda	Parsahi		P749	22°04'58.20564"	82°28'47.36046"	
Janjgir-Champa	Baloda	Parsahi		P750	22°04'55.54497"	82°28'47.65999"	
Janjgir-Champa	Baloda	Parsahi		P751	22°04'56.71001"	82°28'45.20448"	
Janjgir-Champa	Baloda	Parsahi		P752	22°04'57.86182"	82°28'45.08136"	
Janjgir-Champa	Baloda	Parsahi		P753	22°04'58.60065"	82°28'44.00628"	
Janjgir-Champa	Baloda	Parsahi		P754	22°04'59.44259"	82°28'41.92187"	
Janjgir-Champa	Baloda	Parsahi		P755	22°05'00.22954"	82°28'38.62856"	
Janjgir-Champa	Baloda	Parsahi		P756	22°05'00.34102"	82°28'36.32248"	
Janjgir-Champa	Baloda	Parsahi		P757	22°05'00.61242"	82°28'35.48295"	
Janjgir-Champa	Baloda	Parsahi		P758	22°05'01.08685"	82°28'34.60711"	
Janjgir-Champa	Baloda	Parsahi		P759	22°05'00.13389"	82°28'33.37426"	
Janjgir-Champa	Baloda	Parsahi		P760	22°04'59.17135"	82°28'31.31408"	
Janjgir-Champa	Baloda	Parsahi		P761	22°04'56.78982"	82°28'32.88319"	
Janjgir-Champa	Baloda	Parsahi		P762	22°04'54.40828"	82°28'34.45229"	
Janjgir-Champa	Baloda	Parsahi		P763	22°04'52.92323"	82°28'35.44810"	
Janjgir-Champa	Baloda	Parsahi		P764	22°04'50.70997"	82°28'36.56405"	
Janjgir-Champa	Baloda	Parsahi		P765	22°04'52.64463"	82°28'33.75547"	
Janjgir-Champa	Baloda	Parsahi		P766	22°04'53.23373"	82°28'32.51704"	
Janjgir-Champa	Baloda	Parsahi		P767	22°04'54.18800"	82°28'30.03983"	
Janjgir-Champa	Baloda	Parsahi		P768	22°04'54.66595"	82°28'27.83417"	
Janjgir-Champa	Baloda	Parsahi		P769	22°04'56.23580"	82°28'25.90157"	
Janjgir-Champa	Baloda	Parsahi		P770	22°04'58.38469"	82°28'24.35242"	
Janjgir-Champa	Baloda	Parsahi		P771	22°05'00.53357"	82°28'22.80325"	
Janjgir-Champa	Baloda	Parsahi		P772	22°05'01.39641"	82°28'25.26196"	
Janjgir-Champa	Baloda	Parsahi		P773	22°05'02.25925"	82°28'27.72068"	
Janjgir-Champa	Baloda	Parsahi		P774	22°05'03.24612"	82°28'27.55500"	
Janjgir-Champa	Baloda	Parsahi		P775	22°05'04.33053"	82°28'27.59041"	
Janjgir-Champa	Baloda	Parsahi		P776	22°05'05.88916"	82°28'28.12481"	
Janjgir-Champa	Baloda	Parsahi		P777	22°05'07.44779"	82°28'28.65921"	
Janjgir-Champa	Baloda	Parsahi		P778	22°05'08.04163"	82°28'30.98286"	
Janjgir-Champa	Baloda	Parsahi		P779	22°05'08.63547"	82°28'33.30650"	
Janjgir-Champa	Baloda	Parsahi		P780	22°05'09.22929"	82°28'35.63016"	
Janjgir-Champa	Baloda	Parsahi		P781	22°05'11.79822"	82°28'37.91227"	
Janjgir-Champa	Baloda	Parsahi		P782	22°05'13.38555"	82°28'39.48703"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Parsahi		P783	22°05'15.02198"	82°28'41.89590"	
Janjgir-Champa	Baloda	Parsahi		P784	22°05'16.64825"	82°28'44.12221"	
Janjgir-Champa	Baloda	Amlipali		P785	22°06'54.88740"	82°24'19.73430"	
Janjgir-Champa	Baloda	Amlipali		P786	22°06'54.07760"	82°24'22.49397"	
Janjgir-Champa	Baloda	Amlipali		P787	22°06'53.56169"	82°24'24.05885"	
Janjgir-Champa	Baloda	Amlipali		P788	22°06'52.78701"	82°24'26.09755"	
Janjgir-Champa	Baloda	Amlipali		P789	22°06'52.21905"	82°24'27.48002"	
Janjgir-Champa	Baloda	Amlipali		P790	22°06'51.37496"	82°24'29.90303"	
Janjgir-Champa	Baloda	Amlipali		P791	22°06'50.53087"	82°24'32.32603"	
Janjgir-Champa	Baloda	Amlipali		P792	22°06'49.34084"	82°24'35.58961"	
Janjgir-Champa	Baloda	Amlipali		P793	22°06'47.79078"	82°24'35.43187"	
Janjgir-Champa	Baloda	Amlipali		P794	22°06'47.61654"	82°24'37.98844"	
Janjgir-Champa	Baloda	Amlipali		P795	22°06'49.77351"	82°24'38.39634"	
Janjgir-Champa	Baloda	Amlipali		P796	22°06'49.62688"	82°24'40.87005"	
Janjgir-Champa	Baloda	Amlipali		P797	22°06'49.48023"	82°24'43.34376"	
Janjgir-Champa	Baloda	Amlipali		P798	22°06'49.76934"	82°24'43.36104"	
Janjgir-Champa	Baloda	Amlipali		P799	22°06'52.42173"	82°24'43.99079"	
Janjgir-Champa	Baloda	Amlipali		P800	22°06'51.54319"	82°24'45.39629"	
Janjgir-Champa	Baloda	Amlipali		P801	22°06'48.85993"	82°24'44.86658"	
Janjgir-Champa	Baloda	Amlipali		P802	22°06'47.11434"	82°24'42.97355"	
Janjgir-Champa	Baloda	Amlipali		P803	22°06'45.59917"	82°24'42.12250"	
Janjgir-Champa	Baloda	Amlipali		P804	22°06'42.88754"	82°24'40.80749"	
Janjgir-Champa	Baloda	Amlipali		P805	22°06'40.95744"	82°24'40.09734"	
Janjgir-Champa	Baloda	Amlipali		P806	22°06'39.02735"	82°24'39.38720"	
Janjgir-Champa	Baloda	Amlipali		P807	22°06'37.03804"	82°24'38.06545"	
Janjgir-Champa	Baloda	Amlipali		P808	22°06'38.35102"	82°24'35.11706"	
Janjgir-Champa	Baloda	Amlipali		P809	22°06'39.66398"	82°24'32.16865"	
Janjgir-Champa	Baloda	Amlipali		P810	22°06'40.97693"	82°24'29.22022"	
Janjgir-Champa	Baloda	Amlipali		P811	22°06'42.28987"	82°24'26.27178"	
Janjgir-Champa	Baloda	Amlipali		P812	22°06'43.60279"	82°24'23.32332"	
Janjgir-Champa	Baloda	Amlipali		P813	22°06'44.54937"	82°24'20.84039"	
Janjgir-Champa	Baloda	Amlipali		P814	22°06'45.49594"	82°24'18.35746"	
Janjgir-Champa	Baloda	Amlipali		P815	22°06'46.44249"	82°24'15.87451"	
Janjgir-Champa	Baloda	Amlipali		P816	22°06'48.83220"	82°24'17.20012"	
Janjgir-Champa	Baloda	Amlipali		P817	22°06'50.78627"	82°24'18.13272"	
Janjgir-Champa	Baloda	Amlipali		P818	22°06'52.35597"	82°24'18.81559"	
Janjgir-Champa	Baloda	Amlipali		P819	22°07'29.88087"	82°23'38.53116"	
Janjgir-Champa	Baloda	Amlipali		P820	22°07'29.26797"	82°23'41.02935"	
Janjgir-Champa	Baloda	Amlipali		P821	22°07'28.65506"	82°23'43.52753"	
Janjgir-Champa	Baloda	Amlipali		P822	22°07'28.04214"	82°23'46.02571"	
Janjgir-Champa	Baloda	Amlipali		P823	22°07'26.20295"	82°23'46.98996"	
Janjgir-Champa	Baloda	Amlipali		P824	22°07'24.12379"	82°23'49.89973"	
Janjgir-Champa	Baloda	Amlipali		P825	22°07'22.11033"	82°23'52.71751"	
Janjgir-Champa	Baloda	Amlipali		P826	22°07'19.86950"	82°23'53.05530"	
Janjgir-Champa	Baloda	Amlipali		P827	22°07'17.62867"	82°23'53.39309"	
Janjgir-Champa	Baloda	Amlipali		P828	22°07'15.38784"	82°23'53.73087"	
Janjgir-Champa	Baloda	Amlipali		P829	22°07'14.76395"	82°23'51.09964"	
Janjgir-Champa	Baloda	Amlipali		P830	22°07'12.76240"	82°23'50.80896"	
Janjgir-Champa	Baloda	Amlipali		P831	22°07'10.76085"	82°23'50.51827"	
Janjgir-Champa	Baloda	Amlipali		P832	22°07'08.29532"	82°23'52.78127"	
Janjgir-Champa	Baloda	Amlipali		P833	22°07'07.35688"	82°23'53.39974"	
Janjgir-Champa	Baloda	Amlipali		P834	22°07'07.01034"	82°23'53.52130"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Amlipali	OA-157	P835	22°07'06.58583"	82°23'53.55908"	
Janjgir-Champa	Baloda	Amlipali		P836	22°07'06.10208"	82°23'53.51845"	
Janjgir-Champa	Baloda	Amlipali		P837	22°07'05.33430"	82°23'53.36764"	
Janjgir-Champa	Baloda	Amlipali		P838	22°07'02.81351"	82°23'52.72992"	
Janjgir-Champa	Baloda	Amlipali		P839	22°07'00.42952"	82°23'51.02956"	
Janjgir-Champa	Baloda	Amlipali		P840	22°06'58.04552"	82°23'49.32921"	
Janjgir-Champa	Baloda	Amlipali		P841	22°06'58.91096"	82°23'46.28745"	
Janjgir-Champa	Baloda	Amlipali		P842	22°06'59.77638"	82°23'43.24568"	
Janjgir-Champa	Baloda	Amlipali		P843	22°07'00.64178"	82°23'40.20390"	
Janjgir-Champa	Baloda	Amlipali		P844	22°07'01.50717"	82°23'37.16211"	
Janjgir-Champa	Baloda	Amlipali		P845	22°07'02.37255"	82°23'34.12031"	
Janjgir-Champa	Baloda	Amlipali		P846	22°07'03.23791"	82°23'31.07849"	
Janjgir-Champa	Baloda	Amlipali		P847	22°07'04.41445"	82°23'28.15831"	
Janjgir-Champa	Baloda	Amlipali		P848	22°07'05.59098"	82°23'25.23810"	
Janjgir-Champa	Baloda	Amlipali		P849	22°07'06.76749"	82°23'22.31789"	
Janjgir-Champa	Baloda	Amlipali		P850	22°07'07.94399"	82°23'19.39766"	
Janjgir-Champa	Baloda	Amlipali		P851	22°07'09.12047"	82°23'16.47741"	
Janjgir-Champa	Baloda	Amlipali		P852	22°07'11.66271"	82°23'17.10331"	
Janjgir-Champa	Baloda	Amlipali		P853	22°07'14.20494"	82°23'17.72922"	
Janjgir-Champa	Baloda	Amlipali		P854	22°07'16.74717"	82°23'18.35513"	
Janjgir-Champa	Baloda	Amlipali		P855	22°07'19.28939"	82°23'18.98105"	
Janjgir-Champa	Baloda	Amlipali		P856	22°07'18.78817"	82°23'21.84106"	
Janjgir-Champa	Baloda	Amlipali		P857	22°07'18.28694"	82°23'24.70107"	
Janjgir-Champa	Baloda	Amlipali		P858	22°07'17.78569"	82°23'27.56108"	
Janjgir-Champa	Baloda	Amlipali		P859	22°07'17.28443"	82°23'30.42107"	
Janjgir-Champa	Baloda	Amlipali		P860	22°07'16.78315"	82°23'33.28106"	
Janjgir-Champa	Baloda	Amlipali		P861	22°07'18.31099"	82°23'35.12242"	
Janjgir-Champa	Baloda	Amlipali		P862	22°07'19.83882"	82°23'36.96380"	
Janjgir-Champa	Baloda	Amlipali		P863	22°07'22.09916"	82°23'36.08065"	
Janjgir-Champa	Baloda	Amlipali		P864	22°07'25.46859"	82°23'36.72993"	
Janjgir-Champa	Baloda	Amlipali		P865	22°07'27.67474"	82°23'37.63054"	
Janjgir-Champa	Baloda	Amlipali	OA-157	P866	22°05'23.83351"	82°23'59.68792"	
Janjgir-Champa	Baloda	Amlipali		P867	22°05'23.24847"	82°24'02.42245"	
Janjgir-Champa	Baloda	Amlipali		P868	22°05'22.66341"	82°24'05.15698"	
Janjgir-Champa	Baloda	Amlipali		P869	22°05'21.20819"	82°24'06.11559"	
Janjgir-Champa	Baloda	Amlipali		P870	22°05'21.24934"	82°24'09.68047"	
Janjgir-Champa	Baloda	Amlipali		P871	22°05'20.04292"	82°24'09.64826"	
Janjgir-Champa	Baloda	Amlipali		P872	22°05'16.85015"	82°24'09.53463"	
Janjgir-Champa	Baloda	Amlipali		P873	22°05'14.62695"	82°24'08.50183"	
Janjgir-Champa	Baloda	Amlipali		P874	22°05'12.69812"	82°24'09.08756"	
Janjgir-Champa	Baloda	Amlipali		P875	22°05'10.35060"	82°24'09.91742"	
Janjgir-Champa	Baloda	Amlipali		P876	22°05'08.41535"	82°24'10.66764"	
Janjgir-Champa	Baloda	Amlipali		P877	22°05'06.48010"	82°24'11.41786"	
Janjgir-Champa	Baloda	Amlipali		P878	22°05'04.08609"	82°24'11.30808"	
Janjgir-Champa	Baloda	Amlipali		P879	22°05'01.69207"	82°24'11.19829"	
Janjgir-Champa	Baloda	Amlipali		P880	22°04'59.29806"	82°24'11.08851"	
Janjgir-Champa	Baloda	Amlipali		P881	22°04'56.06737"	82°24'10.96336"	
Janjgir-Champa	Baloda	Amlipali		P882	22°04'52.83669"	82°24'10.83821"	
Janjgir-Champa	Baloda	Amlipali		P883	22°04'49.60601"	82°24'10.71307"	
Janjgir-Champa	Baloda	Amlipali		P884	22°04'49.68619"	82°24'09.51513"	
Janjgir-Champa	Baloda	Amlipali		P885	22°04'50.77646"	82°24'08.57495"	
Janjgir-Champa	Baloda	Amlipali		P886	22°04'51.45625"	82°24'07.74433"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Amlipali	PF-132	P887	P887	22°04'51.99971"	82°24'06.40979"
Janjgir-Champa	Baloda	Amlipali		P888	P888	22°04'52.66283"	82°24'04.54649"
Janjgir-Champa	Baloda	Amlipali		P889	P889	22°04'53.27331"	82°24'02.32899"
Janjgir-Champa	Baloda	Amlipali		P890	P890	22°04'53.89540"	82°23'59.01086"
Janjgir-Champa	Baloda	Amlipali		P891	P891	22°04'56.90692"	82°23'59.81121"
Janjgir-Champa	Baloda	Amlipali		P892	P892	22°04'59.77362"	82°24'00.55293"
Janjgir-Champa	Baloda	Amlipali		P893	P893	22°05'02.64031"	82°24'01.29466"
Janjgir-Champa	Baloda	Amlipali		P894	P894	22°05'05.50701"	82°24'02.03640"
Janjgir-Champa	Baloda	Amlipali		P895	P895	22°05'06.30193"	82°24'03.22278"
Janjgir-Champa	Baloda	Amlipali		P896	P896	22°05'08.28714"	82°24'03.52676"
Janjgir-Champa	Baloda	Amlipali		P897	P897	22°05'09.79999"	82°24'03.51661"
Janjgir-Champa	Baloda	Amlipali		P898	P898	22°05'10.33227"	82°24'01.58272"
Janjgir-Champa	Baloda	Amlipali		P899	P899	22°05'11.02453"	82°23'58.69239"
Janjgir-Champa	Baloda	Amlipali		P900	P900	22°05'11.71679"	82°23'55.80205"
Janjgir-Champa	Baloda	Amlipali		P901	P901	22°05'14.25675"	82°23'55.97905"
Janjgir-Champa	Baloda	Amlipali		P902	P902	22°05'16.79671"	82°23'56.15605"
Janjgir-Champa	Baloda	Amlipali		P903	P903	22°05'17.38707"	82°23'57.61675"
Janjgir-Champa	Baloda	Amlipali		P904	P904	22°05'19.44452"	82°23'57.78953"
Janjgir-Champa	Baloda	Amlipali		P905	P905	22°05'21.50197"	82°23'57.96232"
Janjgir-Champa	Baloda	Katghori	PF-132	P906	P906	22°05'28.51849"	82°24'34.17606"
Janjgir-Champa	Baloda	Katghori		P907	P907	22°05'25.51378"	82°24'34.38386"
Janjgir-Champa	Baloda	Katghori		P908	P908	22°05'22.50908"	82°24'34.59166"
Janjgir-Champa	Baloda	Katghori		P909	P909	22°05'19.50438"	82°24'34.79946"
Janjgir-Champa	Baloda	Katghori		P910	P910	22°05'16.62497"	82°24'34.66847"
Janjgir-Champa	Baloda	Katghori		P911	P911	22°05'13.74556"	82°24'34.53749"
Janjgir-Champa	Baloda	Katghori		P912	P912	22°05'12.97655"	82°24'32.70918"
Janjgir-Champa	Baloda	Katghori		P913	P913	22°05'12.20753"	82°24'30.88087"
Janjgir-Champa	Baloda	Katghori		P914	P914	22°05'10.96467"	82°24'29.40141"
Janjgir-Champa	Baloda	Katghori		P915	P915	22°05'10.78742"	82°24'29.29546"
Janjgir-Champa	Baloda	Katghori		P916	P916	22°05'09.67313"	82°24'29.16731"
Janjgir-Champa	Baloda	Katghori		P917	P917	22°05'09.63836"	82°24'27.89417"
Janjgir-Champa	Baloda	Katghori		P918	P918	22°05'10.50769"	82°24'26.96389"
Janjgir-Champa	Baloda	Katghori		P919	P919	22°05'11.32727"	82°24'25.88989"
Janjgir-Champa	Baloda	Katghori		P920	P920	22°05'12.40353"	82°24'24.03953"
Janjgir-Champa	Baloda	Katghori		P921	P921	22°05'13.31059"	82°24'21.95295"
Janjgir-Champa	Baloda	Katghori		P922	P922	22°05'14.15729"	82°24'21.50922"
Janjgir-Champa	Baloda	Katghori		P923	P923	22°05'14.10438"	82°24'19.38237"
Janjgir-Champa	Baloda	Katghori		P924	P924	22°05'14.05145"	82°24'17.25552"
Janjgir-Champa	Baloda	Katghori		P925	P925	22°05'14.12315"	82°24'14.76076"
Janjgir-Champa	Baloda	Katghori		P926	P926	22°05'14.19484"	82°24'12.26599"
Janjgir-Champa	Baloda	Katghori		P927	P927	22°05'14.26652"	82°24'09.77123"
Janjgir-Champa	Baloda	Katghori		P928	P928	22°05'17.19478"	82°24'09.89747"
Janjgir-Champa	Baloda	Katghori		P929	P929	22°05'20.12304"	82°24'10.02371"
Janjgir-Champa	Baloda	Katghori		P930	P930	22°05'21.35689"	82°24'13.45410"
Janjgir-Champa	Baloda	Katghori		P931	P931	22°05'21.91927"	82°24'16.05487"
Janjgir-Champa	Baloda	Katghori		P932	P932	22°05'22.48163"	82°24'18.65565"
Janjgir-Champa	Baloda	Katghori		P933	P933	22°05'23.04398"	82°24'21.25643"
Janjgir-Champa	Baloda	Katghori		P934	P934	22°05'24.26323"	82°24'23.76223"
Janjgir-Champa	Baloda	Katghori		P935	P935	22°05'25.48246"	82°24'26.26805"
Janjgir-Champa	Baloda	Katghori		P936	P936	22°05'26.49448"	82°24'28.90404"
Janjgir-Champa	Baloda	Katghori		P937	P937	22°05'27.50649"	82°24'31.54004"
Janjgir-Champa	Baloda	Budhna	RF-80	24	P938	22°13'57.30317"	82°35'28.72372"

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Budhna	RF-79	P939	22°13'57.41781"	82°35'30.88385"	
Janjgir-Champa	Baloda	Budhna		P940	22°13'57.52061"	82°35'33.05311"	
Janjgir-Champa	Baloda	Budhna		P941	22°13'57.75479"	82°35'35.54163"	
Janjgir-Champa	Baloda	Budhna		P942	22°13'57.97497"	82°35'38.07400"	
Janjgir-Champa	Baloda	Budhna		P943	22°13'58.22334"	82°35'40.43605"	
Janjgir-Champa	Baloda	Budhna		P944	22°13'58.36052"	82°35'42.63305"	
Janjgir-Champa	Baloda	Budhna		P945	22°13'58.55833"	82°35'45.08302"	
Janjgir-Champa	Baloda	Budhna		P946	22°13'58.67647"	82°35'47.46969"	
Janjgir-Champa	Baloda	Budhna		P947	22°13'58.73425"	82°35'49.18506"	
Janjgir-Champa	Baloda	Budhna		P948	22°13'57.31356"	82°35'50.39703"	
Janjgir-Champa	Baloda	Budhna		P949	22°13'57.14434"	82°35'50.70961"	
Janjgir-Champa	Baloda	Budhna		P950	22°13'54.84141"	82°35'51.53492"	
Janjgir-Champa	Baloda	Budhna		P951	22°13'52.25515"	82°35'52.40702"	
Janjgir-Champa	Baloda	Budhna		P952	22°13'49.83641"	82°35'54.29115"	
Janjgir-Champa	Baloda	Budhna		P953	22°13'47.57732"	82°35'54.88941"	
Janjgir-Champa	Baloda	Budhna		P954	22°13'46.10973"	82°35'54.92576"	
Janjgir-Champa	Baloda	Budhna		P955	22°13'44.70994"	82°35'53.25440"	
Janjgir-Champa	Baloda	Budhna		P956	22°13'43.86275"	82°35'49.97046"	
Janjgir-Champa	Baloda	Budhna		P957	22°13'43.51410"	82°35'48.85428"	
Janjgir-Champa	Baloda	Budhna		P958	22°13'43.24271"	82°35'47.50578"	
Janjgir-Champa	Baloda	Budhna		P959	22°13'43.42229"	82°35'45.70386"	
Janjgir-Champa	Baloda	Budhna		P960	22°13'43.81515"	82°35'44.58751"	
Janjgir-Champa	Baloda	Budhna		P961	22°13'43.91247"	82°35'41.67886"	
Janjgir-Champa	Baloda	Budhna		P962	22°13'44.00977"	82°35'38.77021"	
Janjgir-Champa	Baloda	Budhna		P963	22°13'43.86983"	82°35'35.65342"	
Janjgir-Champa	Baloda	Budhna		P964	22°13'43.72987"	82°35'32.53663"	
Janjgir-Champa	Baloda	Budhna		P965	22°13'43.58989"	82°35'29.41984"	
Janjgir-Champa	Baloda	Budhna		P966	22°13'47.74640"	82°35'29.20755"	
Janjgir-Champa	Baloda	Budhna		P967	22°13'50.82889"	82°35'29.02864"	
Janjgir-Champa	Baloda	Budhna		P968	22°13'53.91137"	82°35'28.84972"	
Janjgir-Champa	Baloda	Budhna	25	P969	22°13'21.34806"	82°34'30.08919"	
Janjgir-Champa	Baloda	Budhna		P970	22°13'21.19403"	82°34'31.66417"	
Janjgir-Champa	Baloda	Budhna		P971	22°13'21.40806"	82°34'33.22373"	
Janjgir-Champa	Baloda	Budhna		P972	22°13'21.29954"	82°34'34.74162"	
Janjgir-Champa	Baloda	Budhna		P973	22°13'21.31549"	82°34'35.64243"	
Janjgir-Champa	Baloda	Budhna		P974	22°13'21.39948"	82°34'36.31265"	
Janjgir-Champa	Baloda	Budhna		P975	22°13'21.40525"	82°34'37.62606"	
Janjgir-Champa	Baloda	Budhna		P976	22°13'21.50228"	82°34'39.42287"	
Janjgir-Champa	Baloda	Budhna		P977	22°13'21.77879"	82°34'42.47200"	
Janjgir-Champa	Baloda	Budhna		P978	22°13'21.70462"	82°34'43.78957"	
Janjgir-Champa	Baloda	Budhna		P979	22°13'21.86147"	82°34'46.77730"	
Janjgir-Champa	Baloda	Budhna		P980	22°13'21.72951"	82°34'48.26161"	
Janjgir-Champa	Baloda	Budhna		P981	22°13'21.68845"	82°34'49.54275"	
Janjgir-Champa	Baloda	Budhna		P982	22°13'21.35569"	82°34'51.24010"	
Janjgir-Champa	Baloda	Budhna		P983	22°13'21.04099"	82°34'53.82673"	
Janjgir-Champa	Baloda	Budhna		P984	22°13'20.68033"	82°34'56.85805"	
Janjgir-Champa	Baloda	Budhna		P985	22°13'21.32172"	82°35'00.14151"	
Janjgir-Champa	Baloda	Budhna		P986	22°13'20.47900"	82°35'00.19205"	
Janjgir-Champa	Baloda	Budhna		P987	22°13'17.89902"	82°35'00.06645"	
Janjgir-Champa	Baloda	Budhna		P988	22°13'15.23232"	82°34'59.57984"	
Janjgir-Champa	Baloda	Budhna		P989	22°13'13.07101"	82°34'59.16484"	
Janjgir-Champa	Baloda	Budhna		P990	22°13'13.49747"	82°34'57.01289"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Budhna	RF-51	P991	22°13'13.40135"	82°34'55.71057"	
Janjgir-Champa	Baloda	Budhna		P992	22°13'13.50413"	82°34'54.44653"	
Janjgir-Champa	Baloda	Budhna		P993	22°13'14.11905"	82°34'53.24528"	
Janjgir-Champa	Baloda	Budhna		P994	22°13'15.44325"	82°34'52.67939"	
Janjgir-Champa	Baloda	Budhna		P995	22°13'17.04520"	82°34'51.31917"	
Janjgir-Champa	Baloda	Budhna		P996	22°13'18.50276"	82°34'49.65735"	
Janjgir-Champa	Baloda	Budhna		P997	22°13'18.55264"	82°34'48.42175"	
Janjgir-Champa	Baloda	Budhna		P998	22°13'18.70641"	82°34'46.51936"	
Janjgir-Champa	Baloda	Budhna		P999	22°13'18.62729"	82°34'44.59509"	
Janjgir-Champa	Baloda	Budhna		P1000	22°13'17.44654"	82°34'44.45175"	
Janjgir-Champa	Baloda	Budhna		P1001	22°13'16.76673"	82°34'43.61207"	
Janjgir-Champa	Baloda	Budhna		P1002	22°13'16.39533"	82°34'42.88829"	
Janjgir-Champa	Baloda	Budhna		P1003	22°13'15.46305"	82°34'40.31914"	
Janjgir-Champa	Baloda	Budhna		P1004	22°13'14.87235"	82°34'39.50235"	
Janjgir-Champa	Baloda	Budhna		P1005	22°13'14.26825"	82°34'37.85310"	
Janjgir-Champa	Baloda	Budhna		P1006	22°13'13.98909"	82°34'36.78550"	
Janjgir-Champa	Baloda	Budhna		P1007	22°13'14.71097"	82°34'35.86407"	
Janjgir-Champa	Baloda	Budhna		P1008	22°13'15.16125"	82°34'35.60440"	
Janjgir-Champa	Baloda	Budhna		P1009	22°13'15.64102"	82°34'34.25048"	
Janjgir-Champa	Baloda	Budhna		P1010	22°13'15.25890"	82°34'33.39520"	
Janjgir-Champa	Baloda	Budhna		P1011	22°13'15.09302"	82°34'32.47830"	
Janjgir-Champa	Baloda	Budhna		P1012	22°13'14.84386"	82°34'31.50459"	
Janjgir-Champa	Baloda	Budhna		P1013	22°13'16.17616"	82°34'30.49571"	
Janjgir-Champa	Baloda	Budhna		P1014	22°13'18.68103"	82°34'29.75751"	
Janjgir-Champa	Baloda	Budhna		P1015	22°13'20.22291"	82°34'30.09692"	
Janjgir-Champa	Baloda	Baloda	RF-51	P1016	22°10'45.59050"	82°28'56.58452"	
Janjgir-Champa	Baloda	Baloda		P1017	22°10'46.24733"	82°28'59.92901"	
Janjgir-Champa	Baloda	Baloda		P1018	22°10'46.90415"	82°29'03.27351"	
Janjgir-Champa	Baloda	Baloda		P1019	22°10'43.72697"	82°29'03.20956"	
Janjgir-Champa	Baloda	Baloda		P1020	22°10'40.65206"	82°29'03.19452"	
Janjgir-Champa	Baloda	Baloda		P1021	22°10'37.31748"	82°29'03.22439"	
Janjgir-Champa	Baloda	Baloda		P1022	22°10'34.48013"	82°29'03.32834"	
Janjgir-Champa	Baloda	Baloda		P1023	22°10'32.38073"	82°29'03.45608"	
Janjgir-Champa	Baloda	Baloda		P1024	22°10'32.18751"	82°29'07.06442"	
Janjgir-Champa	Baloda	Baloda		P1025	22°10'32.06333"	82°29'09.85662"	
Janjgir-Champa	Baloda	Baloda		P1026	22°10'31.84685"	82°29'12.54329"	
Janjgir-Champa	Baloda	Baloda		P1027	22°10'31.60610"	82°29'14.44338"	
Janjgir-Champa	Baloda	Baloda		P1028	22°10'31.21204"	82°29'16.67939"	
Janjgir-Champa	Baloda	Baloda		P1029	22°10'30.35401"	82°29'19.33105"	
Janjgir-Champa	Baloda	Baloda		P1030	22°10'29.81794"	82°29'22.28248"	
Janjgir-Champa	Baloda	Baloda		P1031	22°10'29.29857"	82°29'25.59604"	
Janjgir-Champa	Baloda	Baloda		P1032	22°10'28.83308"	82°29'28.66254"	
Janjgir-Champa	Baloda	Baloda		P1033	22°10'28.81257"	82°29'29.93372"	
Janjgir-Champa	Baloda	Baloda		P1034	22°10'25.91864"	82°29'30.79233"	
Janjgir-Champa	Baloda	Baloda		P1035	22°10'23.82217"	82°29'30.95341"	
Janjgir-Champa	Baloda	Baloda		P1036	22°10'21.67505"	82°29'31.04547"	
Janjgir-Champa	Baloda	Baloda		P1037	22°10'22.25582"	82°29'29.57464"	
Janjgir-Champa	Baloda	Baloda		P1038	22°10'22.44568"	82°29'27.22988"	
Janjgir-Champa	Baloda	Baloda		P1039	22°10'22.45064"	82°29'24.98581"	
Janjgir-Champa	Baloda	Baloda		P1040	22°10'22.47967"	82°29'21.95146"	
Janjgir-Champa	Baloda	Baloda		P1041	22°10'22.62834"	82°29'20.72620"	
Janjgir-Champa	Baloda	Baloda		P1042	22°10'22.70258"	82°29'18.08892"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Baloda	RF-62	P1043	22°10'22.36229"	82°29'15.64669"	
Janjgir-Champa	Baloda	Baloda		P1044	22°10'21.01751"	82°29'11.91469"	
Janjgir-Champa	Baloda	Baloda		P1045	22°10'20.75387"	82°29'09.75822"	
Janjgir-Champa	Baloda	Baloda		P1046	22°10'20.555909"	82°29'07.39168"	
Janjgir-Champa	Baloda	Baloda		P1047	22°10'20.54387"	82°29'05.51497"	
Janjgir-Champa	Baloda	Baloda		P1048	22°10'20.76182"	82°29'03.15545"	
Janjgir-Champa	Baloda	Baloda		P1049	22°10'20.92823"	82°29'01.16038"	
Janjgir-Champa	Baloda	Baloda		P1050	22°10'20.63287"	82°28'58.61949"	
Janjgir-Champa	Baloda	Baloda		P1051	22°10'20.64575"	82°28'57.44952"	
Janjgir-Champa	Baloda	Baloda		P1052	22°10'23.47931"	82°28'57.38240"	
Janjgir-Champa	Baloda	Baloda		P1053	22°10'25.80224"	82°28'57.56225"	
Janjgir-Champa	Baloda	Baloda		P1054	22°10'27.23232"	82°28'57.72688"	
Janjgir-Champa	Baloda	Baloda		P1055	22°10'29.63160"	82°28'57.89197"	
Janjgir-Champa	Baloda	Baloda		P1056	22°10'31.25014"	82°28'57.90253"	
Janjgir-Champa	Baloda	Baloda		P1057	22°10'33.56861"	82°28'57.75749"	
Janjgir-Champa	Baloda	Baloda		P1058	22°10'36.07078"	82°28'57.45281"	
Janjgir-Champa	Baloda	Baloda		P1059	22°10'38.77229"	82°28'57.15357"	
Janjgir-Champa	Baloda	Baloda		P1060	22°10'42.30728"	82°28'56.76204"	
Janjgir-Champa	Baloda	Udaypur		P1061	22°14'31.71089"	82°31'09.37077"	
Janjgir-Champa	Baloda	Udaypur		P1062	22°14'30.89426"	82°31'11.61478"	
Janjgir-Champa	Baloda	Udaypur		P1063	22°14'30.28496"	82°31'14.56429"	
Janjgir-Champa	Baloda	Udaypur		P1064	22°14'29.56257"	82°31'18.00205"	
Janjgir-Champa	Baloda	Udaypur		P1065	22°14'28.63955"	82°31'22.07051"	
Janjgir-Champa	Baloda	Udaypur		P1066	22°14'28.12162"	82°31'25.69204"	
Janjgir-Champa	Baloda	Udaypur		P1067	22°14'27.61152"	82°31'29.22022"	
Janjgir-Champa	Baloda	Udaypur		P1068	22°14'27.05727"	82°31'33.52616"	
Janjgir-Champa	Baloda	Udaypur		P1069	22°14'26.68430"	82°31'35.65413"	
Janjgir-Champa	Baloda	Udaypur		P1070	22°14'24.24521"	82°31'34.73904"	
Janjgir-Champa	Baloda	Udaypur		P1071	22°14'21.80611"	82°31'33.82396"	
Janjgir-Champa	Baloda	Udaypur		P1072	22°14'19.36702"	82°31'32.90888"	
Janjgir-Champa	Baloda	Udaypur		P1073	22°14'16.92791"	82°31'31.99382"	
Janjgir-Champa	Baloda	Udaypur		P1074	22°14'15.92549"	82°31'31.53242"	
Janjgir-Champa	Baloda	Udaypur		P1075	22°14'14.80770"	82°31'30.87789"	
Janjgir-Champa	Baloda	Udaypur		P1076	22°14'12.46893"	82°31'29.29511"	
Janjgir-Champa	Baloda	Udaypur		P1077	22°14'10.13015"	82°31'27.71234"	
Janjgir-Champa	Baloda	Udaypur		P1078	22°14'07.79137"	82°31'26.12959"	
Janjgir-Champa	Baloda	Udaypur		P1079	22°14'05.45258"	82°31'24.54685"	
Janjgir-Champa	Baloda	Udaypur		P1080	22°14'03.11379"	82°31'22.96413"	
Janjgir-Champa	Baloda	Udaypur		P1081	22°14'03.17718"	82°31'20.03460"	
Janjgir-Champa	Baloda	Udaypur		P1082	22°14'03.24056"	82°31'17.10506"	
Janjgir-Champa	Baloda	Udaypur		P1083	22°14'03.30393"	82°31'14.17552"	
Janjgir-Champa	Baloda	Udaypur		P1084	22°14'03.36728"	82°31'11.24598"	
Janjgir-Champa	Baloda	Udaypur		P1085	22°14'03.43062"	82°31'08.31643"	
Janjgir-Champa	Baloda	Udaypur		P1086	22°14'03.49394"	82°31'05.38689"	
Janjgir-Champa	Baloda	Udaypur		P1087	22°14'06.15527"	82°31'04.32129"	
Janjgir-Champa	Baloda	Udaypur		P1088	22°14'08.81661"	82°31'03.25568"	
Janjgir-Champa	Baloda	Udaypur		P1089	22°14'11.47794"	82°31'02.19006"	
Janjgir-Champa	Baloda	Udaypur		P1090	22°14'14.35915"	82°31'01.84576"	
Janjgir-Champa	Baloda	Udaypur		P1091	22°14'17.24035"	82°31'01.50146"	
Janjgir-Champa	Baloda	Udaypur		P1092	22°14'20.12156"	82°31'01.15716"	
Janjgir-Champa	Baloda	Udaypur		P1093	22°14'22.43944"	82°31'02.79985"	
Janjgir-Champa	Baloda	Udaypur		P1094	22°14'24.75731"	82°31'04.44256"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Baloda	Udaypur		P1095	22°14'27.07518"	82°31'06.08528"	
Janjgir-Champa	Baloda	Udaypur		P1096	22°14'29.39303"	82°31'07.72802"	
Janjgir-Champa	Baloda	Katra		P1097	22°11'51.20908"	82°31'28.77569"	
Janjgir-Champa	Baloda	Katra		P1098	22°11'51.94847"	82°31'31.33984"	
Janjgir-Champa	Baloda	Katra		P1099	22°11'52.68786"	82°31'33.90400"	
Janjgir-Champa	Baloda	Katra		P1100	22°11'53.29931"	82°31'36.29239"	
Janjgir-Champa	Baloda	Katra		P1101	22°11'53.91076"	82°31'38.68079"	
Janjgir-Champa	Baloda	Katra		P1102	22°11'54.52219"	82°31'41.06920"	
Janjgir-Champa	Baloda	Katra		P1103	22°11'54.99542"	82°31'43.00291"	
Janjgir-Champa	Baloda	Katra		P1104	22°11'55.46865"	82°31'44.93662"	
Janjgir-Champa	Baloda	Katra		P1105	22°11'56.64500"	82°31'46.37799"	
Janjgir-Champa	Baloda	Katra		P1106	22°11'58.13437"	82°31'48.08814"	
Janjgir-Champa	Baloda	Katra		P1107	22°12'00.42116"	82°31'50.19163"	
Janjgir-Champa	Baloda	Katra		P1108	22°12'02.23162"	82°31'52.04088"	
Janjgir-Champa	Baloda	Katra		P1109	22°12'02.28936"	82°31'52.30143"	
Janjgir-Champa	Baloda	Katra		P1110	22°12'02.47038"	82°31'55.61848"	
Janjgir-Champa	Baloda	Katra		P1111	22°12'02.65955"	82°31'58.80132"	
Janjgir-Champa	Baloda	Katra		P1112	22°12'02.86078"	82°32'02.12787"	
Janjgir-Champa	Baloda	Katra		P1113	22°11'59.86305"	82°32'01.68035"	
Janjgir-Champa	Baloda	Katra		P1114	22°11'56.86531"	82°32'01.23284"	
Janjgir-Champa	Baloda	Katra		P1115	22°11'53.86758"	82°32'00.78533"	
Janjgir-Champa	Baloda	Katra		P1116	22°11'50.86984"	82°32'00.33782"	
Janjgir-Champa	Baloda	Katra		P1117	22°11'47.87211"	82°31'59.89033"	
Janjgir-Champa	Baloda	Katra		P1118	22°11'44.87437"	82°31'59.44284"	
Janjgir-Champa	Baloda	Katra		P1119	22°11'41.87663"	82°31'58.99535"	
Janjgir-Champa	Baloda	Katra		P1120	22°11'38.87889"	82°31'58.54788"	
Janjgir-Champa	Baloda	Katra		P1121	22°11'38.85827"	82°31'55.41732"	
Janjgir-Champa	Baloda	Katra		P1122	22°11'38.83763"	82°31'52.28676"	
Janjgir-Champa	Baloda	Katra		P1123	22°11'38.81698"	82°31'49.15621"	
Janjgir-Champa	Baloda	Katra		P1124	22°11'38.71681"	82°31'47.81657"	
Janjgir-Champa	Baloda	Katra		P1125	22°11'38.53480"	82°31'44.75718"	
Janjgir-Champa	Baloda	Katra		P1126	22°11'38.35277"	82°31'41.69779"	
Janjgir-Champa	Baloda	Katra		P1127	22°11'38.17072"	82°31'38.63840"	
Janjgir-Champa	Baloda	Katra		P1128	22°11'37.98866"	82°31'35.57901"	
Janjgir-Champa	Baloda	Katra		P1129	22°11'37.81657"	82°31'32.10471"	
Janjgir-Champa	Baloda	Katra		P1130	22°11'37.71222"	82°31'29.43396"	
Janjgir-Champa	Baloda	Katra		P1131	22°11'37.67302"	82°31'27.68382"	
Janjgir-Champa	Baloda	Katra		P1132	22°11'40.29020"	82°31'28.02769"	
Janjgir-Champa	Baloda	Katra		P1133	22°11'42.90737"	82°31'28.37157"	
Janjgir-Champa	Baloda	Katra		P1134	22°11'45.91031"	82°31'28.66149"	
Janjgir-Champa	Baloda	Katra		P1135	22°11'48.75349"	82°31'28.83821"	
Janjgir-Champa	Sakti	Sakti		P1136	22°05'41.39639"	82°44'48.58088"	
Janjgir-Champa	Sakti	Sakti		P1137	22°05'41.12197"	82°44'52.03855"	
Janjgir-Champa	Sakti	Sakti		P1138	22°05'40.84752"	82°44'55.49621"	
Janjgir-Champa	Sakti	Sakti		P1139	22°05'40.57305"	82°44'58.95387"	
Janjgir-Champa	Sakti	Sakti		P1140	22°05'39.32810"	82°45'01.46108"	
Janjgir-Champa	Sakti	Sakti		P1141	22°05'38.08314"	82°45'03.96827"	
Janjgir-Champa	Sakti	Sakti		P1142	22°05'35.30451"	82°45'02.53596"	
Janjgir-Champa	Sakti	Sakti		P1143	22°05'34.05093"	82°45'01.82582"	
Janjgir-Champa	Sakti	Sakti		P1144	22°05'34.06924"	82°45'01.16251"	
Janjgir-Champa	Sakti	Sakti		P1145	22°05'34.14748"	82°45'00.37519"	
Janjgir-Champa	Sakti	Sakti		P1146	22°05'33.96147"	82°44'58.84834"	

Division	Range	Beat	Compartmen	Patch No	Pillar Id	Latitude (°N)	Longitude (°E)
Janjgir-Champa	Sakti	Sakti		P1147	22°05'33.67815"	82°44'57.29667"	
Janjgir-Champa	Sakti	Sakti		P1148	22°05'33.52365"	82°44'55.81417"	
Janjgir-Champa	Sakti	Sakti		P1149	22°05'33.04469"	82°44'53.48744"	
Janjgir-Champa	Sakti	Sakti		P1150	22°05'32.35308"	82°44'51.68378"	
Janjgir-Champa	Sakti	Sakti		P1151	22°05'32.07724"	82°44'50.51640"	
Janjgir-Champa	Sakti	Sakti		P1152	22°05'31.92524"	82°44'48.94727"	
Janjgir-Champa	Sakti	Sakti		P1153	22°05'32.04758"	82°44'48.29083"	
Janjgir-Champa	Sakti	Sakti		P1154	22°05'32.10174"	82°44'46.94341"	
Janjgir-Champa	Sakti	Sakti		P1155	22°05'34.92474"	82°44'47.41661"	
Janjgir-Champa	Sakti	Sakti		P1156	22°05'37.74774"	82°44'47.88981"	
Janjgir-Champa	Sakti	Sakti		P1157	22°05'39.57207"	82°44'48.23534"	

(P1) वन परिक्षेत्राधिकारी
बलौदा वन परिक्षेत्र

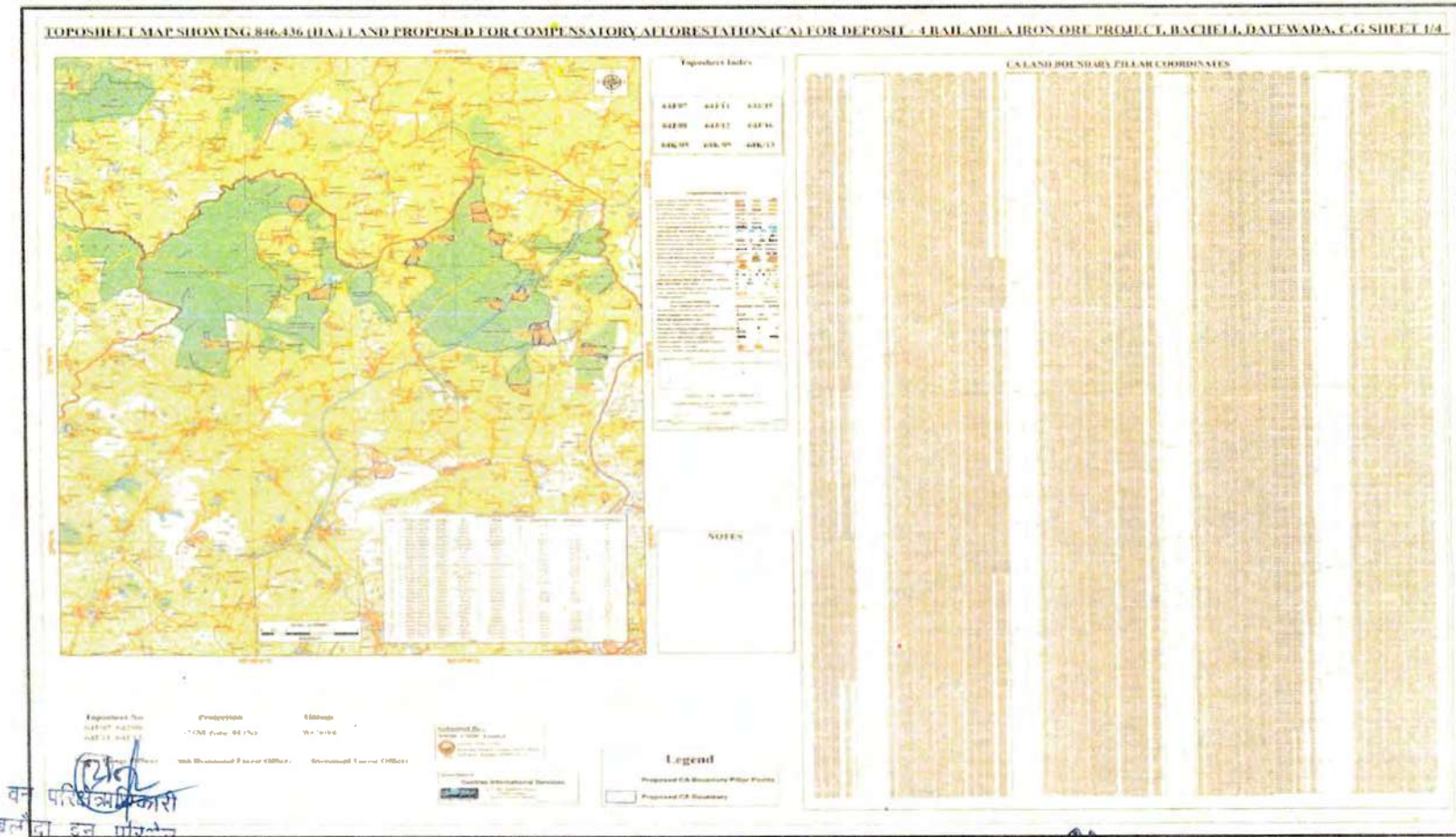
वन परिक्षेत्राधिकारी
सक्ति वन परिक्षेत्र

उप वन मण्डलाधिकारी
जोजगीर-चांपा (छ.ग.)

वनमंडलाधिकारी
जोजगीर-चांपा वनप्रस्तावना, चांपा



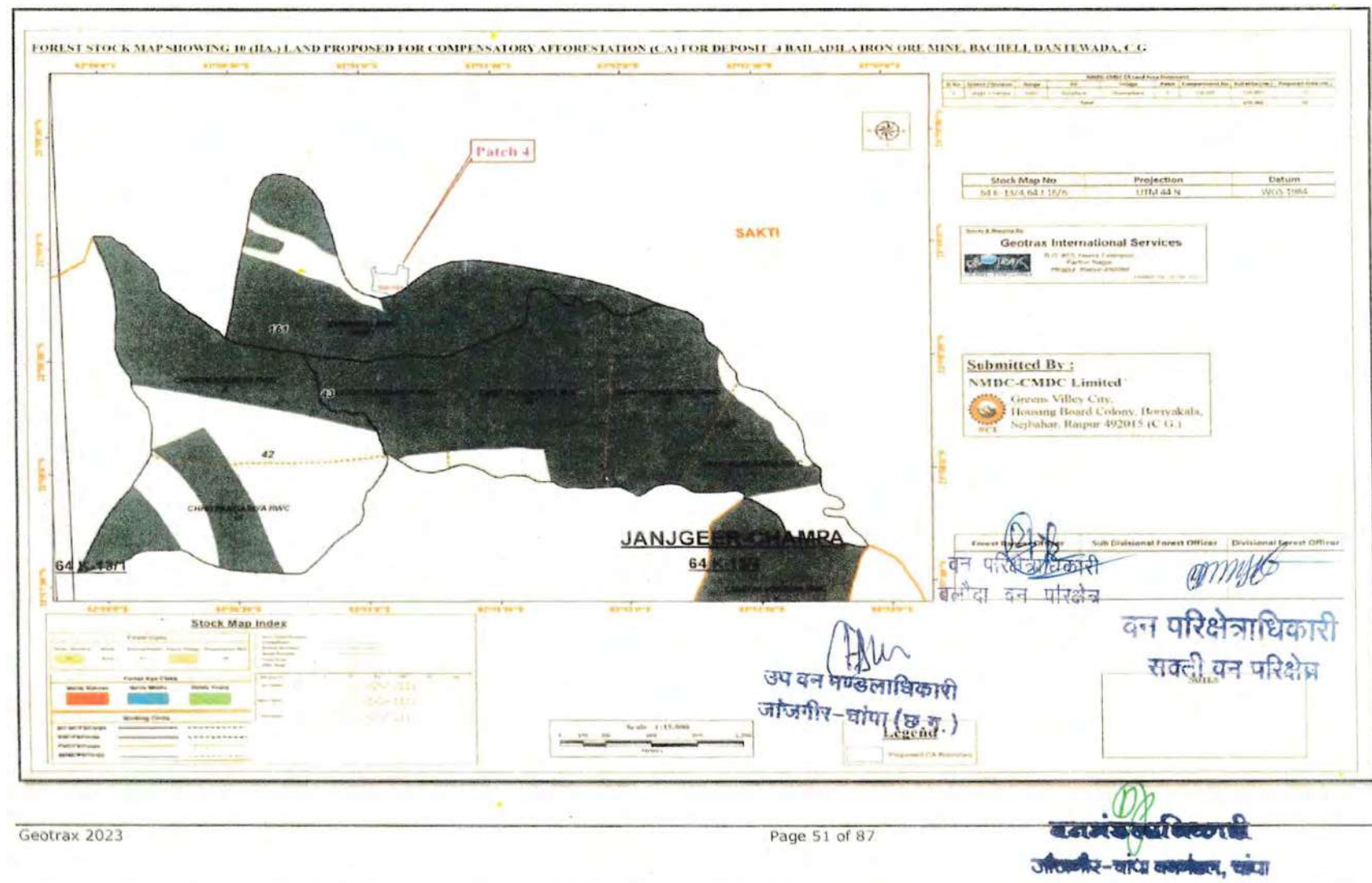
6.2 Annexure-2: CA Land Patches on Survey of India Toposheet



Note: The map when printed from this page should be treated as NOT TO SCALE

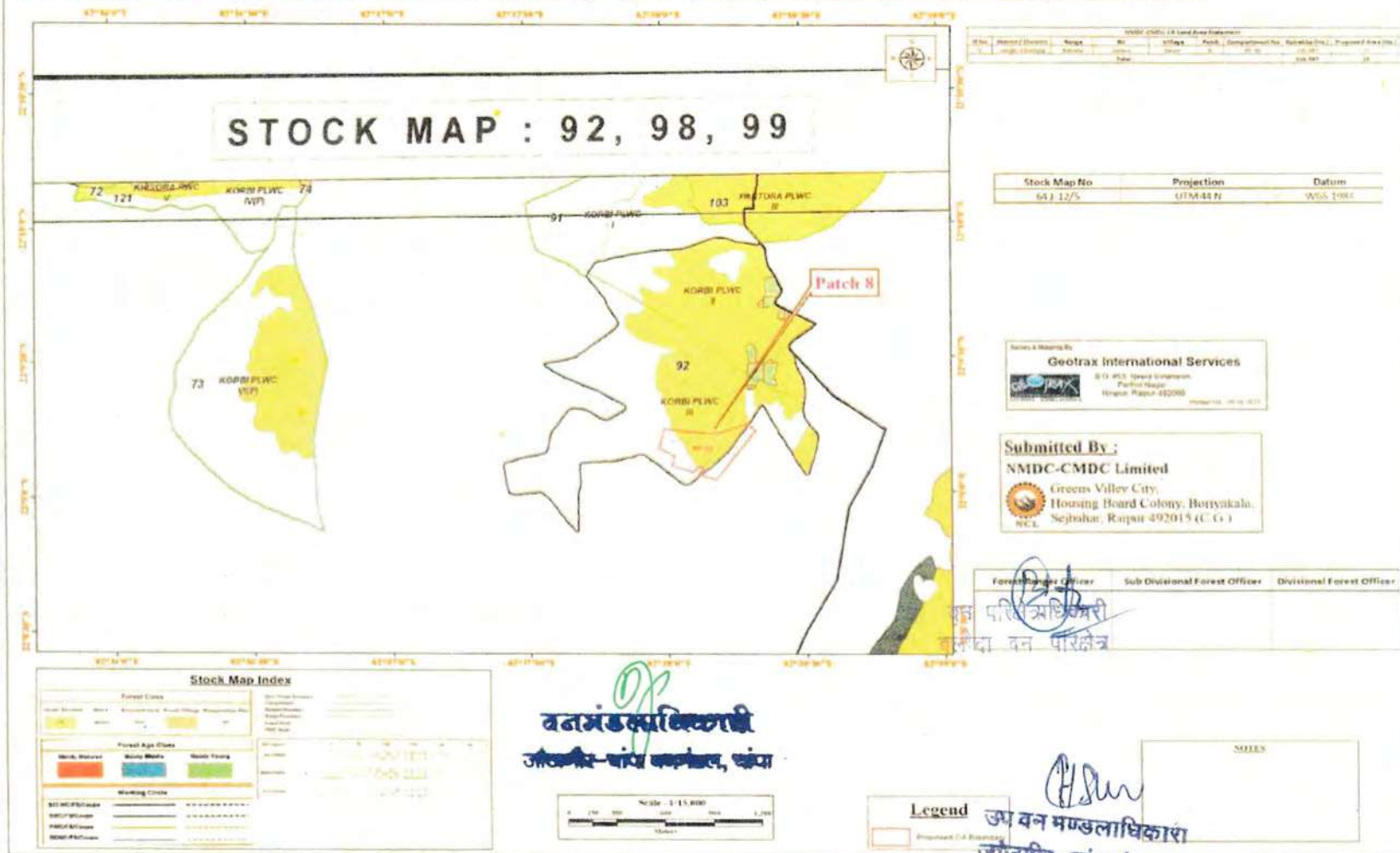


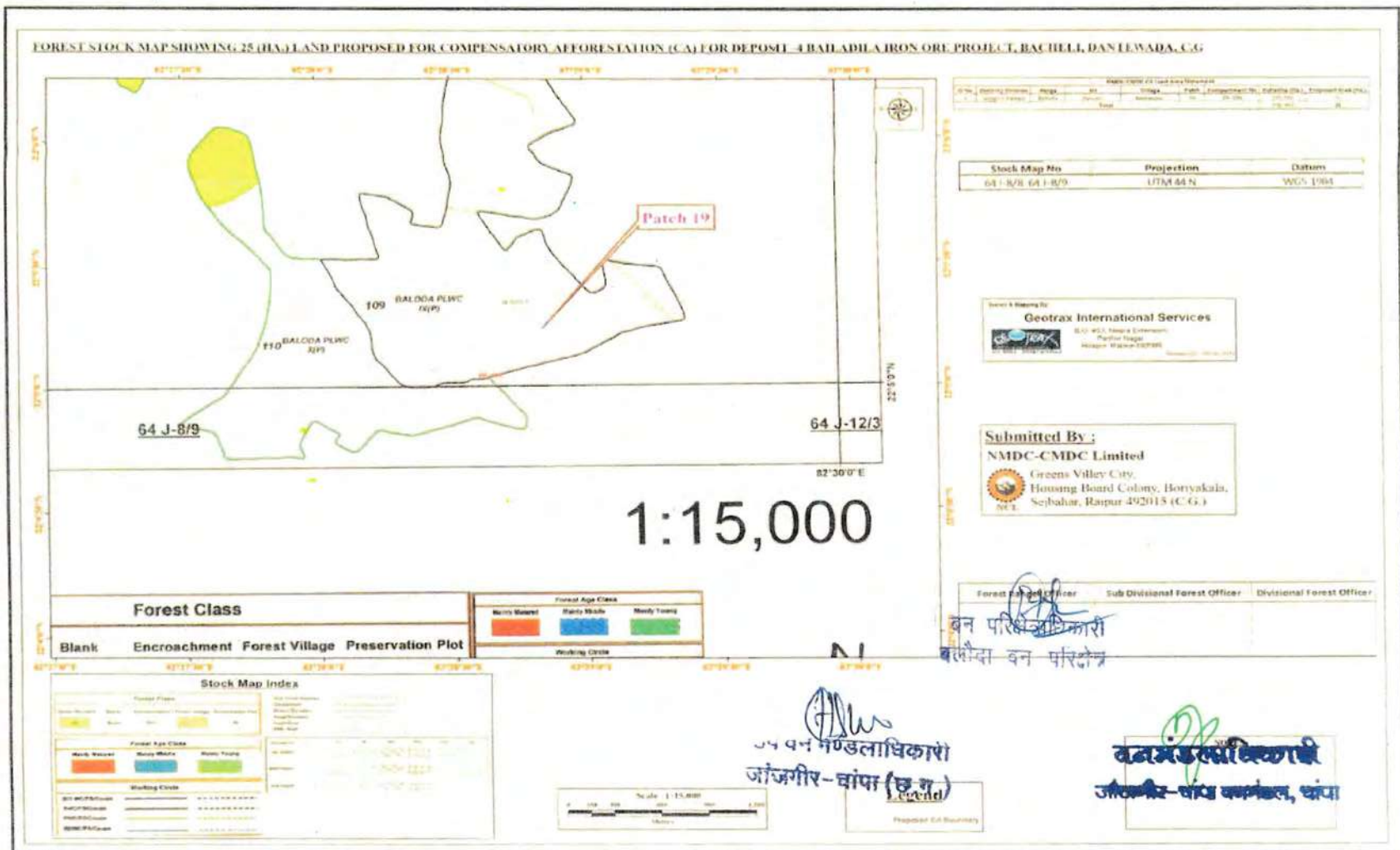
6.3 Annexure-3: CA Land on Forest Stock Map





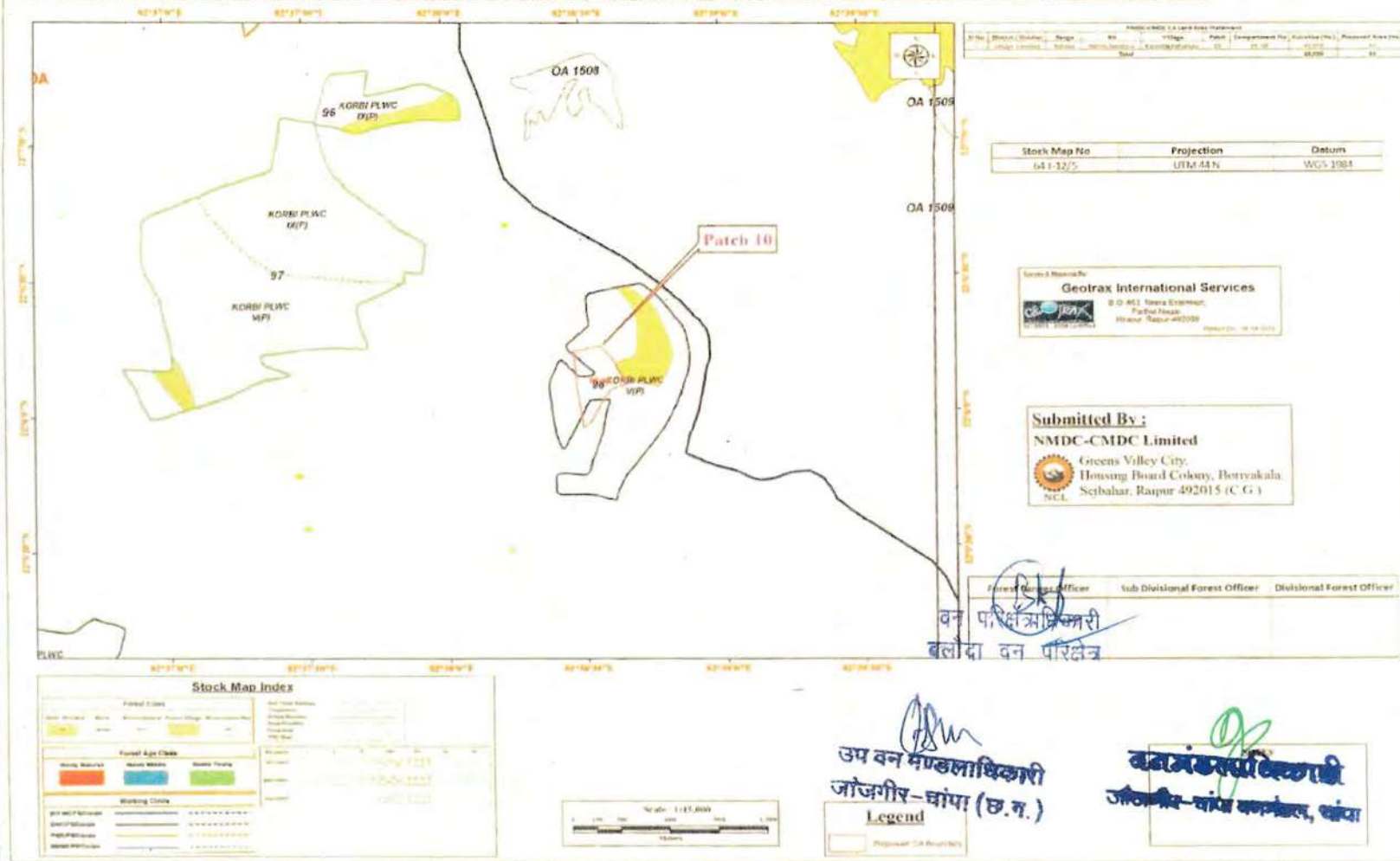
FOREST STOCK MAP SHOWING 13 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CA) FOR DEPOSIT -4 BAHADIR IRON ORE PROJECT, BACHELI, DATEWADA, C.G.





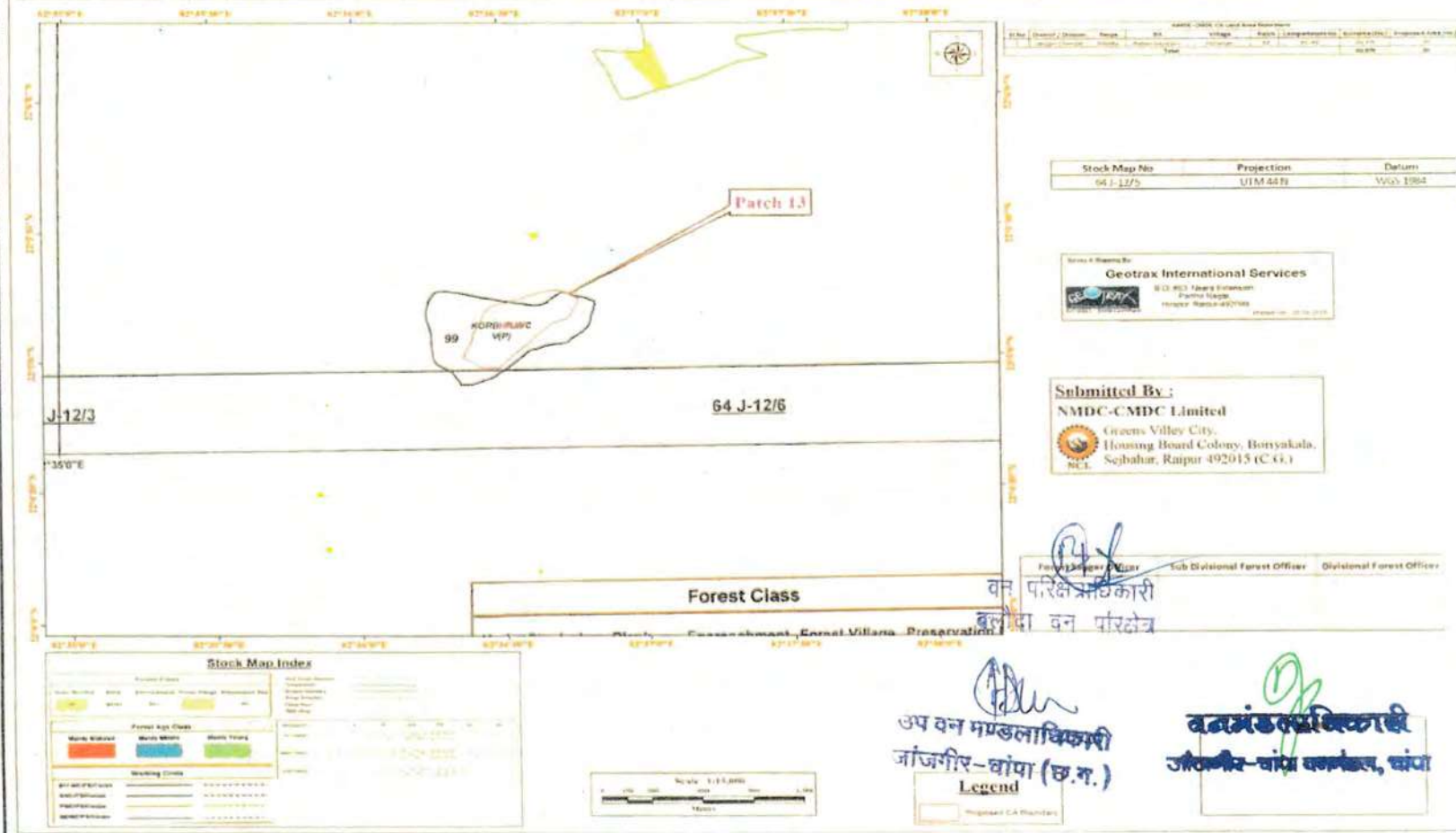


FOREST STOCK MAP SHOWING 10 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CA) FOR DEPOSIT - 4 BAILADHAI IRON ORE PROJECT, BACHELLI, DATEWADA, C.G.

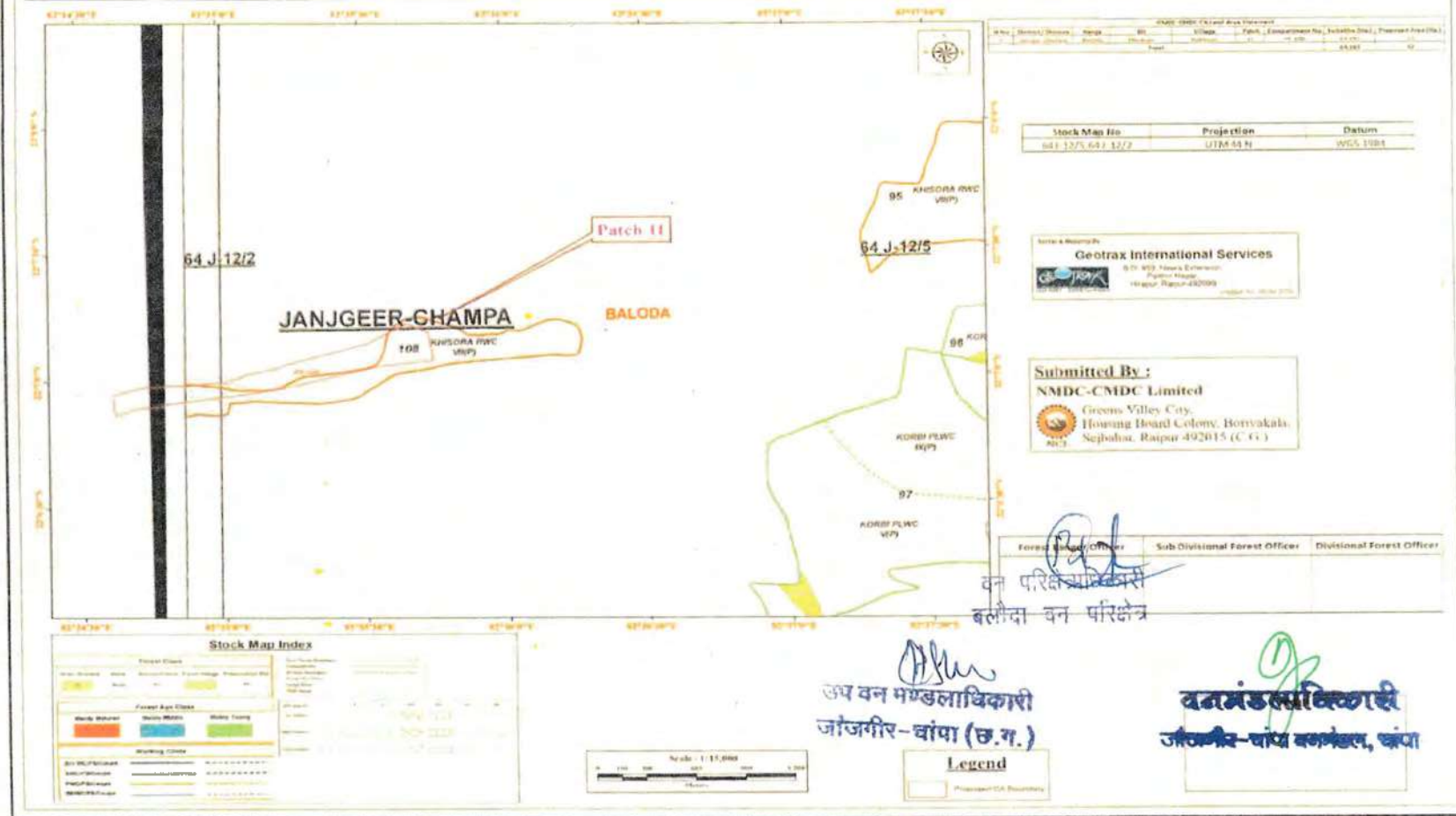




FOREST STOCK MAP SHOWING 20 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CA) FOR DEPOSIT - 4 BAHADHARA IRON ORE PROJECT, RACHELI, DATEWADA, C.G.

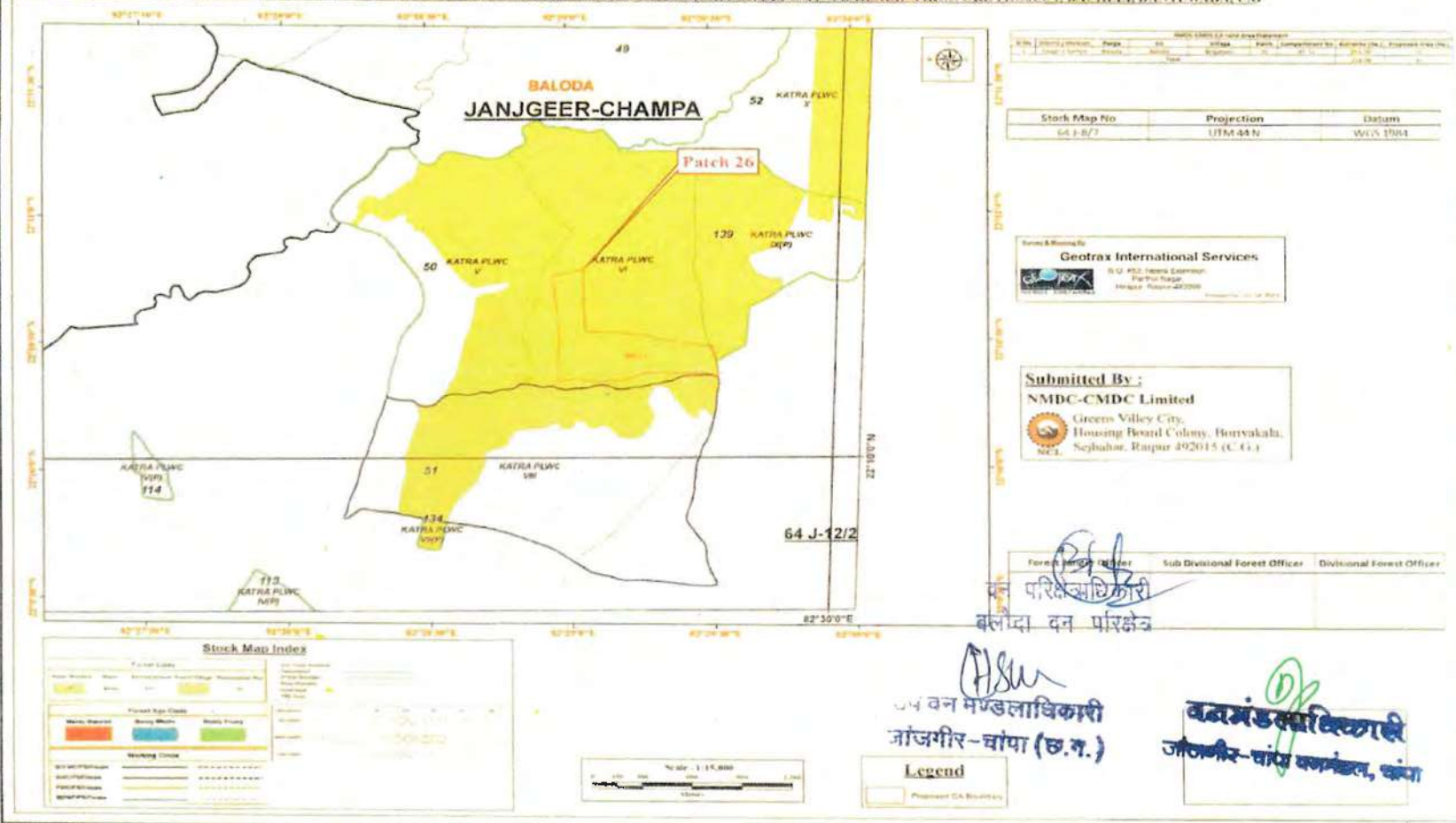


FOREST STOCK MAP SHOWING 32 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CA) FOR DEPOSIT - BALADHILA IRON ORE PROJECT, BACHELLI, DATEWADA, C.G

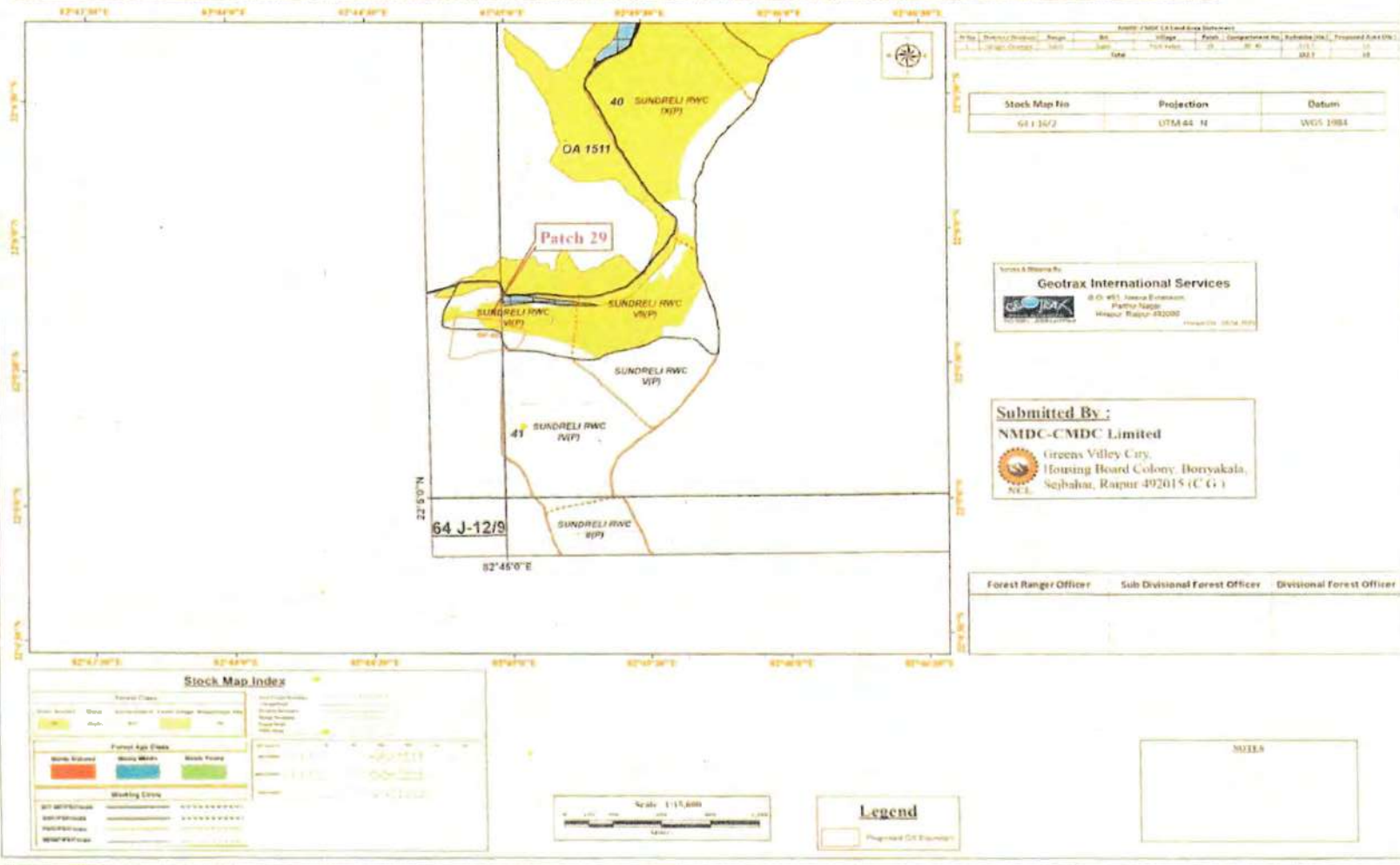




FOREST STOCK MAP SHOWING 35 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CA) FOR DEPOSU - BALADILA IRON ORE PROJECT, BACHELI, DANTEWADA, CG.

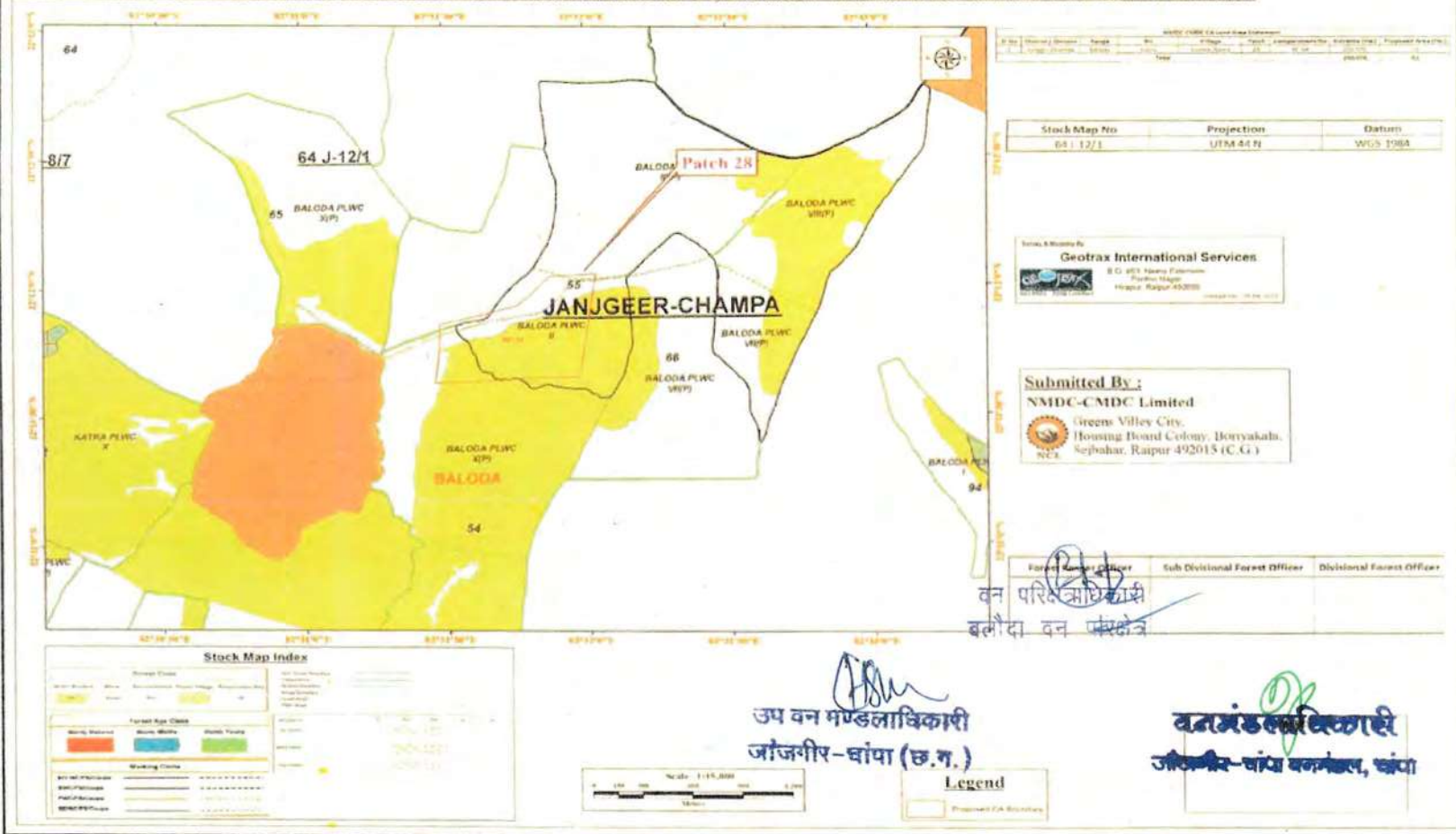


FOREST STOCK MAP SHOWING 10 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CA) FOR DEPOSIT -4 BALADHILA IRON ORE PROJECT, BACHELL, DANTEWADA, C.G



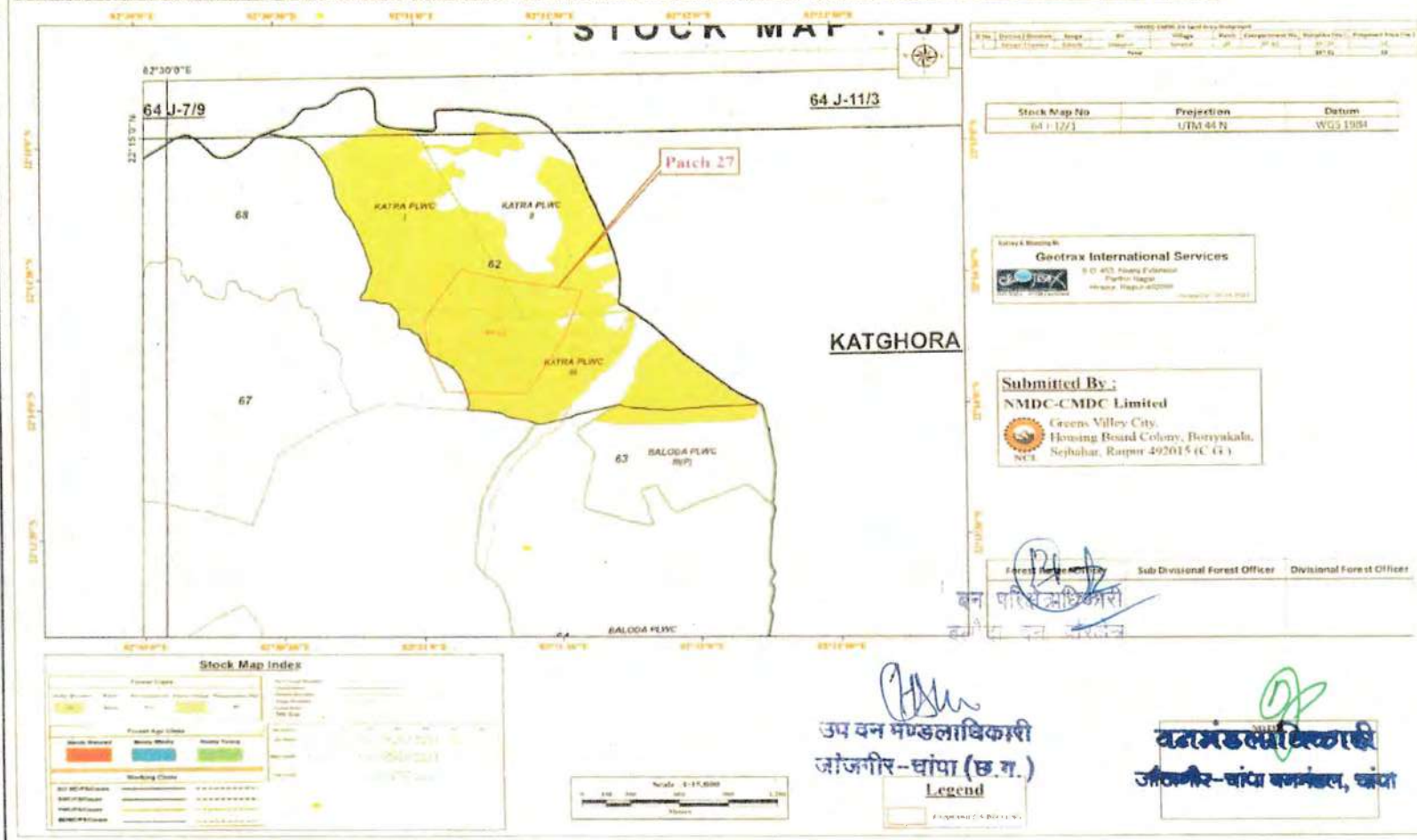


FOREST STOCK MAP SHOWING 52 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CA) FOR DEPOSIT - 4 BALADHILA IRON ORE PROJECT, RACHELL, DANLEWADA, C.G.

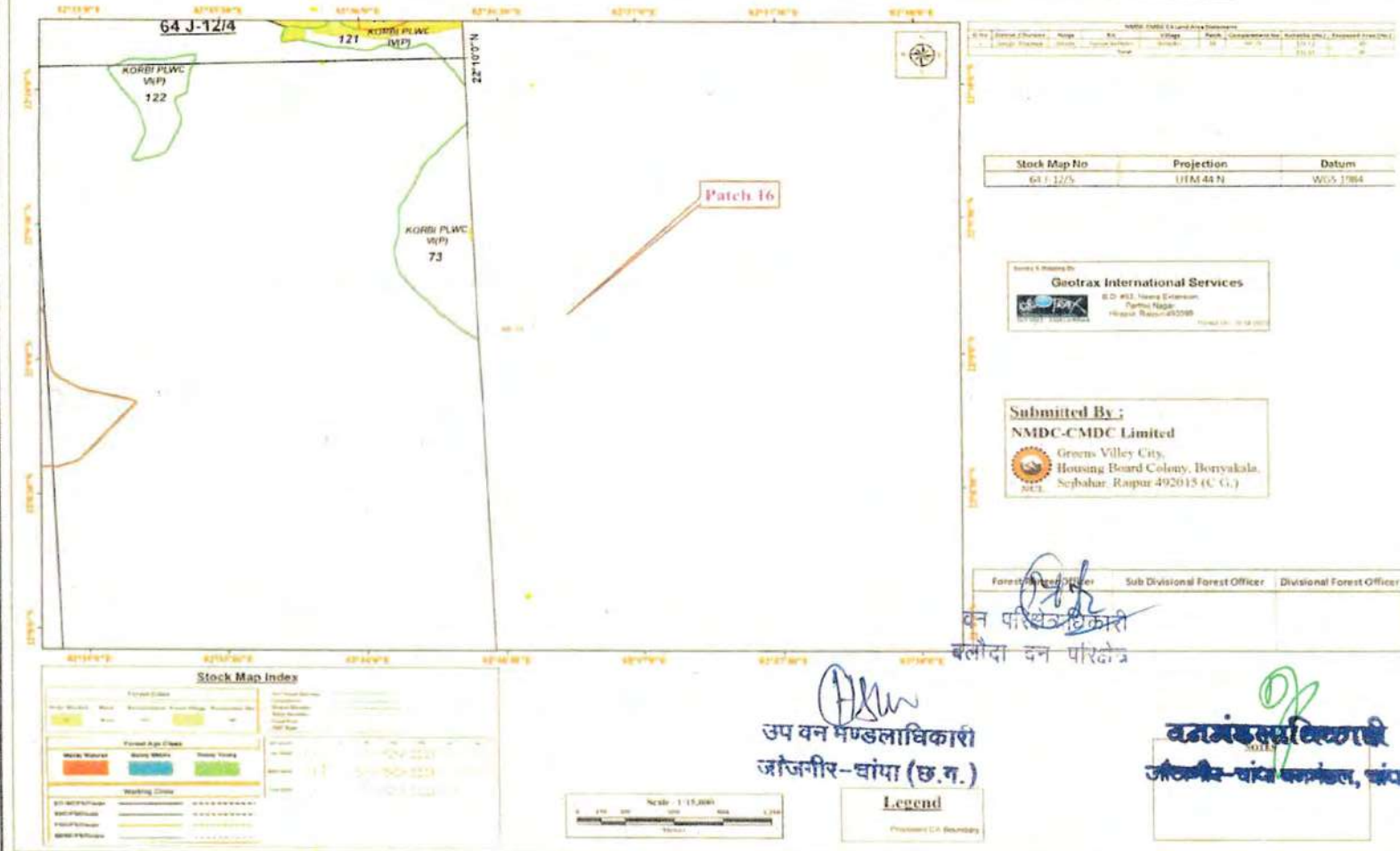




FOREST STOCK MAP SHOWING 62.00 HA LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CAT) FOR DEPOSIT 4 BAHADHARA IRON ORE PROJECT, RACHELLI, DANTEWADA, CG

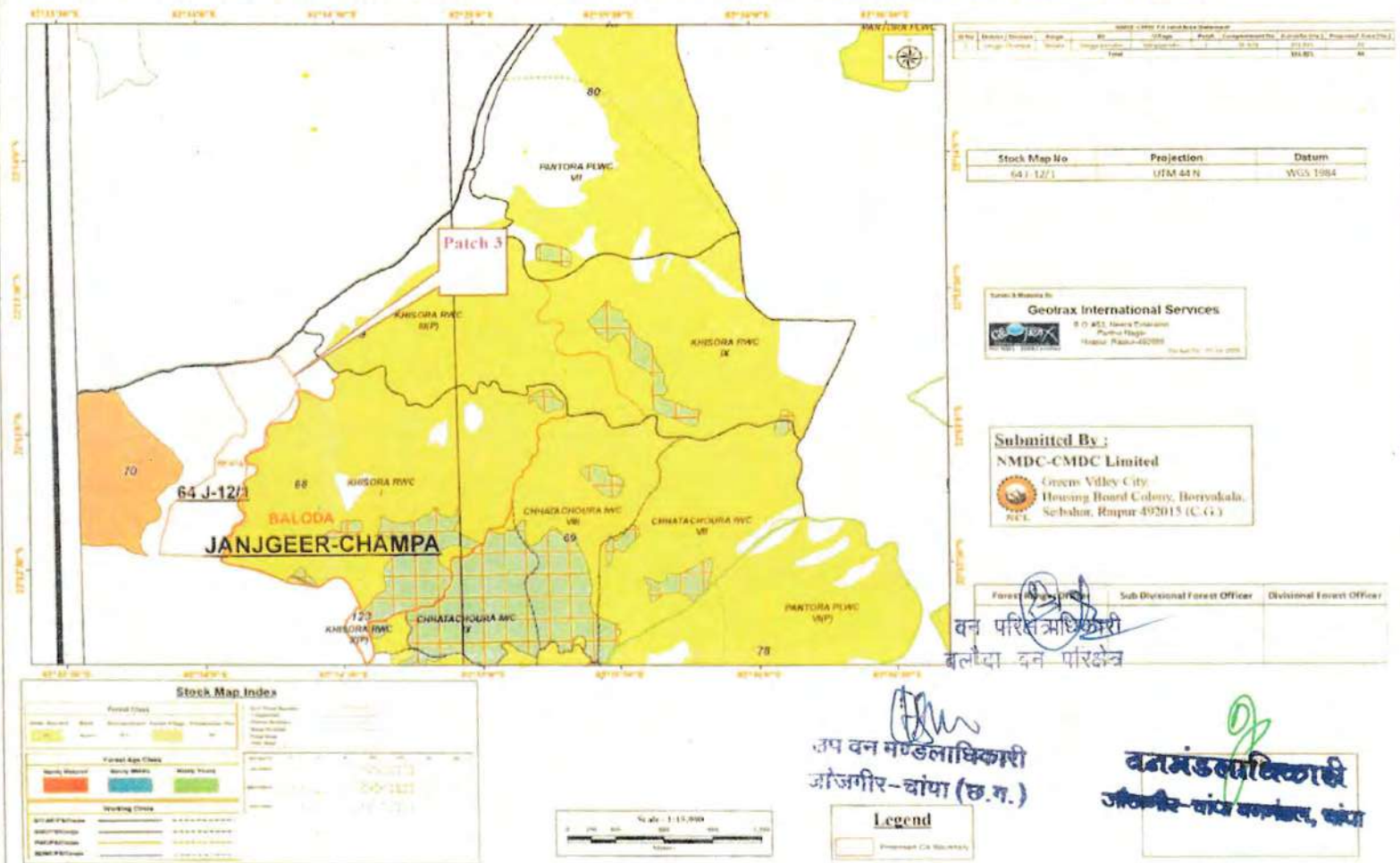


FOREST STOCK MAP SHOWING 30 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CA) FOR DEPOSIT - 4 BAHADILAI IRON ORE PROJECT, BACHELI, DANTEWADA, CG

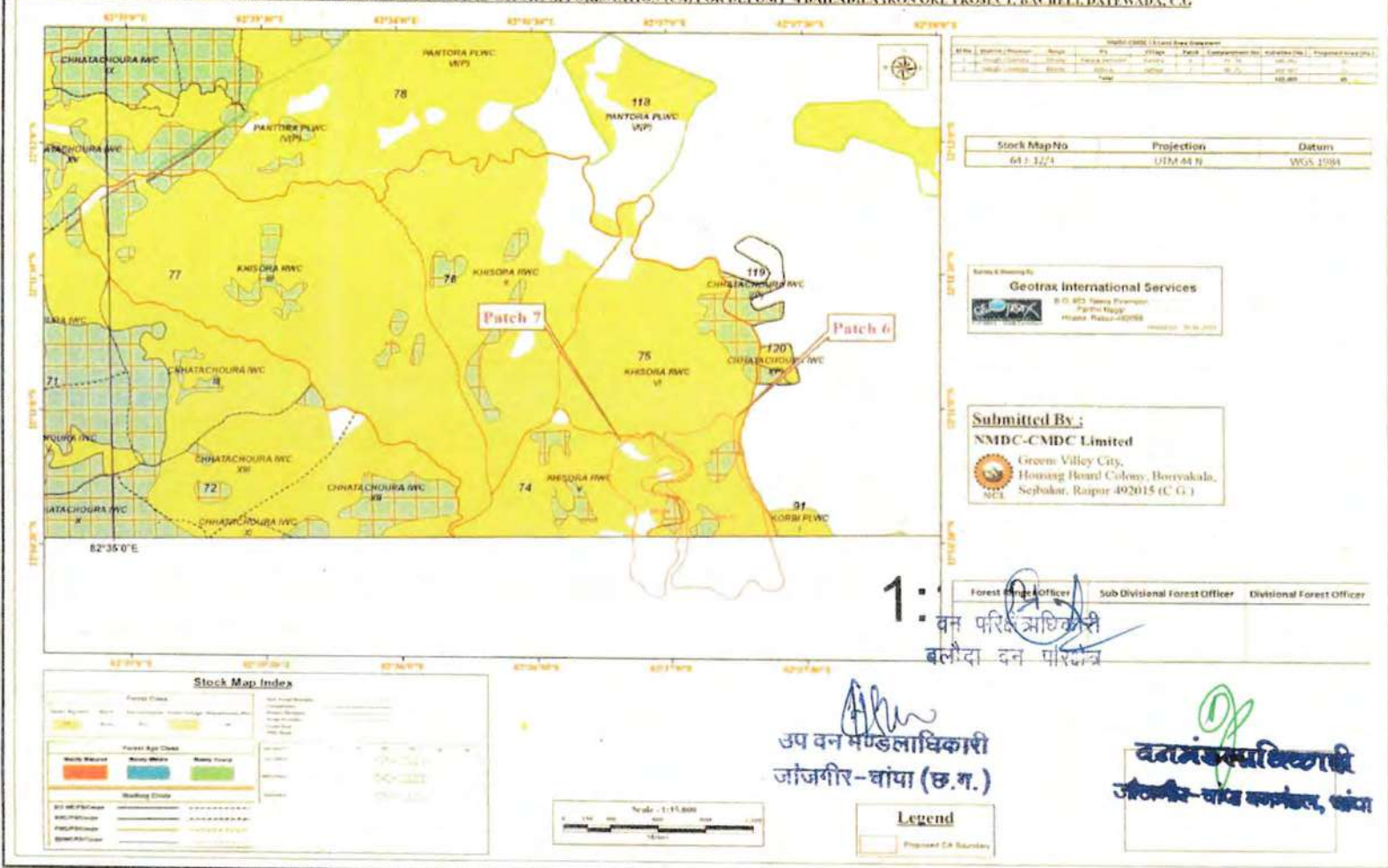


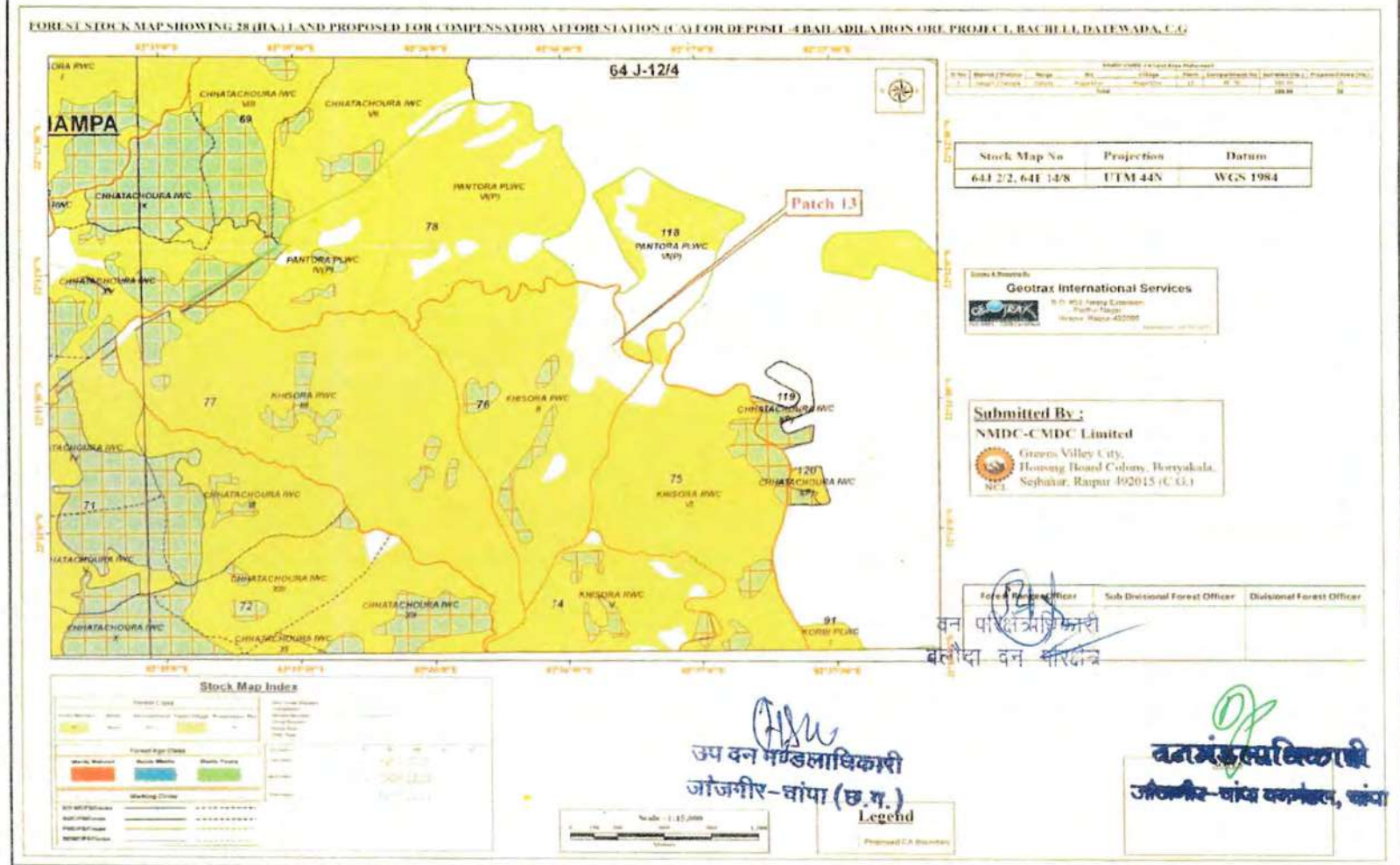


FOREST STOCK MAP SHOWING 44 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CA) FOR DEPOSIT - BALADHILA IRON ORE PROJECT, BACHELL DAN FEWADA, C.G.

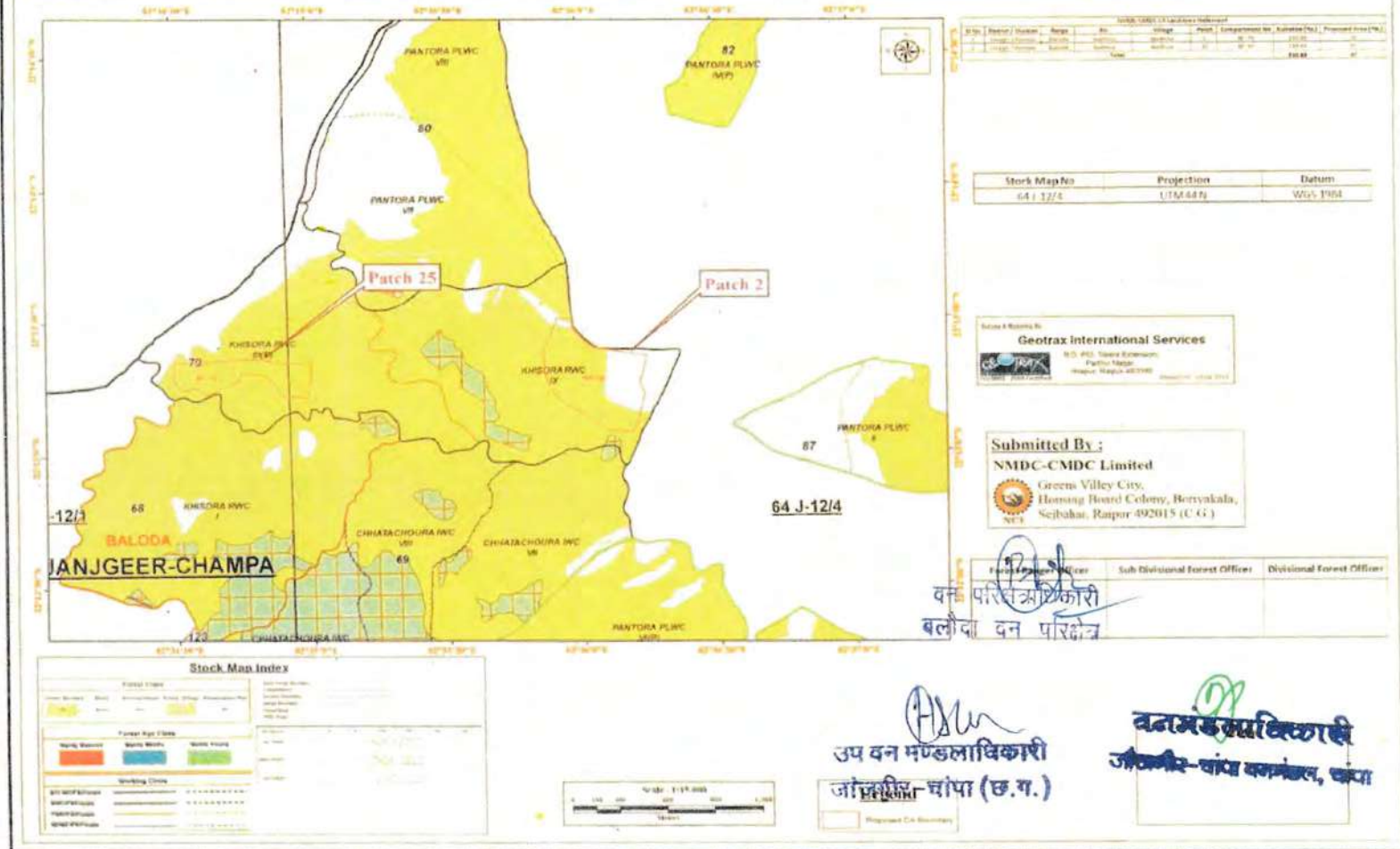


FOREST STOCK MAP SHOWING 85 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CA) FOR DEPOSIT - 4 BALADILIA IRON ORE PROJECT, BACHELI, DATEWADA, CG





FOREST STOCK MAP SHOWING 47 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CA) FOR DEPOSIT - 4 BAILADILA IRON ORE PROJECT, BACHELL, DATEWADA, CG



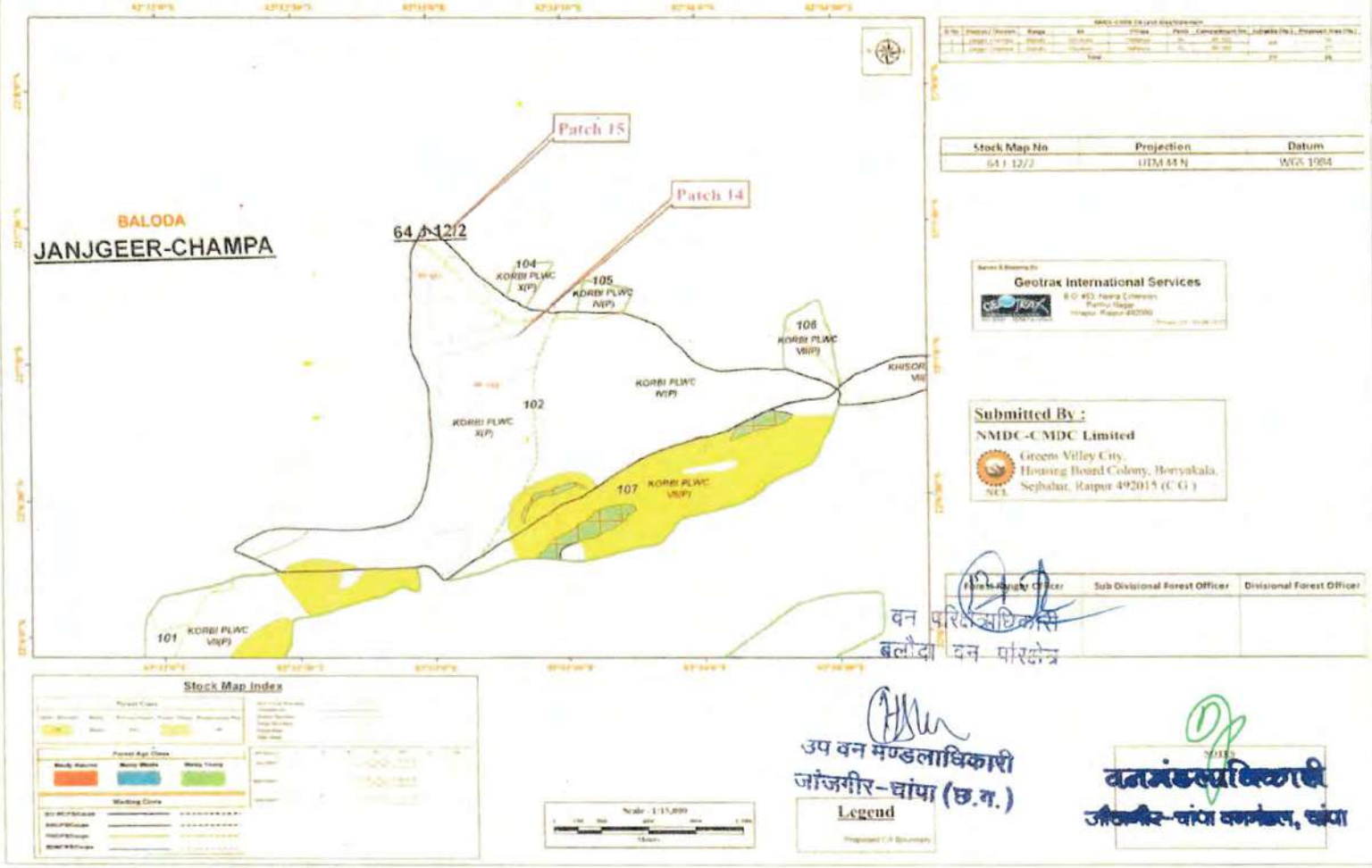


FOREST STOCK MAP SHOWING 20 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CA) FOR DEPOSIT - 4 BAHADIL A IRON ORE PROJECT, BACHELLI, DATTIWADA, C.G



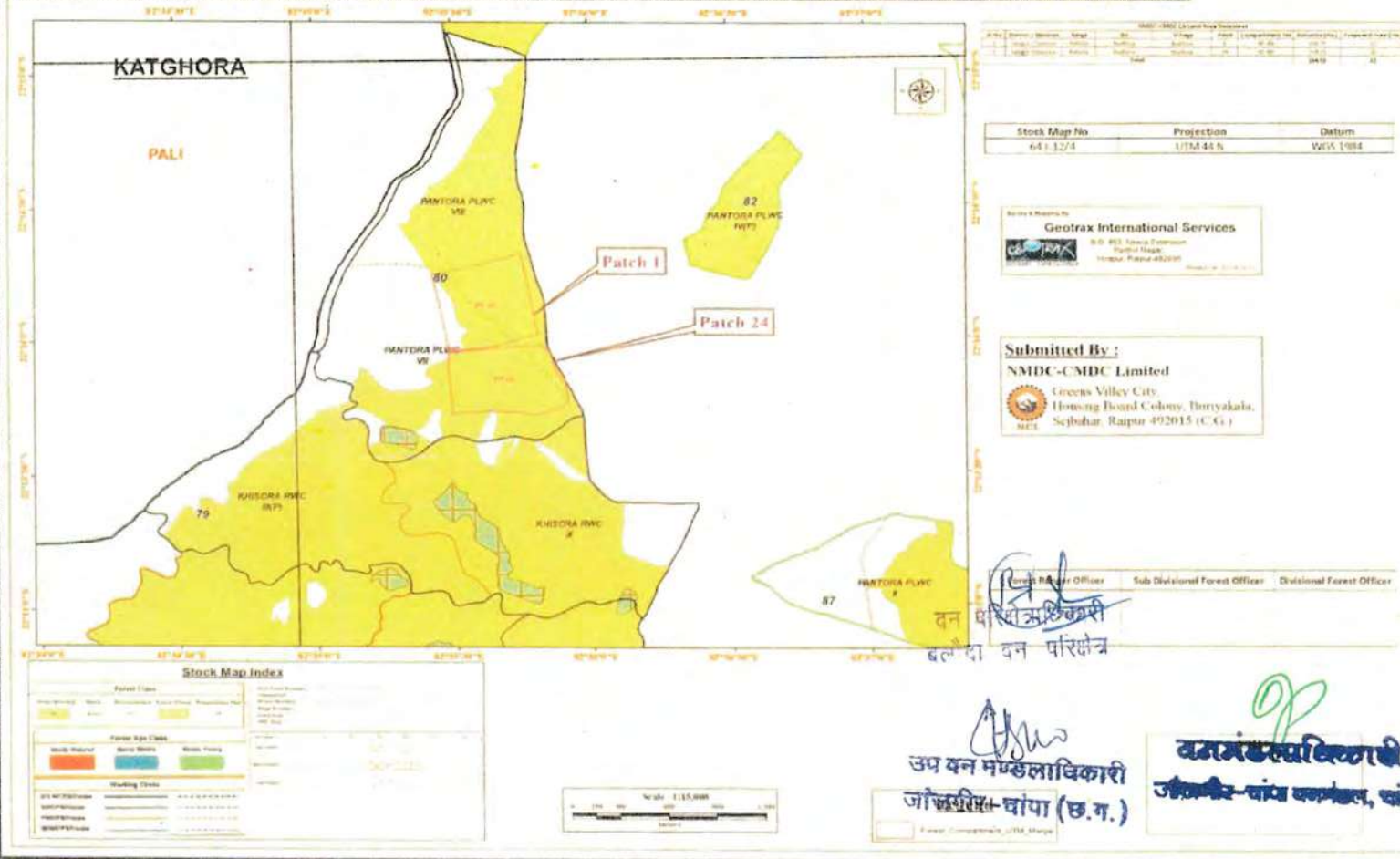


FOREST STOCK MAP SHOWING 66.00 H.A.L. LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CALLOR DEPOSITE - CBAHADIL IRON ORE PROJECT, BACHILLI, DANLEWADA, CG)

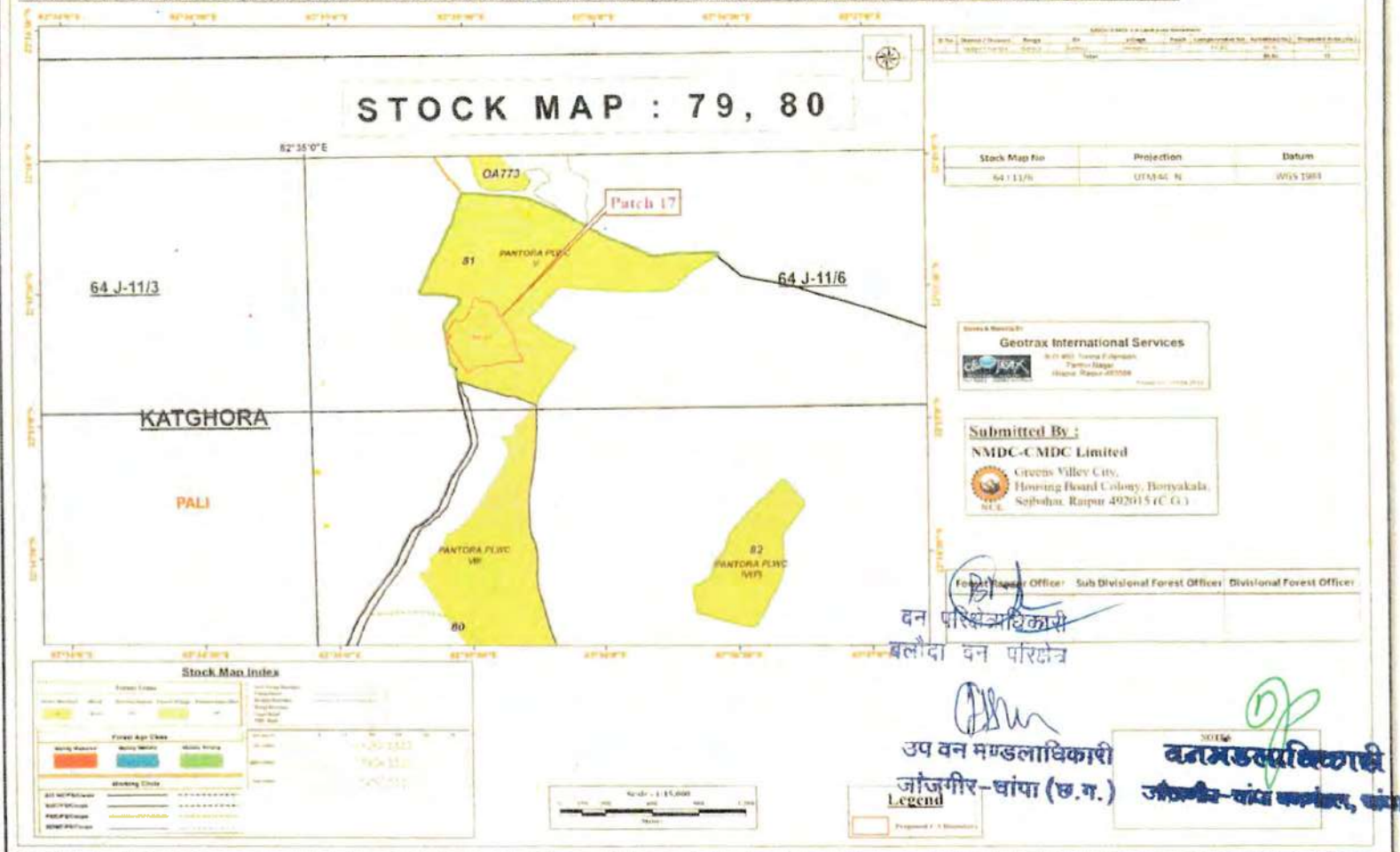


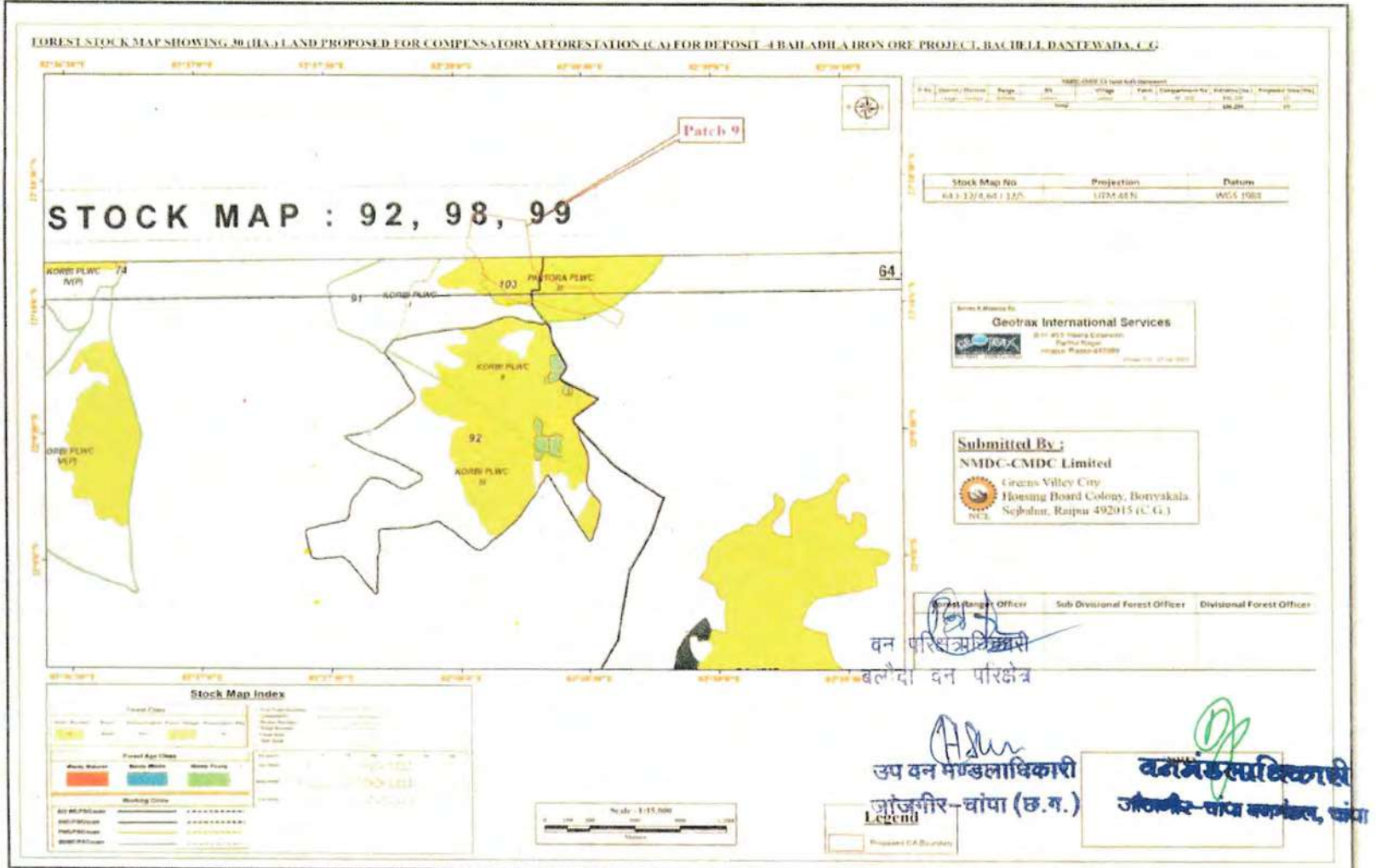


FOREST STOCK MAP SHOWING 62 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CA) FOR DEPOSIT - 4 BAIRABILA IRON ORE MINE, BACHELI, DANTEWADA, C.G.

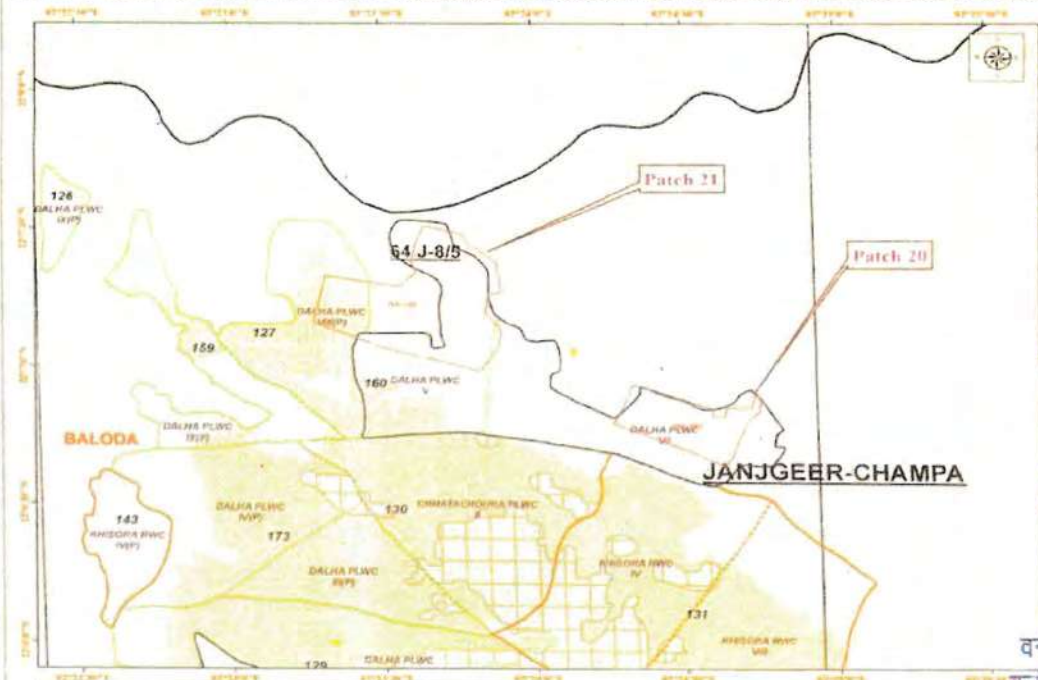


FOREST STOCK MAP SHOWING 15 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CA) FOR DEPOSIT - 4 BAILADILA IRON ORE PROJECT, BACHELL, DANTEWADA, CG.





FOREST STOCK MAP SHOWING 82.466 (HA.) LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CALFOR) DEPOSITS - BALADHILA IRON ORE PROJECT, BACHELL, DANDEWADA, CG



Stock Map Index

Forest Zone	Forest Type
Wetland	Evergreen Forest, Deciduous Forest, Mixed Forest
Forest Age Group	Young, Middle, Old
Forest Health	Good, Moderate, Poor
Planting Zones	Young, Middle, Old

Scale 1:15,000
1 Kilometer

Area (Ha.)	Plot No.	Forest Type	Age Group	Health	Planted Area (Ha.)	Planted Year	Planted Tree (No.)
1.00	64 J-8/5	Evergreen Forest	Young	Good	0.00	2010	2000
1.00		Deciduous Forest	Young	Good	0.00	2010	2000

Stock Map No. 441-B/5 Projection UTM 32N Datum WGS 1984

Geotrax International Services
80-A/1, First Extension, Petha Village, Sehbar, Raipur-492015 (C.G.)

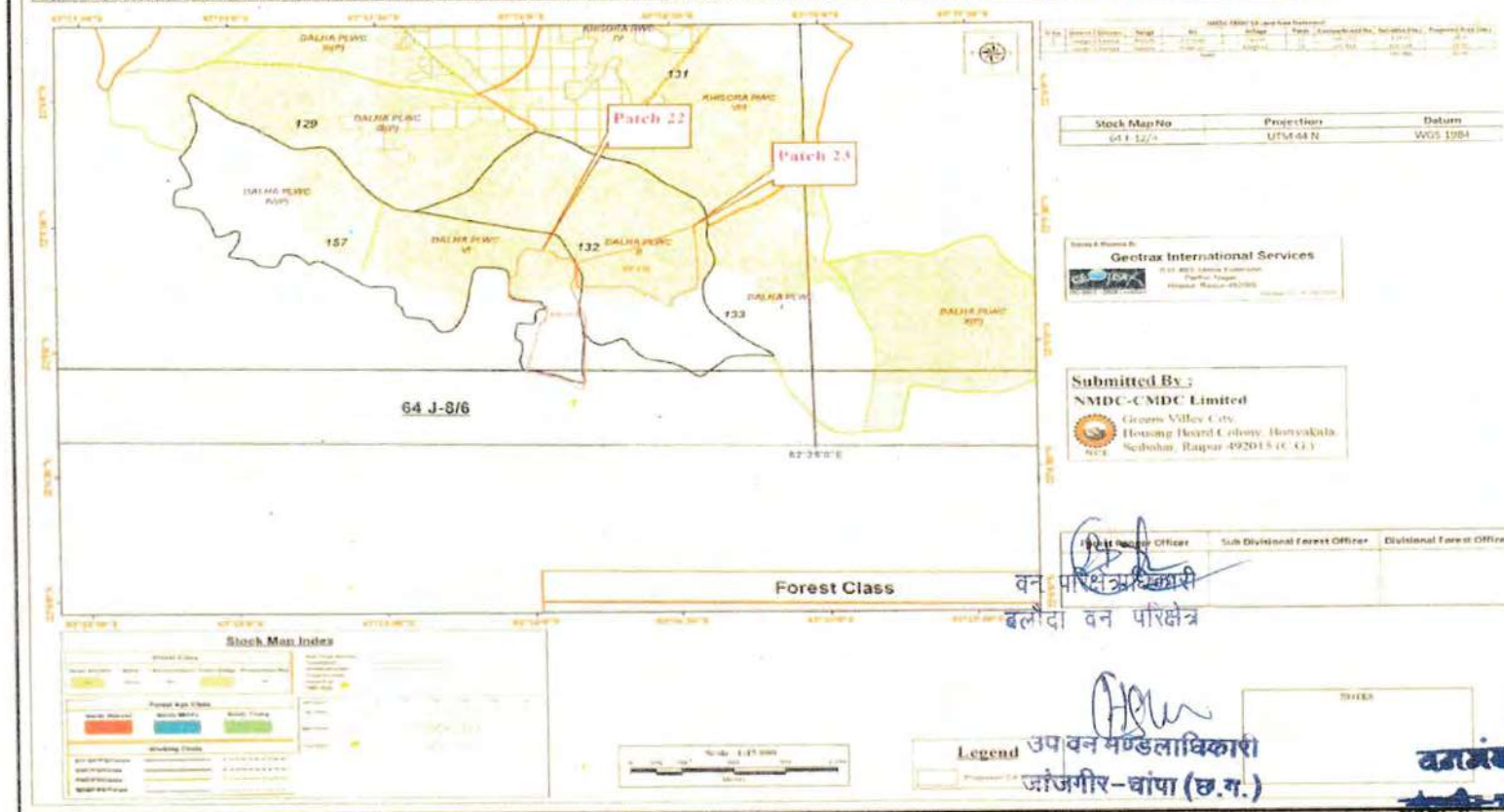
Submitted By :
NMDC-CMDC Limited
Greens Valley City
Housing Board Colony, Boriyakada,
Sehbar, Raipur-492015 (C.G.)

Dated 20/01/2023
Sub-Divisional Forest Officer Sub-Divisional Forest Officer Divisional Forest Officer
[Signature]
दन परिदेवता दन परिदेवता

Legend
जांजगीर-चांपा (छ.ग.)
पुणे दन मण्डलाधिकारी
वरांडलमधिकारी
उल्लंघन वकालत, चांपा

Notes
[Signature]
वरांडलमधिकारी
उल्लंघन वकालत, चांपा

FOREST STOCK MAP SHOWING 52.97 HECTARES LAND PROPOSED FOR COMPENSATORY AFFORESTATION (CAF) FOR DEPOSER - 4 BALADHARA IRON ORE PROJECT, BACHELI, DANTEWADA, CG.



Note: The map when printed from this page should be treated as NOT TO SCALE

6.4 Annexure-4: Field Inspection Panchnama

पंचनामा

इस विस्तृत अक्षेत्रलाई कहीं भागमा अर्थ सम्बन्धित
आधिकारी निखल देखि छोड़ दियाँ । २५०३ । २०२३ वा एस.ए.डी.एस.
पर्वती श. ला. की. श. श्री विजय राजीव अधिकारी बोग्यो छाप्ना
अक्षेत्र राम्पुर डिपार्टमेंट के ०५ को इन्हीं द्वारा प्रदिल देखि
आधिकारी जे सामग्री गोपनीय होने अनुमति प्रदिल देखि
ज्यामा कुम्हपार रख्ना । नि. ५५५-८०० मा ये १० हे. एस वार्ड परिवार
श्रीगंत शार्दुल उपायार के एवजन भूमि खोला चं. १५२। तुल रक्षा
५५. ४४० हे. मे द्वे २५ हे. भूमि का विवेक दिया गया अमान
उक्त भूमि व्यवसायिक रूप सम्बन्धित व्यापार एवं इनकी विविध प्रकार
का सम्बन्धित व्यापार हो।

मही बोने गरे आपमा उत्तमाकार दिये।

क्र. संख्या	का. माप	पर्वती	उत्तमाकार
१	काहीलाल १० युक्तमा एवजन	उत्तमाकार	१००२५ वा १०५०
२	देवीभाल १० युक्तमा एवजन	—"	देवीभाल
३	मन्दिर ५० युक्तमा एवजन	—"	मन्दिर
४	मेहेर ५० युक्तमा एवजन	—"	मेहेर
५	वाल्कुराम ५० शाँसु बीजा	—"	वाल्कुराम

विवेक
उपाया

प्रांतानामा।

द्वादशी नियमे दृष्टाक्षरकरी भागल सच्च. तत्त्व पूर्वानामा
विज्ञा देते हैं कि बाज हिन्दू १३१०४।१२२३ को अन्तः श्रम. श्री. श्री.
ज्ञान स्वी. श्री.
श्रीरिथा कला श्रीराहार श्रुत्युपर लिखित ०५ के क्रमियारितों में
परिमार रहक उगमलीपाली रथ परिमार रहक करवायी के साथ
उगमलीपाली परिमार उगमलीपाली करण क्षमां ०९-१६० कुल रक्तला १५५.५०
हैं एवं रक्त २२५.३७५ रुपौ दूसरा ६०.०७. तक्षरामां ०९-१५७ कुल रक्तला
१७७.५५० है. एवं २४.३० है. रुपौ कर्त्तव्य परिमार के कल्पनालगार
०८-१३२ के कुल रक्तला १८०.८३५ है. एवं रुपौ २५.०७ है।
हृष्णरामण एवं उपकुप्तक उपकुप्तक उपकुप्तक परिमार
महेश उगमलीपाली, परिमार रहक करवायी रक्तं ज्ञानीयों के साथ
हृष्ण का निराकरण किया गया।

बस यसी हज लोगों को सच्च-सच्च लिखनामा है, पैद्यगाम
पद्धत, शुनकर, पद्धत, राता पायन और ऊपणा- ऊपणा, आघोडा।

क्र०	नाम/वर्विद्यल	उगमित	उगम	दृष्टाक्षर
१.	हृष्णराम / साधुराम	जीष्ठ	अगमलीपाली	हृष्णरामराम
२.	जिल्दू / महेशपरिमार	मीवार	ज्ञानीयोगाली	जिल्दू श्रीराम
३.	आष्टारामा / शिलापर रक्तहै	हृष्णर	अगमलीपाली	आष्टारामा
४.	चन्द्रमित / लक्ष्मणरामहै	जीष्ठ	कर्त्तव्यी - उपकुप्तक	चन्द्रमित
५.	शुक्रीन / लक्ष्मणहै	उक्त	कर्त्तव्यी	शुक्रीनशुक्रीन

परिमार रक्तहै
उगमलीपाली

परिमार रक्तहै
उगमलीपाली

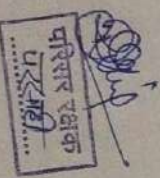
परिमार रक्तहै
उगमलीपाली

उच्चाला

मग नींदी उत्ताष्ठर कर्ता अपना सवा-सवा उत्तमागा छिया देते
हैं। आज निमोंक २२/०३/२०२२ को ए.ए.टी. डी. रुदी दी. ए.डी.
सी. बी.न बेली विदी छात्रियों को तालाबी विद्यालया युवाशृ
सायपुर उपनिय ०४ के कोचारियों से परिसर युक्त उत्ताष्ठी-कोचार
परसाही जारियर अन्तिम रुदी त्र. PR 109 रुदी रुदी २७६.७७२ हैं।
जो दूरी १७ कि.मी. रुदी रुदी जारियर त्र. ३४२/१ रुदी रुदी ५०६
पाया गया। जिसमें अन्त हैं के परिसर युक्त उत्ताष्ठी रुदी चापोंग
के साथ कींज का निरीक्षण किया गया।

यही छाता दूध-दूध पांचलोगा है। पांचलोगा लिखाने-
पांचलोगा अपना-उपना उत्ताष्ठर किया।

क्र.	नाम / विविध वर्णन	जाति	ज्ञान	उत्ताष्ठर
१.)	रामचन्द्र/छात्राय	बाजार	श्रेष्ठ	उत्ताष्ठर
२.)	विनोदा / छात्रिं	मरवी	उत्ताष्ठर	-
३.)	नरेश त्रिमु	उत्ताष्ठर	विकिपेडिया	-
४.)	शाहेलाल / उत्ताष्ठरिं	जगत	विकिपेडिया	२१८८८८३
५.)	सत्याप्ता कोइ	जगत	उत्ताष्ठर	२१८८८८३



4-1011447
2023 - 20/03/23

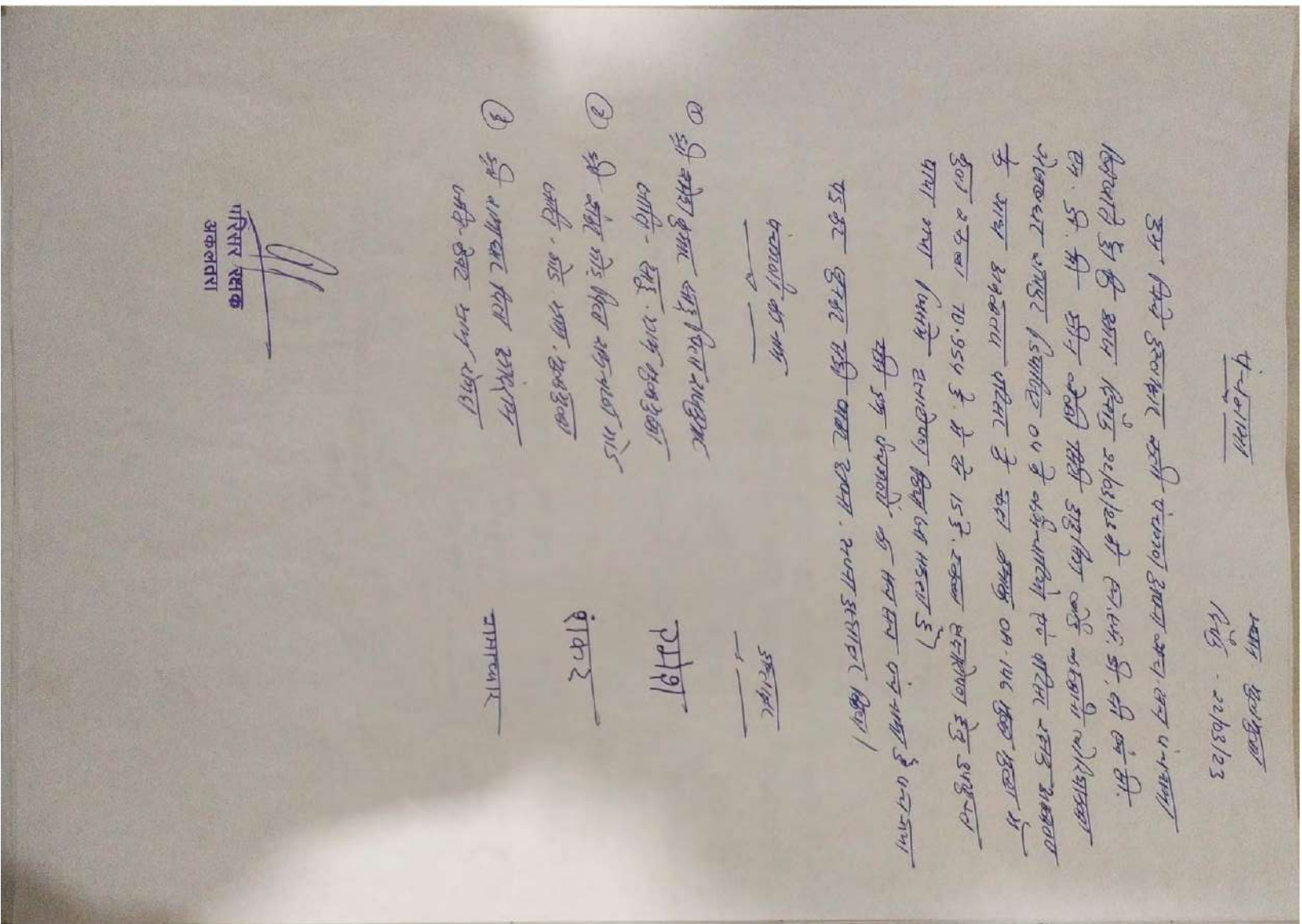
प्राप्ति गोपनीय विद्युत विभाग के अधीक्षित नं. ५-१०११४४७
मा. द्वारा दिए गए विद्युत बिल का अधिकारी विवरण
दर्शाता है कि इस बिल का विद्युत उपभोक्ता ने अपने विद्युत
ग्रहण का और १०.९५८ रु. ५ रु. १५३.२५ रु. का विद्युत
प्रयोग किया है जिसका दर ०.१४६ रु. प्रयुक्ति
प्रति घण्टा है।

विद्युत बिल का दर २५.८८ रु. है।

विद्युत का दर

३५२.१४८

गोपनीय
रक्षक
अकलता



पंचनामा

दूसरे पंचाग कार्य-संवय पंचनामा लिखा होता है तिक्ति आज पंचाग
२१/०३/२०२३ को मान. श्रम. डी.पी. श्वेत श्री. श्रम. डी.पी. श्री. श्री
गुली सिंही शक्तिसंग बोटी कालीनी. बोटीशक्ति शक्ति अंग विद्युत
सिंहाजीत ०५ के बन्धारियो श्वेत लक्ष्मी देवता शक्ति अंग विद्युत
परिवर्ष वस्तु विद्योरा के आप अंगार्धारा परिवर्ष अंतर्गत ७२१८०
८.८.७६ कुल एकांका - १४९.५७५८ मेर लक्ष्मी - ४८६० लक्ष्मी /
१०४० लक्ष्मी कक्षा क्र ७७ R.F. कुल इकांका २७७.२३७४८ मेर लक्ष्मी
२०४८ लक्ष्मी एकांका उत्तर उत्तरपुरुष लाया लाया १। लिंगम् लक्ष्मी लाया लाया ग्रामीणों
के आप से का निविष्ट लिया आए।

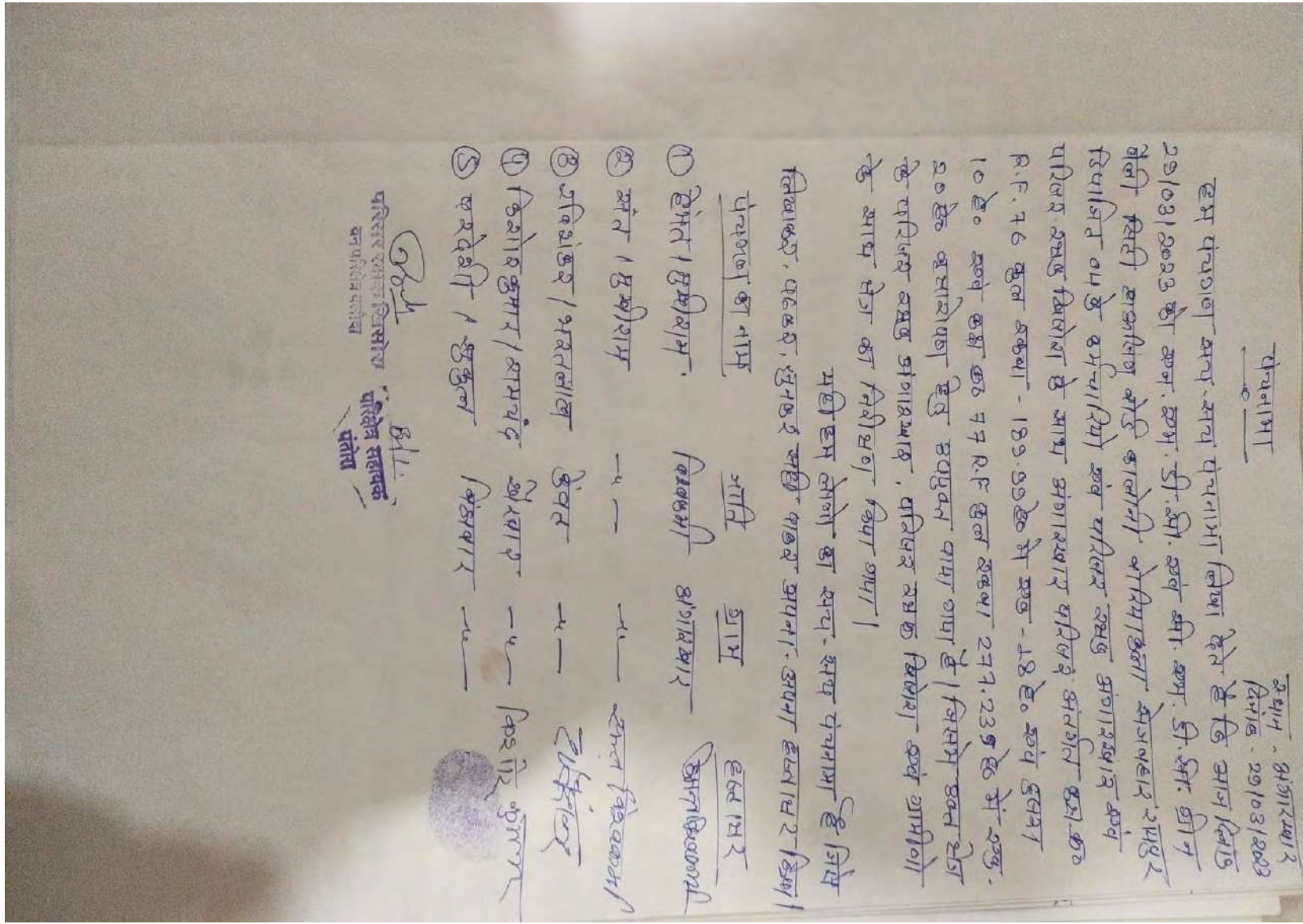
मधीहम लोलों का शन्य-सप्त पंचनामा है जिसे
लियाहुम, अपेक्षा, लृन्हुर् लक्ष्मी ७४९ अपना लृन्हुर् लृन्हुर्

पंचागलं ना नाम

साति श्रावा विद्युत लक्ष्मी

- १) उमेत । लुभीशभ । साति श्रावा विद्युत लक्ष्मी
- २) श्रंत । लुभीशम् । — — साति श्रावा विद्युत लक्ष्मी
- ३) लक्ष्मीशङ्कुर । श्रवतलाला श्रंत लुभीशम्
- ४) लक्ष्मीशकुरा । श्रामयंद । श्रंत लुभीशम्
- ५) लक्ष्मीश्वरी । लुभीकुल । श्रंत लुभीशम्

Rohit
पारिवर्ष रक्षण विवरण
बन परिवर्ष पर्याय
जलता



847 - 510007
18/10/2023 - 25/10/2023

144000001

21-10-2023 | 10:00 AM | 40101 | 41547 | 11

20/10/2023 | 10:00 AM | 40101 | 41547 | 11
07.00.2023 | 07.10.2023 | 08.10.2023

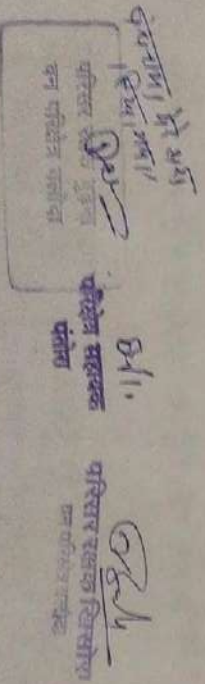
04/10/2023 | 05.10.2023 | 06.10.2023
03.10.2023 | 04.10.2023 | 05.10.2023
02.10.2023 | 03.10.2023 | 04.10.2023
01.10.2023 | 02.10.2023 | 03.10.2023

20/10/2023 | 10:00 AM | 40101 | 41547 | 11
07.00.2023 | 07.10.2023 | 08.10.2023
03.10.2023 | 04.10.2023 | 05.10.2023
01.10.2023 | 02.10.2023 | 03.10.2023

20/10/2023 | 10:00 AM | 40101 | 41547 | 11

प्राप्ति गतिशील

- ① संग्रहीत | 00:00:00 / 2023-10-20 08:00:00 | श्री. अमरेश शर्मा
- ② घोषित | 00:00:00 / 2023-10-20 08:00:00 | श्री. अमरेश शर्मा
- ③ घोषित | 00:00:00 / 2023-10-20 08:00:00 | श्री. अमरेश शर्मा
- ④ घोषित | 00:00:00 / 2023-10-20 08:00:00 | श्री. अमरेश शर्मा
- ⑤ साल | क्रमशः 1 | 00:00:00 / 2023-10-20 08:00:00 | श्री. अमरेश शर्मा



पंचामी

सन्. समय फूलपाटा लिया हेते वैति ओडा देहां २५/०३/२०२३ ०५
ए.ए.ए.ए. श्री. महेश्वर सरी राज. भी.शी. नवी कली डाकाशिंग
बोर्ड ०१०२६२ बोर्डपाटा. नैनेपाल राष्ट्रपथ ०४ घटापुरिय
उद्धरे परिमार राष्ट्रपथ गुल्मी परिमार त्रिपुरा ०४ घटापुरिय
कल्प ०४७ २५५५५० द०.५ एक ३२ हॉ० ०५५७ वै ३० हॉ० ०५०१।

घण ५४ हॉ० २३८ वृहत्पात्रपाठी ०१०२६२०१ द०.५ एक ०५५८८७ लै॒०.५५७२ रु.५५८
०५५८८८ ४१०.५५० द०.५ एक ०२८० ०५५७२०१ द०.५ एक ०५५८८७ ४१०.५५८
०५५९१ श्रयारोपण ०१०२६२०१ द०.५ एक ०५५८८७ ४१०.५५८ ४१०.५५८८८
०५५९२ श्रय ०१०२६२०१ द०.५ एक ०५५८८७ ४१०.५५८ ४१०.५५८८९
०५५९३ श्रय छा ०१०२६२०१ द०.५ एक ०५५८८७ ४१०.५५८ ४१०.५५९
०५५९४ श्रय छा ०१०२६२०१ द०.५ एक ०५५८८७ ४१०.५५८ ४१०.५५९
०५५९५ ग्रामपाठी त्रिपुरा ०१०२६२०१ द०.५ एक ०५५८८७ ४१०.५५९
०५५९६ ग्रामपाठी त्रिपुरा ०१०२६२०१ द०.५ एक ०५५८८७ ४१०.५५९।

पंचामी ११२८/१११४/०५५८८७/४१०.५५९।

१) बिलेट्टु बुलार । उमभाइ ०५५८८७/४१०.५५९।

२) बुलार । उमभाइ ०५५८८७/४१०.५५९।

३) बुलार । उमभाइ ०५५८८७/४१०.५५९।

४) बुलार लिङ्ग । बुलार ०५५८८७/४१०.५५९।

ब्रह्मा चूला

राम और गुरु
परिवहन काली वृहन
दाम परिवहन बलोदा

परिवहन सहायक
नगर परिवहन समिति बुद्धना
वन परिवहन-बलोदा

परिवहन सहायक

काली वृहन

परिवहन सहायक

परिवहन

प्राप्तिग्रहण

तज नीचे लिखे भाष्टवत्ताहर करने पाले दंघगाणे यह तस्वीर
पासे है जो आज दिनांक २१/०३/२०२३ को इन. उम.डि.सी.एस.जी.पी.
द्वारा उपलिखित अधिकारी द्वारा लगाए गए बोर्ड कालोनी वारियाला
में वहां राष्ट्रपुर के अधिकारीहर्दि गता दियसर अंतर्गत कर्मा के
RF ७५ क्रम नंबर २०२.५०७ और RF ७२ क्रम नंबर २५ नंबर पर राजवा २१६.५४७ नंबर
तह उपयुक्त है जोर RP RF ७२ में गुल राजवा २१६.५४७ नंबर
में १० नंबर पर राजवा धृष्टिराजवा तह उपयुक्त है जोर RP १०३ के
गुल राजवा १७६.२०७ नंबर में ३० नंबर पर राजवा धृष्टिराजवा रह
उपयुक्त है. जल्दी तेजो का दंघगाणे और लिरिशन दिया जाया
लाल में विरसर राजवा गता द्वं द्वुरक्षाशक्ति के साथ ए और
लिरिशन दिया जाया।

दंघी द्वं द्वुरक्षाशक्ति का दंघनाजा है जिस

तज द्वं द्वुरक्षाशक्ति का दंघनाजा है

दंघगाणो का नाम

- ① श्री चैतराम / गोकुल दंघगाण गतवा दंघनाजा
- ② श्री गुलशन / दंघराम दंघगाण गतवा दंघनाजा
- ③ श्री ओंकर दंघगाण / दंघगाण गतवा दंघनाजा
- ④ श्री राम दंघगाण / दंघगाण गतवा दंघनाजा
- ⑤ दंघगाण राम दंघगाण / दंघगाण राम दंघनाजा

[Signature]

Ram
प्राप्तिग्रहण
गतवा

पृष्ठा नं।

इस दिन मित्र भवयोदलाहर कर्ता वाले प्रयोग अट प्रदेश कर्त्ता
के आन्द्र होने के 21/03/2023 को दूजे राम: डी. एड. सी. ए. टी. ए.
शहरा, बिधायिक ०५ गोदा- एकी- बिधि, इन्डियन वीटी बोर्ड
मोर्चापाला - कोरबाहार अमेऽ अप्पुर + जल्दी उच्चे प्रविष्टि परिवर्त
मतान्व छाया अनांड ८८ ९९ जून को ६०-३७७ लेखार मेरो २०४५२२२
स्कॉला भूसापाल द्वारा अप्पुर के ०५ ८८ ५४ तुला अक्षया ५३-०५४८८
मेरे १० लेखार लेखा लूकोला पाठ द्वारा अप्पुर के निष्पत्री अ
भव्य और विद्यरण विद्या गमा व्यापक विषय विद्युत विद्युत
संवर्ता उत्तिकों के साथ में दीक्षा विद्यराज विद्युत
मही एवं प्रभावाला को व्यवहार के द्वारा दृष्टि

प्रधानो शा गम

३५१५२
वामप्रदीश

- ① श्री यामभरोस / मानवाय श्रिय —
- ② श्री संत्यकुमार / वामप्रदीश भाष्यर —
- ③ श्री अल्लाय कुमार / विद्यव्यापक वाल —
- ④ श्री योद्धा यात्रुर / वामप्रदीश भाष्यर —
- ⑤ श्रीमद्भाल / वामप्रदीश भाष्यर —

प्रधान
प्रधान

दिनांक - 21/03/2023
आवान - अस्सीर - बेलहुड़पुर

प्रयोग

महाराष्ट्र लोक संघर्षम् । १९८० वर्षी योगियां तेंवे के द्वारा आवान में प्रभाव प्रदानामा लिपा होता है। इस दिन २५/०३/२०२३ को प्रशासन बेलहुड़पुर के कस गांव RF-73 नंबर १२-७५ में प्रवासी वाहन बेलहुड़पुर एवं गोल्डी बोरियाकला देवलहुड़पुर वापापुर के क्षेत्रों में गुजरती रही और उत्तरी ओर गोल्डी बोरियाकला देवलहुड़पुर वापापुर के क्षेत्रों में गुजरती रही। इस दौरान वाहन बेलहुड़पुर के द्वारा गोल्डी बोरियाकला देवलहुड़पुर के क्षेत्रों में गुजरती रही। इस दौरान वाहन बेलहुड़पुर के द्वारा गोल्डी बोरियाकला देवलहुड़पुर के क्षेत्रों में गुजरती रही। इस दौरान वाहन बेलहुड़पुर के क्षेत्रों में गुजरती रही। इस दौरान वाहन बेलहुड़पुर के क्षेत्रों में गुजरती रही। इस दौरान वाहन बेलहुड़पुर के क्षेत्रों में गुजरती रही।

मही इस लोक संघर्षमा अपनी संघर्षामाद्वारा विजय, यांचुरांचुर मारी हाथे देखा गया है।

- | क्र. | नाम | उपचार | नाम | उपचार |
|------|-----------------|------------------|-----------------|------------------|
| १. | वाहन बेलहुड़पुर | गोल्डी बोरियाकला | वाहन बेलहुड़पुर | गोल्डी बोरियाकला |
| २. | वाहन बेलहुड़पुर | गोल्डी बोरियाकला | वाहन बेलहुड़पुर | गोल्डी बोरियाकला |
| ३. | वाहन बेलहुड़पुर | गोल्डी बोरियाकला | वाहन बेलहुड़पुर | गोल्डी बोरियाकला |
| ४. | वाहन बेलहुड़पुर | गोल्डी बोरियाकला | वाहन बेलहुड़पुर | गोल्डी बोरियाकला |

प्रियकर रक्षक कर्त्तव्य
गोल्डी बोरियाकला

<u>ट्रैकर का नाम</u>	
मुमुक्षु	
<u>वार्ता संख्या</u>	
१०२३०३१०३०२३	
<u>वर्ष</u>	
२०२३	
<u>नियंत्रण का स्थान</u>	
राजस्थान - जैसलमेर	
<u>प्रक्रिया का स्थान</u>	
जैसलमेर	
<u>नियंत्रण की विवरण</u>	
१) रसेश्वर अमाला - जैसलमेर	२) राजस्थान की सरकार
३) भाग्यकूल एवं जयगढ़	४) राजस्थान - जैसलमेर
<u>चालने की तिथि</u>	
२०/०३/२१	
<u>नियंत्रण की तिथि</u>	
२०/०३/२१	
<u>नियंत्रण की तिथि</u>	
२०/०३/२१	

ट्रैकर का नाम

मुमुक्षु

वार्ता संख्या

१०२३०३१०३०२३

वर्ष

२०२३

नियंत्रण का स्थान

राजस्थान - जैसलमेर

प्रक्रिया का स्थान

जैसलमेर

नियंत्रण की विवरण

१) रसेश्वर अमाला - जैसलमेर २) राजस्थान की सरकार

३) भाग्यकूल एवं जयगढ़ ४) राजस्थान - जैसलमेर

चालने की तिथि

२०/०३/२१

नियंत्रण की तिथि

२०/०३/२१

नियंत्रण की तिथि

२०/०३/२१

ट्रैकर का नाम

मुमुक्षु

वार्ता संख्या

१०२३०३१०३०२३

वर्ष

२०२३

नियंत्रण का स्थान

राजस्थान - जैसलमेर

प्रक्रिया का स्थान

जैसलमेर

नियंत्रण की विवरण

१) रसेश्वर अमाला - जैसलमेर २) राजस्थान की सरकार

३) भाग्यकूल एवं जयगढ़ ४) राजस्थान - जैसलमेर

चालने की तिथि

२०/०३/२१

नियंत्रण की तिथि

२०/०३/२१

नियंत्रण की तिथि

२०/०३/२१

ट्रैकर का नाम

मुमुक्षु

वार्ता संख्या

१०२३०३१०३०२३

वर्ष

२०२३

नियंत्रण का स्थान

राजस्थान - जैसलमेर

प्रक्रिया का स्थान

जैसलमेर

नियंत्रण की विवरण

१) रसेश्वर अमाला - जैसलमेर २) राजस्थान की सरकार

३) भाग्यकूल एवं जयगढ़ ४) राजस्थान - जैसलमेर

चालने की तिथि

२०/०३/२१

नियंत्रण की तिथि

२०/०३/२१

नियंत्रण की तिथि

२०/०३/२१

प्राप्ति अधिकारी

कृष्णगढ़

तरानगर का विषय उत्तराखण्ड का ग्राम पराल-पाल
प्रशासनाधीन है जो उत्तराखण्ड का 81041023 का
संख्या नं. का है। यह ग्राम शिव परमार वंशीय विद्युत
विभाग का है। यहाँ का ग्राम शिव परमार शासक विद्युत
विभाग द्वारा विभाग से विभाग विभाग विभाग
के द्वारा विभाग विभाग के द्वारा विभाग R.F. 40
पुल एकला 162.700 रु. में 10.000 रु. का
शिव पराल-प्रशासन विभाग के द्वारा विभाग
के द्वारा विभाग

ग्राम विभाग के अन्तर्गत इसका नाम विभाग
आपान अग्रहर, विभाग विभाग
विभाग

(१) नाम / विभाग
विभाग / नाम
(२) विभाग विभाग / विभाग
(३) विभाग / विभाग
(४) विभाग / विभाग
(५) विभाग / विभाग

विभाग

परिसर विभाग
विभाग

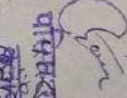
ପ୍ରକଳ୍ପ

ଦେଖାନ୍ତି ମିଳି ହୁଏବାକୁଣ୍ଡର ରହି ଯାଏଥା ହେଲା ୧୯୧୭ - ୧୯୧୮
 ସଂଖ୍ୟା ଲିପି ଦେଖି କି କୌଣସି ହିଲୋବ ହେଲା ୨୦୧୫ | ୨୦୨୩ ରୀ
 ହିଲୋବ, କ୍ରୋଚ କିମ୍ବା କିମ୍ବି ହେଲା ୧୯୩୧ ହେଲା ୧୯୩୨ କାହାର ବାବ୍ୟ
 କିମ୍ବା କିମ୍ବି ଅଛାଏ କିମ୍ବା କିମ୍ବି କିମ୍ବି କିମ୍ବି କିମ୍ବି କିମ୍ବି
 କିମ୍ବି କିମ୍ବି କିମ୍ବି କିମ୍ବି କିମ୍ବି କିମ୍ବି କିମ୍ବି କିମ୍ବି

ପରିବାର / ଜାତିଭାବ

- ① ଶ୍ରୀରାଜକୁମାର / ଶ୍ରୀରାଜକୁମାର
- ② ମହାରାଜାର୍ପାତ୍ର / ମହାରାଜାର୍ପାତ୍ର
- ③ ରାଜକୁମାର / ରାଜକୁମାର
- ④ ଦ୍ଵାରାକାଳ / ରାଜକୁମାର
- ⑤ ଶ୍ରୀରାଜକୁମାର / ମହାରାଜାର୍ପାତ୍ର

- ବିଶେଷଜ୍ଞ
- ବିଶେଷଜ୍ଞ
- ବିଶେଷଜ୍ଞ
- ବିଶେଷଜ୍ଞ
- ବିଶେଷଜ୍ଞ


 ପାଦପରିଦର୍ଶକ
 କର୍ତ୍ତାଙ୍କୁ

पुरावाला

माना - अन्धकार
विनांत - ०४०७५

मानी लिंग संसाक्षण के अनुसार अपना सन् दोष प्रयोग करना है।
इस बात दोनों ०१०५/२०२३ के ०१.०९.२०२३ को ०१००८२ नं. नं. नं. ०१००८२ दोनों दिन
दोनों लिंग की उल्लेख जिसका इस दोष के लिए उपयोग किया गया है। यह एक प्राचीन शिवायी
एक प्राचीन शिवायी शिवायी के दोष के लिए उपयोग किया गया है। यह एक प्राचीन शिवायी
जो यहाँ ३३०.५०५५ मीट. दो दो अधिकारीयों किया गया, उसकी ओर
योग्य है। अनुकूल विधायक का अनुदेश नहीं है।

यही विधि उपयोगी का एक विधि है। यहाँ विधि उपयोगी का विधि है।

मानी लिंग का नाम / अलियाहा

सापेक्ष

१) अन्धकारी अन्धकारी राजा

सापेक्ष

२) अन्धकारी अन्धकारी राजा

सापेक्ष

३) अन्धकारी अन्धकारी राजा

सापेक्ष

४) अन्धकारी अन्धकारी राजा

सापेक्ष

५) अन्धकारी अन्धकारी राजा

सापेक्ष

मानी
प्रियदर्शक
क्रिक्केट

मानी

प्रियदर्शक
क्रिक्केट

प्रियदर्शक
क्रिक्केट

प्रियदर्शक
क्रिक्केट

स्थान क्रमांक
प्राप्ति क्रमांक

051423

फलाला

आगमी दिन सामाजिक अवयवों के साथ प्रभाव लिया है और
उन दिनों के बारे में विवरण दिए गए हैं। इनमें से एक विशेष जटिलता
कल्पना-विवरण, जो सेताना रसायन विभाग के लिए उपलब्ध है। इसके अनुसार रसायन
का दर्शाना करने के लिए विभाग का अधिकारी ५०-५५ के बीच रहता है। २५०-०७६
में फ़िल्टर विभाग के लिए विभाग का अधिकारी ५२ के बीच रहता है। इसके अनुसार विभाग का अधिकारी
एवं विभाग का अधिकारी का अधिकारी ५२ का अधिकारी है।

प्राप्ति क्रमांक विवरण दिए गए रसायन विभाग के अनुसार अनुसार विभाग के अनुसार

प्राप्ति क्रमांक

प्राप्ति क्रमांक

प्राप्ति क्रमांक

- | | | |
|---------------------------|----------|------------------------|
| ① नेत्रों पालने/स्वास्थ्य | ब्रह्मदी | नेत्रों पालने |
| ② इन्सार लिए/कुछ राशि | करो | इन्सार लिए |
| ③ अनोखा/ विचारकुलाद | ब्रह्मदी | अनोखा/ विचारकुलाद |
| ④ स्वामोजारी/ पौष्ट्रारी | कुरुमा | स्वामोजारी/ पौष्ट्रारी |
| ⑤ दल्ख बला/ कुमारी | कुरुमा | दल्ख बला/ कुमारी |

प्राप्ति क्रमांक
करो