

**CHHATTISGARH BHARATNET PHASE-II PROJECT**  
**LIDAR/DGPS SURVEY REPORT FOR RAJNANDGAON FOREST**  
**DIVISION FOR DIVERSION OF PROPOSED OFC ROUTES**

Forest Division : RAJNANDGAON  
Forest Land (RF/PF/OA) : 13.038 Ha.  
Rev. Forest Land : 00.486 Ha.  
Total Proposed Diversion Area : 13.524 Ha.  
Block : AMBAGARH-CHOWKI, CHHURIYA,  
DONGARGAON AND MOHLA  
District : RAJNANDGAON (C.G.)

Applicant -



**Chhattisgarh Infotech Promotion Society (CHiPS)**  
**Raipur (Chhattisgarh)**

Submitted By -



**TATA PROJECTS**

**Tata Projects Limited, Raipur (Chhattisgarh)**



वनमंडल अधिकारी  
राजनांदगांव वनमंडल (छ. ग.)

## **Table of Contents**

1.	Introduction and Background.....	3
1.1.	Background.....	3
1.2.	Proposed Routes.....	3
1.3.	Location.....	5
1.4.	Objective.....	5
2.	Scope of Work.....	6
3.	Deliverables.....	6
4.	Technical Approach.....	7
4.1.	GCP Establishment for LiDAR (DGPS) Survey:.....	7
4.2.	Mobile LiDAR (DGPS) data collection:.....	11
4.3.	DRS / GIS Map Creation Using LiDAR data:.....	12
4.4.	Demarcation of Proposed OFC on LiDAR data:.....	13
4.5.	Geo-referencing of Maps:.....	14
4.6.	Creation of Vector Data for Forest Diversion:.....	14
4.7.	Generation of Map and Survey Reports for Forest Diversion.....	15
5.	DGPS Survey Results.....	16
5.1.	Forest Area Statement (Annexure-1).....	16
5.2.	DGPS Surveyed coordinates of Forest Patches (Annexure-2).....	31
5.3.	Geo-Referenced Maps of the Proposed Route (Annexure-3).....	57
5.3.1.	Map showing Geo-reference map of proposed OFC Route.....	57
5.3.2.	Map showing Geo-reference map of proposed OFC Route.....	58

## 1. Introduction and Background

### 1.1. Background

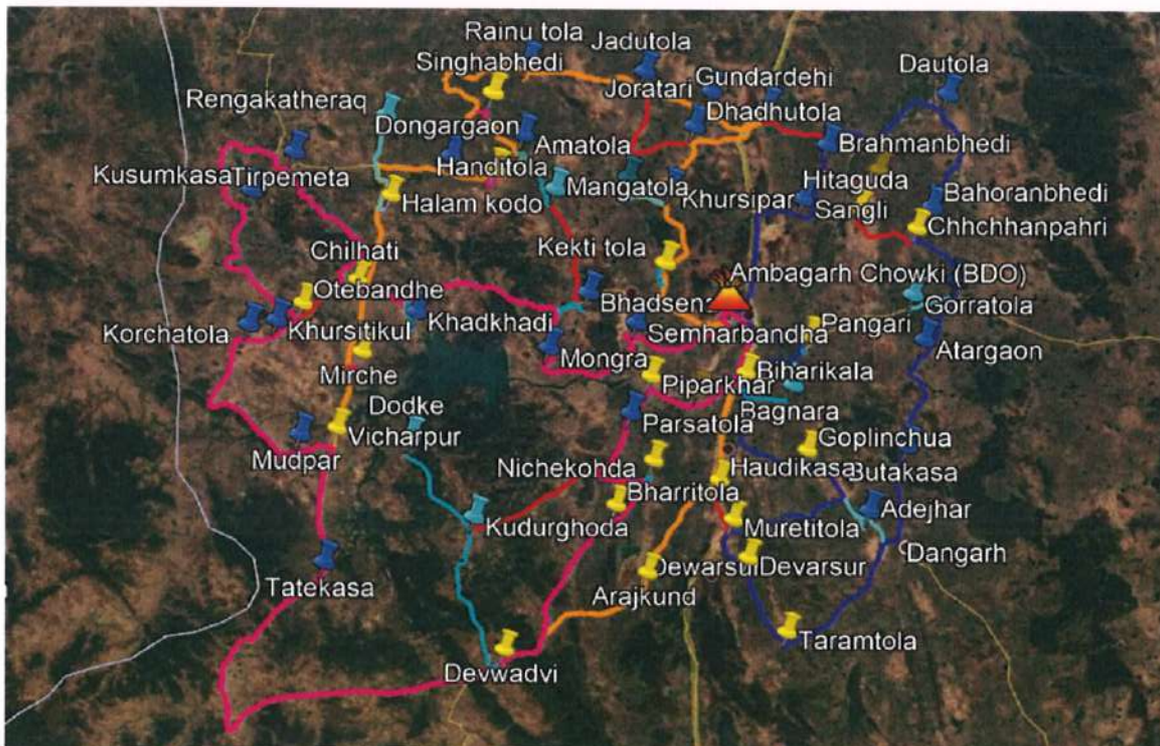
The Government of Chhattisgarh intends to setup an Optical Fibre Cable Network from the Block Head Quarters to Gram Panchayats to provide high speed broadband connectivity by connecting the 85 Blocks, 5987 Gram Panchayats across the State. The proposed network architecture for BharatNet Phase-II project follows ring architecture with Internet Protocol – Multi Protocol Label Switching (IP-MPLS) technology. The network shall be leveraged to deliver scalable bandwidth to households, institutions and enterprises. It is planned to have an IP-MPLS ring at GP level with provisioning of 6 dedicated core of fibre as mandated by Government of India.

The Chhattisgarh Infotech Promotion Society (CHiPS), a Registered Society promoted by the Government of Chhattisgarh, is the nodal agency and prime mover for propelling IT growth and implementation of IT plans in the State.

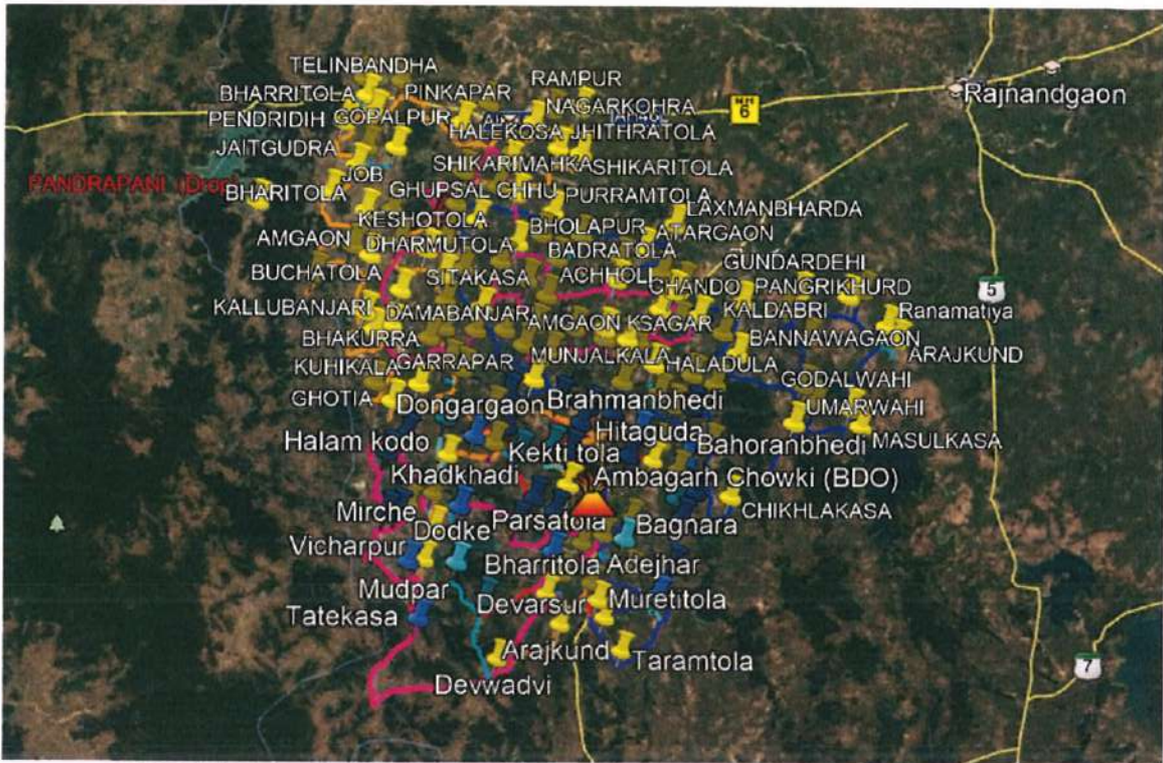
The Chhattisgarh Infotech Promotion Society (CHiPS) has selected an implementation partner “**Tata Project Limited**” for BharatNet Phase-II Project. The project has been conceived with the ambitious vision of providing connectivity to the yet unreached blocks in Chhattisgarh and entails massive investment on the infrastructure creation across the state which would serve as the information highway for decades to come.

### 1.2. Proposed Routes

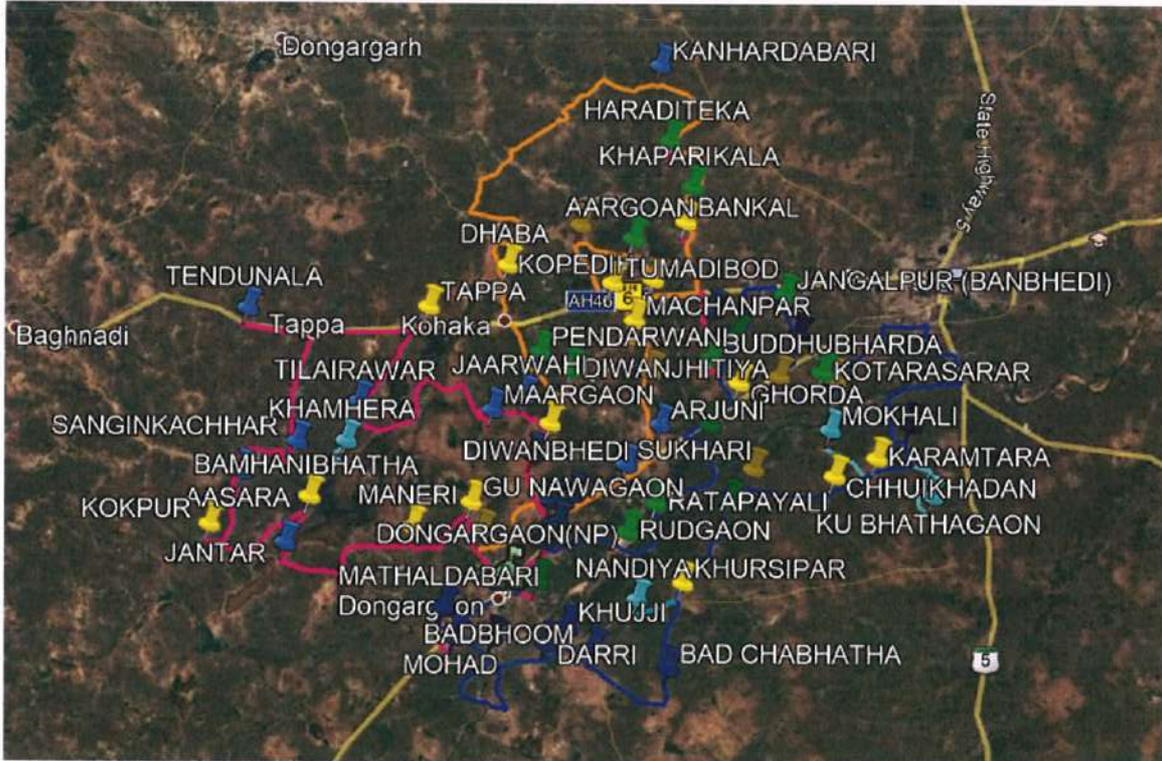
The proposed routes in Ambagr-Chowki, Chhuriya, Dongargaon and Mohla Mohla block with in Rajnandgaon Forest Division.



OFC Cable Proposed Routes in Ambagr-Chowki Block in Rajnandgaon Forest Division.



OFC Cable Proposed Routes in Chhuriya Block in Rajnandgaon Forest Division.



OFC Cable Proposed Routes in Dongargaon Block in Rajnandgaon Forest Division.



## **2. Scope of Work**

1. Establishment of Ground Control Pointy with 72 Hours observation which covering approx. 15 km radius of the proposed route.
2. DGPS Survey for collection of ground coordinates along the proposed OFC Cable trench at every 200 m interval and/or at every turn/bend along the proposed trench. The DGPS data is collected at forest patches only.
3. Data processing and Interpretation
  - I. Geo-referencing of SOI Toposheet (scale 1:50000).
  - II. Creation of OFC Cable trench boundary vector map using the DGPS Surveyed data
  - III. Computation of Forest area and preparation of Forest Area Statement for proposed diversion. It includes Reserved/Protected Forest/ Orange Area & Revenue Forest Land.
  - IV. Preparation of Geo-referenced map showing proposed OFC Route.
  - V. Superimposition of cable route layer on Geo-referenced SOI Toposheet (scale 1:50000).
  - VI. Preparation of DGPS survey report along with soft copy of maps including shapefile format and kml file.
4. Preparation of Desired report, Geo-referenced maps and Technical compliance in Hard copy and soft copy.

## **3. Deliverables**

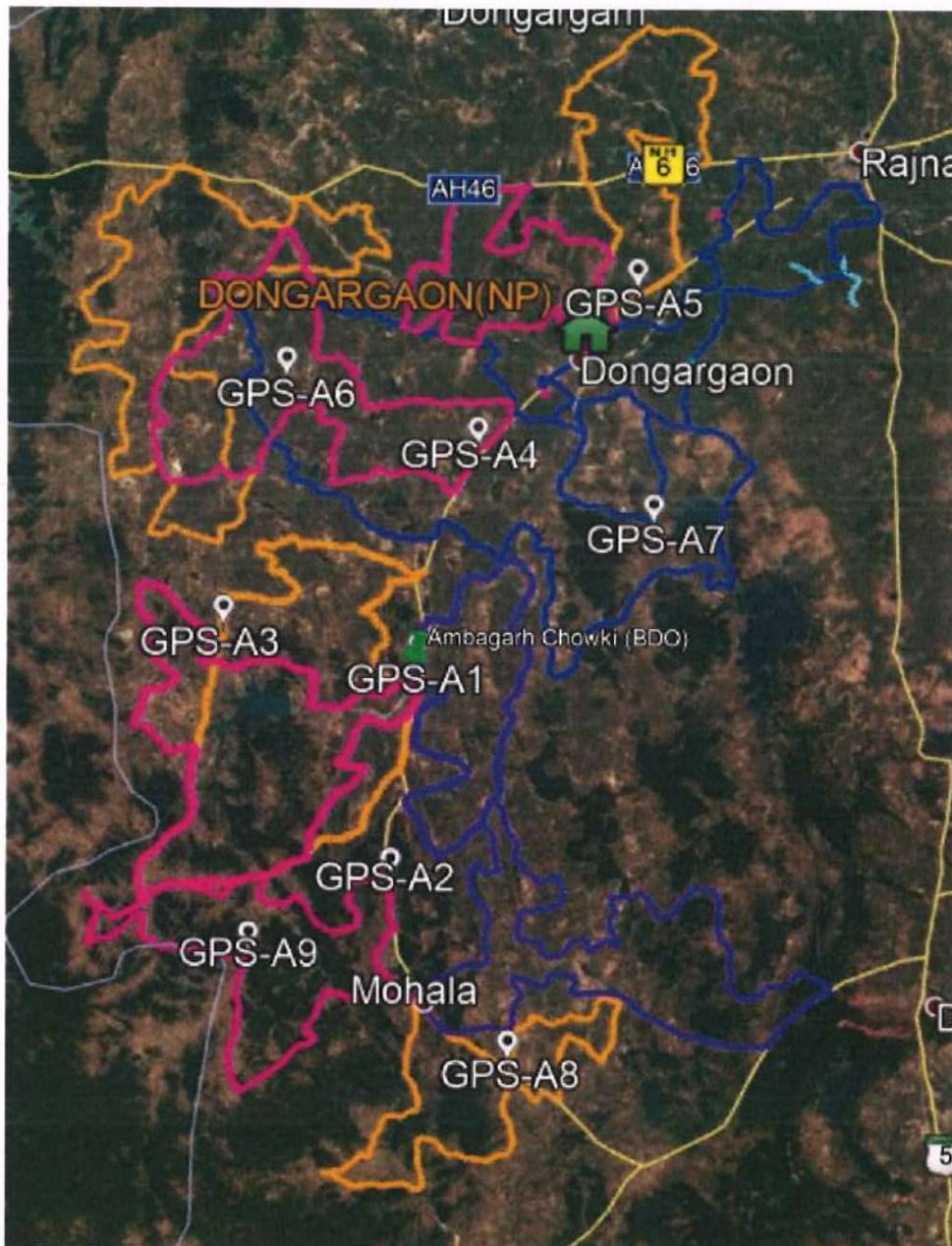
The deliverables envisaged for the assignment are described below -

1. Proposed Forest Diversion area statement as per LiDAR / DGPS Survey of proposed OFC route.
2. Geo-referenced map showing proposed OFC route in forest area and superimposed on SOI maps based on LiDAR / DGPS observations – Hard and Soft Copy (Maps in PDF format, SHP and KML formats).
3. LiDAR / DGPS Survey and Mapping Reports containing Ground Control Points report as the primary Control Points.
4. DGPS Survey and mapping report on hard copy and soft copy in CD.

## 4. Technical Approach

### 4.1. GCP Establishment for LiDAR (DGPS) Survey:

DGPS Survey with high precision equipment was used in blocks to bring mapping in to a single co-ordinates system. These Ground Control Point (GCPs) were connected to the Mobile LiDAR Mapping for accuracy purpose. The Ground Control Point required for eliminates the traditional mapping. The system can achieve millimeter accuracy of vehicle positioning, 3-D coordinates, and objects measured from the Geo-referenced image sequences. The Ground Control Point with 72 Hours of DGPS observation for Post Processing the GCP data with International GNSS Service (IGS) stations.





**Leica Geosystems AG**

Helmich Wild Strasse  
CH-9435 Heerbrugg  
St. Gallen, Switzerland

Phone + 41 71 727 3131  
Fax + 41 71 727 4574

- when it has to be right



## GNSS Processing Report - Summary

Report created: 05/31/2019 14:47:29

### Project Details

General		Customer Details		Master Coordinate System	
Project Name:	CHIPS	Customer Name:	-	Coordinate System Name:	UTM44N
Owner:	GENESYS INTERNATIONAL CORPORATION LIMITED	Contact Person:	-	Transformation Type:	Classical 3D
Lead Surveyor:	-	Number:	-	Residual Distribution:	None
Date Created:	05/31/2019 14:21:05	Email:	-	Bipolar:	WGS 1984
Last Accessed:	05/31/2019 14:21:06	Skype:	-	Projection Type:	UTM
Application Software:	Infinity 2.3	Website:	-	Geoid Model:	EGM_2008
		CS Model:			
Path:	D:\UNIVERSITY PROJECTS\CHIPS\CHIPS.lpx				
Size:	5,296.3 MB				
Comments:	-				

### SPP Point: 9453Base\_1

#### Processing Parameters (05/26/2019 04:43:28 - 05/26/2019 12:53:14)

Data	Selected	Used	Comments
Cut-Off Angle:	15°	15°	
Frequency:	Automatic	L1/L1.5/L2/L2.5	
Sampling Rate:	Use All	1 sec	
Satellite System:	GPS/GLONASS/BeiDou	GPS/GLONASS/BeiDou	
Ephemeris Type:	Broadcast	Broadcast	
Antenna Calibration Set:	Leica Relative	Leica Relative	

#### Processing Strategy

Solution Type:	Phase Fixed	Navigated
Solution Optimization:	Automatic	None
Frequency to use in Ionospheric Model:	Automatic	Automatic
Tropospheric Model:	VMF with GPT2 model	VMF with GPT2 model
Ionospheric Model:	Automatic	Computed
Allow Wetland Pic:	Automatic	No

#### General Settings

Min. Distance for Ionospheric Model:	15 km
Possible Ambiguities Fix up to:	300 km
Min. Duration for Float Solution (IMR):	00:05:00

### Results SPP Point: 9453Base\_1

#### Acquisition

Time Span:	05/26/2019 04:43:28 - 05/26/2019 12:53:14
Duration:	08:09:46

#### Antenna

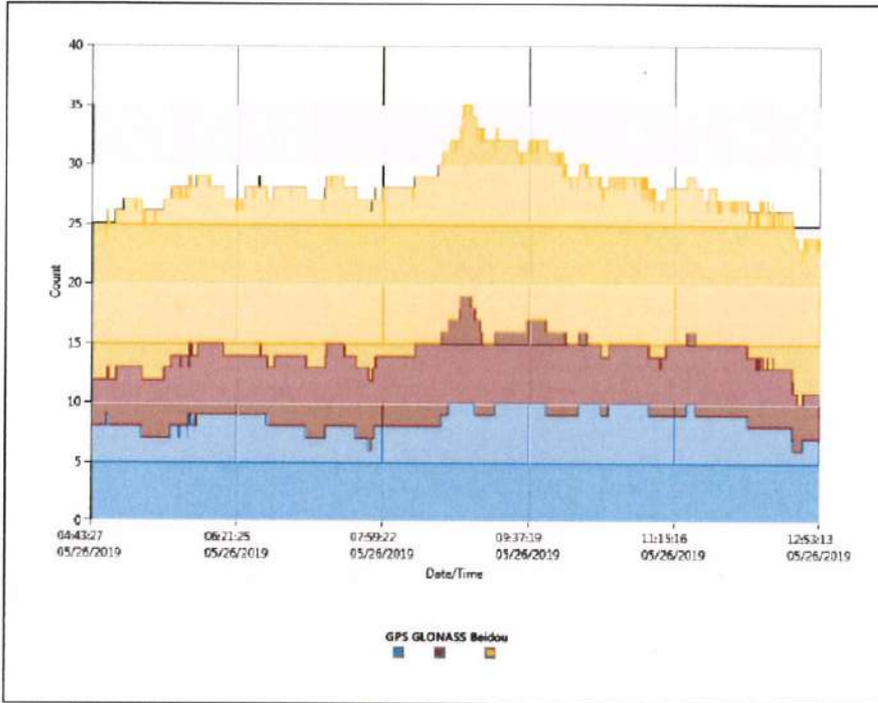
Receiver Name / SN:	LEICA 9516 / 3021653
Antenna Name / SN:	LEICA 16 / -
Carrier Offset:	0.3900 m
Height Reading:	1.5100 m
Antenna Height:	1.5100 m

# Chhattisgarh BharatNet Phase-II Project

Processing info (05/26/2019 04:43:28 - 05/26/2019 12:53:14)

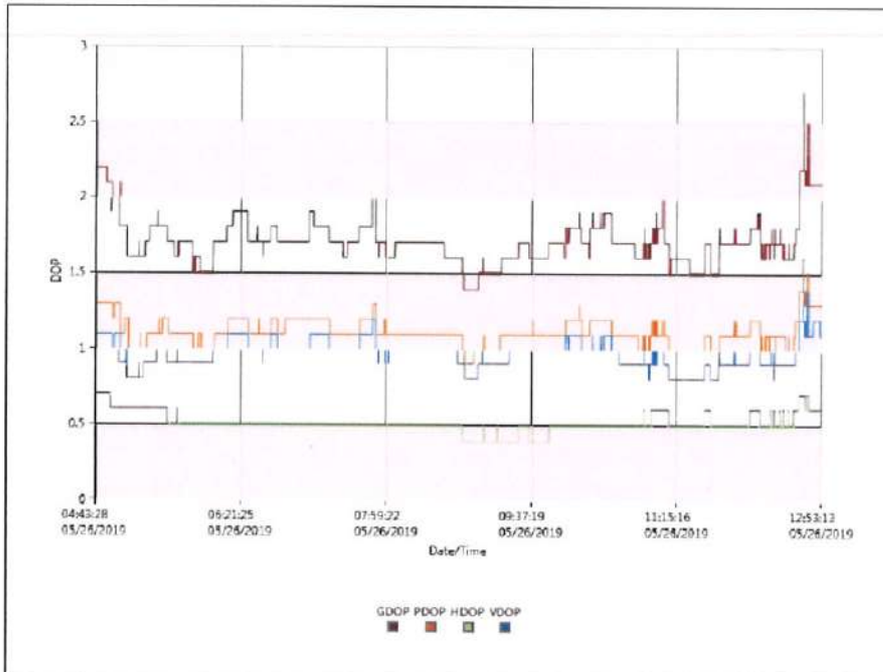
Processed Date/Time: 07/31/2019 19:36:23

## SVs Tracked



Ac  
Go

## DOP



List of GCP's -

Sr.No	District		Latitude (D:M:S)	Longitude(D:M:S)	Easting	Northing
1	Rajnandgaon	GPS-A1	N20°46'52.69950"	E80°44'50.45284"	473704.1	2297965
2	Rajnandgaon	GPS-A3	N20°48'10.88205"	E80°37'16.22139"	460577.3	2300394
3	Rajnandgaon	GPS-A4	N20°54'43.26942"	E80°47'04.77587"	477606.8	2312426
4	Rajnandgaon	GPS-A6	N20°57'15.26253"	E80°39'38.45066"	464724.1	2317121
5	Rajnandgaon	GPS-A7	N20°51'55.55627"	E80°53'54.93344"	489451.4	2307258
6	Rajnandgaon	GPS-A5	N21°00'30.50965"	E80°53'14.24198"	488286.8	2323090
7	Rajnandgaon	GPS-A2	N20°39'03.00486"	E80°43'47.20853"	471851.5	2283529
8	Rajnandgaon	GPS-A8	N20°32'28.79230"	E80°48'19.78102"	479724.2	2271399
9	Rajnandgaon	GPS-A9	N20°36'21.68534"	E80°38'18.86784"	462339.6	2278588

4.2. Mobile LiDAR (DGPS) data collection:

DGPS based Mobile LiDAR data was collected along with 360 degree panoramic view of the OFC route corridor (25 meter on each side along the center of the road).



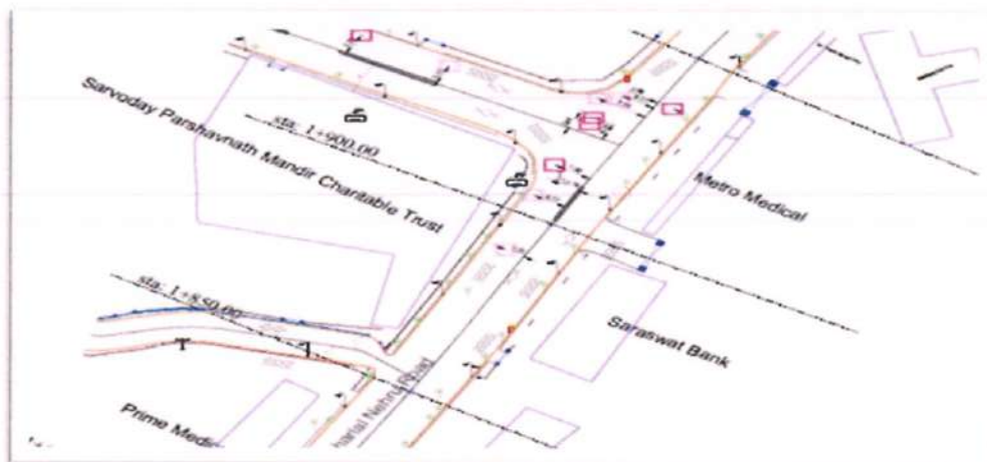
Mobile LiDAR Van

#### 4.3. DRS / GIS Map Creation Using LiDAR data:

All the features along the route are captured using LiDAR data and Panoramic Imagery to create the DRS / GIS Map.



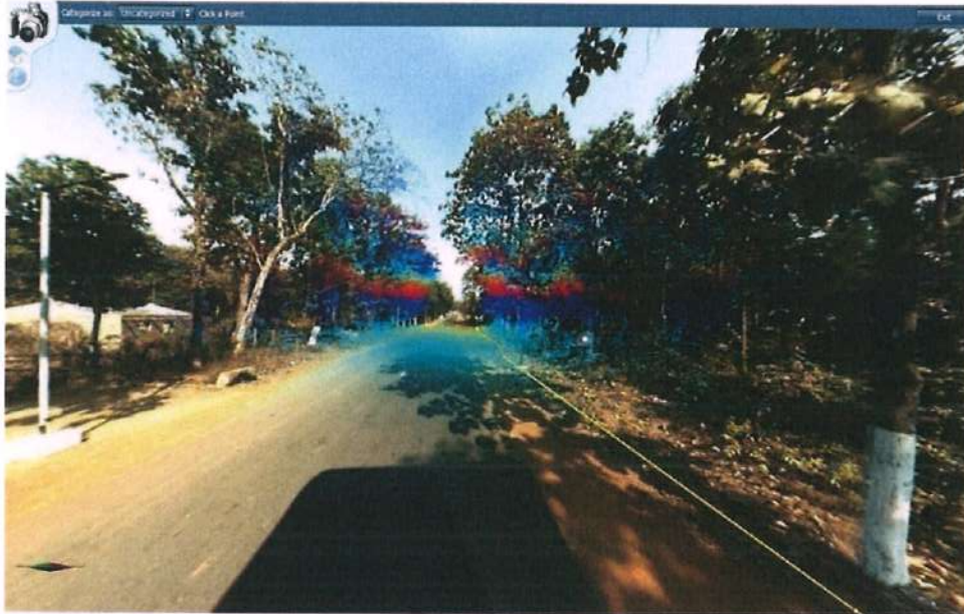
Feature Extraction on LiDAR



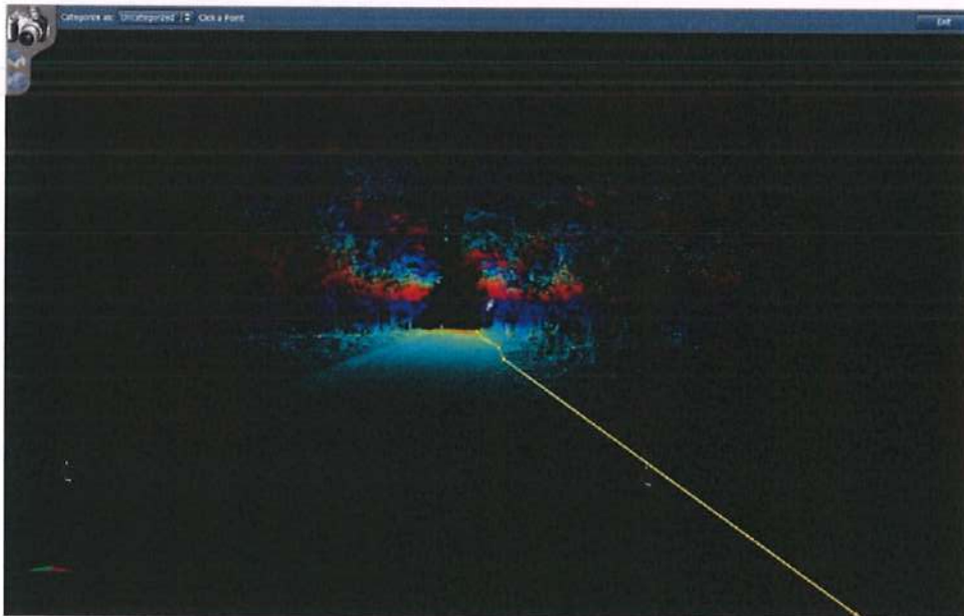
Final DRS / GIS Map

4.4. Demarcation of Proposed OFC on LiDAR data:

Proposed OFC line is demarcated based on the feasibility of trenching to be done on ground by referring the LiDAR data with the panoramic imagery.



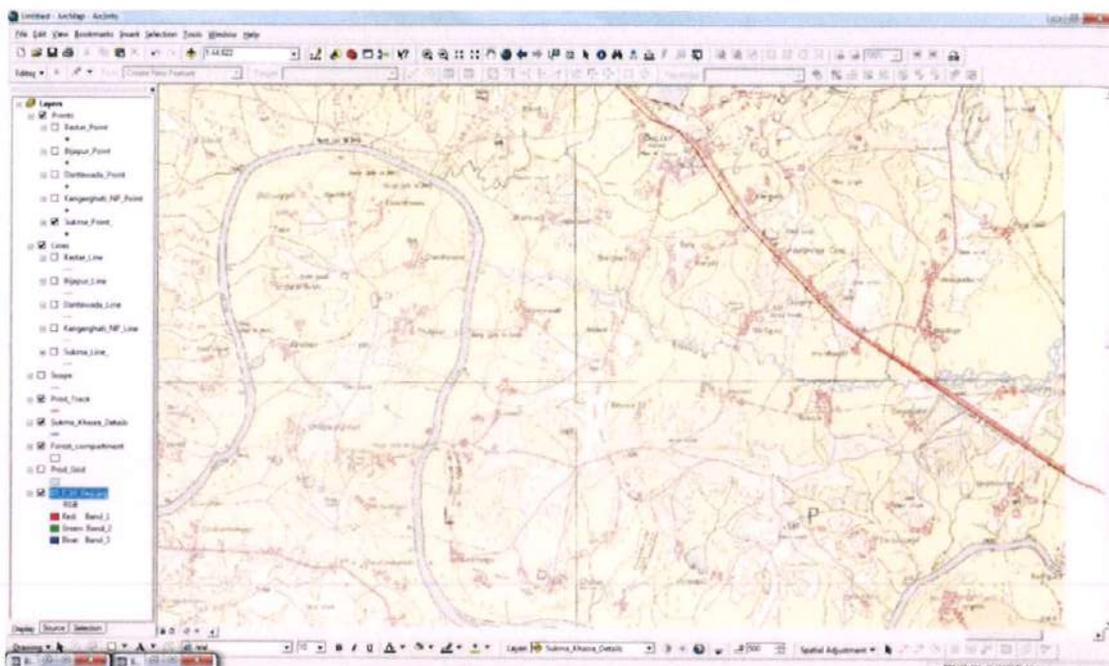
Proposed OFC Line on LiDAR Data (with Panoramic Imagery)



Proposed OFC Line on LiDAR Data only

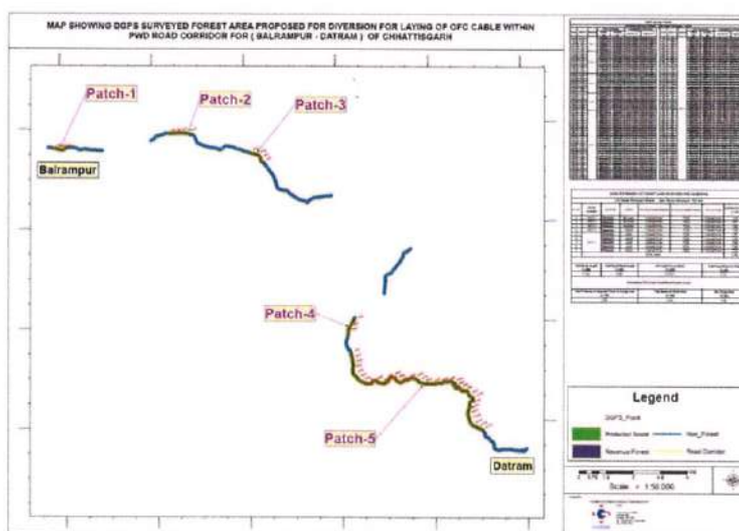
#### 4.5. Geo-referencing of Maps:

Geo-referencing of Revenue Village Maps and SOI Toposheets are to be done. SOI Toposheets would be geo-referenced based on the coordinates provided on the maps whereas Revenue Village Maps would be geo-referenced with the help of GCPs collected on field. (at least 5 GCPs for a village having Government Forest Land are to be collected)



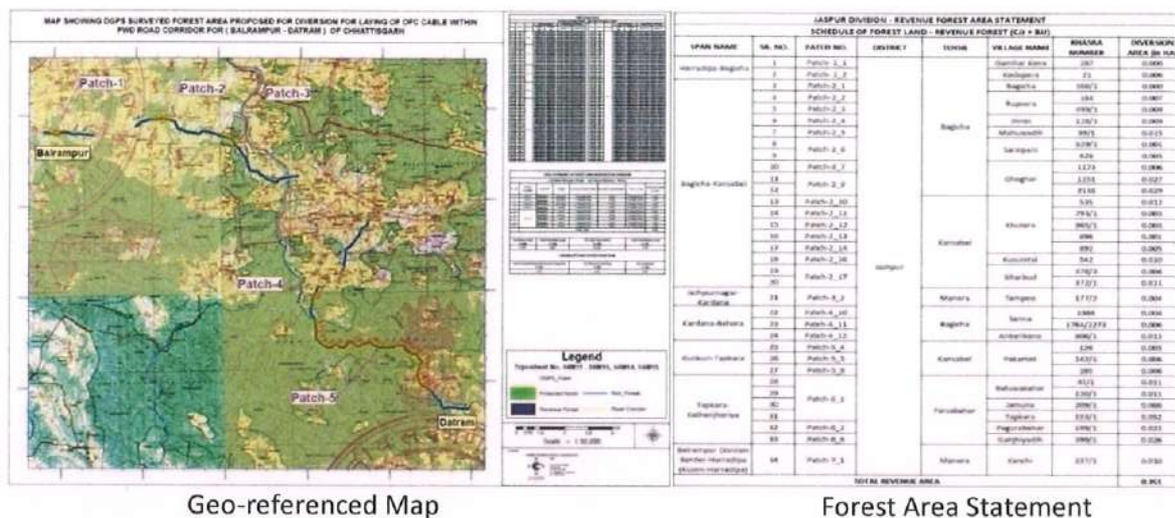
#### 4.6. Creation of Vector Data for Forest Diversion:

Different Layers such as Polygon of Reserved Forest /Protected Forest /Orange Area Patch, Centerline of Proposed OFC Trench, Non-Forest Trench line, Polygons showing Revenue Forest patches etc. are to be created using the Lidar based GDPS Observation, Geo-referenced maps and the information provided by the forest department and Revenue department.



#### 4.7. Generation of Map and Survey Reports for Forest Diversion

A map is created by overlaying the created vector data for the forest patches on the Geo-referenced SOI Toposheets. The reports are generated for DGPS Points (with Lat/long) placed at the regular intervals of 100 m on the proposed OFC route in the forest area. Another report is generated having area calculation for the proposed trench area in different type of Forest Lands. Samples of these are as below.



Geo-referenced Map

Forest Area Statement

## 5. DGPS Survey Results

The total OFC route length is approx. 1648.775 km covered Ambagr-Chowki, Chhuriya, Dongargaon and Mohla block of Rajnandgaon District. Out of this 1378.300 km OFC route length is passing through non-forest Land and 270.075 km OFC route length is passing through Forest Patches hence the proposed forest area for diversion is 13.524 Ha. Forest Area Statement Report is in Annexure-1, and DGPS coordinates and forest patch boundary coordinates is in Annexure-2. The geo-referenced maps are in Annexure -3.

### 5.1. Forest Area Statement (Annexure-1)

Forest Area Statement – Ambagr-Chowki, Chhuriya, Dongargaon and Mohla Block with in Rajnandgaon Forest Division, District - Rajnandgaon							
Total Route Length (in km.)	Length of Non-Forest Land (in km.)	Width of Non-Forest Land (in km.)	Area of Non-Forest Land (in Ha.)	Length of Forest Land (in km.)	Width of Forest Land (in km.)	Area of Proposed Forest Land (in Ha.)	
1648.775	1378.300	0.0005	68.915	270.475	0.0005	13.524	

Rajnandgaon Forest Division – Total Forest Area for Diversion Proposal							
Sl. No.	Forest Division	Forest range	No of Compartment	Length (in m.)	Width (in m.)	Proposed Area (In Ha.)	
1	Rajnandgaon	Baghnadi	34	50100.656	0.5	2.505	
2	Rajnandgaon	Bhojtola	20	41653.753	0.5	2.083	
3	Rajnandgaon	Boriya	1	2024.747	0.5	0.101	
4	Rajnandgaon	Chouki	22	24454.575	0.5	1.223	
5	Rajnandgaon	Devwadvi	30	40961.921	0.5	2.048	
6	Rajnandgaon	Khadgaon	8	17653.639	0.5	0.883	
7	Rajnandgaon	Khujji	17	29943.648	0.5	1.497	



*Chhattisgarh BharatNet Phase-II Project*

8	Rajnandgaon	Mispri	11	18590.978	0.5	0.930
9	Rajnandgaon	Mohla	19	32247.195	0.5	1.612
10	Rajnandgaon	Rajnandgaon	7	3121.978	0.5	0.156
<b>Total of Table A</b>			<b>169</b>	<b>260753.090</b>	<b>0.5</b>	<b>13.038</b>
Sl. No.	District	Block	No of Khasra	Length (in m.)	Width (in m.)	Proposed Area (In Ha.)
1	Rajnandgaon	Ambagarh	4	579.308	0.5	0.029
2	Rajnandgaon	Dongargoan	0	0.000	0.0	0.000
3	Rajnandgaon	Chhuriya	39	7532.219	0.5	0.376
4	Rajnandgaon	Mohla	8	1610.145	0.5	0.081
<b>Total of Table B</b>			<b>51</b>	<b>9721.672</b>	<b>0.5</b>	<b>0.486</b>
<b>Total Diversion Area (Table A+TableB)</b>				<b>270474.762</b>	<b>0.5</b>	<b>13.524</b>

Table A - Area statement for proposed forest Patches – Protected /Reserve/Orange Area										
Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No	Length (in m.)	Width (in m.)	Proposed Area (In Ha.)
1	1	Chhuriya	Rajnandgaon	Dongargarh To Pinkapar	Baghnadi	PF	P513	2308.746	0.5	0.115
2	2	Chhuriya	Rajnandgaon	Dongargarh To Pinkapar	Baghnadi	RF	509	196.582	0.5	0.010
3	2	Chhuriya	Rajnandgaon	Dongargarh To Pinkapar	Baghnadi	PF	P505	1446.493	0.5	0.072
4	3	Chhuriya	Rajnandgaon	Sadakchirchar To Bharritola	Baghnadi	PF	P507	610.633	0.5	0.031
5	4	Chhuriya	Rajnandgaon	Chhuriya Tehsil To Dumardihi	Baghnadi	RF	511	2602.078	0.5	0.130
6	5	Chhuriya	Rajnandgaon	Chhuriya To Bamhnicarbhata	Baghnadi	RF	510	1919.163	0.5	0.096
7	5	Chhuriya	Rajnandgaon	Chhuriya To Bamhnicarbhata	Baghnadi	PF	P648	2495.806	0.5	0.125
8	5	Chhuriya	Rajnandgaon	Chhuriya To Bamhnicarbhata	Baghnadi	PF	P654	1028.161	0.5	0.051



Chhattisgarh BharatNet Phase-II Project

Table A - Area statement for proposed forest Patches – Protected /Reserve/Orange Area										
Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No	Length (in m.)	Width (in m.)	Proposed Area (in Ha.)
9	5	Chhuriya	Rajnandgaon	Chhuriya To Bamhnicharbhata	Baghnadi	RF	510	860.000	0.5	0.043
10	5	Chhuriya	Rajnandgaon	Chhuriya To Bamhnicharbhata	Baghnadi	PF	P655	2083.011	0.5	0.104
11	5	Chhuriya	Rajnandgaon	Chhuriya To Dumardihi	Baghnadi	PF	P654	1991.774	0.5	0.100
12	5	Chhuriya	Rajnandgaon	Chhuriya To Lemmeta	Baghnadi	PF	P655	1402.069	0.5	0.070
13	6	Chhuriya	Rajnandgaon	Lammeta To Salhetola	Baghnadi	PF	P656	1381.678	0.5	0.069
14	6	Chhuriya	Rajnandgaon	Lammeta To Salhetola	Baghnadi	PF	P656	153.156	0.5	0.008
15	7	Chhuriya	Rajnandgaon	Gahirabhedi To Bairagibhedi	Baghnadi	PF	P658	903.574	0.5	0.045
16	7	Chhuriya	Rajnandgaon	Gahirabhedi To Bairagibhedi	Baghnadi	PF	P658	1780.49	0.5	0.089
17	8	Chhuriya	Rajnandgaon	Bamhnicharbhata To Keshotola	Baghnadi	PF	P647	1633.489	0.5	0.082
18	8	Chhuriya	Rajnandgaon	Bamhnicharbhata To Bughatola	Baghnadi	PF	P647	745.155	0.5	0.037
19	9	Chhuriya	Rajnandgaon	Nandiyakhurd To Amgaon	Baghnadi	PF	P644	929.323	0.5	0.046
20	9	Chhuriya	Rajnandgaon	Bamhnicharbhata To Bughatola	Baghnadi	PF	P643	1604.27	0.5	0.080
21	10	Chhuriya	Rajnandgaon	Bamhnicharbhata To Bughatola	Baghnadi	PF	P642	1178.463	0.5	0.059
22	11	Chhuriya	Rajnandgaon	Tipangarh To Kallubanjarri	Baghnadi	PF	641	1162.085	0.5	0.058
23	11	Chhuriya	Rajnandgaon	Tipangarh To Kallubanjarri	Baghnadi	PF	641	454.218	0.5	0.023
24	12	Chhuriya	Rajnandgaon	Tipangarh To Kallubanjarri	Baghnadi	PF	P640	575.341	0.5	0.029
25	13	Chhuriya	Rajnandgaon	Tipangarh To Kallubanjarri	Baghnadi	PF	P639	345.633	0.5	0.017
26	14	Chhuriya	Rajnandgaon	Bhakurra To Damabanjri	Baghnadi	PF	P633	3813.006	0.5	0.191
27	15	Chhuriya	Rajnandgaon	Bharitola To Jhadikhairi	Baghnadi	PF	P645	1909.733	0.5	0.095
28	15	Chhuriya	Rajnandgaon	Bharitola To Jhadikhairi	Baghnadi	RF	614	1011.908	0.5	0.051



Chhattisgarh BharatNet Phase-II Project

**Table A - Area statement for proposed forest Patches – Protected /Reserve/Orange Area**

Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No	Length (in m.)	Width (in m.)	Proposed Area (In Ha.)
29	15	Chhuriya	Rajnandgaon	Bharitola To Jhadikhairi	Baghnadi	RF	614	5207.199	0.5	0.260
30	16	Chhuriya	Rajnandgaon	Bharitola To Jhadikhairi	Baghnadi	PF	646	1301.712	0.5	0.065
31	17	Chhuriya	Rajnandgaon	Job To Bharitola	Baghnadi	PF	625	876.342	0.5	0.044
32	18	Chhuriya	Rajnandgaon	Jaitudra To Job	Baghnadi	PF	P651	2083.521	0.5	0.104
33	19	Chhuriya	Rajnandgaon	Khobhi To Telinbandha	Baghnadi	PF	P652	1973.596	0.5	0.099
34	20	Chhuriya	Rajnandgaon	Khobhi To Telinbandha	Baghnadi	PF	P617	132.248	0.5	0.007
<b>Total Diversion Area in Baghnadi Range</b>								<b>50100.656</b>	<b>0.5</b>	<b>2.505</b>

**Table A - Area statement for proposed forest Patches – Protected /Reserve/Orange Area**

Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No	Length (in m.)	Width (in m.)	Proposed Area (In Ha.)
1	21	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	RF	FDC 465	2913.531	0.5	0.146
2	22	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	RF	FDC 491	1391.582	0.5	0.070
3	22	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC P494	247.917	0.5	0.012
4	23	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 497	1939.155	0.5	0.097
5	23	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 498	3328.82	0.5	0.166
6	23	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	RF	FDC 499	312.617	0.5	0.016
7	23	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC P495	3302.145	0.5	0.165
8	24	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 496	2213.146	0.5	0.111
9	24	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 493	1733.506	0.5	0.087



*Chhattisgarh BharatNet Phase-II Project*

**Table A - Area statement for proposed forest Patches – Protected /Reserve/Orange Area**

Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No	Length (in m.)	Width (in m.)	Proposed Area (In Ha.)
10	25	Ambagarh	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 763	2490.142	0.5	0.125
11	25	Ambagarh	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 764	1166.383	0.5	0.058
12	25	Ambagarh	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 763	2485.475	0.5	0.124
13	25	Ambagarh	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 764	1166.08	0.5	0.058
14	25	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 763	5205.124	0.5	0.260
15	25	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 764	3855.109	0.5	0.192
16	26	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 762	1579.543	0.5	0.079
17	26	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 762	4811.519	0.5	0.241
18	26	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 762	142.309	0.5	0.007
19	26	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 762	637.368	0.5	0.032
20	26	Mohla	Rajnandgaon	Mohla To Uarwahi	Bhojtola	PF	FDC 762	732.282	0.5	0.037
<b>Total Diversion Area in Bhojtola Range</b>							<b>20</b>	<b>41653.753</b>	<b>0.5</b>	<b>2.083</b>

**Table A - Area statement for proposed forest Patches – Protected /Reserve/Orange Area**

Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No	Length (in m.)	Width (in m.)	Proposed Area (In Ha.)
1	27	Mohla	Rajnandgaon	Khursipur To Kektirola	Boriya	RF	FDC 557	2024.747	0.5	0.101
<b>Total Diversion Area in Boriya Range</b>							<b>1</b>	<b>2024.747</b>	<b>0.500</b>	<b>0.101</b>



*Chhattisgarh BharatNet Phase-II Project*

Table A - Area statement for proposed forest Patches – Protected /Reserve/Orange Area										
Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No	Length (in m.)	Width (in m.)	Proposed Area (in Ha.)
1	28	Chhuriya	Rajnandgaon	Chikhlikasa To Lalutola	Chouki	PF	P691	572.740	0.5	0.029
2	29	Ambagarh	Rajnandgaon	Ambagarh chowki To Kektitola	Chouki	PF	P714	720.193	0.5	0.036
3	29	Ambagarh	Rajnandgaon	Ambagarh chowki To Pangari	Chouki	PF	P715	1248.893	0.5	0.062
4	30	Ambagarh	Rajnandgaon	Khursipur To Kektitola	Chouki	PF	1084	1016.021	0.5	0.051
5	31	Ambagarh	Rajnandgaon	Dhadhutola To Kursipur	Chouki	PF	P713	997.537	0.5	0.050
6	32	Ambagarh	Rajnandgaon	Jadutola To Rainu tola	Chouki	PF	1081	162.131	0.5	0.008
7	33	Ambagarh	Rajnandgaon	Rainu tola To Singhabhedhi	Chouki	PF	1080	792.587	0.5	0.040
8	34	Ambagarh	Rajnandgaon	Chilhathi To Tirpemeta	Chouki	PF	P728	546.158	0.5	0.027
9	35	Ambagarh	Rajnandgaon	Chilhathi To Tirpemeta	Chouki	PF	P729	1509.676	0.5	0.075
10	36	Ambagarh	Rajnandgaon	Chilgati To Halam kodo	Chouki	PF	P731	1890.400	0.5	0.095
11	37	Ambagarh	Rajnandgaon	Chilhathi To Mangatola	Chouki	PF	P720	1241.943	0.5	0.062
12	37	Ambagarh	Rajnandgaon	Chilhathi To Mangatola	Chouki	PF	P719	1023.219	0.5	0.051
13	38	Ambagarh	Rajnandgaon	Mangra To Semharbandha	Chouki	PF	P716	1346.587	0.5	0.067
14	39	Ambagarh	Rajnandgaon	Muretola To Haqudikasa	Chouki	PF	683	1191.273	0.5	0.060
15	40	Ambagarh	Rajnandgaon	Muretilota To Adejhar	Chouki	PF	682	309.474	0.5	0.015
16	41	Ambagarh	Rajnandgaon	Adejhar To Taramtola	Chouki	PF	679	837.783	0.5	0.042
17	42	Ambagarh	Rajnandgaon	Haudikasa To Arajkund	Chouki	PF	686	1110.391	0.5	0.056
18	43	Ambagarh	Rajnandgaon	Devwadvi To Kudurghoda	Chouki	PF	746	865.229	0.5	0.043
19	44	Ambagarh	Rajnandgaon	Vasdi To Devwadvi	Chouki	PF	746	971.851	0.5	0.049
20	45	Ambagarh	Rajnandgaon	Vasdi To Devwadvi	Chouki	PF	751	2441.479	0.5	0.122



*Chhattisgarh BharatNet Phase-II Project*

Table A - Area statement for proposed forest Patches – Protected /Reserve/Orange Area										
Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No	Length (in m.)	Width (in m.)	Proposed Area (in Ha.)
21	46	Ambagarh	Rajnandgaon	Kudurghoda To Dodke	Chouki	PF	P737	411.815	0.5	0.021
22	47	Ambagarh	Rajnandgaon	Korchatola To Mudpur	Chouki	PF	734	3247.195	0.5	0.162
<b>Total Diversion Area in Chouki Range</b>								<b>24454.575</b>	<b>0.5</b>	<b>1.223</b>

Table A - Area statement for proposed forest Patches – Protected /Reserve/Orange Area										
Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No	Length (in m.)	Width (in m.)	Proposed Area (in Ha.)
1	48	Chhuriya	Rajnandgaon	Lalutola To Dhangaon	Devwadvi	PF	FDC 386	1156.615	0.5	0.058
2	49	Ambagarh	Rajnandgaon	Kudurghoda To Parsatola	Devwadvi	PF	FDC 429	504.637	0.5	0.025
3	50	Ambagarh	Rajnandgaon	Devwadvi To Arajkund	Devwadvi	PF	FDC 432	349.600	0.5	0.017
4	50	Ambagarh	Rajnandgaon	Kudurghoda To Parsatola	Devwadvi	PF	FDC 430	3073.986	0.5	0.154
5	50	Ambagarh	Rajnandgaon	Bharritoal To Devwadvi	Devwadvi	PF	FDC 432	1613.659	0.5	0.081
6	51	Ambagarh	Rajnandgaon	Kudurghoda To Dodke	Devwadvi	PF	FDC 437	2966.685	0.5	0.148
7	51	Ambagarh	Rajnandgaon	Vasdi To Tatekasa	Devwadvi	PF	FDC 754	393.783	0.5	0.020
8	51	Mohla	Rajnandgaon	Pindakoda To Marri	Devwadvi	PF	FDC 471	315.683	0.5	0.016
9	52	Mohla	Rajnandgaon	Pindakoda To Marri	Devwadvi	PF	FDC 469	1840.140	0.5	0.092
10	53	Mohla	Rajnandgaon	Pindakoda To Marri	Devwadvi	RF	FDC 458	3691.065	0.5	0.185
11	53	Mohla	Rajnandgaon	Pindakoda To Marri	Devwadvi	RF	FDC 457	1158.134	0.5	0.058
12	53	Mohla	Rajnandgaon	Pindakoda To Marri	Devwadvi	PF	FDC 468	997.867	0.5	0.050
13	54	Mohla	Rajnandgaon	Pindakoda To Marri	Devwadvi	PF	FDC 456	1075.713	0.5	0.054
14	55	Mohla	Rajnandgaon	Bhojtola To Sangli	Devwadvi	RF	FDC 461	916.869	0.5	0.046



*Chhattisgarh BharatNet Phase-II Project*

Table A - Area statement for proposed forest Patches – Protected /Reserve/Orange Area										
Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No	Length (in m.)	Width (in m.)	Proposed Area (in Ha.)
15	56	Mohla	Rajnandgaon	Vasdi To Patanwadvi	Devwadvi	PF	FDC 754	1014.616	0.5	0.051
16	56	Mohla	Rajnandgaon	Patanwadvi To Patankhas	Devwadvi	PF	FDC 754	486.927	0.5	0.024
17	56	Mohla	Rajnandgaon	Patanwadvi To Patankhas	Devwadvi	PF	FDC 754	498.317	0.5	0.025
18	56	Mohla	Rajnandgaon	Patanwadvi To Patankhas	Devwadvi	PF	FDC 754	15.921	0.5	0.001
19	56	Mohla	Rajnandgaon	Patanwadvi To Patankhas	Devwadvi	PF	FDC 754	16.572	0.5	0.001
20	56	Mohla	Rajnandgaon	Vasdi To Patanwadvi	Devwadvi	PF	FDC 754	1040.811	0.5	0.052
21	57	Ambagarh	Rajnandgaon	Vasdi To Tatekasa	Devwadvi	PF	FDC 754	399.815	0.5	0.020
22	58	Ambagarh	Rajnandgaon	Vasdi To Devwadvi	Devwadvi	PF	FDC 455	2488.187	0.5	0.124
23	58	Ambagarh	Rajnandgaon	Vasdi To Devwadvi	Devwadvi	PF	FDC 455	2493.704	0.5	0.125
24	58	Mohla	Rajnandgaon	Vasdi To Devwadvi	Devwadvi	PF	FDC 455	2504.428	0.5	0.125
25	59	Ambagarh	Rajnandgaon	Vasdi To Devwadvi	Devwadvi	PF	FDC 434	747.367	0.5	0.037
26	59	Ambagarh	Rajnandgaon	Devwadvi To Kudurghoda	Devwadvi	PF	FDC 434	3348.342	0.5	0.167
27	59	Ambagarh	Rajnandgaon	Devwadvi To Kudurghoda	Devwadvi	PF	FDC 431	1122.366	0.5	0.056
28	59	Ambagarh	Rajnandgaon	Vasdi To Devwadvi	Devwadvi	PF	FDC 434	746.066	0.5	0.037
29	60	Ambagarh	Rajnandgaon	Bharritoal To Devwadvi	Devwadvi	PF	FDC 433	1984.825	0.5	0.099
30	60	Ambagarh	Rajnandgaon	Bharritoal To Devwadvi	Devwadvi	PF	FDC 433	1999.221	0.5	0.100
<b>Total Diversion Area in Devwadvi Range</b>							<b>30</b>	<b>40961.921</b>	<b>0.5</b>	<b>2.048</b>



*Chhattisgarh BharatNet Phase-II Project*

**Table A - Area statement for proposed forest Patches – Protected /Reserve/Orange Area**

Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No	Length (in m.)	Width (in m.)	Proposed Area (in Ha.)
1	61	Mohla	Rajnandgaon	Mohbhatta To Gotatola	Khadgaon	PF	FDC 521	1439.282	0.5	0.072
2	63	Mohla	Rajnandgaon	Mohbhatta To Sherpar	Khadgaon	PF	FDC 768	3148.565	0.5	0.157
3	64	Mohla	Rajnandgaon	Mohbhatta To Sherpar	Khadgaon	RF	165	1361.638	0.5	0.068
4	64	Mohla	Rajnandgaon	Mukadah To Sherpar	Khadgaon	RF	171	4165.388	0.5	0.208
5	64	Mohla	Rajnandgaon	Mukadah To Sherpar	Khadgaon	PF	FDC 767	2807.175	0.5	0.140
6	65	Mohla	Rajnandgaon	Mohbhatta To Sherpar	Khadgaon	PF	FDC 769	2179.059	0.5	0.109
7	66	Mohla	Rajnandgaon	Kumhali To Mukadah	Khadgaon	PF	FDC 777	1666.9	0.5	0.083
8	67	Mohla	Rajnandgaon	Kumhali To Mukadah	Khadgaon	PF	FDC 776	885.632	0.5	0.044
<b>Total Diversion Area in Khadgaon Range</b>							<b>8</b>	<b>17653.639</b>	<b>0.5</b>	<b>0.883</b>

**Table A - Area statement for proposed forest Patches – Protected /Reserve/Orange Area**

Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No	Length (in m.)	Width (in m.)	Proposed Area (in Ha.)
1	68	Chhuriya	Rajnandgaon	Ranamatiya To Godalwahi	Khuji	RF	662	2881.614	0.5	0.144
2	68	Chhuriya	Rajnandgaon	Ranamatiya To Godalwahi	Khuji	PF	P666	2027.904	0.5	0.101
3	69	Chhuriya	Rajnandgaon	Umarwahi To Chikhlakasa	Khuji	PF	P693	1989.124	0.5	0.099
4	69	Chhuriya	Rajnandgaon	Umarwahi To Chikhlakasa	Khuji	PF	P694	2190.722	0.5	0.110
5	70	Chhuriya	Rajnandgaon	Lalutola To Dhangaon	Khuji	PF	P700	692.347	0.5	0.035
6	70	Chhuriya	Rajnandgaon	Lalutola To Aaybandha	Khuji	PF	P705	1099.343	0.5	0.055
7	71	Chhuriya	Rajnandgaon	Salhe To Barbaspur	Khuji	PF	P702	1576.849	0.5	0.079



*Chhattisgarhi BharatNet Phase-II Project*

8	71	Chhuriya	Rajnandgaon	Salhe To Barbaspur	Khujji	PF	P701	3631.692	0.5	0.182	
9	71	Chhuriya	Rajnandgaon	Salhe To Barbaspur	Khujji	PF	P703	1399.119	0.5	0.070	
10	72	Chhuriya	Rajnandgaon	Charbhata Kesal	Khujji	PF	P525	3026.895	0.5	0.151	
11	73	Chhuriya	Rajnandgaon	Charbhata To Kesal	Khujji	RF	524	1016.116	0.5	0.051	
12	74	Chhuriya	Rajnandgaon	Haidalkodo To Badratola	Khujji	PF	P518	838.469	0.5	0.042	
13	75	Chhuriya	Rajnandgaon	Haidalkodo To Pandetola	Khujji	PF	P519	2030.605	0.5	0.101	
14	75	Chhuriya	Rajnandgaon	Haidalkodo To Pandetola	Khujji	PF	P519	1080.048	0.5	0.054	
15	76	Chhuriya	Rajnandgaon	Kokpur To Shikarimahka	Khujji	PF	P520	398.826	0.5	0.020	
16	77	Chhuriya	Rajnandgaon	Jantar To Kokpur	Khujji	RF	522	661.734	0.5	0.033	
17	78	Chhuriya	Rajnandgaon	Jantar ToAtagraon	Khujji	RF	532	3402.241	0.5	0.170	
<b>Total Diversion Area in Khujji Range</b>								<b>17</b>	<b>29943.648</b>	<b>0.5</b>	<b>1.497</b>

**Table A - Area statement for proposed forest Patches – Protected /Reserve/Orange Area**

Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No	Length (in m.)	Width (in m.)	Proposed Area (In Ha.)
1	79	Mohla	Rajnandgaon	Pandarawani To Ramagarh	Mispri	RF	FDC 520	1735.325	0.5	0.087
2	80	Mohla	Rajnandgaon	Pandarawani To Ramagarh	Mispri	RF	FDC 558	2161.832	0.5	0.108
3	80	Mohla	Rajnandgaon	Pandarawani To Ramagarh	Mispri	RF	FDC 516	412.141	0.5	0.021
4	80	Mohla	Rajnandgaon	Pandarawani To Ramagarh	Mispri	RF	FDC P515	3001.598	0.5	0.150
5	81	Mohla	Rajnandgaon	Pandarawani To Ramagarh	Mispri	RF	FDC 569	3411.617	0.5	0.172
6	81	Mohla	Rajnandgaon	Pandarawani To Ramagarh	Mispri	RF	FDC 568	346.599	0.5	0.017
7	82	Mohla	Rajnandgaon	Pandarawani To Ramagarh	Mispri	RF	FDC 566	524.828	0.5	0.026
8	83	Mohla	Rajnandgaon	Mohla To Ramagarh	Mispri	RF	FDC 559	303.267	0.5	0.015



*Chhattisgarh BharatNet Phase-II Project*

9	84	Mohla	Rajnandgaon	Mohla To Ramagarh	Mispri	RF	FDC P510	2858.515	0.5	0.143
10	85	Mohla	Rajnandgaon	Mohla To Ramagarh	Mispri	RF	FDC P514	2669.138	0.5	0.133
11	85	Mohla	Rajnandgaon	Mohla To Ramagarh	Mispri	RF	FDC P515	1166.118	0.5	0.058
<b>Total Diversion Area in Mispri Range</b>							<b>11</b>	<b>18590.978</b>	<b>0.5</b>	<b>0.930</b>

**Table A - Area statement for proposed forest patches – Protected /Reserve/Orange Area**

Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No.	Length (in m.)	Width (in m.)	Proposed Area (in Ha.)
1	86	Mohla	Rajnandgaon	Pandarawani To Ramagarh	Mohla	RF	FDC 519	696.392	0.5	0.035
2	87	Mohla	Rajnandgaon	Mohla To Ramagarh	Mohla	RF	FDC 513	1488.203	0.5	0.074
3	87	Mohla	Rajnandgaon	Mohla To Ramagarh	Mohla	RF	FDC 489	1154.921	0.5	0.058
4	88	Mohla	Rajnandgaon	Mohla To Ramagarh	Mohla	RF	FDC 488	1011.667	0.5	0.051
5	88	Mohla	Rajnandgaon	Mohla To Ramagarh	Mohla	PF	FDC 487	824.880	0.5	0.041
6	89	Mohla	Rajnandgaon	Mohla To Deorsur	Mohla	PF	FDC 486	2283.314	0.5	0.114
7	89	Mohla	Rajnandgaon	Mohla To Deorsur	Mohla	RF	FDC 518	3296.444	0.5	0.165
8	89	Mohla	Rajnandgaon	Mohla To Deorsur	Mohla	PF	FDC 486	2731.890	0.5	0.137
9	90	Mohla	Rajnandgaon	Mohla To Kunjamtola	Mohla	PF	FDC 483	1031.226	0.5	0.052
10	91	Mohla	Rajnandgaon	Mohla To Mungadih	Mohla	PF	FDC 482	2635.189	0.5	0.132
11	92	Mohla	Rajnandgaon	Mohla To Mungadih	Mohla	PF	FDC 481	788.540	0.5	0.039
12	93	Mohla	Rajnandgaon	Mungadih To Motipur	Mohla	PF	FDC 474	3184.532	0.5	0.159
13	94	Ambagarh	Rajnandgaon	Adejhar To Taramtola	Mohla	PF	FDC 473	329.555	0.5	0.016
14	95	Ambagarh	Rajnandgaon	Taramtola To Devarsur	Mohla	PF	FDC 373	701.932	0.5	0.035
15	96	Mohla	Rajnandgaon	Kakaipar To Manchandpur	Mohla	PF	FDC 783	1570.050	0.5	0.079



*Chhattisgarh BharatNet Phase-II Project*

16	97	Mohla	Rajnandgaon	Kakaipar To Matewa	Mohla	PF	FDC 780	1698.890	0.5	0.085	
17	98	Mohla	Rajnandgaon	Kumhali To Kakaipar	Mohla	PF	FDC 779	551.969	0.5	0.028	
18	99	Mohla	Rajnandgaon	Kakaipar To Adamgondi/kumhali	Mohla	PF	FDC 778	5084.387	0.5	0.253	
19	99	Mohla	Rajnandgaon	Kakaipar To Adamgondi/kumhali	Mohla	PF	FDC 778	1183.214	0.5	0.059	
<b>Total Diversion Area in Mohla Range</b>								<b>19</b>	<b>32247.195</b>	<b>0.5</b>	<b>1.612</b>

**Table A - Area statement for proposed forest Patches – Protected /Reserve/Orange Area**

Sl. No.	Patch No.	Block	Forest Division	Route Name	Forest Range	Type	Comp. No.	Length (in m.)	Width (in m.)	Proposed Area (in Ha.)	
1	100	Dongargaon	Rajnandgaon	Bargaon To Konari	Rajnandgaon	RF	539	166.182	0.5	0.008	
2	101	Dongargaon	Rajnandgaon	Khamhera To Margaon	Rajnandgaon	RF	536	733.803	0.5	0.037	
3	102	Dongargaon	Rajnandgaon	Khamhera To Margaon	Rajnandgaon	RF	546	508.585	0.5	0.025	
4	102	Dongargaon	Rajnandgaon	Khamhera To Margaon	Rajnandgaon	RF	535	373.666	0.5	0.019	
5	103	Dongargaon	Rajnandgaon	Khamhera To Margaon	Rajnandgaon	RF	534	706.942	0.5	0.035	
6	103	Dongargaon	Rajnandgaon	Khamhera To Margaon	Rajnandgaon	RF	535	234.488	0.5	0.012	
7	104	Dongargaon	Rajnandgaon	Jantar To Bamhani	Rajnandgaon	RF	533	398.312	0.5	0.020	
<b>Total Diversion Area in Rajnandgaon Range</b>								<b>7</b>	<b>3121.978</b>	<b>0.5</b>	<b>0.156</b>



*Chhattisgarh BharatNet Phase-II Project*

**Table B - Area statement for proposed forest Patches – Revenue Forest Land (Chhote/Bade Jhad ke jangal)**

Sl. No.	Patch	District	Block	Route Name	Village	Type	Khasra No	Length (in m.)	Width (in m.)	Proposed Area (In Ha.)
1	116	Rajnandgaon	Ambagarh	Rainu tola To Singhabhedhi	Jantargundra	CJJ	83	252.069	0.5	0.013
2	122	Rajnandgaon	Ambagarh	Kudurghoda To Dodke	Kuturghoda	CJJ	96/2	120.103	0.5	0.006
3	122	Rajnandgaon	Ambagarh	Kudurghoda To Dodke	Kuturghoda	CJJ	96/2	119.156	0.5	0.006
4	123	Rajnandgaon	Ambagarh	Arajkund To Devwadi	Netam Tola	BJJ	95	87.980	0.5	0.004
<b>Total Diversion Area in Ambagarh Block</b>							<b>4</b>	<b>579.308</b>	<b>0.5</b>	<b>0.029</b>

**Table B - Area statement for proposed forest Patches – Revenue Forest Land (Chhote/Bade Jhad ke jangal)**

Sl. No.	Patch	District	Block	Route Name	Village	Type	Khasra No	Length (in m.)	Width (in m.)	Proposed Area (In Ha.)
1	105	Rajnandgaon	Chhuriya	Sadakchirchar To Pinkapar	Sadak banjari	CJJ	3	123.794	0.5	0.006
2	106	Rajnandgaon	Chhuriya	Gopalpur To Pendraidih	Khobha	CJJ	71/1	115.534	0.5	0.006
3	106	Rajnandgaon	Chhuriya	Gopalpur To Khobha	Khobha	CJJ	198	63.556	0.5	0.003
4	106	Rajnandgaon	Chhuriya	Gopalpur To Khobha	Khobha	CJJ	214/1	273.488	0.5	0.014
5	107	Rajnandgaon	Chhuriya	Pinkapar To Dumardihi	Lalutola	CJJ	42	129.380	0.5	0.006
6	108	Rajnandgaon	Chhuriya	Pinkapar To Dumardihi	Lalutola	CJJ	51	117.152	0.5	0.006
7	109	Rajnandgaon	Chhuriya	Pinkapar To Dumardihi	Lalutola	CJJ	119	11.101	0.5	0.001
8	109	Rajnandgaon	Chhuriya	Patekohara To Chhuriya	Lalutola	CJJ	375	1140.881	0.5	0.057
9	109	Rajnandgaon	Chhuriya	Patekohara To Chhuriya	Lalutola	CJJ	375	1024.164	0.5	0.051
10	110	Rajnandgaon	Chhuriya	Halekosa To Bhandaripur	Bhandaripur	CJJ	197/1	312.191	0.5	0.016
11	111	Rajnandgaon	Chhuriya	Boirdeeh To Chhuriya	Bhuchatola	BJJ	113	78.902	0.5	0.004



*Chhattisgarh BharatNet Phase-II Project*

12	111	Rajnandgaon	Chhuriya	Boirdeeh To Chhuriya	Bhuchatola	BJJ	116/1	58.630	0.5	0.003
13	111	Rajnandgaon	Chhuriya	Amgaon To Bhakurra	Geru Ghat	CJJ	177	16.869	0.5	0.001
14	111	Rajnandgaon	Chhuriya	Amgaon To Bhakurra	Geru Ghat	CJJ	178	17.634	0.5	0.001
15	112	Rajnandgaon	Chhuriya	Lammeta To Chhuriya	Lammeta	CJJ	227	542.121	0.5	0.027
16	112	Rajnandgaon	Chhuriya	Lammeta To Chhuriya	Lammeta	CJJ	230	108.541	0.5	0.005
17	113	Rajnandgaon	Chhuriya	Keshotola To Bamhnicharbhata	Keshotola	CJJ	121/1	177.626	0.5	0.009
18	113	Rajnandgaon	Chhuriya	Keshotola To Bamhnicharbhata	Keshotola	CJJ	122	33.903	0.5	0.002
19	113	Rajnandgaon	Chhuriya	Keshotola To Dharmutola	Keshotola	CJJ	171	33.638	0.5	0.002
20	114	Rajnandgaon	Chhuriya	Nandiyakhurd To Amgaon	Nandiyakhurd	BJJ	73	206.017	0.5	0.010
21	114	Rajnandgaon	Chhuriya	Nandiyakhurd To Amgaon	Nandiyakhurd	CJJ	75	81.158	0.5	0.004
22	114	Rajnandgaon	Chhuriya	Keshotola To Bamhnicharbhata	Keshotola	CJJ	50/1	20.991	0.5	0.001
23	115	Rajnandgaon	Chhuriya	Damabanjari To Bhakurra	Damabanjari	CJJ	30/1	251.585	0.5	0.013
24	115	Rajnandgaon	Chhuriya	Damabanjari To Bhakurra	Damabanjari	CJJ	90	26.210	0.5	0.001
25	115	Rajnandgaon	Chhuriya	Amgaon To Bhakurra	Geru Ghat	CJJ	38/3	133.670	0.5	0.007
26	115	Rajnandgaon	Chhuriya	Amgaon To Bhakurra	Geru Ghat	CJJ	126/1	42.403	0.5	0.002
27	115	Rajnandgaon	Chhuriya	Amgaon To Bhakurra	Geru Ghat	CJJ	240/1	86.844	0.5	0.004
28	117	Rajnandgaon	Chhuriya	Atargaon To Jantar	Panduka	CJJ	99	33.015	0.5	0.002
29	117	Rajnandgaon	Chhuriya	Atargaon To Jantar	Panduka	CJJ	168/1	567.598	0.5	0.028
30	118	Rajnandgaon	Chhuriya	Ranamatiya To Kaldabri	Karmari	CJJ	107/1	118.128	0.5	0.006
31	118	Rajnandgaon	Chhuriya	Ranamatiya To Kaldabri	Karmari	CJJ	289/1	9.935	0.5	0.000
32	118	Rajnandgaon	Chhuriya	Ranamatiya To Kaldabri	Karmari	CJJ	311	114.586	0.5	0.006
33	118	Rajnandgaon	Chhuriya	Ranamatiya To Kaldabri	Karmari	CJJ	355	25.832	0.5	0.001
34	118	Rajnandgaon	Chhuriya	Ranamatiya To Kaldabri	Karmari	CJJ	289/1	246.816	0.5	0.002



*Chhattisgarh BharatNet Phase-II Project*

35	118	Rajnandgaon	Chhuriya	Ranamatiya To Kaldabri	Karmari	CJJ	304	223.370	0.5	0.011
36	118	Rajnandgaon	Chhuriya	Ranamatiya To Kaldabri	Karmari	CJJ	304	50.852	0.5	0.003
37	119	Rajnandgaon	Chhuriya	Godalwahi To Badgaon	Godalwahi	CJJ	307	306.506	0.5	0.015
38	120	Rajnandgaon	Chhuriya	Masulkasa To Ranamatiya	Godalwahi	BJJ	472	251.802	0.5	0.012
39	121	Rajnandgaon	Chhuriya	Masulkasa To Godalwahi	Masulkasa	CJJ	120	355.796	0.5	0.018
<b>Total Diversion Area in Chhuriya Block</b>							<b>39</b>	<b>7532.219</b>	<b>0.5</b>	<b>0.376</b>

Table B - Area statement for proposed forest Patches – Revenue Forest Land (Chhote/Bade Jhad ke jangal)										
Sl. No.	Patch	District	Block	Route Name	Village	Type	Khasra No	Length (in m.)	Width (in m.)	Proposed Area (In Ha.)
1	124	Rajnandgaon	Mohla	Markatola To Patankhas	Markatola	CJJ	165/1	79.024	0.5	0.004
2	125	Rajnandgaon	Mohla	Bhojtola To Markatola	Bhojtola	CJJ	55/21	259.731	0.5	0.013
3	125	Rajnandgaon	Mohla	Bhojtola To Sangli	Bhojtola	CJJ	99	58.337	0.5	0.003
4	126	Rajnandgaon	Mohla	Kumhali To Mukadah	Kumhali	CJJ	124/1	456.074	0.5	0.023
5	126	Rajnandgaon	Mohla	Kumhali To Mukadah	Kumhali	CJJ	574	125.090	0.5	0.006
6	126	Rajnandgaon	Mohla	Kumhali To Mukadah	Kumhali	CJJ	575/1	417.609	0.5	0.021
7	126	Rajnandgaon	Mohla	Kumhali To Mukadah	Kumhali	CJJ	576	194.173	0.5	0.010
8	126	Rajnandgaon	Mohla	Kumhali To Mukadah	Kumhali	BJJ	645/2	20.107	0.5	0.001
<b>Total Diversion Area in Mohla Block</b>							<b>8</b>	<b>1610.145</b>	<b>0.5</b>	<b>0.081</b>



**5.2. DGPS Surveyed coordinates of Forest Patches (Annexure-2)**

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-1	1	21°04'33.23560"	80°36'24.31226"	P-51	5	20°59'24.68233"	80°36'21.10772"
P-2	1	21°04'26.96714"	80°36'25.10387"	P-52	5	20°59'19.26727"	80°36'17.30689"
P-3	1	21°04'20.75609"	80°36'26.79272"	P-53	5	20°59'15.71121"	80°36'11.61067"
P-4	1	21°04'16.39623"	80°36'30.38006"	P-54	5	20°59'11.89146"	80°36'01.33491"
P-5	1	21°04'14.17478"	80°36'36.89441"	P-55	5	20°59'09.50716"	80°35'54.88987"
P-6	1	21°04'11.85848"	80°36'43.37098"	P-56	5	20°59'08.06731"	80°35'48.15964"
P-7	1	21°04'09.52714"	80°36'49.84154"	P-57	5	20°59'06.91861"	80°35'41.34148"
P-8	1	21°04'07.12452"	80°36'56.28203"	P-58	5	20°59'04.44046"	80°35'35.02617"
P-9	1	21°04'04.80699"	80°37'02.66578"	P-59	5	20°58'59.61275"	80°35'30.94067"
P-10	1	21°04'01.27679"	80°37'08.19714"	P-60	5	20°58'53.63436"	80°35'28.20923"
P-11	1	21°03'59.12623"	80°37'14.28419"	P-61	5	20°58'47.51559"	80°35'25.85685"
P-12	1	21°04'39.27623"	80°36'26.60102"	P-62	5	20°58'41.39534"	80°35'23.50847"
P-13	1	21°03'56.97906"	80°37'17.02037"	P-63	5	20°58'35.27529"	80°35'21.15955"
P-14	2	21°05'10.91045"	80°35'36.34912"	P-64	5	20°58'29.16142"	80°35'18.79248"
P-15	2	21°05'09.10565"	80°35'42.99121"	P-65	5	20°58'23.04647"	80°35'16.42863"
P-16	2	21°05'06.95717"	80°35'49.53389"	P-66	5	21°00'12.74309"	80°37'16.36017"
P-17	2	21°05'04.87882"	80°35'56.10224"	P-67	5	21°00'10.35874"	80°37'09.93198"
P-18	2	21°05'02.59412"	80°36'02.59006"	P-68	5	21°00'07.40174"	80°37'03.87111"
P-19	2	21°05'00.40133"	80°36'09.11574"	P-69	5	21°00'02.48347"	80°36'59.33683"
P-20	2	21°04'57.96188"	80°36'15.54017"	P-70	5	20°59'57.62091"	80°36'54.75093"
P-21	2	21°05'11.74050"	80°35'22.63441"	P-71	5	20°58'59.02172"	80°36'38.96383"
P-22	2	21°05'11.28247"	80°35'29.42931"	P-72	5	20°58'55.28120"	80°36'33.53860"
P-23	2	21°05'11.28247"	80°35'29.42931"	P-73	5	20°58'52.23371"	80°36'27.42712"
P-24	2	21°04'57.33717"	80°36'17.00757"	P-74	5	20°58'48.56130"	80°36'21.71506"
P-25	3	21°04'31.59500"	80°34'28.06321"	P-75	5	20°59'39.54069"	80°37'23.89202"
P-26	3	21°04'33.73366"	80°34'34.52106"	P-76	5	20°59'34.18847"	80°37'20.25363"
P-27	3	21°04'35.36704"	80°34'41.23020"	P-77	5	20°59'28.30227"	80°37'17.92803"
P-28	3	21°04'26.82253"	80°34'23.35404"	P-78	5	20°59'21.89419"	80°37'17.14152"
P-29	3	21°04'35.45540"	80°34'41.58646"	P-79	5	20°59'16.33433"	80°37'13.54889"
P-30	4	21°01'12.73696"	80°37'26.65056"	P-80	5	20°59'10.48050"	80°37'10.52748"
P-31	4	21°01'16.33873"	80°37'20.96793"	P-81	5	20°59'07.51334"	80°37'05.54572"
P-32	4	21°01'16.99782"	80°37'14.75465"	P-82	5	20°59'07.76955"	80°36'58.79668"
P-33	4	21°01'14.53089"	80°37'08.47772"	P-83	5	20°59'05.95608"	80°36'52.43221"
P-34	4	21°01'11.82634"	80°37'02.17670"	P-84	5	20°59'05.59000"	80°36'45.82235"
P-35	4	21°01'09.33785"	80°36'55.88786"	P-85	5	21°00'25.46080"	80°36'54.59734"
P-36	4	21°01'06.93333"	80°36'49.51645"	P-86	5	21°00'19.63680"	80°36'57.20643"
P-37	4	21°01'04.47242"	80°36'43.10318"	P-87	5	21°00'13.66603"	80°36'59.85723"
P-38	4	21°01'01.90236"	80°36'36.76493"	P-88	5	21°00'13.22923"	80°37'06.54321"
P-39	4	21°00'56.84405"	80°36'35.40755"	P-89	5	21°00'11.44147"	80°37'12.83997"



*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-40	4	21°00'50.88913"	80°36'38.09933"	P-90	5	21°00'14.05509"	80°37'18.92716"
P-41	4	21°00'47.81798"	80°36'44.04684"	P-91	5	21°00'04.79293"	80°37'27.28747"
P-42	4	21°00'44.07128"	80°36'49.54539"	P-92	5	20°59'58.37223"	80°37'26.19021"
P-43	4	21°01'09.32910"	80°37'32.54584"	P-93	5	20°59'52.05312"	80°37'24.57136"
P-44	4	21°00'44.01814"	80°36'49.58986"	P-94	5	20°59'01.42458"	80°37'07.80476"
P-45	5	20°59'53.59697"	80°36'48.13523"	P-95	5	20°58'54.98222"	80°37'08.35771"
P-46	5	20°59'49.07812"	80°36'43.17049"	P-96	5	20°58'48.79583"	80°37'10.03395"
P-47	5	20°59'44.40836"	80°36'38.34778"	P-97	5	20°58'48.61715"	80°37'09.71185"
P-48	5	20°59'39.92954"	80°36'33.33809"	P-98	5	20°58'54.81659"	80°37'08.04761"
P-49	5	20°59'36.06420"	80°36'27.77993"	P-99	5	20°59'01.25042"	80°37'07.44987"
P-50	5	20°59'30.42156"	80°36'24.36928"	P-100	5	20°59'07.57338"	80°37'08.85848"
P-101	5	20°59'57.00113"	80°36'54.03269"	P-151	7	20°56'28.22375"	80°40'09.58557"
P-102	5	20°59'14.23999"	80°36'07.79482"	P-152	7	20°56'26.84087"	80°40'16.35227"
P-103	5	20°59'14.23999"	80°36'07.79482"	P-153	7	20°56'26.21576"	80°40'23.17709"
P-104	5	20°58'20.11303"	80°35'15.30867"	P-154	7	20°56'27.11107"	80°40'30.03493"
P-105	5	21°00'15.82946"	80°37'22.45816"	P-155	7	20°56'29.72879"	80°39'57.96949"
P-106	5	21°00'15.61580"	80°37'22.05199"	P-156	7	20°56'33.73538"	80°39'52.67164"
P-107	5	21°00'15.61580"	80°37'22.05199"	P-157	7	20°56'39.81247"	80°39'50.70215"
P-108	5	21°00'12.28024"	80°37'15.42470"	P-158	7	20°56'46.26350"	80°39'49.90085"
P-109	5	21°00'12.28024"	80°37'15.42470"	P-159	7	20°56'45.77034"	80°39'49.57684"
P-110	5	21°00'12.17100"	80°37'15.20393"	P-160	7	20°56'39.31309"	80°39'50.41130"
P-111	5	21°00'12.17100"	80°37'15.20393"	P-161	7	20°56'33.21625"	80°39'52.47803"
P-112	5	20°59'57.00113"	80°36'54.03269"	P-162	7	20°56'29.47943"	80°39'58.02438"
P-113	5	20°59'03.72739"	80°36'43.74454"	P-163	7	20°56'27.91618"	80°40'02.93055"
P-114	5	20°58'47.23214"	80°36'20.21064"	P-164	7	20°56'27.67259"	80°40'33.57101"
P-115	5	20°59'45.96784"	80°37'23.39941"	P-165	7	20°56'28.74398"	80°40'04.79853"
P-116	5	20°59'03.72739"	80°36'43.74454"	P-166	7	20°56'49.26320"	80°39'49.70273"
P-117	5	21°00'31.91258"	80°36'54.44067"	P-167	7	20°56'49.25304"	80°39'49.21876"
P-118	5	21°00'12.17100"	80°37'15.20393"	P-168	7	20°56'28.56327"	80°40'04.18714"
P-119	5	21°00'15.61580"	80°37'22.05199"	P-169	8	20°57'45.90479"	80°35'08.09335"
P-120	5	21°00'15.81404"	80°37'22.46025"	P-170	8	20°57'32.83057"	80°35'17.94250"
P-121	5	21°00'12.28024"	80°37'15.42470"	P-171	8	20°57'33.70739"	80°35'24.46944"
P-122	5	21°00'15.61580"	80°37'22.05199"	P-172	8	20°57'34.32624"	80°35'31.30689"
P-123	5	21°00'12.17100"	80°37'15.20393"	P-173	8	20°57'34.09797"	80°35'38.18348"
P-124	5	21°00'12.28024"	80°37'15.42470"	P-174	8	20°57'30.71893"	80°35'43.77432"
P-125	5	21°00'07.72907"	80°37'27.56049"	P-175	8	20°57'30.19986"	80°35'50.38530"
P-126	5	20°59'45.96784"	80°37'23.39941"	P-176	8	20°57'30.73006"	80°35'56.80269"
P-127	5	20°59'07.71196"	80°37'09.22946"	P-177	8	20°57'45.42098"	80°34'59.69330"
P-128	5	20°58'45.36568"	80°37'10.03188"	P-178	8	20°57'39.95457"	80°34'55.93885"
P-129	5	20°58'45.54945"	80°37'09.70023"	P-179	8	20°57'34.51747"	80°34'52.13594"
P-130	5	20°59'07.63607"	80°37'08.88452"	P-180	8	20°57'50.89200"	80°35'03.64617"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-131	6	20°59'10.12411"	80°38'18.07510"	P-181	8	20°57'45.73622"	80°35'08.24638"
P-132	6	20°59'03.92800"	80°38'19.75000"	P-182	8	20°57'38.28977"	80°35'14.90262"
P-133	6	20°58'57.71698"	80°38'17.87001"	P-183	8	20°57'31.28409"	80°35'57.78583"
P-134	6	20°58'52.48353"	80°38'15.13590"	P-184	8	20°57'50.92413"	80°35'03.38702"
P-135	6	20°58'46.28461"	80°38'16.60870"	P-185	8	20°57'30.57202"	80°34'49.37488"
P-136	6	20°58'40.90312"	80°38'20.50062"	P-186	9	20°57'27.84800"	80°33'30.40720"
P-137	6	20°59'16.24286"	80°38'15.72231"	P-187	9	20°57'31.28350"	80°33'24.71502"
P-138	6	20°59'05.76625"	80°38'19.80018"	P-188	9	20°56'56.17653"	80°33'33.30116"
P-139	6	20°59'05.76625"	80°38'19.80018"	P-189	9	20°57'02.40393"	80°33'35.27883"
P-140	6	20°59'05.57156"	80°38'19.81074"	P-190	9	20°57'18.19719"	80°34'40.88941"
P-141	6	20°59'05.57156"	80°38'19.81074"	P-191	9	20°57'12.19842"	80°34'38.25016"
P-142	6	20°58'36.02441"	80°38'24.05135"	P-192	9	20°57'06.01395"	80°34'36.11270"
P-143	6	20°59'05.77204"	80°38'19.64064"	P-193	9	20°56'59.66206"	80°34'34.61641"
P-144	6	20°59'05.76625"	80°38'19.80018"	P-194	9	20°56'53.31016"	80°34'33.12015"
P-145	6	20°59'05.76625"	80°38'19.80018"	P-195	9	20°56'46.96088"	80°34'31.61144"
P-146	6	20°59'05.67797"	80°38'22.23127"	P-196	9	20°56'40.53008"	80°34'31.12913"
P-147	6	20°59'05.57156"	80°38'19.81074"	P-197	9	20°56'34.03853"	80°34'31.57687"
P-148	6	20°59'05.61429"	80°38'19.62628"	P-198	9	20°57'22.93830"	80°33'34.94297"
P-149	6	20°59'05.39878"	80°38'22.31381"	P-199	9	20°57'32.07639"	80°33'22.88978"
P-150	6	20°59'05.57156"	80°38'19.81074"	P-200	9	20°56'54.34977"	80°33'29.58661"
P-201	9	20°57'06.10719"	80°33'37.39600"	P-251	14	20°54'32.36948"	80°32'53.49731"
P-202	9	20°57'23.72676"	80°34'44.51585"	P-252	14	20°54'38.61245"	80°32'54.99657"
P-203	9	20°56'33.90001"	80°34'31.58758"	P-253	14	20°54'43.81235"	80°32'59.11640"
P-204	10	20°56'20.17746"	80°34'31.97430"	P-254	14	20°54'48.66261"	80°33'03.72881"
P-205	10	20°56'16.91349"	80°34'36.37669"	P-255	14	20°54'49.54128"	80°33'10.22549"
P-206	-10	20°56'13.00084"	80°34'41.70650"	P-256	14	20°54'05.26267"	80°33'46.17221"
P-207	10	20°56'07.90914"	80°34'45.93140"	P-257	14	20°54'49.51964"	80°33'10.67514"
P-208	10	20°56'07.05629"	80°34'51.81978"	P-258	15	20°57'57.00258"	80°31'22.87156"
P-209	10	20°56'26.68160"	80°34'31.83903"	P-259	15	20°58'02.90703"	80°31'25.32711"
P-210	10	20°56'05.25943"	80°34'57.57436"	P-260	15	20°58'09.13952"	80°31'26.58248"
P-211	11	20°53'43.20987"	80°35'09.72071"	P-261	15	20°58'15.30776"	80°31'28.73995"
P-212	11	20°53'18.55430"	80°35'15.59426"	P-262	15	20°58'21.45947"	80°31'30.97362"
P-213	11	20°53'24.54532"	80°35'18.29168"	P-263	15	20°57'50.36451"	80°32'07.15596"
P-214	11	20°53'30.83596"	80°35'18.57847"	P-264	15	20°57'49.58317"	80°32'00.30962"
P-215	11	20°53'36.03724"	80°35'14.92503"	P-265	15	20°57'49.18162"	80°31'53.40166"
P-216	11	20°53'41.21841"	80°35'12.85314"	P-266	15	20°57'47.53726"	80°31'46.71908"
P-217	11	20°53'41.74875"	80°35'19.75091"	P-267	15	20°57'44.34063"	80°31'36.54765"
P-218	11	20°53'44.02224"	80°35'09.11035"	P-268	15	20°57'42.48627"	80°31'29.90911"
P-219	11	20°53'45.19984"	80°35'08.15195"	P-269	15	20°57'40.10008"	80°31'23.50164"
P-220	11	20°53'41.25644"	80°35'14.13340"	P-270	15	20°57'44.29551"	80°31'23.08311"
P-221	11	20°53'44.02224"	80°35'09.11035"	P-271	15	20°57'50.44011"	80°31'21.17574"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-222	11	20°53'14.43181"	80°35'12.13347"	P-272	15	20°57'34.24014"	80°31'18.04506"
P-223	11	20°53'41.25644"	80°35'14.13340"	P-273	15	20°57'29.20681"	80°31'13.66615"
P-224	11	20°53'45.33982"	80°35'08.13604"	P-274	15	20°57'23.61941"	80°31'10.12384"
P-225	11	20°53'44.02224"	80°35'09.11035"	P-275	15	20°57'17.44626"	80°31'09.57314"
P-226	11	20°53'44.02224"	80°35'09.11035"	P-276	15	20°57'11.15472"	80°31'11.25177"
P-227	11	20°53'41.25644"	80°35'14.13340"	P-277	15	20°57'04.70909"	80°31'12.12397"
P-228	11	20°53'41.25644"	80°35'14.13340"	P-278	15	20°56'58.32300"	80°31'13.07286"
P-229	11	20°53'41.91526"	80°35'21.61922"	P-279	15	20°56'51.82124"	80°31'12.90002"
P-230	12	20°52'46.29161"	80°34'50.64284"	P-280	15	20°56'47.18782"	80°31'09.60517"
P-231	12	20°52'41.17501"	80°34'46.47117"	P-281	15	20°56'42.84689"	80°31'04.53191"
P-232	12	20°52'52.09924"	80°34'53.60808"	P-282	15	20°56'38.93866"	80°30'59.13219"
P-233	12	20°52'35.97703"	80°34'44.26094"	P-283	15	20°56'32.72017"	80°30'59.02517"
P-234	13	20°51'58.42941"	80°34'24.44665"	P-284	15	20°56'33.80426"	80°31'03.42951"
P-235	13	20°51'52.46610"	80°34'22.07969"	P-285	15	20°56'32.78131"	80°30'58.66440"
P-236	13	20°52'02.84146"	80°34'25.60866"	P-286	15	20°56'39.00953"	80°30'58.83023"
P-237	14	20°54'03.84268"	80°33'39.43690"	P-287	15	20°56'42.89403"	80°31'04.17708"
P-238	14	20°54'02.95380"	80°33'32.60636"	P-288	15	20°56'47.34138"	80°31'09.10020"
P-239	14	20°54'00.35728"	80°33'26.26345"	P-289	15	20°56'51.93172"	80°31'12.49626"
P-240	14	20°53'58.10075"	80°33'19.77550"	P-290	15	20°56'58.43573"	80°31'12.64514"
P-241	14	20°53'56.17487"	80°33'13.16851"	P-291	15	20°57'04.79856"	80°31'11.68042"
P-242	14	20°53'53.38206"	80°33'06.91975"	P-292	15	20°57'11.24014"	80°31'10.93869"
P-243	14	20°53'50.55608"	80°33'00.68662"	P-293	15	20°57'17.50897"	80°31'09.14040"
P-244	14	20°53'48.59828"	80°32'55.12334"	P-294	15	20°57'23.67765"	80°31'09.70723"
P-245	14	20°53'55.04942"	80°32'54.36978"	P-295	15	20°57'29.26497"	80°31'13.23126"
P-246	14	20°54'01.50663"	80°32'53.81108"	P-296	15	20°57'34.33649"	80°31'17.56689"
P-247	14	20°54'07.64306"	80°32'51.97889"	P-297	15	20°57'39.32133"	80°31'22.00433"
P-248	14	20°54'14.06501"	80°32'51.59017"	P-298	15	20°57'50.82499"	80°31'21.22188"
P-249	14	20°54'19.73447"	80°32'50.33592"	P-299	15	20°58'25.21199"	80°31'33.33189"
P-250	14	20°54'26.06620"	80°32'51.90408"	P-300	15	20°57'50.95874"	80°32'09.33802"
P-301	15	20°57'46.40047"	80°31'43.11696"	P-351	21	20°34'59.07963"	80°42'24.57970"
P-302	15	20°57'46.40047"	80°31'43.11696"	P-352	21	20°34'58.47188"	80°42'31.29865"
P-303	15	20°57'50.82499"	80°31'21.22188"	P-353	21	20°35'01.48919"	80°42'37.41698"
P-304	15	20°57'39.35528"	80°31'22.31108"	P-354	21	20°35'01.54247"	80°42'43.78934"
P-305	15	20°57'39.48685"	80°31'22.18063"	P-355	21	20°35'00.10136"	80°42'50.25063"
P-306	16	20°58'36.48484"	80°32'15.18778"	P-356	21	20°35'01.68964"	80°42'56.87498"
P-307	16	20°58'38.68881"	80°32'21.41191"	P-357	21	20°35'04.95448"	80°43'02.84586"
P-308	16	20°58'40.35798"	80°32'27.97593"	P-358	21	20°35'08.11865"	80°43'08.88043"
P-309	16	20°58'42.30729"	80°32'34.58263"	P-359	21	20°35'11.56018"	80°41'38.57357"
P-310	16	20°58'43.91430"	80°32'41.27899"	P-360	21	20°35'09.92437"	80°43'12.29531"
P-311	16	20°58'44.53127"	80°32'48.16545"	P-361	22	20°34'11.14165"	80°40'47.44891"
P-312	16	20°58'39.33698"	80°32'09.23554"	P-362	22	20°34'16.29292"	80°40'51.61463"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-313	16	20°58'44.79332"	80°32'51.67246"	P-363	22	20°34'21.67716"	80°40'55.46792"
P-314	17	20°59'39.94318"	80°31'56.87798"	P-364	22	20°34'27.53643"	80°40'58.46111"
P-315	17	20°59'46.06637"	80°31'54.70710"	P-365	22	20°34'33.47495"	80°41'01.26929"
P-316	17	20°59'52.07946"	80°31'52.08518"	P-366	22	20°34'39.67834"	80°41'03.35141"
P-317	17	20°59'57.53933"	80°31'48.35079"	P-367	22	20°34'04.53226"	80°40'42.72658"
P-318	17	20°59'34.32866"	80°31'59.88778"	P-368	22	20°34'05.75725"	80°40'43.74520"
P-319	17	20°59'59.44946"	80°31'46.66115"	P-369	22	20°34'45.32975"	80°41'06.13319"
P-320	18	21°00'35.39622"	80°32'00.72611"	P-370	22	20°33'58.87573"	80°40'39.63679"
P-321	18	21°00'39.89349"	80°32'04.85746"	P-371	22	20°34'05.75725"	80°40'43.74520"
P-322	18	21°00'46.04279"	80°32'07.02744"	P-372	23	20°32'06.33301"	80°38'53.14801"
P-323	18	21°00'52.18144"	80°32'09.23882"	P-373	23	20°32'10.03897"	80°38'58.82423"
P-324	18	21°00'55.48496"	80°32'15.17142"	P-374	23	20°32'13.78704"	80°39'04.46955"
P-325	18	21°00'58.30665"	80°32'21.39450"	P-375	23	20°32'17.71409"	80°39'09.95886"
P-326	18	21°01'02.52943"	80°32'26.60358"	P-376	23	20°32'22.44670"	80°39'14.55997"
P-327	18	21°01'05.10494"	80°32'32.94885"	P-377	23	20°32'25.56889"	80°39'20.61562"
P-328	18	21°01'07.37962"	80°32'39.08779"	P-378	23	20°32'28.85162"	80°39'26.57869"
P-329	18	21°01'11.04450"	80°32'44.78614"	P-379	23	20°32'32.23294"	80°39'32.47910"
P-330	18	21°00'36.22707"	80°31'54.05156"	P-380	23	20°32'35.95009"	80°39'38.14304"
P-331	18	21°01'12.54339"	80°32'47.19874"	P-381	23	20°32'20.19581"	80°37'39.02152"
P-332	19	21°02'30.15616"	80°33'05.78068"	P-382	23	20°32'13.84665"	80°37'40.31031"
P-333	19	21°02'34.85331"	80°33'03.10645"	P-383	23	20°32'07.39720"	80°37'40.98363"
P-334	19	21°02'35.37678"	80°32'56.19930"	P-384	23	20°32'01.56579"	80°37'43.73055"
P-335	19	21°02'35.89404"	80°32'49.29162"	P-385	23	20°31'56.44586"	80°37'47.95548"
P-336	19	21°02'36.40415"	80°32'42.38332"	P-386	23	20°31'51.36842"	80°37'52.25656"
P-337	19	21°02'36.94441"	80°32'35.47827"	P-387	23	20°31'45.98987"	80°37'55.99192"
P-338	19	21°02'37.74338"	80°32'28.60109"	P-388	23	20°31'39.78309"	80°37'57.57770"
P-339	19	21°02'38.66543"	80°32'21.94787"	P-389	23	20°31'38.53628"	80°38'01.66319"
P-340	19	21°02'44.83438"	80°32'20.13092"	P-390	23	20°31'40.80665"	80°38'08.13295"
P-341	19	21°02'26.50519"	80°33'11.11656"	P-391	23	20°31'43.25896"	80°38'14.52952"
P-342	19	21°02'50.47188"	80°32'19.79004"	P-392	23	20°31'45.96259"	80°38'20.80876"
P-343	20	21°03'17.50243"	80°32'24.70854"	P-393	23	20°31'48.93867"	80°38'26.92630"
P-344	20	21°03'20.42668"	80°32'28.06860"	P-394	23	20°31'52.68014"	80°38'32.57549"
P-345	21	20°35'10.53103"	80°41'45.37664"	P-395	23	20°31'56.40848"	80°38'38.23477"
P-346	21	20°35'08.07129"	80°41'51.75583"	P-396	23	20°32'00.14932"	80°38'43.88497"
P-347	21	20°35'05.86714"	80°41'58.25204"	P-397	23	20°32'43.83098"	80°39'46.24467"
P-348	21	20°35'03.50986"	80°42'04.68980"	P-398	23	20°32'51.30544"	80°39'53.56299"
P-349	21	20°35'00.69026"	80°42'10.89084"	P-399	23	20°32'56.26542"	80°39'58.02915"
P-350	21	20°34'59.85229"	80°42'17.72268"	P-400	23	20°33'01.33528"	80°40'02.35584"
P-401	23	20°33'06.51634"	80°40'06.53350"	P-451	25	20°39'03.26116"	80°35'26.27993"
P-402	23	20°33'11.68325"	80°40'10.73082"	P-452	25	20°39'00.52253"	80°35'11.28320"
P-403	23	20°33'15.31261"	80°40'16.31497"	P-453	25	20°38'59.40018"	80°35'06.38257"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-404	23	20°33'17.75832"	80°40'22.70366"	P-454	25	20°38'58.16709"	80°35'00.65144"
P-405	23	20°33'18.68320"	80°40'29.53895"	P-455	25	20°38'56.89793"	80°34'56.29935"
P-406	23	20°33'19.61076"	80°40'36.37586"	P-456	25	20°38'55.59127"	80°34'53.41141"
P-407	23	20°33'22.08800"	80°40'42.60583"	P-457	25	20°38'51.11248"	80°34'46.10030"
P-408	23	20°33'25.61532"	80°40'48.40398"	P-458	25	20°38'46.76337"	80°34'38.99099"
P-409	23	20°33'29.08124"	80°40'54.24943"	P-459	25	20°39'06.60413"	80°36'06.98697"
P-410	23	20°33'32.90139"	80°40'58.46343"	P-460	25	20°39'07.21226"	80°36'13.86792"
P-411	23	20°33'35.00443"	80°40'51.99435"	P-461	25	20°39'07.96608"	80°36'20.73109"
P-412	23	20°33'37.73065"	80°40'45.72696"	P-462	25	20°39'08.47129"	80°36'27.62197"
P-413	23	20°33'40.75063"	80°40'39.61089"	P-463	25	20°39'09.01213"	80°36'34.50984"
P-414	23	20°32'02.56482"	80°38'47.51936"	P-464	25	20°39'05.22773"	80°35'51.64286"
P-415	23	20°32'38.82397"	80°39'41.83666"	P-465	25	20°39'04.23585"	80°35'35.07062"
P-416	23	20°32'26.38051"	80°37'36.88398"	P-466	25	20°39'04.76201"	80°35'41.95972"
P-417	23	20°32'02.56482"	80°38'47.51936"	P-467	25	20°39'03.28225"	80°35'25.21767"
P-418	23	20°32'38.82397"	80°39'41.83666"	P-468	25	20°39'04.00717"	80°35'32.07683"
P-419	23	20°32'46.56686"	80°39'48.83022"	P-469	25	20°38'57.77213"	80°34'58.81789"
P-420	23	20°32'46.56686"	80°39'48.83022"	P-470	25	20°38'59.46250"	80°35'05.45944"
P-421	23	20°33'42.51650"	80°40'36.62243"	P-471	25	20°39'00.79575"	80°35'12.22439"
P-422	24	20°34'05.99097"	80°37'55.15013"	P-472	25	20°38'53.37988"	80°34'49.77622"
P-423	24	20°33'59.50767"	80°37'55.14697"	P-473	25	20°38'56.36351"	80°34'55.91813"
P-424	24	20°33'53.01417"	80°37'55.40293"	P-474	25	20°38'46.38952"	80°34'37.89001"
P-425	24	20°33'46.60903"	80°37'54.39154"	P-475	25	20°38'49.86732"	80°34'43.73110"
P-426	24	20°33'40.39013"	80°37'52.98957"	P-476	25	20°39'06.70582"	80°36'06.97584"
P-427	24	20°33'28.77023"	80°37'47.91531"	P-477	25	20°39'07.38264"	80°36'13.85009"
P-428	24	20°33'22.90747"	80°37'45.86208"	P-478	25	20°39'08.05272"	80°36'20.72512"
P-429	24	20°33'16.98885"	80°37'43.04048"	P-479	25	20°39'08.62632"	80°36'27.60875"
P-430	24	20°33'10.87195"	80°37'40.70166"	P-480	25	20°39'09.04326"	80°36'34.50635"
P-431	24	20°33'05.43148"	80°37'36.96480"	P-481	25	20°39'04.27820"	80°35'40.35654"
P-432	24	20°32'59.21933"	80°37'34.93502"	P-482	25	20°39'04.06036"	80°35'33.44868"
P-433	24	20°35'03.21320"	80°37'53.42879"	P-483	25	20°39'03.27936"	80°35'26.59255"
P-434	24	20°34'57.01065"	80°37'53.22164"	P-484	25	20°39'02.07751"	80°35'19.79990"
P-435	24	20°34'51.00668"	80°37'55.73436"	P-485	25	20°39'00.83142"	80°35'13.01617"
P-436	24	20°34'45.11078"	80°37'58.61762"	P-486	25	20°38'59.47387"	80°35'06.26242"
P-437	24	20°34'38.69045"	80°37'59.35931"	P-487	25	20°38'57.53305"	80°34'59.66548"
P-438	24	20°34'32.20357"	80°37'59.69073"	P-488	25	20°38'55.59217"	80°34'53.06859"
P-439	24	20°34'25.82566"	80°37'58.70493"	P-489	25	20°38'52.03627"	80°34'47.28533"
P-440	24	20°34'19.59296"	80°37'56.77526"	P-490	25	20°38'48.35770"	80°34'41.58472"
P-441	24	20°34'12.39636"	80°37'55.84360"	P-491	25	20°38'44.91035"	80°34'35.73582"
P-442	24	20°33'39.77647"	80°37'52.70791"	P-492	25	20°36'54.07233"	80°34'45.84980"
P-443	24	20°33'34.38178"	80°37'49.41158"	P-493	25	20°36'49.53845"	80°34'50.58777"
P-444	24	20°32'58.80791"	80°37'34.81128"	P-494	25	20°36'47.44804"	80°34'57.08775"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-445	24	20°35'09.53410"	80°37'51.96773"	P-495	25	20°36'45.56454"	80°35'03.67480"
P-446	24	20°34'15.33303"	80°37'55.88298"	P-496	25	20°36'47.10761"	80°35'10.26426"
P-447	25	20°39'05.34008"	80°35'51.63242"	P-497	25	20°36'50.02416"	80°35'16.44069"
P-448	25	20°39'04.19960"	80°35'35.08739"	P-498	25	20°36'50.49159"	80°35'22.97607"
P-449	25	20°39'04.50960"	80°35'41.98838"	P-499	25	20°36'48.86095"	80°35'29.66114"
P-450	25	20°39'03.58639"	80°35'28.51713"	P-500	25	20°36'47.49381"	80°35'36.41645"
P-501	25	20°36'46.39445"	80°35'43.22583"	P-551	25	20°38'53.26990"	80°34'49.54982"
P-502	25	20°36'43.84541"	80°35'49.55961"	P-552	25	20°38'45.36569"	80°34'36.65263"
P-503	25	20°36'42.14232"	80°35'56.16419"	P-553	25	20°38'47.76070"	80°34'40.65956"
P-504	25	20°36'39.89108"	80°36'02.60118"	P-554	25	20°38'44.81521"	80°34'35.67628"
P-505	25	20°36'40.06567"	80°36'09.46791"	P-555	25	20°38'45.36569"	80°34'36.65263"
P-506	25	20°36'41.64832"	80°36'16.16757"	P-556	25	20°39'09.15177"	80°36'36.30165"
P-507	25	20°36'40.85028"	80°36'54.18672"	P-557	25	20°39'09.22254"	80°36'37.20986"
P-508	25	20°36'39.45483"	80°37'00.93584"	P-558	25	20°39'06.07922"	80°36'01.01253"
P-509	25	20°36'38.22343"	80°37'07.72011"	P-559	25	20°39'09.15177"	80°36'36.30165"
P-510	25	20°36'36.45466"	80°37'14.25543"	P-560	25	20°39'05.72821"	80°35'57.07815"
P-511	25	20°36'31.19747"	80°37'18.32218"	P-561	25	20°39'06.07922"	80°36'01.01253"
P-512	25	20°36'27.98953"	80°37'24.18486"	P-562	25	20°39'04.89950"	80°35'44.73991"
P-513	25	20°36'26.67091"	80°37'30.92029"	P-563	25	20°39'05.66769"	80°35'57.09632"
P-514	25	20°36'25.15559"	80°37'37.61439"	P-564	25	20°39'04.12653"	80°35'33.63949"
P-515	25	20°38'47.09775"	80°36'53.67405"	P-565	25	20°39'04.89950"	80°35'44.73991"
P-516	25	20°38'49.16449"	80°36'47.14221"	P-566	25	20°39'04.10883"	80°35'33.40767"
P-517	25	20°38'49.58254"	80°36'40.25642"	P-567	25	20°39'04.12653"	80°35'33.63949"
P-518	25	20°38'50.30084"	80°36'33.40313"	P-568	25	20°39'02.55184"	80°35'21.40071"
P-519	25	20°38'52.41264"	80°36'26.87703"	P-569	25	20°39'04.10883"	80°35'33.40767"
P-520	25	20°38'54.76264"	80°36'20.43235"	P-570	25	20°39'01.57326"	80°35'16.28711"
P-521	25	20°38'56.59576"	80°36'13.89264"	P-571	25	20°39'02.55184"	80°35'21.40071"
P-522	25	20°38'57.66554"	80°36'07.12665"	P-572	25	20°38'57.61747"	80°34'58.49951"
P-523	25	20°38'59.53186"	80°36'00.52345"	P-573	25	20°39'01.57326"	80°35'16.28711"
P-524	25	20°38'59.92632"	80°35'53.64493"	P-574	25	20°38'56.53351"	80°34'56.26809"
P-525	25	20°38'59.70680"	80°35'46.81079"	P-575	25	20°38'57.61747"	80°34'58.49951"
P-526	25	20°39'04.89950"	80°35'44.73991"	P-576	25	20°38'53.26990"	80°34'49.54982"
P-527	25	20°39'05.72821"	80°35'57.07815"	P-577	25	20°38'56.53351"	80°34'56.26809"
P-528	25	20°39'04.12653"	80°35'33.63949"	P-578	25	20°38'51.35362"	80°34'46.22744"
P-529	25	20°39'04.89950"	80°35'44.73991"	P-579	25	20°38'53.26990"	80°34'49.54982"
P-530	25	20°39'04.10883"	80°35'33.40767"	P-580	25	20°38'45.07342"	80°34'35.67960"
P-531	25	20°39'04.12653"	80°35'33.63949"	P-581	25	20°38'51.35362"	80°34'46.22744"
P-532	25	20°39'03.79660"	80°35'30.47908"	P-582	25	20°39'09.15177"	80°36'36.30165"
P-533	25	20°39'04.10883"	80°35'33.40767"	P-583	25	20°39'09.20674"	80°36'37.21119"
P-534	25	20°39'03.45121"	80°35'27.58725"	P-584	25	20°39'06.07922"	80°36'01.01253"
P-535	25	20°39'03.79660"	80°35'30.47908"	P-585	25	20°39'09.15177"	80°36'36.30165"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-536	25	20°39'02.55184"	80°35'21.40071"	P-586	25	20°39'05.66769"	80°35'57.09632"
P-537	25	20°39'03.45121"	80°35'27.58725"	P-587	25	20°39'06.07922"	80°36'01.01253"
P-538	25	20°39'01.57326"	80°35'16.28711"	P-588	25	20°39'00.76750"	80°35'45.31043"
P-539	25	20°39'02.55184"	80°35'21.40071"	P-589	25	20°39'03.79660"	80°35'30.47908"
P-540	25	20°39'00.44704"	80°35'10.92369"	P-590	25	20°39'03.79660"	80°35'30.47908"
P-541	25	20°39'01.57326"	80°35'16.28711"	P-591	25	20°39'03.45121"	80°35'27.58725"
P-542	25	20°38'58.99931"	80°35'04.64935"	P-592	25	20°39'03.45121"	80°35'27.58725"
P-543	25	20°39'00.44704"	80°35'10.92369"	P-593	25	20°39'00.44704"	80°35'10.92369"
P-544	25	20°38'57.61747"	80°34'58.49951"	P-594	25	20°39'00.44704"	80°35'10.92369"
P-545	25	20°38'58.99931"	80°35'04.64935"	P-595	25	20°38'58.99931"	80°35'04.64935"
P-546	25	20°38'55.79512"	80°34'53.75838"	P-596	25	20°38'58.99931"	80°35'04.64935"
P-547	25	20°38'57.61747"	80°34'58.49951"	P-597	25	20°38'56.53351"	80°34'56.26809"
P-548	25	20°38'53.26990"	80°34'49.54982"	P-598	25	20°38'56.53351"	80°34'56.26809"
P-549	25	20°38'55.79512"	80°34'53.75838"	P-599	25	20°38'55.79512"	80°34'53.75838"
P-550	25	20°38'47.76070"	80°34'40.65956"	P-600	25	20°38'55.79512"	80°34'53.75838"
P-601	25	20°38'51.35362"	80°34'46.22744"	P-651	26	20°38'19.33917"	80°34'07.61866"
P-602	25	20°38'51.35362"	80°34'46.22744"	P-652	26	20°37'54.93120"	80°33'19.89090"
P-603	25	20°38'47.76070"	80°34'40.65956"	P-653	26	20°36'54.85500"	80°32'10.86276"
P-604	25	20°38'47.76070"	80°34'40.65956"	P-654	26	20°37'44.36865"	80°34'14.88708"
P-605	25	20°38'45.36569"	80°34'36.65263"	P-655	26	20°37'51.56633"	80°33'10.78269"
P-606	25	20°38'45.36569"	80°34'36.65263"	P-656	26	20°37'50.59436"	80°33'06.00630"
P-607	25	20°38'44.88120"	80°34'35.67713"	P-657	26	20°37'12.35001"	80°34'09.66563"
P-608	25	20°36'59.02256"	80°34'41.47059"	P-658	26	20°37'03.56779"	80°34'29.36322"
P-609	25	20°36'41.68825"	80°36'16.33943"	P-659	26	20°37'01.71572"	80°32'08.76864"
P-610	25	20°36'41.66882"	80°36'47.33677"	P-660	26	20°37'24.29695"	80°32'16.73730"
P-611	25	20°36'24.00936"	80°37'41.48093"	P-661	27	20°29'21.91383"	80°46'29.64727"
P-612	25	20°38'46.14638"	80°36'56.34365"	P-662	27	20°29'17.72091"	80°46'34.91900"
P-613	25	20°39'00.76750"	80°35'45.31043"	P-663	27	20°29'16.21861"	80°46'41.52413"
P-614	26	20°38'17.10245"	80°34'01.13555"	P-664	27	20°29'14.24548"	80°46'47.73655"
P-615	26	20°38'13.87160"	80°33'55.15990"	P-665	27	20°29'14.35989"	80°46'54.54815"
P-616	26	20°38'09.86158"	80°33'49.72095"	P-666	27	20°29'13.74542"	80°47'01.30683"
P-617	26	20°38'06.36626"	80°33'43.90061"	P-667	27	20°29'13.65192"	80°47'07.89207"
P-618	26	20°38'03.46425"	80°33'37.72522"	P-668	27	20°29'14.38380"	80°47'13.78282"
P-619	26	20°38'00.33518"	80°33'31.66615"	P-669	27	20°29'10.11654"	80°47'18.69746"
P-620	26	20°37'57.24064"	80°33'25.58921"	P-670	27	20°29'09.70969"	80°47'25.45513"
P-621	26	20°36'59.16617"	80°32'16.00069"	P-671	27	20°29'23.33610"	80°46'23.06717"
P-622	26	20°37'01.56443"	80°32'22.38952"	P-672	27	20°29'09.75249"	80°47'26.30821"
P-623	26	20°37'02.97777"	80°32'29.08584"	P-673	28	20°46'36.49736"	80°50'09.03902"
P-624	26	20°37'04.36319"	80°32'35.76372"	P-674	28	20°46'36.70673"	80°50'14.98757"
P-625	26	20°37'03.45169"	80°32'42.60242"	P-675	28	20°46'40.04922"	80°50'03.25367"
P-626	26	20°37'05.99236"	80°32'48.87907"	P-676	28	20°46'40.37931"	80°50'19.49165"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-627	26	20°37'06.97998"	80°32'55.40149"	P-677	29	20°46'28.50871"	80°44'01.28024"
P-628	26	20°37'08.04509"	80°33'02.20914"	P-678	29	20°46'28.50539"	80°43'54.37348"
P-629	26	20°37'10.59659"	80°33'08.42867"	P-679	29	20°46'30.69584"	80°43'47.98229"
P-630	26	20°37'14.82329"	80°33'13.67382"	P-680	29	20°46'42.58313"	80°44'28.60139"
P-631	26	20°37'19.95620"	80°33'17.91523"	P-681	29	20°46'42.44150"	80°44'30.22238"
P-632	26	20°37'24.84408"	80°33'22.44840"	P-682	29	20°46'42.99499"	80°44'24.41848"
P-633	26	20°37'27.79228"	80°33'28.51895"	P-683	29	20°46'38.59313"	80°44'20.58280"
P-634	26	20°37'31.94491"	80°33'33.82998"	P-684	29	20°46'42.84492"	80°44'22.42441"
P-635	26	20°37'35.61661"	80°33'39.03737"	P-685	29	20°46'37.04668"	80°44'20.48756"
P-636	26	20°37'40.83303"	80°33'43.16700"	P-686	29	20°46'26.82104"	80°44'07.93099"
P-637	26	20°37'45.45567"	80°33'48.02183"	P-687	29	20°46'32.76605"	80°43'44.45580"
P-638	26	20°37'50.35485"	80°33'52.56490"	P-688	29	20°46'40.61137"	80°44'32.39553"
P-639	26	20°37'55.45195"	80°33'56.85946"	P-689	29	20°46'42.05759"	80°44'30.34973"
P-640	26	20°37'57.76676"	80°34'02.95063"	P-690	29	20°46'40.70507"	80°44'32.40048"
P-641	26	20°37'57.80722"	80°34'09.61687"	P-691	29	20°46'42.05759"	80°44'30.34973"
P-642	26	20°37'57.57425"	80°34'15.55643"	P-692	29	20°46'42.05759"	80°44'30.34973"
P-643	26	20°37'51.21578"	80°34'14.62178"	P-693	29	20°46'42.98734"	80°44'27.85392"
P-644	26	20°37'44.74290"	80°34'14.90614"	P-694	29	20°46'42.05759"	80°44'30.34973"
P-645	26	20°37'08.64231"	80°34'15.29953"	P-695	29	20°46'43.09361"	80°44'27.48640"
P-646	26	20°37'06.13396"	80°34'21.63690"	P-696	29	20°46'42.36054"	80°44'29.93310"
P-647	26	20°37'03.95437"	80°34'28.13918"	P-697	29	20°46'42.39061"	80°44'29.72526"
P-648	26	20°37'07.90884"	80°32'10.83997"	P-698	29	20°46'42.36054"	80°44'29.93310"
P-649	26	20°37'14.13698"	80°32'12.83648"	P-699	29	20°46'42.59843"	80°44'30.17042"
P-650	26	20°37'20.28842"	80°32'15.07566"	P-700	29	20°46'42.39061"	80°44'29.72526"
P-701	29	20°46'42.36054"	80°44'29.93310"	P-751	33	20°51'35.86729"	80°39'47.61252"
P-702	29	20°46'42.39061"	80°44'29.72526"	P-752	34	20°48'49.89653"	80°35'51.64639"
P-703	29	20°46'42.84564"	80°44'28.29828"	P-753	34	20°48'55.41128"	80°35'48.04651"
P-704	29	20°46'42.51978"	80°44'30.35328"	P-754	34	20°48'46.60304"	80°35'56.34573"
P-705	29	20°46'42.36054"	80°44'29.93310"	P-755	34	20°48'57.79041"	80°35'43.77108"
P-706	29	20°46'42.84564"	80°44'28.29828"	P-756	35	20°47'48.12070"	80°36'51.41844"
P-707	29	20°46'42.39061"	80°44'29.72526"	P-757	35	20°47'54.33277"	80°36'53.38762"
P-708	29	20°46'42.84564"	80°44'28.29828"	P-758	35	20°48'00.43528"	80°36'52.40763"
P-709	29	20°46'43.31195"	80°44'28.05837"	P-759	35	20°48'06.44386"	80°36'49.87717"
P-710	29	20°46'42.98734"	80°44'27.85392"	P-760	35	20°48'09.44232"	80°36'43.80938"
P-711	29	20°46'42.84564"	80°44'28.29828"	P-761	35	20°48'13.25116"	80°36'38.26863"
P-712	29	20°46'42.98734"	80°44'27.85392"	P-762	35	20°48'18.56639"	80°36'34.27922"
P-713	29	20°46'43.33089"	80°44'27.97905"	P-763	35	20°47'42.95365"	80°36'47.36758"
P-714	29	20°46'43.09361"	80°44'27.48640"	P-764	35	20°48'21.35384"	80°36'31.95866"
P-715	29	20°46'43.14699"	80°44'27.34125"	P-765	36	20°46'51.78251"	80°37'45.20921"
P-716	29	20°46'43.09361"	80°44'27.48640"	P-766	36	20°46'52.62273"	80°37'38.40203"
P-717	29	20°46'43.43000"	80°44'27.56403"	P-767	36	20°46'57.30713"	80°37'33.68525"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-718	29	20°46'43.14699"	80°44'27.34125"	P-768	36	20°47'00.33568"	80°37'27.68901"
P-719	29	20°46'36.83994"	80°44'20.74827"	P-769	36	20°47'02.86349"	80°37'21.32021"
P-720	29	20°46'43.14699"	80°44'27.34125"	P-770	36	20°47'05.63177"	80°37'15.06000"
P-721	29	20°46'36.87054"	80°44'20.51787"	P-771	36	20°47'36.51647"	80°37'07.01997"
P-722	29	20°46'43.34782"	80°44'27.90818"	P-772	36	20°47'30.54963"	80°37'05.88469"
P-723	29	20°46'42.98734"	80°44'27.85392"	P-773	36	20°47'24.56337"	80°37'03.36344"
P-724	29	20°46'43.35257"	80°44'27.88829"	P-774	36	20°46'54.95590"	80°37'51.14665"
P-725	29	20°46'43.09361"	80°44'27.48640"	P-775	36	20°47'08.13848"	80°37'08.74771"
P-726	29	20°46'43.44143"	80°44'27.51621"	P-776	36	20°47'36.57506"	80°37'07.01991"
P-727	29	20°46'43.14699"	80°44'27.34125"	P-777	36	20°47'21.85359"	80°37'02.14981"
P-728	30	20°47'57.79791"	80°43'34.22924"	P-778	37	20°46'46.38532"	80°40'31.69663"
P-729	30	20°48'03.77827"	80°43'31.62965"	P-779	37	20°46'49.36148"	80°40'25.77831"
P-730	30	20°48'10.23646"	80°43'30.97326"	P-780	37	20°46'52.25984"	80°40'19.60619"
P-731	30	20°48'16.64462"	80°43'30.22208"	P-781	37	20°46'53.07436"	80°40'12.74858"
P-732	30	20°48'22.83588"	80°43'30.25006"	P-782	37	20°46'54.22677"	80°40'05.94047"
P-733	30	20°47'52.22831"	80°43'36.11776"	P-783	37	20°46'55.93587"	80°39'59.27823"
P-734	30	20°48'23.14597"	80°43'29.80461"	P-784	37	20°46'59.38109"	80°39'51.85907"
P-735	31	20°49'44.08859"	80°43'39.20485"	P-785	37	20°47'04.03657"	80°39'47.08603"
P-736	31	20°49'49.08898"	80°43'43.41451"	P-786	37	20°47'07.98701"	80°39'41.58970"
P-737	31	20°49'55.27521"	80°43'44.80346"	P-787	37	20°47'10.86572"	80°39'35.43338"
P-738	31	20°49'23.48579"	80°43'20.41613"	P-788	37	20°47'10.73058"	80°39'28.60437"
P-739	31	20°49'39.09220"	80°43'34.82475"	P-789	37	20°46'47.10062"	80°40'38.56448"
P-740	31	20°49'59.17004"	80°43'43.77055"	P-790	37	20°46'56.38588"	80°39'57.90867"
P-741	31	20°49'22.71724"	80°43'18.02740"	P-791	37	20°46'56.38588"	80°39'57.90867"
P-742	31	20°49'28.35077"	80°43'24.53665"	P-792	37	20°47'10.61003"	80°39'27.81152"
P-743	32	20°51'20.91266"	80°41'36.16739"	P-793	38	20°45'40.68759"	80°42'12.78525"
P-744	32	20°51'21.76347"	80°41'30.68329"	P-794	38	20°45'35.52581"	80°42'08.62173"
P-745	33	20°51'36.26026"	80°40'05.37923"	P-795	38	20°45'33.14313"	80°42'02.39454"
P-746	33	20°51'39.64939"	80°39'59.50298"	P-796	38	20°45'31.75439"	80°41'55.81955"
P-747	33	20°51'39.62245"	80°39'52.45505"	P-797	38	20°47'07.90539"	80°41'18.91631"
P-748	33	20°51'34.71292"	80°40'11.08516"	P-798	38	20°47'21.73244"	80°41'20.77649"
P-749	33	20°51'42.87072"	80°39'54.25744"	P-799	38	20°45'46.22843"	80°42'16.40627"
P-750	33	20°51'40.01086"	80°39'52.66684"	P-800	38	20°45'30.25155"	80°41'53.87102"
P-801	38	20°47'00.95097"	80°41'18.73490"	P-851	44	20°39'24.34278"	80°39'04.24687"
P-802	38	20°46'57.67979"	80°41'18.30650"	P-852	44	20°39'29.13279"	80°39'16.94907"
P-803	38	20°47'08.65610"	80°41'19.18762"	P-853	44	20°39'24.34396"	80°39'05.43142"
P-804	38	20°47'04.93505"	80°41'18.32490"	P-854	44	20°39'29.54610"	80°39'16.69459"
P-805	38	20°47'24.93512"	80°41'19.35093"	P-855	44	20°39'24.43111"	80°39'04.24125"
P-806	38	20°47'17.07188"	80°41'20.57625"	P-856	45	20°40'50.64514"	80°35'15.69233"
P-807	39	20°42'57.08668"	80°44'11.91856"	P-857	45	20°41'07.94347"	80°35'45.60259"
P-808	39	20°42'51.08225"	80°44'14.53919"	P-858	45	20°41'04.97748"	80°35'39.44957"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-809	39	20°42'45.21257"	80°44'17.51881"	P-859	45	20°41'02.01143"	80°35'33.29662"
P-810	39	20°42'39.36850"	80°44'20.55311"	P-860	45	20°40'58.82794"	80°35'27.28580"
P-811	39	20°42'33.45544"	80°44'23.42861"	P-861	45	20°40'54.99859"	80°35'21.69708"
P-812	39	20°43'03.36742"	80°44'10.11542"	P-862	45	20°41'08.71538"	80°35'46.63080"
P-813	39	20°42'27.62405"	80°44'25.68356"	P-863	45	20°41'05.87146"	80°35'40.41306"
P-814	40	20°42'28.62447"	80°45'06.95252"	P-864	45	20°41'03.04688"	80°35'34.18538"
P-815	40	20°42'24.19978"	80°45'01.90913"	P-865	45	20°41'00.22369"	80°35'27.96062"
P-816	40	20°42'30.16491"	80°45'10.09873"	P-866	45	20°40'56.42981"	80°35'22.35308"
P-817	41	20°41'06.89141"	80°47'05.96429"	P-867	45	20°40'52.32839"	80°35'17.06300"
P-818	41	20°41'03.91972"	80°46'59.81519"	P-868	45	20°40'47.65047"	80°35'11.61691"
P-819	41	20°40'52.23158"	80°46'44.40971"	P-869	45	20°40'47.60024"	80°35'11.51550"
P-820	41	20°40'46.82449"	80°46'40.60882"	P-870	45	20°40'51.25532"	80°35'16.19429"
P-821	41	20°41'11.85350"	80°47'10.36440"	P-871	45	20°40'47.65047"	80°35'11.61691"
P-822	41	20°41'01.33082"	80°46'54.73069"	P-872	45	20°40'51.25532"	80°35'16.19429"
P-823	41	20°40'53.04860"	80°46'45.10827"	P-873	45	20°40'47.65047"	80°35'11.61691"
P-824	41	20°40'45.74707"	80°46'39.98044"	P-874	45	20°41'08.67422"	80°35'47.11858"
P-825	42	20°41'31.69020"	80°42'45.83617"	P-875	45	20°40'51.25532"	80°35'16.19429"
P-826	42	20°41'37.74180"	80°42'48.30113"	P-876	45	20°41'08.76630"	80°35'46.74144"
P-827	42	20°41'43.60314"	80°42'51.29865"	P-877	45	20°40'51.25532"	80°35'16.19429"
P-828	42	20°41'49.77524"	80°42'53.35719"	P-878	46	20°43'45.65771"	80°37'56.12550"
P-829	42	20°41'55.29729"	80°42'56.83886"	P-879	46	20°43'48.59461"	80°37'49.97625"
P-830	42	20°41'25.24111"	80°42'44.92555"	P-880	46	20°43'42.78113"	80°38'02.32807"
P-831	42	20°41'58.08938"	80°42'59.23861"	P-881	46	20°43'48.90261"	80°37'49.73192"
P-832	43	20°40'31.90706"	80°39'15.73711"	P-882	47	20°44'46.98334"	80°33'48.50867"
P-833	43	20°40'37.43557"	80°39'12.26485"	P-883	47	20°44'47.32443"	80°33'55.40665"
P-834	43	20°40'43.75802"	80°39'10.64001"	P-884	47	20°44'49.93876"	80°34'01.67579"
P-835	43	20°40'50.08074"	80°39'09.11875"	P-885	47	20°44'50.79496"	80°34'08.35962"
P-836	43	20°40'27.20468"	80°39'20.49140"	P-886	47	20°44'47.67652"	80°34'14.38113"
P-837	43	20°40'52.16889"	80°39'08.80582"	P-887	47	20°44'34.03169"	80°34'31.97154"
P-838	44	20°39'24.34585"	80°39'04.66860"	P-888	47	20°44'29.11030"	80°34'36.44054"
P-839	44	20°39'26.45736"	80°39'11.11875"	P-889	47	20°44'24.02868"	80°34'40.72074"
P-840	44	20°39'29.24757"	80°39'15.97539"	P-890	47	20°44'18.77386"	80°34'44.41984"
P-841	44	20°39'26.54877"	80°39'09.68651"	P-891	47	20°44'15.13822"	80°34'49.90090"
P-842	44	20°39'24.34309"	80°39'05.42812"	P-892	47	20°44'11.64806"	80°34'55.65269"
P-843	44	20°39'24.34462"	80°39'05.00752"	P-893	47	20°44'06.65782"	80°34'59.72039"
P-844	44	20°39'24.34396"	80°39'05.43142"	P-894	47	20°44'01.55403"	80°35'03.94614"
P-845	44	20°39'20.20679"	80°39'04.48271"	P-895	47	20°43'56.54457"	80°35'08.35626"
P-846	44	20°39'24.34396"	80°39'05.43142"	P-896	47	20°43'51.20907"	80°35'12.21434"
P-847	44	20°39'24.34462"	80°39'05.00752"	P-897	47	20°43'48.11850"	80°35'15.92341"
P-848	44	20°39'24.34462"	80°39'05.00752"	P-898	47	20°44'51.41951"	80°33'46.24978"
P-849	44	20°39'24.32367"	80°39'04.24809"	P-899	47	20°44'46.52576"	80°34'16.89347"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-850	44	20°39'24.34462"	80°39'05.00752"	P-900	47	20°44'36.96937"	80°34'29.29113"
P-901	47	20°43'49.25442"	80°35'17.01489"	P-951	51	20°43'10.71070"	80°38'17.85923"
P-902	48	20°50'32.57499"	80°49'53.75388"	P-952	51	20°43'17.19470"	80°38'17.99236"
P-903	48	20°50'26.08776"	80°49'54.26072"	P-953	51	20°43'23.63539"	80°38'17.61609"
P-904	48	20°50'19.66236"	80°49'55.29459"	P-954	51	20°43'29.79693"	80°38'15.42792"
P-905	48	20°50'13.29345"	80°49'56.70471"	P-955	51	20°43'35.25882"	80°38'11.87195"
P-906	48	20°50'06.96270"	80°49'58.29881"	P-956	51	20°43'40.19641"	80°38'07.39211"
P-907	48	20°50'38.99134"	80°49'54.73817"	P-957	51	20°39'43.93272"	80°34'08.75923"
P-908	48	20°50'01.93881"	80°49'59.14020"	P-958	51	20°39'30.56387"	80°43'46.85436"
P-909	49	20°43'29.18192"	80°41'30.41849"	P-959	51	20°42'32.15011"	80°39'00.68162"
P-910	49	20°43'30.63284"	80°41'37.00676"	P-960	51	20°43'42.78113"	80°38'02.32807"
P-911	49	20°43'26.92860"	80°41'23.96342"	P-961	51	20°39'49.49764"	80°34'12.29703"
P-912	49	20°43'30.26473"	80°41'40.57471"	P-962	51	20°39'44.56335"	80°34'09.26883"
P-913	50	20°40'43.86411"	80°41'15.87183"	P-963	51	20°39'44.56335"	80°34'09.26883"
P-914	50	20°42'26.19338"	80°39'28.62366"	P-964	51	20°39'38.91547"	80°34'04.70491"
P-915	50	20°42'27.59797"	80°39'35.35219"	P-965	51	20°39'25.36398"	80°43'47.88910"
P-916	50	20°42'30.57357"	80°39'41.43505"	P-966	51	20°39'30.50878"	80°43'42.86266"
P-917	50	20°42'32.81487"	80°39'47.90152"	P-967	52	20°39'31.00102"	80°43'19.68118"
P-918	50	20°42'35.65396"	80°39'54.03547"	P-968	52	20°39'28.02615"	80°43'14.42197"
P-919	50	20°42'37.96057"	80°40'00.49609"	P-969	52	20°39'22.57249"	80°43'18.05463"
P-920	50	20°42'40.29464"	80°40'06.90566"	P-970	52	20°39'18.49954"	80°43'16.23830"
P-921	50	20°42'43.15055"	80°40'13.11834"	P-971	52	20°39'17.69000"	80°43'09.48034"
P-922	50	20°42'46.40892"	80°40'19.00384"	P-972	52	20°39'15.79716"	80°43'02.89048"
P-923	50	20°42'50.72420"	80°40'24.17843"	P-973	52	20°39'13.75569"	80°42'56.57764"
P-924	50	20°42'54.76001"	80°40'29.55763"	P-974	52	20°39'12.73803"	80°42'49.89361"
P-925	50	20°42'58.26252"	80°40'35.37741"	P-975	52	20°39'13.41548"	80°42'43.03579"
P-926	50	20°43'02.42266"	80°40'40.68111"	P-976	52	20°39'32.66237"	80°43'26.35100"
P-927	50	20°43'05.22368"	80°40'46.83339"	P-977	52	20°39'13.43243"	80°42'41.64871"
P-928	50	20°43'05.56299"	80°40'53.70034"	P-978	53	20°38'39.18932"	80°42'12.15187"
P-929	50	20°41'31.16268"	80°41'06.92683"	P-979	53	20°38'32.69934"	80°42'11.83581"
P-930	50	20°41'25.09684"	80°41'04.42788"	P-980	53	20°37'59.83438"	80°42'33.46285"
P-931	50	20°41'19.67433"	80°41'00.83979"	P-981	53	20°37'53.32903"	80°42'33.40148"
P-932	50	20°41'14.15390"	80°40'57.34177"	P-982	53	20°37'23.61263"	80°41'54.75513"
P-933	50	20°41'09.96781"	80°40'53.03138"	P-983	53	20°37'24.48419"	80°41'48.23142"
P-934	50	20°41'04.19264"	80°40'49.98024"	P-984	53	20°37'23.08366"	80°41'41.56459"
P-935	50	20°40'59.24354"	80°40'45.50278"	P-985	53	20°37'22.70338"	80°41'34.68451"
P-936	50	20°40'53.57412"	80°40'42.46503"	P-986	53	20°37'24.07339"	80°41'28.29762"
P-937	50	20°40'42.88927"	80°41'09.05050"	P-987	53	20°37'26.08817"	80°41'21.93282"
P-938	50	20°40'44.47175"	80°41'21.00161"	P-988	53	20°37'30.67068"	80°41'17.31446"
P-939	50	20°42'25.72841"	80°39'21.72916"	P-989	53	20°37'33.25762"	80°41'11.17320"
P-940	50	20°43'06.68959"	80°40'55.92785"	P-990	53	20°37'35.72554"	80°41'04.88659"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-941	50	20°41'36.93066"	80°41'09.65584"	P-991	53	20°37'40.27094"	80°40'59.95446"
P-942	50	20°40'53.15056"	80°40'42.32251"	P-992	53	20°37'44.88472"	80°40'55.08474"
P-943	51	20°42'37.49797"	80°38'56.74412"	P-993	53	20°37'49.62276"	80°40'50.52649"
P-944	51	20°42'41.52747"	80°38'51.36935"	P-994	53	20°37'54.97868"	80°40'46.67279"
P-945	51	20°42'46.24757"	80°38'46.62554"	P-995	53	20°37'29.54302"	80°42'20.91424"
P-946	51	20°42'50.13776"	80°38'41.19232"	P-996	53	20°38'03.70421"	80°40'42.23281"
P-947	51	20°42'53.44171"	80°38'35.23574"	P-997	53	20°38'09.87259"	80°40'40.19523"
P-948	51	20°42'56.74559"	80°38'29.27908"	P-998	53	20°38'15.29281"	80°40'36.43599"
P-949	51	20°43'00.11273"	80°38'23.36290"	P-999	53	20°38'20.82128"	80°40'32.89229"
P-950	51	20°43'04.25124"	80°38'18.68283"	P-1000	53	20°38'26.43770"	80°40'29.60209"
P-1001	53	20°39'07.93227"	80°42'05.31418"	P-1051	56	20°38'18.67407"	80°32'36.73063"
P-1002	53	20°39'02.37612"	80°42'08.79944"	P-1052	56	20°38'18.61551"	80°32'36.65113"
P-1003	53	20°38'57.54944"	80°42'13.41305"	P-1053	56	20°38'18.96190"	80°32'36.21239"
P-1004	53	20°38'51.46515"	80°42'15.66828"	P-1054	56	20°38'18.61551"	80°32'36.65113"
P-1005	53	20°38'45.49622"	80°42'13.76327"	P-1055	56	20°37'47.22670"	80°32'23.34954"
P-1006	53	20°38'27.65499"	80°42'11.23757"	P-1056	57	20°39'43.96891"	80°34'08.74491"
P-1007	53	20°38'01.24293"	80°42'33.42347"	P-1057	57	20°39'49.49577"	80°34'12.32437"
P-1008	53	20°37'49.78026"	80°42'33.35220"	P-1058	57	20°39'44.56335"	80°34'09.26883"
P-1009	53	20°37'25.40463"	80°41'57.15381"	P-1059	57	20°39'44.56335"	80°34'09.26883"
P-1010	53	20°37'57.76810"	80°40'44.89077"	P-1060	57	20°39'38.89919"	80°34'04.42683"
P-1011	53	20°37'30.65695"	80°42'23.62830"	P-1061	58	20°39'20.75304"	80°38'31.73799"
P-1012	53	20°37'29.81134"	80°42'17.79398"	P-1062	58	20°39'20.05628"	80°38'26.33203"
P-1013	53	20°37'57.76810"	80°40'44.89077"	P-1063	58	20°39'12.76009"	80°38'01.74665"
P-1014	53	20°38'30.12367"	80°40'25.79098"	P-1064	58	20°39'14.69527"	80°38'08.34559"
P-1015	53	20°39'13.38697"	80°42'08.48269"	P-1065	58	20°39'16.67442"	80°38'14.92971"
P-1016	53	20°38'45.49622"	80°42'13.76327"	P-1066	58	20°39'11.28192"	80°37'54.97586"
P-1017	54	20°38'32.39204"	80°40'03.01380"	P-1067	58	20°39'09.25988"	80°37'40.34463"
P-1018	54	20°38'28.32030"	80°39'57.97525"	P-1068	58	20°39'10.57094"	80°37'47.11178"
P-1019	54	20°38'26.38533"	80°39'51.58561"	P-1069	58	20°39'09.12756"	80°37'16.28937"
P-1020	54	20°38'24.34853"	80°39'45.04205"	P-1070	58	20°39'07.27304"	80°37'27.18827"
P-1021	54	20°38'21.65501"	80°39'38.76969"	P-1071	58	20°39'07.99999"	80°37'34.01642"
P-1022	54	20°38'38.56055"	80°40'02.54194"	P-1072	58	20°39'07.58597"	80°37'23.91202"
P-1023	54	20°38'21.15670"	80°39'36.22986"	P-1073	58	20°39'20.75491"	80°38'31.71479"
P-1024	55	20°36'02.98726"	80°38'08.47618"	P-1074	58	20°39'19.99074"	80°38'26.37727"
P-1025	55	20°35'57.41287"	80°38'05.00402"	P-1075	58	20°39'12.84276"	80°38'01.76170"
P-1026	55	20°35'51.48449"	80°38'02.16920"	P-1076	58	20°39'14.83567"	80°38'08.33786"
P-1027	55	20°35'46.06659"	80°37'58.38684"	P-1077	58	20°39'16.98607"	80°38'14.86126"
P-1028	55	20°36'08.45040"	80°38'12.07335"	P-1078	58	20°39'11.16418"	80°37'55.06298"
P-1029	55	20°35'42.44501"	80°37'57.48408"	P-1079	58	20°39'09.23751"	80°37'40.40784"
P-1030	56	20°38'01.98647"	80°32'55.74330"	P-1080	58	20°39'10.36228"	80°37'47.21559"
P-1031	56	20°38'07.01575"	80°32'51.43342"	P-1081	58	20°39'09.36757"	80°37'16.26742"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-1032	56	20°38'11.55250"	80°32'46.48805"	P-1082	58	20°39'07.28936"	80°37'26.96013"
P-1033	56	20°38'13.60020"	80°32'40.54172"	P-1083	58	20°39'08.23494"	80°37'33.79854"
P-1034	56	20°38'18.65459"	80°32'37.08192"	P-1084	58	20°39'07.70110"	80°37'23.77352"
P-1035	56	20°38'21.96810"	80°32'07.91564"	P-1085	58	20°39'20.61048"	80°38'28.63478"
P-1036	56	20°38'22.08666"	80°32'14.73307"	P-1086	58	20°39'19.71383"	80°38'21.79228"
P-1037	56	20°38'21.41384"	80°32'11.02074"	P-1087	58	20°39'17.24228"	80°38'15.42500"
P-1038	56	20°38'23.65828"	80°32'05.13931"	P-1088	58	20°39'15.22889"	80°38'08.85244"
P-1039	56	20°38'12.78481"	80°32'33.62313"	P-1089	58	20°39'13.34175"	80°38'02.24026"
P-1040	56	20°38'06.72565"	80°32'31.10950"	P-1090	58	20°39'11.63886"	80°37'55.57657"
P-1041	56	20°38'00.57221"	80°32'28.87167"	P-1091	58	20°39'08.74969"	80°37'49.85236"
P-1042	56	20°37'54.55280"	80°32'26.25382"	P-1092	58	20°39'03.54422"	80°37'45.70970"
P-1043	56	20°37'48.49836"	80°32'23.75425"	P-1093	58	20°38'59.35590"	80°37'40.51294"
P-1044	56	20°37'56.61060"	80°32'59.13541"	P-1094	58	20°38'55.82216"	80°37'34.70972"
P-1045	56	20°38'18.61551"	80°32'36.65113"	P-1095	58	20°38'50.01514"	80°37'31.79798"
P-1046	56	20°38'26.83649"	80°32'05.41207"	P-1096	58	20°38'44.59589"	80°37'27.98548"
P-1047	56	20°38'22.95415"	80°32'17.59079"	P-1097	58	20°39'20.76289"	80°38'31.85358"
P-1048	56	20°38'22.83549"	80°32'17.70400"	P-1098	58	20°39'21.09297"	80°38'35.60715"
P-1049	56	20°38'26.83573"	80°32'05.32714"	P-1099	58	20°39'20.38785"	80°38'28.62153"
P-1050	56	20°38'19.03706"	80°32'36.33825"	P-1100	58	20°39'20.76289"	80°38'31.85358"
P-1101	58	20°39'18.62298"	80°38'19.77529"	P-1151	59	20°39'30.14972"	80°39'19.00916"
P-1102	58	20°39'20.38785"	80°38'28.62153"	P-1152	59	20°39'33.03849"	80°39'25.20248"
P-1103	58	20°39'11.66816"	80°37'57.30478"	P-1153	59	20°39'35.91783"	80°39'31.40082"
P-1104	58	20°39'18.62298"	80°38'19.77529"	P-1154	59	20°40'57.08903"	80°39'04.38119"
P-1105	58	20°39'11.02005"	80°37'53.37067"	P-1155	59	20°41'00.79757"	80°38'58.73740"
P-1106	58	20°39'11.66816"	80°37'57.30478"	P-1156	59	20°41'05.38459"	80°38'53.98590"
P-1107	58	20°39'10.79069"	80°37'51.60450"	P-1157	59	20°41'11.36238"	80°38'54.65805"
P-1108	58	20°39'11.02005"	80°37'53.37067"	P-1158	59	20°41'17.77753"	80°38'53.75255"
P-1109	58	20°39'10.70340"	80°37'49.65295"	P-1159	59	20°41'24.17421"	80°38'52.56863"
P-1110	58	20°39'10.79069"	80°37'51.60450"	P-1160	59	20°41'30.62642"	80°38'51.94077"
P-1111	58	20°39'09.09632"	80°37'39.55326"	P-1161	59	20°39'39.60511"	80°39'38.84331"
P-1112	58	20°39'10.70340"	80°37'49.65295"	P-1162	59	20°39'39.99282"	80°39'33.36615"
P-1113	58	20°39'08.96317"	80°37'11.92613"	P-1163	59	20°39'45.45587"	80°39'30.26512"
P-1114	58	20°39'07.94954"	80°37'22.72459"	P-1164	59	20°39'51.67494"	80°39'29.75163"
P-1115	58	20°39'07.28607"	80°37'26.93636"	P-1165	59	20°39'57.58262"	80°39'26.85742"
P-1116	58	20°39'09.09632"	80°37'39.55326"	P-1166	59	20°40'03.83447"	80°39'25.20750"
P-1117	58	20°39'07.94954"	80°37'22.72459"	P-1167	59	20°40'10.10753"	80°39'23.80357"
P-1118	58	20°39'07.94137"	80°37'22.74745"	P-1168	59	20°40'16.56724"	80°39'23.06127"
P-1119	58	20°39'07.94137"	80°37'22.74745"	P-1169	59	20°40'23.02805"	80°39'22.25097"
P-1120	58	20°39'07.37513"	80°37'25.21401"	P-1170	59	20°41'41.35288"	80°38'55.52837"
P-1121	58	20°39'07.37513"	80°37'25.21401"	P-1171	59	20°41'43.21664"	80°39'02.12352"
P-1122	58	20°39'07.28607"	80°37'26.93636"	P-1172	59	20°41'49.36262"	80°39'02.68993"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-1123	58	20°39'20.76289"	80°38'31.85358"	P-1173	59	20°41'55.70532"	80°39'02.02796"
P-1124	58	20°39'21.08205"	80°38'35.61513"	P-1174	59	20°42'01.77496"	80°39'04.10528"
P-1125	58	20°39'20.38785"	80°38'28.62153"	P-1175	59	20°39'30.46432"	80°39'18.90674"
P-1126	58	20°39'20.76289"	80°38'31.85358"	P-1176	59	20°39'33.23725"	80°39'25.15640"
P-1127	58	20°39'18.62298"	80°38'19.77529"	P-1177	59	20°39'36.20410"	80°39'31.30798"
P-1128	58	20°39'20.38785"	80°38'28.62153"	P-1178	59	20°39'40.01446"	80°39'39.69564"
P-1129	58	20°39'11.66816"	80°37'57.30478"	P-1179	59	20°39'40.15217"	80°39'39.97053"
P-1130	58	20°39'18.62298"	80°38'19.77529"	P-1180	59	20°39'38.12409"	80°39'35.92232"
P-1131	58	20°39'11.02005"	80°37'53.37067"	P-1181	59	20°39'40.01446"	80°39'39.69564"
P-1132	58	20°39'11.66816"	80°37'57.30478"	P-1182	59	20°39'29.13279"	80°39'16.94907"
P-1133	58	20°39'10.87585"	80°37'51.67760"	P-1183	59	20°39'38.12409"	80°39'35.92232"
P-1134	58	20°39'11.02005"	80°37'53.37067"	P-1184	59	20°40'52.16889"	80°39'08.80582"
P-1135	58	20°39'10.70340"	80°37'49.65295"	P-1185	59	20°41'36.17733"	80°38'52.24114"
P-1136	58	20°39'10.87585"	80°37'51.67760"	P-1186	59	20°39'40.01446"	80°39'39.69564"
P-1137	58	20°39'09.09632"	80°37'39.55326"	P-1187	59	20°40'27.20468"	80°39'20.49140"
P-1138	58	20°39'10.70340"	80°37'49.65295"	P-1188	59	20°39'40.14651"	80°39'39.97059"
P-1139	58	20°39'09.14793"	80°37'11.84927"	P-1189	59	20°39'40.01446"	80°39'39.69564"
P-1140	58	20°39'07.94954"	80°37'22.72459"	P-1190	59	20°41'36.17733"	80°38'52.24114"
P-1141	58	20°39'07.28607"	80°37'26.93636"	P-1191	59	20°42'05.23042"	80°39'06.08825"
P-1142	58	20°39'09.09632"	80°37'39.55326"	P-1192	59	20°39'38.12409"	80°39'35.92232"
P-1143	58	20°39'07.94954"	80°37'22.72459"	P-1193	59	20°39'39.91642"	80°39'39.97317"
P-1144	58	20°39'07.94137"	80°37'22.74745"	P-1194	59	20°39'29.54610"	80°39'16.69459"
P-1145	58	20°39'07.94137"	80°37'22.74745"	P-1195	59	20°39'38.12409"	80°39'35.92232"
P-1146	58	20°39'07.37513"	80°37'25.21401"	P-1196	60	20°39'59.94970"	80°40'32.49448"
P-1147	58	20°39'07.37513"	80°37'25.21401"	P-1197	60	20°40'06.01761"	80°40'34.88389"
P-1148	58	20°39'07.28607"	80°37'26.93636"	P-1198	60	20°40'12.20046"	80°40'37.01665"
P-1149	58	20°39'21.21686"	80°38'35.51667"	P-1199	60	20°39'47.46700"	80°39'51.54754"
P-1150	58	20°38'41.56037"	80°37'26.36567"	P-1200	60	20°39'51.22599"	80°39'57.18875"
P-1201	60	20°39'54.69868"	80°40'03.03147"	P-1251	60	20°39'57.08619"	80°40'29.66282"
P-1202	60	20°39'55.73496"	80°40'09.77640"	P-1252	60	20°39'57.02772"	80°40'23.28058"
P-1203	60	20°39'56.67691"	80°40'16.57121"	P-1253	60	20°39'57.06632"	80°40'23.58391"
P-1204	60	20°39'57.04043"	80°40'26.02303"	P-1254	60	20°39'57.04587"	80°40'20.92555"
P-1205	60	20°39'59.94494"	80°40'32.47528"	P-1255	60	20°39'57.02772"	80°40'23.28058"
P-1206	60	20°40'06.07446"	80°40'34.75191"	P-1256	60	20°39'56.84142"	80°40'28.88168"
P-1207	60	20°40'12.21608"	80°40'36.96639"	P-1257	60	20°39'56.94412"	80°40'29.24462"
P-1208	60	20°39'47.57736"	80°39'51.27178"	P-1258	61	20°34'29.03964"	80°53'35.87152"
P-1209	60	20°39'51.31843"	80°39'56.92555"	P-1259	61	20°34'25.55367"	80°53'41.70455"
P-1210	60	20°39'54.90265"	80°40'02.69433"	P-1260	61	20°34'21.51255"	80°53'47.09797"
P-1211	60	20°39'56.00951"	80°40'09.36758"	P-1261	61	20°34'17.63866"	80°53'52.60107"
P-1212	60	20°39'56.83385"	80°40'16.18792"	P-1262	61	20°34'14.94956"	80°53'58.86227"
P-1213	60	20°39'57.07325"	80°40'25.59826"	P-1263	61	20°34'13.25193"	80°54'05.52803"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-1214	60	20°40'13.78948"	80°40'37.90306"	P-1264	61	20°34'11.56412"	80°54'12.11711"
P-1215	60	20°40'15.63918"	80°40'39.36282"	P-1265	61	20°34'32.86101"	80°53'30.29838"
P-1216	60	20°40'13.62462"	80°40'37.80491"	P-1266	61	20°34'10.97338"	80°54'13.32025"
P-1217	60	20°40'13.78948"	80°40'37.90306"	P-1267	63	20°33'25.16279"	80°56'28.57783"
P-1218	60	20°39'57.08619"	80°40'29.66282"	P-1268	63	20°33'24.00516"	80°56'35.36967"
P-1219	60	20°40'13.62462"	80°40'37.80491"	P-1269	63	20°33'21.78831"	80°56'41.81526"
P-1220	60	20°39'44.54516"	80°39'47.36938"	P-1270	63	20°33'21.34189"	80°56'48.70308"
P-1221	60	20°39'57.04587"	80°40'20.92555"	P-1271	63	20°33'21.33881"	80°56'55.60802"
P-1222	60	20°39'57.06632"	80°40'23.58391"	P-1272	63	20°33'20.59649"	80°57'02.46020"
P-1223	60	20°39'57.12636"	80°40'25.02880"	P-1273	63	20°33'20.03806"	80°57'09.34180"
P-1224	60	20°39'57.12636"	80°40'25.02880"	P-1274	63	20°33'20.49570"	80°57'16.11023"
P-1225	60	20°39'57.08591"	80°40'25.49680"	P-1275	63	20°33'18.99983"	80°57'22.59845"
P-1226	60	20°39'57.08591"	80°40'25.49680"	P-1276	63	20°33'13.29674"	80°57'25.70793"
P-1227	60	20°39'56.84142"	80°40'28.88168"	P-1277	63	20°33'14.93294"	80°57'31.82342"
P-1228	60	20°39'56.94412"	80°40'29.24462"	P-1278	63	20°33'21.00069"	80°57'34.20286"
P-1229	60	20°39'57.08619"	80°40'29.66282"	P-1279	63	20°33'21.81507"	80°57'39.97937"
P-1230	60	20°39'57.02772"	80°40'23.28058"	P-1280	63	20°33'21.03416"	80°57'46.80684"
P-1231	60	20°39'57.06632"	80°40'23.58391"	P-1281	63	20°33'20.74025"	80°57'53.70638"
P-1232	60	20°39'57.04587"	80°40'20.92555"	P-1282	63	20°33'26.36113"	80°56'21.79762"
P-1233	60	20°39'57.02772"	80°40'23.28058"	P-1283	63	20°33'20.28196"	80°57'58.80204"
P-1234	60	20°39'56.84142"	80°40'28.88168"	P-1284	64	20°33'54.81625"	80°58'50.70569"
P-1235	60	20°39'56.94412"	80°40'29.24462"	P-1285	64	20°33'59.99792"	80°58'54.88193"
P-1236	60	20°40'13.78948"	80°40'37.90306"	P-1286	64	20°34'05.24725"	80°58'58.96299"
P-1237	60	20°40'15.85200"	80°40'39.12853"	P-1287	64	20°34'10.49655"	80°59'03.04413"
P-1238	60	20°40'13.62462"	80°40'37.80491"	P-1288	64	20°34'14.83916"	80°59'08.15583"
P-1239	60	20°40'13.78948"	80°40'37.90306"	P-1289	64	20°34'19.03038"	80°59'13.43963"
P-1240	60	20°39'57.08619"	80°40'29.66282"	P-1290	64	20°35'03.19216"	81°00'10.74138"
P-1241	60	20°40'13.62462"	80°40'37.80491"	P-1291	64	20°35'07.54099"	81°00'15.85824"
P-1242	60	20°39'44.71833"	80°39'47.05511"	P-1292	64	20°35'09.68173"	81°00'22.34598"
P-1243	60	20°39'57.04587"	80°40'20.92555"	P-1293	64	20°35'11.73143"	81°00'28.90235"
P-1244	60	20°39'57.12636"	80°40'25.02880"	P-1294	64	20°35'13.80643"	81°00'35.45052"
P-1245	60	20°39'57.08591"	80°40'25.49680"	P-1295	64	20°35'17.45283"	81°00'41.12951"
P-1246	60	20°39'57.06632"	80°40'23.58391"	P-1296	64	20°35'21.43907"	81°00'46.58981"
P-1247	60	20°39'57.12636"	80°40'25.02880"	P-1297	64	20°35'24.56829"	81°00'49.58563"
P-1248	60	20°39'57.08591"	80°40'25.49680"	P-1298	64	20°35'28.42824"	81°00'44.02388"
P-1249	60	20°39'56.84142"	80°40'28.88168"	P-1299	64	20°35'32.44833"	81°00'38.62666"
P-1250	60	20°39'56.94412"	80°40'29.24462"	P-1300	64	20°35'37.54733"	81°00'34.57642"
P-1301	64	20°35'39.52738"	81°00'27.99630"	P-1351	66	20°35'16.96564"	80°56'58.35959"
P-1302	64	20°35'42.55325"	81°00'21.93238"	P-1352	66	20°35'21.68400"	80°56'53.62301"
P-1303	64	20°35'46.84101"	81°00'16.78662"	P-1353	66	20°35'26.34864"	80°56'48.87244"
P-1304	64	20°35'47.35684"	81°00'10.18747"	P-1354	66	20°35'32.04275"	80°56'50.99999"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-1305	64	20°35'47.47009"	81°00'03.37748"	P-1355	66	20°35'38.37231"	80°56'52.41467"
P-1306	64	20°35'50.57023"	80°59'57.32997"	P-1356	66	20°35'02.56100"	80°57'17.67831"
P-1307	64	20°35'53.40716"	80°59'51.15866"	P-1357	66	20°35'39.07374"	80°56'54.39660"
P-1308	64	20°35'54.63277"	80°59'44.37361"	P-1358	67	20°36'25.27646"	80°56'53.40878"
P-1309	64	20°35'57.45127"	80°59'38.20503"	P-1359	67	20°36'30.88761"	80°56'56.28435"
P-1310	64	20°35'37.19548"	80°59'13.84736"	P-1360	67	20°36'36.80925"	80°56'58.99821"
P-1311	64	20°35'33.40831"	80°59'08.27997"	P-1361	67	20°36'43.25678"	80°56'59.68727"
P-1312	64	20°35'31.51684"	80°59'01.67903"	P-1362	67	20°36'19.07731"	80°56'51.55155"
P-1313	64	20°35'30.56305"	80°58'54.84448"	P-1363	67	20°36'45.70954"	80°56'59.31470"
P-1314	64	20°34'21.89920"	80°59'17.05637"	P-1364	68	20°53'00.38564"	80°56'45.22928"
P-1315	64	20°34'26.09035"	80°59'22.34031"	P-1365	68	20°53'06.47451"	80°56'47.52852"
P-1316	64	20°34'30.28145"	80°59'27.62432"	P-1366	68	20°53'12.27284"	80°56'50.46108"
P-1317	64	20°34'34.47250"	80°59'32.90841"	P-1367	68	20°53'17.75255"	80°56'54.19085"
P-1318	64	20°34'38.52150"	80°59'38.31580"	P-1368	68	20°53'23.24445"	80°56'57.90193"
P-1319	64	20°34'42.56268"	80°59'43.73002"	P-1369	68	20°53'28.79093"	80°57'01.52008"
P-1320	64	20°34'46.60572"	80°59'49.14270"	P-1370	68	20°53'33.68791"	80°57'05.99901"
P-1321	64	20°34'50.64877"	80°59'54.55542"	P-1371	68	20°53'38.34117"	80°57'10.83711"
P-1322	64	20°34'54.69176"	80°59'59.96822"	P-1372	68	20°53'42.99643"	80°57'15.67316"
P-1323	64	20°34'58.73471"	81°00'05.38110"	P-1373	68	20°53'47.64868"	80°57'20.51251"
P-1324	64	20°33'49.67888"	80°58'46.46711"	P-1374	68	20°53'52.30090"	80°57'25.35195"
P-1325	64	20°34'20.10483"	80°59'14.79419"	P-1375	68	20°53'56.83971"	80°57'30.31149"
P-1326	64	20°33'16.54552"	80°58'17.45119"	P-1376	68	20°54'01.44405"	80°57'35.20163"
P-1327	64	20°33'17.90302"	80°58'20.30218"	P-1377	68	20°54'06.09976"	80°57'40.03738"
P-1328	64	20°34'58.87975"	81°00'05.57528"	P-1378	68	20°49'57.31211"	80°56'54.88452"
P-1329	64	20°36'00.56748"	80°59'33.54766"	P-1379	68	20°50'02.69650"	80°56'58.76777"
P-1330	64	20°35'42.30417"	80°59'17.66597"	P-1380	68	20°50'08.95107"	80°56'59.50516"
P-1331	64	20°35'29.63218"	80°58'51.03151"	P-1381	68	20°50'39.04801"	80°56'46.19660"
P-1332	64	20°34'20.10483"	80°59'14.79419"	P-1382	68	20°52'24.60403"	80°56'38.42934"
P-1333	64	20°34'58.87975"	81°00'05.57528"	P-1383	68	20°52'30.57493"	80°56'41.17537"
P-1334	65	20°35'14.45642"	80°58'07.83621"	P-1384	68	20°52'36.67164"	80°56'43.53315"
P-1335	65	20°35'11.09082"	80°58'02.39778"	P-1385	68	20°52'42.62704"	80°56'40.88781"
P-1336	65	20°35'07.80737"	80°57'56.94506"	P-1386	68	20°52'48.49893"	80°56'41.89204"
P-1337	65	20°35'04.31395"	80°57'51.26949"	P-1387	68	20°52'54.17596"	80°56'40.94168"
P-1338	65	20°35'02.22967"	80°57'44.79290"	P-1388	68	20°52'54.92230"	80°56'41.49118"
P-1339	65	20°35'00.69475"	80°57'38.24573"	P-1389	68	20°54'08.00854"	80°57'42.00073"
P-1340	65	20°35'00.76642"	80°57'31.33738"	P-1390	68	20°49'55.58425"	80°56'49.33751"
P-1341	65	20°33'39.99034"	80°55'34.27489"	P-1391	68	20°50'10.14161"	80°56'59.42500"
P-1342	65	20°33'38.61090"	80°55'41.01533"	P-1392	68	20°50'35.77551"	80°56'50.64241"
P-1343	65	20°33'36.33579"	80°55'47.48697"	P-1393	68	20°50'42.85502"	80°56'43.61793"
P-1344	65	20°35'16.15532"	80°58'14.11536"	P-1394	68	20°52'22.89839"	80°56'37.54386"
P-1345	65	20°35'00.93579"	80°57'26.63665"	P-1395	68	20°52'54.92230"	80°56'41.49118"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-1346	65	20°33'40.30278"	80°55'32.14505"	P-1396	69	20°48'25.21852"	80°51'40.79343"
P-1347	65	20°33'33.88191"	80°55'53.08055"	P-1397	69	20°48'29.27695"	80°51'46.16588"
P-1348	66	20°35'07.61071"	80°57'15.86290"	P-1398	69	20°48'32.96555"	80°51'51.80594"
P-1349	66	20°35'10.85943"	80°57'10.24316"	P-1399	69	20°48'34.90073"	80°51'58.31835"
P-1350	66	20°35'13.47310"	80°57'04.06927"	P-1400	69	20°48'36.70190"	80°52'04.90198"
P-1401	69	20°48'38.82375"	80°52'11.42497"	P-1451	71	20°53'26.83171"	80°50'15.69937"
P-1402	69	20°48'38.80689"	80°52'18.26785"	P-1452	71	20°53'33.05116"	80°50'15.21779"
P-1403	69	20°48'38.58847"	80°52'25.15529"	P-1453	71	20°52'46.54325"	80°52'04.70235"
P-1404	69	20°48'38.14159"	80°52'32.02097"	P-1454	71	20°52'46.94019"	80°51'57.99628"
P-1405	69	20°47'32.31400"	80°51'00.75607"	P-1455	71	20°52'46.61767"	80°51'51.29064"
P-1406	69	20°47'37.61534"	80°51'04.76393"	P-1456	71	20°52'48.59843"	80°51'44.70621"
P-1407	69	20°47'42.58419"	80°51'09.18152"	P-1457	71	20°52'50.75299"	80°51'38.17482"
P-1408	69	20°47'48.00559"	80°51'12.70155"	P-1458	71	20°52'51.34983"	80°51'31.51267"
P-1409	69	20°47'54.49211"	80°51'13.22556"	P-1459	71	20°52'49.35286"	80°51'25.18536"
P-1410	69	20°48'00.99051"	80°51'13.52107"	P-1460	71	20°52'52.20942"	80°51'19.14878"
P-1411	69	20°48'07.38403"	80°51'14.76688"	P-1461	71	20°52'53.83473"	80°51'12.67592"
P-1412	69	20°48'11.42543"	80°51'19.73385"	P-1462	71	20°52'23.95357"	80°53'33.49394"
P-1413	69	20°48'16.66295"	80°51'23.73088"	P-1463	71	20°52'25.25129"	80°53'26.74032"
P-1414	69	20°48'21.35579"	80°51'28.44102"	P-1464	71	20°52'28.75612"	80°53'20.94730"
P-1415	69	20°48'23.91609"	80°51'34.19380"	P-1465	71	20°52'28.77319"	80°53'14.36290"
P-1416	69	20°48'38.23762"	80°52'38.54411"	P-1466	71	20°52'28.77083"	80°53'07.49211"
P-1417	69	20°47'26.35931"	80°50'58.58537"	P-1467	71	20°52'31.35943"	80°53'01.15767"
P-1418	69	20°48'23.91609"	80°51'34.19380"	P-1468	71	20°52'32.08205"	80°52'54.48564"
P-1419	70	20°51'17.66662"	80°49'47.85712"	P-1469	71	20°52'46.34554"	80°52'05.49319"
P-1420	70	20°51'15.14605"	80°49'54.14956"	P-1470	71	20°53'01.11183"	80°50'58.85048"
P-1421	70	20°51'09.52440"	80°49'57.53422"	P-1471	71	20°53'38.64137"	80°50'16.57424"
P-1422	70	20°51'36.25328"	80°49'51.70961"	P-1472	71	20°52'46.34554"	80°52'05.49319"
P-1423	70	20°51'29.75106"	80°49'51.52141"	P-1473	71	20°52'53.99587"	80°51'11.59249"
P-1424	70	20°51'26.57043"	80°49'52.42535"	P-1474	71	20°52'21.58103"	80°53'39.89349"
P-1425	70	20°51'32.97169"	80°49'51.75229"	P-1475	71	20°52'32.08205"	80°52'54.48564"
P-1426	70	20°51'39.46802"	80°49'52.07037"	P-1476	72	20°52'10.88341"	80°45'36.99790"
P-1427	70	20°51'16.11244"	80°49'53.97064"	P-1477	72	20°52'17.25491"	80°45'38.39662"
P-1428	70	20°51'18.52057"	80°49'53.14587"	P-1478	72	20°52'20.28089"	80°45'41.52434"
P-1429	70	20°51'16.51439"	80°49'43.86127"	P-1479	72	20°52'17.46429"	80°45'47.76354"
P-1430	70	20°51'09.18505"	80°49'57.60047"	P-1480	72	20°52'14.68069"	80°45'54.01978"
P-1431	70	20°51'18.55368"	80°49'52.88209"	P-1481	72	20°52'11.89703"	80°46'00.27596"
P-1432	70	20°51'16.01238"	80°49'53.60665"	P-1482	72	20°52'09.21263"	80°46'06.58067"
P-1433	70	20°51'42.48211"	80°49'52.83011"	P-1483	72	20°52'06.06883"	80°46'12.63203"
P-1434	70	20°51'25.06234"	80°49'52.46466"	P-1484	72	20°52'02.63505"	80°46'18.51003"
P-1435	70	20°51'24.88427"	80°49'52.80487"	P-1485	72	20°51'59.08438"	80°46'24.30931"
P-1436	70	20°51'42.45400"	80°49'53.00103"	P-1486	72	20°51'55.27955"	80°46'29.91440"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-1437	71	20°52'30.12741"	80°52'47.91873"	P-1487	72	20°51'51.27453"	80°46'34.80894"
P-1438	71	20°52'30.30704"	80°52'41.03950"	P-1488	72	20°51'46.18259"	80°46'38.79035"
P-1439	71	20°52'31.98254"	80°52'34.36535"	P-1489	72	20°51'39.88941"	80°46'40.54510"
P-1440	71	20°52'33.60362"	80°52'27.80534"	P-1490	72	20°51'33.59869"	80°46'42.30973"
P-1441	71	20°52'36.79126"	80°52'21.77368"	P-1491	72	20°52'04.53365"	80°45'35.49250"
P-1442	71	20°52'40.46005"	80°52'16.09569"	P-1492	72	20°51'32.75309"	80°46'42.54847"
P-1443	71	20°52'44.92608"	80°52'11.11901"	P-1493	73	20°51'40.41868"	80°44'13.13203"
P-1444	71	20°53'04.26033"	80°50'52.83322"	P-1494	73	20°51'38.82497"	80°44'19.84198"
P-1445	71	20°53'07.30205"	80°50'46.71984"	P-1495	73	20°51'38.35755"	80°44'26.72696"
P-1446	71	20°53'09.48895"	80°50'40.30675"	P-1496	73	20°51'37.46798"	80°44'33.58124"
P-1447	71	20°53'09.23206"	80°50'33.43765"	P-1497	73	20°51'36.99318"	80°44'40.47338"
P-1448	71	20°53'11.72514"	80°50'27.06559"	P-1498	73	20°51'42.06680"	80°44'06.43642"
P-1449	71	20°53'17.06417"	80°50'23.29489"	P-1499	73	20°51'36.97560"	80°44'41.03079"
P-1450	71	20°53'21.36104"	80°50'18.50858"	P-1500	74	20°56'29.72429"	80°43'19.15722"
P-1501	74	20°56'25.98824"	80°43'03.81552"	P-1551	75	20°57'26.10069"	80°42'06.50096"
P-1502	74	20°56'24.38248"	80°42'57.10928"	P-1552	75	20°57'30.67488"	80°42'11.92010"
P-1503	74	20°56'24.71866"	80°42'50.34318"	P-1553	75	20°57'24.61209"	80°42'06.67372"
P-1504	74	20°56'29.79511"	80°43'26.04343"	P-1554	75	20°57'26.10069"	80°42'06.50096"
P-1505	74	20°56'28.34191"	80°43'14.44821"	P-1555	76	20°59'55.07631"	80°42'46.12238"
P-1506	74	20°56'26.41655"	80°43'05.74095"	P-1556	76	20°59'53.63138"	80°42'52.51211"
P-1507	74	20°56'25.16342"	80°42'49.09819"	P-1557	76	20°59'50.98600"	80°42'40.79336"
P-1508	75	20°57'48.40381"	80°42'28.94805"	P-1558	77	20°59'10.22557"	80°45'21.08996"
P-1509	75	20°57'48.86113"	80°42'35.85662"	P-1559	77	20°59'08.94371"	80°45'14.37689"
P-1510	75	20°57'52.21888"	80°42'41.71014"	P-1560	77	20°59'07.62513"	80°45'07.59356"
P-1511	75	20°57'56.19153"	80°42'47.19432"	P-1561	77	20°59'08.07089"	80°45'27.57289"
P-1512	75	20°58'00.15021"	80°42'52.68950"	P-1562	77	20°59'07.21811"	80°45'05.49977"
P-1513	75	20°57'44.45099"	80°42'22.03467"	P-1563	78	20°58'18.41904"	80°47'39.98042"
P-1514	75	20°57'42.25437"	80°42'20.60103"	P-1564	78	20°58'24.73838"	80°47'41.30005"
P-1515	75	20°57'31.66371"	80°42'12.68627"	P-1565	78	20°58'24.32837"	80°47'48.17147"
P-1516	75	20°57'27.00343"	80°42'07.71661"	P-1566	78	20°58'24.40245"	80°47'53.04630"
P-1517	75	20°57'25.45537"	80°42'05.93200"	P-1567	78	20°58'28.78537"	80°47'47.92787"
P-1518	75	20°57'48.92532"	80°42'19.21917"	P-1568	78	20°58'33.23344"	80°47'42.87321"
P-1519	75	20°57'40.84351"	80°42'19.63700"	P-1569	78	20°58'37.68146"	80°47'37.81847"
P-1520	75	20°57'36.31890"	80°42'16.50603"	P-1570	78	20°58'42.31255"	80°47'32.95617"
P-1521	75	20°57'35.49222"	80°42'15.84646"	P-1571	78	20°58'47.28528"	80°47'28.49937"
P-1522	75	20°57'30.22789"	80°42'11.56212"	P-1572	78	20°58'49.09941"	80°47'22.24353"
P-1523	75	20°57'45.95473"	80°42'23.02877"	P-1573	78	20°58'49.03430"	80°47'15.33170"
P-1524	75	20°58'03.19008"	80°42'58.19230"	P-1574	78	20°58'46.26467"	80°47'09.06393"
P-1525	75	20°57'44.04129"	80°42'21.76728"	P-1575	78	20°57'55.07649"	80°47'21.70657"
P-1526	75	20°57'45.95473"	80°42'23.02877"	P-1576	78	20°58'01.08526"	80°47'24.34860"
P-1527	75	20°57'38.25141"	80°42'17.91023"	P-1577	78	20°58'01.67813"	80°47'30.13018"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-1528	75	20°57'44.04129"	80°42'21.76728"	P-1578	78	20°58'06.37127"	80°47'34.87162"
P-1529	75	20°57'36.66925"	80°42'16.78555"	P-1579	78	20°58'12.11248"	80°47'38.02623"
P-1530	75	20°57'38.25141"	80°42'17.91023"	P-1580	78	20°58'12.18104"	80°47'38.05259"
P-1531	75	20°57'35.65518"	80°42'15.97648"	P-1581	78	20°58'44.83250"	80°47'05.45942"
P-1532	75	20°57'36.66925"	80°42'16.78555"	P-1582	78	20°58'12.18104"	80°47'38.05259"
P-1533	75	20°57'30.67488"	80°42'11.92010"	P-1583	78	20°58'12.18104"	80°47'38.05259"
P-1534	75	20°57'35.65518"	80°42'15.97648"	P-1584	78	20°57'53.27001"	80°47'20.65023"
P-1535	75	20°57'26.10069"	80°42'06.50096"	P-1585	78	20°58'12.18104"	80°47'38.05259"
P-1536	75	20°57'30.67488"	80°42'11.92010"	P-1586	79	20°29'59.97261"	80°48'33.02130"
P-1537	75	20°57'24.60270"	80°42'06.66044"	P-1587	79	20°30'05.09924"	80°48'28.76987"
P-1538	75	20°57'26.10069"	80°42'06.50096"	P-1588	79	20°30'11.19797"	80°48'27.29642"
P-1539	75	20°57'45.95473"	80°42'23.02877"	P-1589	79	20°30'17.69650"	80°48'26.96553"
P-1540	75	20°57'49.41670"	80°42'18.05686"	P-1590	79	20°30'24.19504"	80°48'26.63463"
P-1541	75	20°57'44.04129"	80°42'21.76728"	P-1591	79	20°30'30.66051"	80°48'26.08822"
P-1542	75	20°57'45.95473"	80°42'23.02877"	P-1592	79	20°30'36.00647"	80°48'22.39016"
P-1543	75	20°57'38.25141"	80°42'17.91023"	P-1593	79	20°30'41.25700"	80°48'18.31742"
P-1544	75	20°57'44.04129"	80°42'21.76728"	P-1594	79	20°29'53.70931"	80°48'32.98096"
P-1545	75	20°57'36.66925"	80°42'16.78555"	P-1595	79	20°30'44.75585"	80°48'15.48189"
P-1546	75	20°57'38.25141"	80°42'17.91023"	P-1596	80	20°29'26.42277"	80°45'55.03630"
P-1547	75	20°57'35.65518"	80°42'15.97648"	P-1597	80	20°28'07.89553"	80°44'59.96195"
P-1548	75	20°57'36.66925"	80°42'16.78555"	P-1598	80	20°28'13.08791"	80°45'01.90083"
P-1549	75	20°57'30.67488"	80°42'11.92010"	P-1599	80	20°28'19.56404"	80°45'02.56148"
P-1550	75	20°57'35.65518"	80°42'15.97648"	P-1600	80	20°28'26.00386"	80°45'02.64861"
P-1601	80	20°28'32.27902"	80°45'00.95016"	P-1651	81	20°28'12.76719"	80°42'25.19751"
P-1602	80	20°28'38.61846"	80°45'00.83337"	P-1652	81	20°28'12.83546"	80°42'36.96815"
P-1603	80	20°28'44.67618"	80°44'59.24463"	P-1653	82	20°28'28.04603"	80°41'51.03599"
P-1604	80	20°28'50.62280"	80°44'56.64366"	P-1654	82	20°28'26.09663"	80°41'57.57199"
P-1605	80	20°28'56.72677"	80°44'54.25428"	P-1655	82	20°28'30.99797"	80°41'44.96072"
P-1606	80	20°29'36.45381"	80°45'46.37680"	P-1656	82	20°28'24.10076"	80°42'01.32450"
P-1607	80	20°29'31.41011"	80°45'50.65461"	P-1657	83	20°28'46.32990"	80°41'42.07584"
P-1608	80	20°29'08.40938"	80°44'53.46677"	P-1658	83	20°28'44.81431"	80°41'48.78544"
P-1609	80	20°29'14.91319"	80°44'53.28752"	P-1659	83	20°28'46.70293"	80°41'38.69545"
P-1610	80	20°29'21.41700"	80°44'53.10826"	P-1660	84	20°29'48.76899"	80°43'11.11999"
P-1611	80	20°29'27.91357"	80°44'52.80991"	P-1661	84	20°29'42.73936"	80°43'09.33788"
P-1612	80	20°29'34.41252"	80°44'52.48876"	P-1662	84	20°29'37.37004"	80°43'05.47141"
P-1613	80	20°29'40.91147"	80°44'52.16760"	P-1663	84	20°29'31.60096"	80°43'02.27952"
P-1614	80	20°29'47.29055"	80°44'52.80739"	P-1664	84	20°29'18.74986"	80°42'50.98364"
P-1615	80	20°29'53.53213"	80°44'54.71248"	P-1665	84	20°29'21.25576"	80°42'45.21139"
P-1616	80	20°29'59.29751"	80°44'57.91204"	P-1666	84	20°29'20.24402"	80°42'38.99750"
P-1617	80	20°29'56.87200"	80°45'04.13652"	P-1667	84	20°29'15.21439"	80°42'34.73262"
P-1618	80	20°29'54.48044"	80°45'10.41956"	P-1668	84	20°29'10.63527"	80°42'29.93636"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-1619	80	20°29'56.18569"	80°45'17.06901"	P-1669	84	20°29'06.13754"	80°42'24.94764"
P-1620	80	20°29'54.51138"	80°45'23.69006"	P-1670	84	20°29'01.47513"	80°42'20.22252"
P-1621	80	20°29'51.80440"	80°45'29.95030"	P-1671	84	20°28'57.54206"	80°42'14.79520"
P-1622	80	20°29'48.56560"	80°45'35.78554"	P-1672	84	20°28'55.32460"	80°42'08.30439"
P-1623	80	20°29'31.06519"	80°45'50.85875"	P-1673	84	20°28'50.67357"	80°42'04.26152"
P-1624	80	20°29'23.75467"	80°46'00.91276"	P-1674	84	20°29'55.08784"	80°43'09.81655"
P-1625	80	20°28'07.87174"	80°44'59.62336"	P-1675	84	20°29'27.56862"	80°43'01.42331"
P-1626	80	20°29'01.90558"	80°44'53.64602"	P-1676	84	20°29'17.23165"	80°42'52.71285"
P-1627	80	20°29'42.11604"	80°45'42.97616"	P-1677	84	20°28'49.30830"	80°42'02.85399"
P-1628	80	20°29'31.06519"	80°45'50.85875"	P-1678	85	20°30'51.86924"	80°44'26.97495"
P-1629	80	20°29'01.90558"	80°44'53.64602"	P-1679	85	20°30'48.22581"	80°44'21.62553"
P-1630	80	20°29'48.52970"	80°45'35.82543"	P-1680	85	20°30'42.42989"	80°44'18.50333"
P-1631	81	20°28'14.45494"	80°42'43.64616"	P-1681	85	20°30'40.78245"	80°44'12.35628"
P-1632	81	20°28'15.83758"	80°42'50.38854"	P-1682	85	20°30'44.61990"	80°44'07.35599"
P-1633	81	20°28'16.57176"	80°42'57.21979"	P-1683	85	20°30'46.43966"	80°44'01.11777"
P-1634	81	20°28'17.49566"	80°43'04.05133"	P-1684	85	20°30'45.65845"	80°43'54.26214"
P-1635	81	20°28'18.68199"	80°43'10.69382"	P-1685	85	20°30'44.87717"	80°43'47.40653"
P-1636	81	20°28'18.97757"	80°43'16.57302"	P-1686	85	20°30'44.09581"	80°43'40.55095"
P-1637	81	20°28'15.77368"	80°43'22.54366"	P-1687	85	20°30'40.83741"	80°43'34.88204"
P-1638	81	20°28'13.90618"	80°43'29.08477"	P-1688	85	20°30'35.73633"	80°43'31.03758"
P-1639	81	20°28'14.50545"	80°43'35.93364"	P-1689	85	20°30'19.01028"	80°43'25.40109"
P-1640	81	20°28'15.26772"	80°43'42.78980"	P-1690	85	20°30'12.60965"	80°43'24.20764"
P-1641	81	20°28'16.11817"	80°43'49.63317"	P-1691	85	20°31'09.01794"	80°44'54.59369"
P-1642	81	20°28'17.11873"	80°43'56.45477"	P-1692	85	20°31'02.54718"	80°44'55.03158"
P-1643	81	20°28'18.07804"	80°44'03.28117"	P-1693	85	20°30'57.81892"	80°44'51.76883"
P-1644	81	20°28'18.48841"	80°44'10.17118"	P-1694	85	20°30'56.68124"	80°44'45.11424"
P-1645	81	20°28'18.29259"	80°44'17.01640"	P-1695	85	20°30'56.84030"	80°44'38.21057"
P-1646	81	20°28'16.98604"	80°44'23.77951"	P-1696	85	20°30'54.96749"	80°44'33.03817"
P-1647	81	20°28'15.67942"	80°44'30.54258"	P-1697	85	20°30'32.11602"	80°43'29.97168"
P-1648	81	20°28'12.18849"	80°42'31.96126"	P-1698	85	20°30'21.59842"	80°43'26.33336"
P-1649	81	20°28'12.83546"	80°42'36.96815"	P-1699	85	20°30'10.67586"	80°43'23.46101"
P-1650	81	20°28'15.60353"	80°44'30.93538"	P-1700	85	20°31'15.50870"	80°44'54.15087"
P-1701	85	20°30'54.96749"	80°44'33.03817"	P-1751	89	20°32'36.35453"	80°48'03.20699"
P-1702	86	20°31'16.14939"	80°48'09.56756"	P-1752	89	20°32'39.42096"	80°47'57.11891"
P-1703	86	20°31'21.14962"	80°48'13.06427"	P-1753	89	20°32'43.29637"	80°47'51.58448"
P-1704	86	20°31'26.85625"	80°48'16.26578"	P-1754	89	20°32'46.73721"	80°47'45.72242"
P-1705	86	20°31'09.66202"	80°48'10.00754"	P-1755	89	20°32'50.20856"	80°47'39.88064"
P-1706	86	20°31'29.85889"	80°48'17.16534"	P-1756	89	20°32'53.40210"	80°47'33.86813"
P-1707	87	20°32'07.93997"	80°44'28.22655"	P-1757	89	20°32'56.44344"	80°47'27.76207"
P-1708	87	20°32'05.00057"	80°44'34.31964"	P-1758	89	20°32'59.49816"	80°47'21.66398"
P-1709	87	20°32'00.34215"	80°44'39.13379"	P-1759	89	20°33'03.02328"	80°47'15.87872"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-1710	87	20°31'54.54773"	80°44'42.15679"	P-1760	89	20°33'07.52518"	80°47'10.92895"
P-1711	87	20°31'48.45266"	80°44'44.57231"	P-1761	89	20°33'10.95744"	80°47'05.19426"
P-1712	87	20°31'42.35758"	80°44'46.98776"	P-1762	89	20°33'13.57622"	80°46'58.87111"
P-1713	87	20°31'36.15759"	80°44'49.07668"	P-1763	89	20°33'17.01018"	80°46'53.12256"
P-1714	87	20°32'42.25818"	80°44'25.03955"	P-1764	89	20°33'22.87713"	80°46'50.15097"
P-1715	87	20°32'36.38411"	80°44'28.00813"	P-1765	89	20°33'53.20118"	80°45'52.01308"
P-1716	87	20°32'29.98915"	80°44'28.64612"	P-1766	89	20°33'57.90836"	80°45'47.24448"
P-1717	87	20°32'23.86635"	80°44'26.31770"	P-1767	89	20°34'02.61550"	80°45'42.47580"
P-1718	87	20°32'17.69621"	80°44'24.14616"	P-1768	89	20°34'07.32260"	80°45'37.70703"
P-1719	87	20°32'12.79559"	80°44'23.72007"	P-1769	89	20°33'25.35006"	80°46'46.78495"
P-1720	87	20°31'33.41658"	80°44'49.97690"	P-1770	89	20°33'28.71760"	80°46'41.06015"
P-1721	87	20°32'48.57033"	80°44'25.34118"	P-1771	89	20°33'29.61440"	80°46'34.21844"
P-1722	87	20°32'12.79559"	80°44'23.72007"	P-1772	89	20°33'30.51113"	80°46'27.37671"
P-1723	88	20°33'31.43392"	80°44'34.25709"	P-1773	89	20°33'31.40778"	80°46'20.53496"
P-1724	88	20°33'25.10180"	80°44'32.69963"	P-1774	89	20°33'32.30436"	80°46'13.69319"
P-1725	88	20°33'19.73304"	80°44'32.04090"	P-1775	89	20°33'34.46312"	80°46'07.32053"
P-1726	88	20°33'14.17397"	80°44'30.96785"	P-1776	89	20°33'39.75032"	80°46'03.38097"
P-1727	88	20°33'07.88894"	80°44'30.54837"	P-1777	89	20°33'45.28326"	80°45'59.80461"
P-1728	88	20°33'53.11537"	80°44'47.89765"	P-1778	89	20°34'11.04692"	80°45'33.63123"
P-1729	88	20°33'46.63333"	80°44'47.72330"	P-1779	89	20°33'48.46052"	80°45'56.74345"
P-1730	88	20°33'41.58242"	80°44'43.74650"	P-1780	89	20°33'48.46052"	80°45'56.74345"
P-1731	88	20°33'37.36748"	80°44'38.48445"	P-1781	89	20°33'49.57896"	80°46'40.95924"
P-1732	88	20°33'36.84316"	80°44'37.82988"	P-1782	89	20°32'40.02219"	80°48'17.51190"
P-1733	88	20°33'19.59955"	80°44'32.45696"	P-1783	89	20°33'24.80857"	80°46'47.52634"
P-1734	88	20°33'19.59879"	80°44'32.45655"	P-1784	89	20°33'48.46052"	80°45'56.74345"
P-1735	88	20°33'07.52740"	80°44'30.42585"	P-1785	89	20°34'11.39035"	80°45'33.58589"
P-1736	88	20°33'59.61725"	80°44'47.72668"	P-1786	89	20°33'24.80857"	80°46'47.52634"
P-1737	88	20°33'36.84316"	80°44'37.82988"	P-1787	89	20°33'48.46052"	80°45'56.74345"
P-1738	89	20°34'06.36240"	80°45'38.42503"	P-1788	90	20°35'24.23616"	80°44'10.28830"
P-1739	89	20°34'01.67785"	80°45'43.21875"	P-1789	90	20°35'26.94744"	80°44'04.05939"
P-1740	89	20°33'56.99326"	80°45'48.01240"	P-1790	90	20°35'31.76271"	80°43'59.43791"
P-1741	89	20°33'52.30863"	80°45'52.80596"	P-1791	90	20°35'36.89095"	80°43'55.21888"
P-1742	89	20°33'47.66265"	80°45'57.61995"	P-1792	90	20°35'40.54899"	80°43'49.50642"
P-1743	89	20°33'46.96136"	80°46'04.48633"	P-1793	90	20°35'18.67903"	80°44'12.68851"
P-1744	89	20°33'46.42913"	80°46'11.37104"	P-1794	90	20°35'41.13708"	80°43'48.62689"
P-1745	89	20°33'45.90274"	80°46'18.25625"	P-1795	91	20°35'54.74679"	80°46'09.53141"
P-1746	89	20°33'45.63740"	80°46'25.15266"	P-1796	91	20°35'51.22027"	80°46'03.72508"
P-1747	89	20°33'45.86000"	80°46'32.04664"	P-1797	91	20°35'47.69369"	80°45'57.91882"
P-1748	89	20°33'48.45365"	80°46'38.34141"	P-1798	91	20°35'45.17070"	80°45'51.71507"
P-1749	89	20°32'34.40913"	80°48'14.40794"	P-1799	91	20°35'44.54335"	80°45'44.84461"
P-1750	89	20°32'33.47465"	80°48'09.39746"	P-1800	91	20°35'42.78922"	80°45'38.23172"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-1801	91	20°35'39.05903"	80°45'32.57670"	P-1851	96	20°38'47.69347"	80°53'25.00571"
P-1802	91	20°35'34.31838"	80°45'27.84479"	P-1852	96	20°38'39.92849"	80°52'33.54861"
P-1803	91	20°35'29.57769"	80°45'23.11296"	P-1853	97	20°37'44.99241"	80°54'04.07086"
P-1804	91	20°35'24.83696"	80°45'18.38121"	P-1854	97	20°37'38.55091"	80°54'04.67870"
P-1805	91	20°35'19.94223"	80°45'13.83095"	P-1855	97	20°37'32.08654"	80°54'04.15948"
P-1806	91	20°35'15.05038"	80°45'09.27610"	P-1856	97	20°37'26.20186"	80°54'01.33843"
P-1807	91	20°35'10.16303"	80°45'04.71581"	P-1857	97	20°37'29.08633"	80°54'02.85777"
P-1808	91	20°35'58.27325"	80°46'15.33782"	P-1858	97	20°37'35.36928"	80°54'04.45561"
P-1809	91	20°35'09.30312"	80°45'03.91346"	P-1859	97	20°37'41.87230"	80°54'04.46256"
P-1810	92	20°36'54.11326"	80°47'27.34597"	P-1860	97	20°37'48.27746"	80°54'03.26408"
P-1811	92	20°36'47.62945"	80°47'27.69473"	P-1861	97	20°37'51.43699"	80°54'03.64599"
P-1812	92	20°36'41.19714"	80°47'27.84076"	P-1862	97	20°37'24.73271"	80°54'00.79119"
P-1813	92	20°37'00.55277"	80°47'27.62061"	P-1863	97	20°37'24.67486"	80°54'00.61244"
P-1814	92	20°36'37.82914"	80°47'27.70328"	P-1864	97	20°37'51.48150"	80°54'03.43749"
P-1815	92	20°36'16.19522"	80°47'07.37368"	P-1865	98	20°37'57.40897"	80°54'26.58739"
P-1816	92	20°36'16.47824"	80°47'04.51928"	P-1866	98	20°37'55.23537"	80°54'20.07834"
P-1817	93	20°39'45.02117"	80°47'13.17909"	P-1867	98	20°38'00.11178"	80°54'32.85153"
P-1818	93	20°39'51.14486"	80°47'11.08743"	P-1868	98	20°37'55.02271"	80°54'14.96243"
P-1819	93	20°39'53.50608"	80°47'06.17932"	P-1869	99	20°38'48.99217"	80°56'23.83071"
P-1820	93	20°39'47.17328"	80°47'04.59548"	P-1870	99	20°38'55.14859"	80°56'24.76641"
P-1821	93	20°39'41.84022"	80°47'00.72144"	P-1871	99	20°38'54.99331"	80°56'18.49289"
P-1822	93	20°39'16.77703"	80°46'52.73058"	P-1872	99	20°38'55.05879"	80°56'11.67323"
P-1823	93	20°39'11.17230"	80°46'54.70744"	P-1873	99	20°38'54.58240"	80°56'04.84064"
P-1824	93	20°39'05.42098"	80°46'57.28789"	P-1874	99	20°38'53.98610"	80°55'57.96956"
P-1825	93	20°38'59.23530"	80°46'57.23837"	P-1875	99	20°38'55.58230"	80°55'51.65915"
P-1826	93	20°38'52.73133"	80°46'57.33551"	P-1876	99	20°38'58.02374"	80°55'45.58527"
P-1827	93	20°38'47.32606"	80°47'00.01792"	P-1877	99	20°39'00.26788"	80°55'39.15517"
P-1828	93	20°38'43.07023"	80°47'04.73360"	P-1878	99	20°38'47.74212"	80°55'20.51978"
P-1829	93	20°38'36.64973"	80°47'05.70442"	P-1879	99	20°38'42.48527"	80°55'16.56890"
P-1830	93	20°38'30.22985"	80°47'06.47388"	P-1880	99	20°38'37.39312"	80°55'12.56781"
P-1831	93	20°38'25.81011"	80°47'08.68771"	P-1881	99	20°38'34.10097"	80°55'06.64602"
P-1832	93	20°39'39.04723"	80°47'15.42588"	P-1882	99	20°38'29.96678"	80°55'01.45680"
P-1833	93	20°39'40.96743"	80°46'59.72148"	P-1883	99	20°38'25.12677"	80°54'56.86872"
P-1834	93	20°39'21.54974"	80°46'51.68605"	P-1884	99	20°38'20.64778"	80°54'51.86170"
P-1835	93	20°38'25.07331"	80°47'14.94998"	P-1885	99	20°37'40.81966"	80°56'28.19383"
P-1836	94	20°40'12.44267"	80°45'48.22732"	P-1886	99	20°37'47.24240"	80°56'28.48834"
P-1837	94	20°40'14.80995"	80°45'54.64618"	P-1887	99	20°37'53.67128"	80°56'27.96674"
P-1838	94	20°40'10.43388"	80°45'44.29089"	P-1888	99	20°38'00.05555"	80°56'26.89866"
P-1839	95	20°41'00.52666"	80°45'02.56985"	P-1889	99	20°38'05.96956"	80°56'25.96486"
P-1840	95	20°41'05.90054"	80°44'58.68750"	P-1890	99	20°38'12.09723"	80°56'26.05112"
P-1841	95	20°41'11.71401"	80°44'55.78758"	P-1891	99	20°38'16.96679"	80°56'30.16363"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-1842	95	20°40'55.22710"	80°45'06.52922"	P-1892	99	20°38'23.22020"	80°56'31.99946"
P-1843	95	20°41'14.98451"	80°44'55.22509"	P-1893	99	20°38'29.65960"	80°56'31.29133"
P-1844	96	20°38'46.14613"	80°53'18.38091"	P-1894	99	20°38'55.99979"	80°56'31.46337"
P-1845	96	20°38'42.59246"	80°53'12.67076"	P-1895	99	20°38'55.42930"	80°56'38.33195"
P-1846	96	20°38'40.91249"	80°53'06.39678"	P-1896	99	20°38'57.11857"	80°56'44.31459"
P-1847	96	20°38'42.50810"	80°52'59.83377"	P-1897	99	20°38'55.17906"	80°56'37.81481"
P-1848	96	20°38'41.84040"	80°52'52.98515"	P-1898	99	20°38'55.84068"	80°56'30.94592"
P-1849	96	20°38'41.69293"	80°52'46.12873"	P-1899	99	20°38'42.85109"	80°56'22.60761"
P-1850	96	20°38'40.58656"	80°52'39.37841"	P-1900	99	20°39'01.04511"	80°55'37.09432"
P-1901	99	20°38'51.16723"	80°55'23.44450"	P-1951	109	21°03'25.07852"	80°39'52.12694"
P-1902	99	20°38'20.19503"	80°54'51.45050"	P-1952	109	21°02'53.16132"	80°39'29.73672"
P-1903	99	20°37'34.96100"	80°56'27.65005"	P-1953	109	21°02'47.17988"	80°39'27.01169"
P-1904	99	20°38'32.25490"	80°56'30.35782"	P-1954	109	21°02'41.19841"	80°39'24.28671"
P-1905	99	20°38'55.82794"	80°56'24.65544"	P-1955	109	21°02'35.24394"	80°39'21.50464"
P-1906	99	20°38'57.43480"	80°56'44.49373"	P-1956	109	21°02'29.21569"	80°39'19.08235"
P-1907	99	20°38'57.25919"	80°56'44.60500"	P-1957	109	21°03'00.13009"	80°39'24.40296"
P-1908	99	20°38'55.72656"	80°56'24.65103"	P-1958	109	21°03'00.02191"	80°39'24.76958"
P-1909	100	20°59'27.43804"	80°51'08.71117"	P-1959	109	21°02'58.56140"	80°39'32.08172"
P-1910	100	20°59'27.16070"	80°51'03.02794"	P-1960	109	21°03'29.11786"	80°39'54.34364"
P-1911	101	21°03'04.10530"	80°49'48.43609"	P-1961	109	21°02'58.66337"	80°39'32.70461"
P-1912	101	21°03'03.42760"	80°49'41.59737"	P-1962	109	21°02'28.43866"	80°39'18.95616"
P-1913	101	21°03'05.61465"	80°49'35.10513"	P-1963	110	21°01'42.31655"	80°40'15.42128"
P-1914	101	21°03'07.20444"	80°49'54.50002"	P-1964	110	21°01'36.44765"	80°40'12.96769"
P-1915	101	21°03'07.57565"	80°49'30.98157"	P-1965	110	21°01'42.37093"	80°40'18.92665"
P-1916	102	21°03'06.53625"	80°48'59.81223"	P-1966	111	21°00'30.12017"	80°39'26.77400"
P-1917	102	21°03'00.71618"	80°48'56.73540"	P-1967	111	21°00'30.62876"	80°39'24.11083"
P-1918	102	21°02'43.98988"	80°48'56.94671"	P-1968	111	21°00'27.68708"	80°39'33.10434"
P-1919	102	21°03'12.20961"	80°49'03.18827"	P-1969	111	21°00'28.40811"	80°39'31.22412"
P-1920	102	21°02'57.40192"	80°48'55.45818"	P-1970	111	20°56'18.11564"	80°33'16.70879"
P-1921	102	21°02'49.73307"	80°48'54.46486"	P-1971	111	20°56'18.65626"	80°33'16.78015"
P-1922	102	21°02'38.48901"	80°48'58.27816"	P-1972	111	20°56'17.54209"	80°33'16.71718"
P-1923	103	21°02'09.88324"	80°48'16.20704"	P-1973	111	20°56'18.11564"	80°33'16.70879"
P-1924	103	21°02'07.97491"	80°48'09.60143"	P-1974	112	20°58'33.55576"	80°37'09.87786"
P-1925	103	21°02'06.66312"	80°48'02.91004"	P-1975	112	20°58'31.82419"	80°37'09.76796"
P-1926	103	21°02'12.34375"	80°48'23.57078"	P-1976	112	20°58'27.52142"	80°37'07.46797"
P-1927	103	21°02'11.47343"	80°48'22.86721"	P-1977	112	20°58'35.90840"	80°37'10.20717"
P-1928	103	21°02'07.19972"	80°47'59.24943"	P-1978	112	20°58'35.85279"	80°37'10.51172"
P-1929	103	21°02'15.20618"	80°48'28.80057"	P-1979	112	20°58'27.23504"	80°37'10.28369"
P-1930	103	21°02'11.47343"	80°48'22.86721"	P-1980	112	20°58'24.53913"	80°37'05.47146"
P-1931	104	20°59'19.59313"	80°45'45.40187"	P-1981	112	20°58'27.52142"	80°37'07.46797"
P-1932	104	20°59'25.27958"	80°45'44.07198"	P-1982	113	20°57'37.37703"	80°36'18.71774"

*Chhattisgarh BharatNet Phase-II Project*

Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-1933	104	20°59'15.28902"	80°45'44.15762"	P-1983	113	20°57'37.87212"	80°36'19.51311"
P-1934	105	21°04'55.05271"	80°36'22.25215"	P-1984	113	20°57'37.83927"	80°36'19.53492"
P-1935	105	21°04'53.16544"	80°36'25.64416"	P-1985	113	20°57'37.11442"	80°36'19.81042"
P-1936	106	21°02'17.64349"	80°33'43.35721"	P-1986	113	20°57'36.72571"	80°36'13.94380"
P-1937	106	21°02'20.89696"	80°33'31.77010"	P-1987	113	20°57'37.59214"	80°36'17.57008"
P-1938	106	21°02'21.91626"	80°33'28.12838"	P-1988	113	20°57'37.59214"	80°36'17.57008"
P-1939	106	21°02'11.53288"	80°34'03.35664"	P-1989	113	20°57'37.37703"	80°36'18.71774"
P-1940	106	21°02'09.93570"	80°34'04.63857"	P-1990	113	20°57'34.98873"	80°36'26.70715"
P-1941	106	21°02'17.39240"	80°33'36.64385"	P-1991	113	20°57'34.74107"	80°36'27.84177"
P-1942	106	21°02'16.51101"	80°33'45.57541"	P-1992	114	20°57'42.06242"	80°33'07.10425"
P-1943	107	21°03'09.03407"	80°38'41.96363"	P-1993	114	20°57'39.26863"	80°33'13.35841"
P-1944	107	21°03'08.44324"	80°38'46.40234"	P-1994	114	20°57'42.14448"	80°33'06.91507"
P-1945	108	21°03'06.92070"	80°39'02.60784"	P-1995	114	20°57'42.14448"	80°33'06.91507"
P-1946	108	21°03'05.99125"	80°39'06.53231"	P-1996	114	20°57'42.75290"	80°33'04.21386"
P-1947	109	21°03'03.91548"	80°39'36.01204"	P-1997	114	20°57'31.28409"	80°35'57.78583"
P-1948	109	21°03'09.20212"	80°39'40.05069"	P-1998	114	20°57'31.45771"	80°35'58.48650"
P-1949	109	21°03'14.45812"	80°39'44.13440"	P-1999	115	20°54'05.43735"	80°33'51.16349"
P-1950	109	21°03'19.70457"	80°39'48.23216"	P-2000	115	20°54'06.62762"	80°33'50.68639"
P-2001	115	20°54'05.46848"	80°33'47.05265"	P-2051	121	20°49'57.02958"	80°56'16.08064"
P-2002	115	20°54'04.51735"	80°33'53.31597"	P-2052	122	20°42'23.15428"	80°39'06.76370"
P-2003	115	20°54'06.54706"	80°33'50.68270"	P-2053	122	20°42'23.51482"	80°39'06.70103"
P-2004	115	20°54'05.46848"	80°33'47.05265"	P-2054	122	20°42'19.62398"	80°39'06.74572"
P-2005	115	20°54'05.26267"	80°33'46.17221"	P-2055	122	20°42'23.15428"	80°39'06.76370"
P-2006	115	20°56'40.72758"	80°33'24.33716"	P-2056	122	20°42'23.15428"	80°39'06.76370"
P-2007	115	20°56'44.69372"	80°33'26.03426"	P-2057	122	20°42'23.51478"	80°39'06.77402"
P-2008	115	20°56'30.87401"	80°33'19.46639"	P-2058	122	20°42'19.64016"	80°39'06.66311"
P-2009	115	20°56'32.06659"	80°33'20.19842"	P-2059	122	20°42'23.15428"	80°39'06.76370"
P-2010	115	20°56'32.06659"	80°33'20.19842"	P-2060	123	20°40'43.67648"	80°41'31.44743"
P-2011	115	20°56'34.36526"	80°33'21.94584"	P-2061	123	20°40'44.27334"	80°41'34.25470"
P-2012	116	20°51'20.97956"	80°39'04.25757"	P-2062	124	20°37'17.63298"	80°34'09.03570"
P-2013	116	20°51'19.35062"	80°39'10.92722"	P-2063	124	20°37'15.69917"	80°34'09.22313"
P-2014	116	20°51'21.54397"	80°39'02.55869"	P-2064	124	20°37'15.68365"	80°34'09.23046"
P-2015	117	20°57'50.10757"	80°47'09.91554"	P-2065	124	20°37'15.72348"	80°34'09.58780"
P-2016	117	20°57'49.92574"	80°47'08.79103"	P-2066	124	20°37'15.63520"	80°34'09.58745"
P-2017	117	20°57'50.80937"	80°47'19.20616"	P-2067	124	20°37'15.53097"	80°34'09.30258"
P-2018	117	20°57'51.74865"	80°47'19.76047"	P-2068	125	20°36'21.95546"	80°38'16.08039"
P-2019	117	20°57'49.52347"	80°47'03.03312"	P-2069	125	20°36'21.52759"	80°38'09.18605"
P-2020	117	20°57'50.19153"	80°47'12.80381"	P-2070	125	20°36'22.13761"	80°38'17.45962"
P-2021	117	20°57'50.07776"	80°47'12.77927"	P-2071	125	20°36'21.78188"	80°38'17.34446"
P-2022	117	20°57'49.39941"	80°47'03.03769"	P-2072	125	20°36'21.26750"	80°38'17.03182"
P-2023	118	20°54'23.97380"	80°57'49.07677"	P-2073	125	20°36'10.20145"	80°38'12.82930"

*Chhattisgarh BharatNet Phase-II Project*

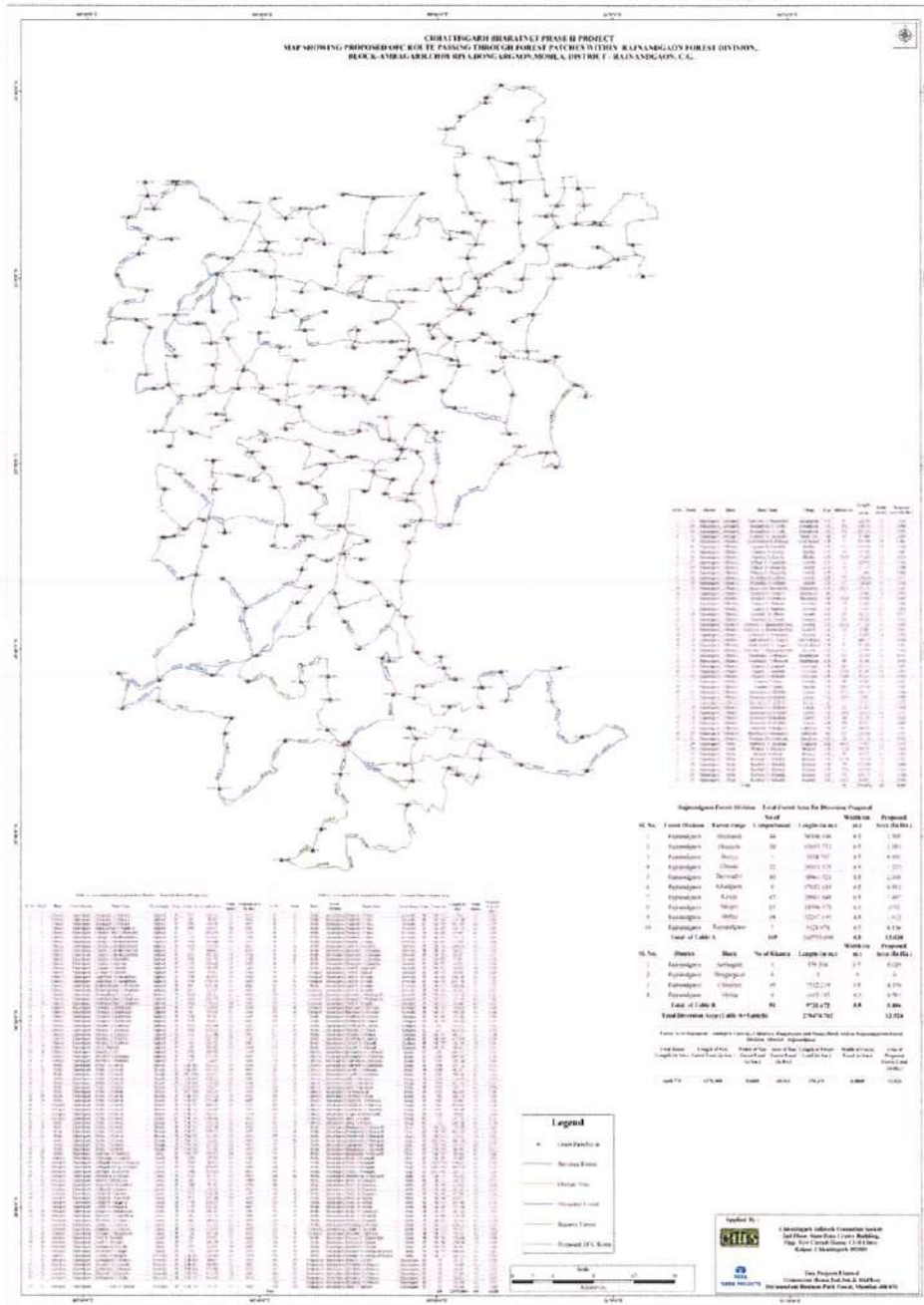
Point	Patch	Longitude in D:M:S	Latitude in D:M:S	Point	Patch	Longitude in D:M:S	Latitude in D:M:S
P-2024	118	20°54'19.49696"	80°57'55.71724"	P-2074	125	20°36'08.45040"	80°38'12.07335"
P-2025	118	20°54'41.10361"	80°57'16.34267"	P-2075	126	20°37'10.08182"	80°56'32.63902"
P-2026	118	20°54'43.16532"	80°57'12.89171"	P-2076	126	20°37'02.54267"	80°56'39.38351"
P-2027	118	20°54'24.52848"	80°57'47.33873"	P-2077	126	20°36'55.16762"	80°56'49.02344"
P-2028	118	20°54'24.83078"	80°57'47.32329"	P-2078	126	20°36'58.63132"	80°56'43.29280"
P-2029	118	20°54'23.38463"	80°57'47.24129"	P-2079	126	20°37'15.52065"	80°56'32.57668"
P-2030	118	20°54'24.21216"	80°57'47.31179"	P-2080	126	20°37'15.94821"	80°56'33.28702"
P-2031	118	20°54'17.31026"	80°57'46.78311"	P-2081	126	20°37'05.08638"	80°56'35.29803"
P-2032	118	20°54'20.19563"	80°57'47.02240"	P-2082	126	20°37'15.48178"	80°56'32.55269"
P-2033	118	20°54'09.44225"	80°57'43.41716"	P-2083	126	20°37'02.05425"	80°56'39.97442"
P-2034	118	20°54'10.05807"	80°57'44.02555"	P-2084	126	20°37'03.67186"	80°56'37.87623"
P-2035	118	20°54'24.89669"	80°57'47.60877"	P-2085	126	20°36'59.06571"	80°56'42.89618"
P-2036	118	20°54'22.44060"	80°57'50.89955"	P-2086	126	20°37'02.05425"	80°56'39.97442"
P-2037	118	20°54'22.61457"	80°57'51.09890"	P-2087	126	20°36'51.45532"	80°56'54.57971"
P-2038	118	20°54'24.85981"	80°57'47.75864"	P-2088	126	20°36'59.06571"	80°56'42.89618"
P-2039	118	20°54'19.78245"	80°57'54.91322"	P-2089	126	20°36'46.54550"	80°56'58.62134"
P-2040	118	20°54'19.94071"	80°57'55.06039"	P-2090	126	20°36'51.45532"	80°56'54.57971"
P-2041	118	20°54'19.17821"	80°57'58.00410"	P-2091	126	20°36'18.43386"	80°56'51.67629"
P-2042	118	20°54'17.93767"	80°57'57.94152"	P-2092	126	20°36'19.07731"	80°56'51.55155"
P-2043	119	20°50'39.32524"	80°55'48.42462"				
P-2044	119	20°50'38.21088"	80°55'41.61442"				
P-2045	119	20°50'39.40085"	80°55'52.10519"				
P-2046	120	20°50'34.59043"	80°56'51.91672"				
P-2047	120	20°50'29.43840"	80°56'56.06180"				
P-2048	120	20°50'35.77551"	80°56'50.64241"				
P-2049	121	20°49'53.39548"	80°56'12.50653"				
P-2050	121	20°49'52.48387"	80°56'05.68378"				

वनमंडल अधिकारी  
राजनांदगांव वनमंडल (छ. ग.)



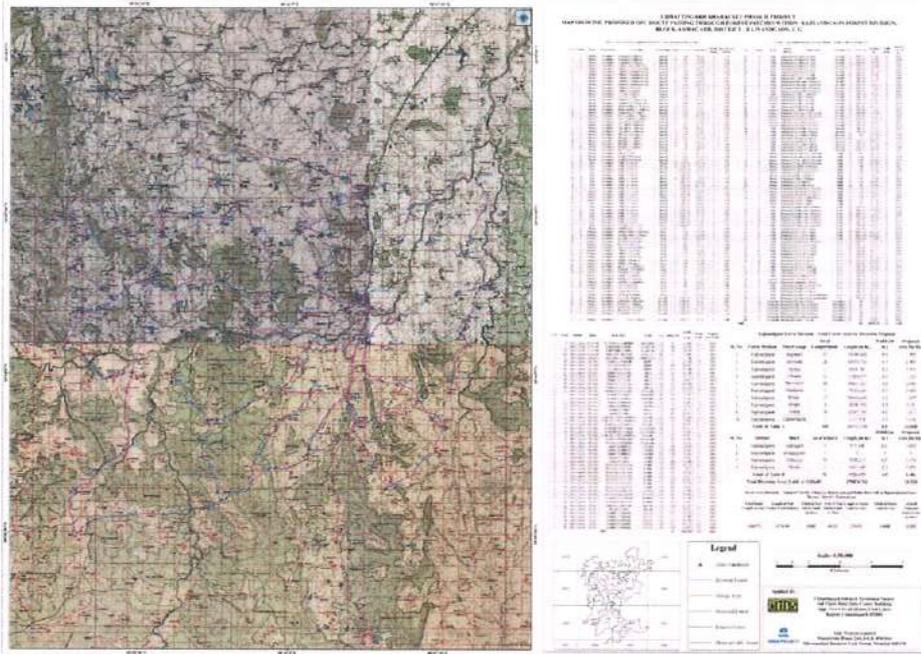
5.3. Geo-Referenced Maps of the Proposed Route (Annexure-3)

5.3.1. Map showing Geo-reference map of proposed OFC Route.

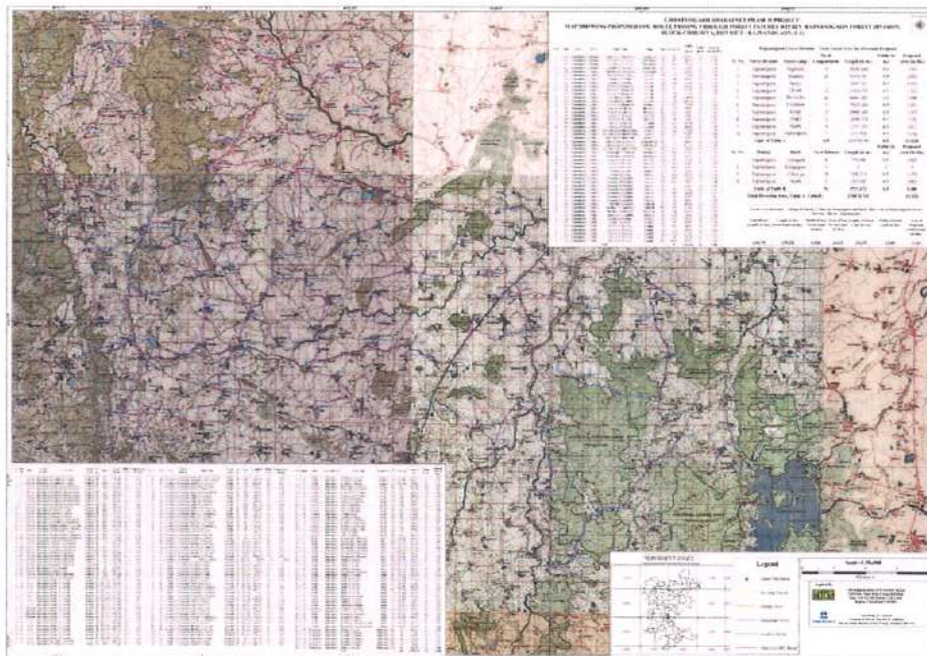


Geo-Referenced Maps of Forest Patched with in Rajnandgaon Forest Division

**5.3.2. Map showing Geo-reference map of proposed OFC Route.**

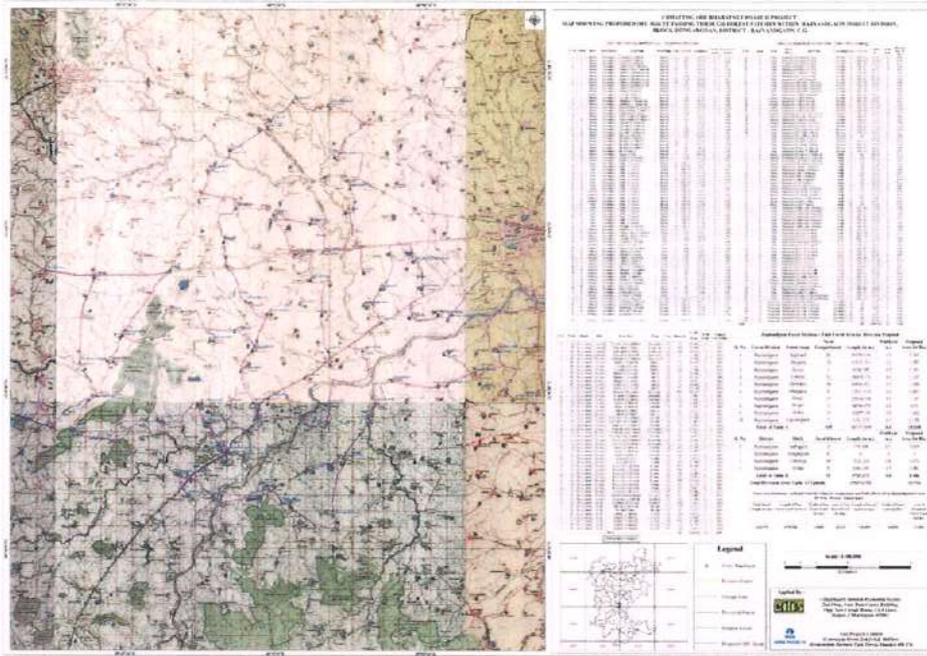


Geo-Referenced Toposheet Map of Forest Patched of Ambagr-Chowki block within Rajnandgaon Forest Division.

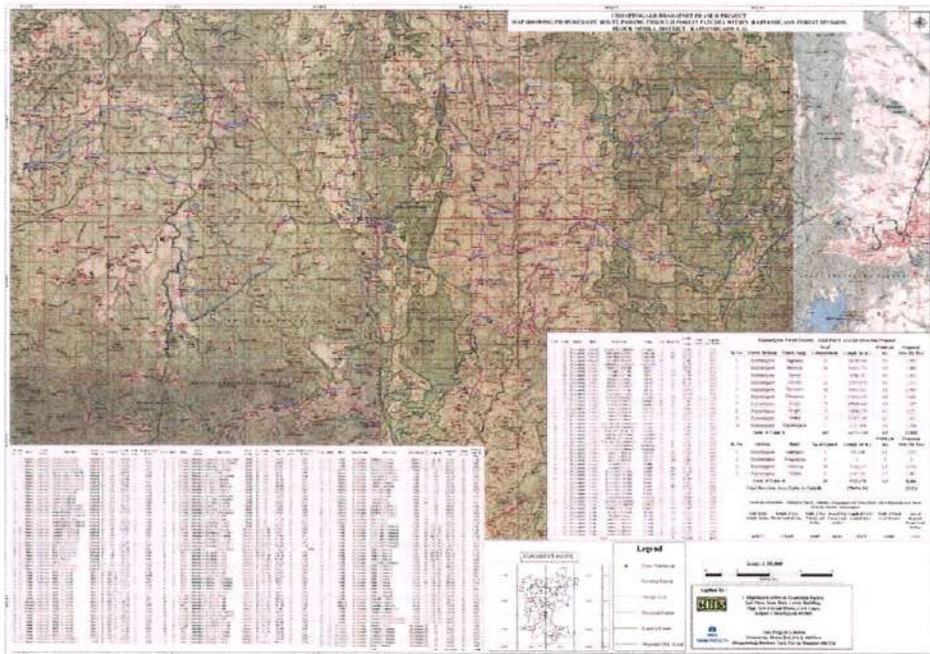


Geo-Referenced Toposheet Map of Forest Patched of Chhuriya block within Rajnandgaon Forest Division.

## Chhattisgarh BharatNet Phase-II Project



Geo-Referenced Toposheet Map of Forest Patched of Dongargaon block within in Rajnandgaon Forest Division.



Geo-Referenced Toposheet Map of Forest Patched of Mohla block within Rajnandgaon Forest Division.

ॐॐॐॐ

