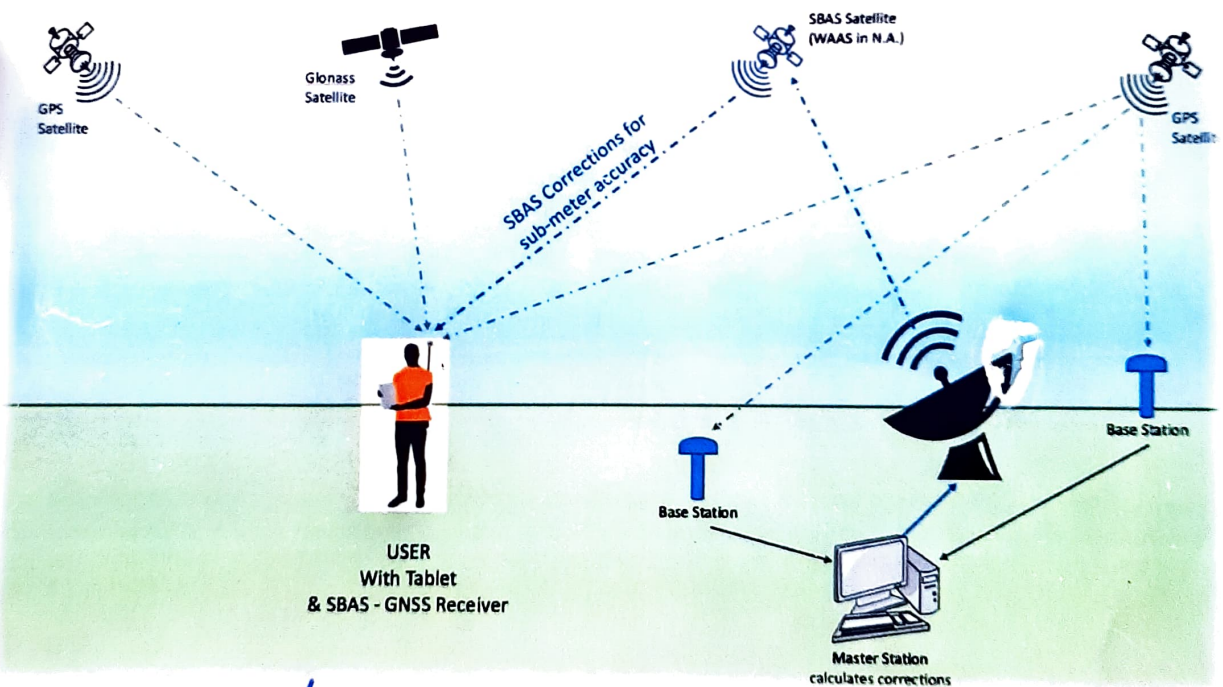


D.G.P.S. SURVEY REPORT FOR

220/132/33 KV SUBSTATION DHARAMJAIGARH

AT VILLAGE HATLI AREA 6.823 HECTARE

TEHSIL DHARAMJAIGARH
FOREST DIVISION DHARAMJAIGARH
DISTRICT RAIGARH
CHHATTISGARH



Assistant Engineer (Civil)
C.S.P.T.C.L. Raigarh

Executive Engineer (Civil) Dn.
C.S.P.T.C.L. Raigarh

Submitted To

Executive Engineer (Civil) CSPTCL,
District Raigarh,
Chhattisgarh.

Submitted By

COMPUTER PLUS

Software Development & Consultancy
Devendra Nagar, Raipur, (C.G.).



उप वन मन्त्रालय
राजधानी, उप वन मन्त्रालय

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MAPS ON A3 & A0 PAPER SIZE PRINTOUT

1. Location Map
2. Geo Reference Survey Site on SOI Toposheet
3. Survey Site on Satellite Image
4. Survey Site Superimpose on Google Image
5. Survey Site on SOI Toposheet (A0 Size)

DATA ENCLOSED IN SOFT COPY

1. Survey Report
2. KML File
3. Maps in JPEG & PDF Format
4. SHP File



1. ABOUT US

Computer Plus an **ISO 9001:2015 certified** organization working in the field of I.T. Consulting & Software Services. We are registered organization under **Directorate of Geology and Mining, Chhattisgarh**. We are serving since 1998 & head office in Raipur, (C.G.), with core competence in the areas of Integrated Business Solutions with Implementation and Support.

Our Team:

We're justifiably proud of the team we've assembled. Initially numbering just two programmers, **Computer Plus** has grown steadily and now has over 250 staff members. The **Computer Plus** team is made up of highly-qualified, talented and innovative IT and GIS professionals each with their own area of expertise. Their experience spans the full range of custom software development, from small entrepreneurial projects to complex systems for major corporations.

Our Mission:

Computer Plus's mission is to solve challenging technical problems in partnership with our clients.
How we achieve it:

- We understand the business needs of our clients, and how technology can be a tool to make modern businesses more profitable for both private and government sector.
- **Computer Plus** combines technical excellence with great customer service and value for money.
- We value creativity and collaboration; ideas are shared and everybody contributes on an individual basis toward the common goal.

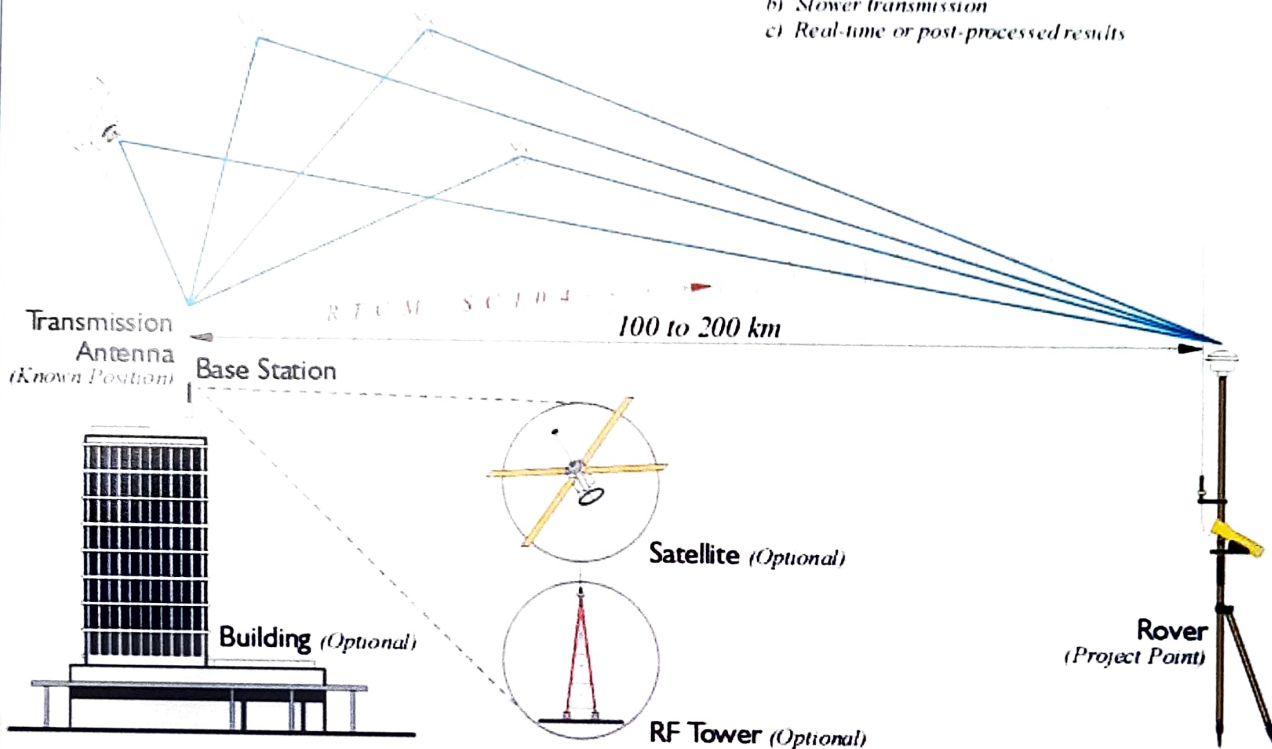
We create new teams for each project, ensuring the best possible combination of skills and experience to meet the client's needs and deliver high quality solutions.

2. INTRODUCTION TO DGPS

Differential GPS/DGPS

Positional Accuracy +/- 1 meter or so

- Same Satellite Constellation
(Base Station - Rover or Rovers)
- Code Phase/Pseudorange
(Track 4 Satellites Minimum)
- Radio Link
 - a) Less information than RTK
 - b) Slower transmission
 - c) Real-time or post-processed results



The term DGPS is sometimes used to refer to differential GPS that is based on pseudo ranges, aka code phase. Even though the accuracy of code phase applications was given a boost with the elimination of Selective Availability (SA) in May 2000 consistent accuracy better than the 2-5-meter range still requires reduction of the effect of correlated ephemeris and atmospheric errors by differential corrections. Though the corrections could be applied in post-processing services that supply these corrections, most often operate in real-time. In such an operation pseudo range-based version can offer meter- or even sub meter results.

Usually, pseudo range corrections are broadcast from the base to the rover or rovers for each satellite in the visible constellation. Rovers with an appropriate input/output (I/O) port can receive the correction signal and calculate coordinates. The real-time signal comes to the receiver over a data link. It can originate at a project specific base station or it can come to the user through a service of which there are various categories. Some are open to all users and some are by subscription only. Coverage depends on the spacing of the beacons, aka transmitting base stations, their power, interference, and so forth. Some systems require two-way, some one-way, satellites, low-earth-orbiting.

SURVEY METHOD

1) RTK (Real Time Kinematic)

A. Real-time Kinematic

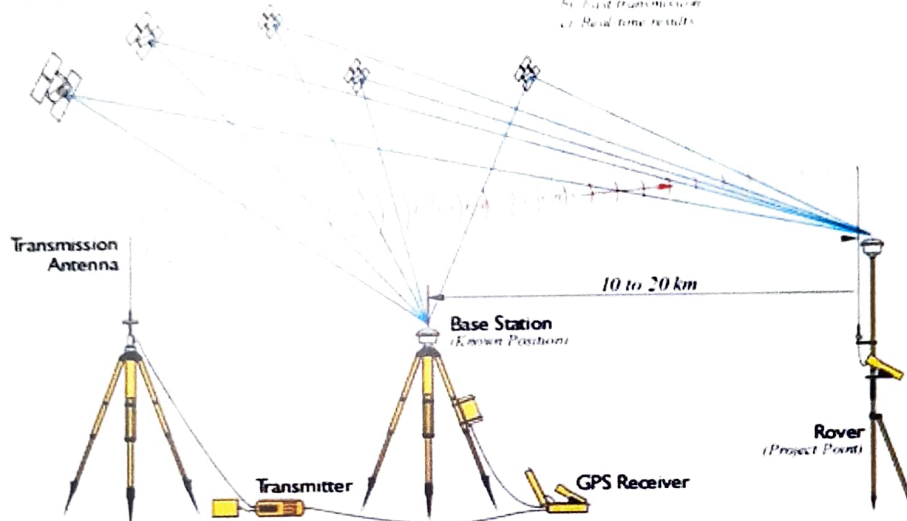
Real-Time-Kinematic

Positional Accuracy $\pm 1-2$ cm or so

- Same Satellite Constellation
(Base Station - Receiver or Rover)

- Carrier Phase
(Each 5 Subcycles Measurement)

- Radio Link
a) More information
b) Fast transmission
c) Real time results



Most, not all, GPS surveying relies on the idea of differential positioning. The mode of a base or reference receiver at a known location logging data at the same time as a receiver at an unknown location together provide the fundamental information for the determination of accurate coordinates. While this basic approach remains today, the majority of GPS surveying is not done in the static post-processed mode. Post-processing is most often applied to control work. Now, the most commonly used methods utilize receivers on reference stations that provide correction signals to the end user via a data link sometimes over the Internet, radio signal, or cell phone and often in real-time.

In this category of GPS surveying work there is sometimes a distinction made between code-based and carrier-based solutions. In fact, most systems use a combination of code and carrier measurements so the distinction is more a matter of emphasis rather than an absolute difference. Well that's a bit of discussion about static surveying, but as you know, a good deal of GPS these days is done not static. Much work is now done with DGPS or real-time kinematic, RTK.

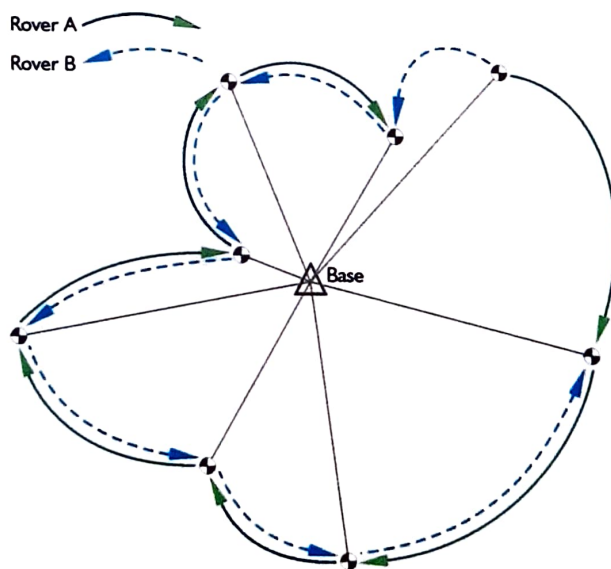
Errors in satellite clocks, imperfect orbits, the trip through the layers of the atmosphere, and many other sources contribute inaccuracies to GPS signals by the time they reach a receiver.

These errors are variable, so the best way to correct them is to monitor them as they happen. A good way to do this is to set up a GPS receiver on a

station whose position is known exactly, a base station. This base station receiver's computer can calculate its position from satellite data, compare that position with its actual known position, and find the difference. The resulting error corrections can be communicated from the base to the rover. It works well, but the errors are constantly changing so a base station has to monitor them all the time, at least all the time the rover receiver or receivers are working. While this is happening, the rovers move from place to place collecting the points whose positions you want to know relative to the base station, which is the real objective after all. Then all you have to do is get those base station corrections and the rover's data together somehow. That combination can be done over a data link in real-time, or applied later in post processing.

Real-time positioning is built on the foundation of the idea that, with the important exceptions of multipath and receiver noise, GPS error sources are correlated. In other words, the closer the rover is to the base the more the errors at the ends of the baseline match. The shorter the baseline, the more the errors are correlated. The longer the baseline, the less the errors are correlated.

The base station is at a known point, whether it was on a building permanently or it's a tripod mounted base station. The fact that it is in a known position allows the base station to produce corrections. The constellation is telling the base station that it is in a slightly different place, so corrections can be created to send to the rover at the unknown point. The corrections are applied in real time.



RADIAL GPS

Such real-time surveying is essentially radial. There are advantages to the approach. The advantage is a large number of positions can be established in a short amount of time with little or no planning. The disadvantage is that there is little or no redundancy in positions derived, each of the baselines originates from the same control station. Redundancy can be incorporated, but it requires repetition of the observations so each baseline is determined with more than one GPS constellation. One way to do it is to occupy the

project points, the unknown positions, successively with more than one rover. It is best if these successive occupations are separated by at least 4 hours and not more than 8 hours so the satellite constellation can reach a significantly different configuration.

RTK and DGPS are radial. You have a known point in the middle, the base, and then the unknown points around it. This provides little geometric solidity. If there's an error in one of these radial base lines, it would be tough to catch it because there's no real redundancy. The illustration shows a way around this difficulty. There are two receivers, A and B, and it's possible by double occupation, one receiver going one way and the other going the other, by double occupying the unknown points to get some redundancy and some checks against the positions from a base. Another way to do it is to use one receiver. That receiver would occupy each point twice with four to eight hours between the first occupation and the second occupation on the point. Another way is to move the base to another known point. Then if you have vectors from another base into these points, you have a check. This approach allows a solution to be available from two separate control stations. Obviously, this can be done with re-occupation of the project points after one base station has been moved to a new control point, or two base stations can be up and running from the very outset and throughout of the work as would be the case using two CORS stations. It is best if there are both two occupations on each point and each of the two utilize different base stations.

A more convenient but less desirable approach is to do a second occupation almost immediately after the first. The roving receiver's antenna is blocked or tilted until the lock on the satellites is interrupted. It is then re-oriented on the unknown position a second time for the repeat solution. This does offer a second solution, but from virtually the same constellation.

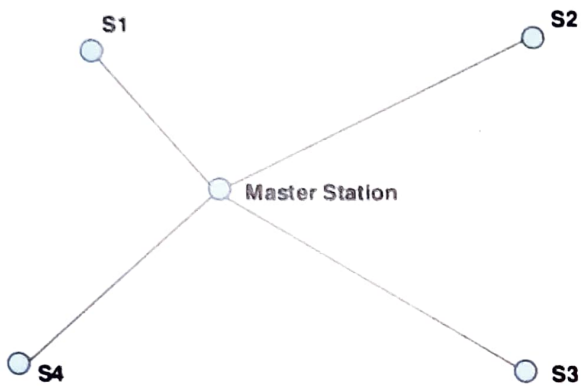
More efficiency can be achieved by adding additional roving receivers. However, as the number of receivers rises, the logistics become more complicated, and a survey plan becomes necessary. Also, project points that are simultaneously near one another but far from the control station should be directly connected with a baseline to maintain the integrity of the survey. Finally, if the base receiver loses lock and it goes unnoticed, it will completely defeat the radial survey for the time it is down.

These are a few possibilities to consider when you are doing a real-time survey.

An advantage to continuously operating reference station network is that since those bases are operating simultaneously and all the time, it's possible to download the positions from more than one base and process your new position based on these continuously operating reference stations and have some redundancy.

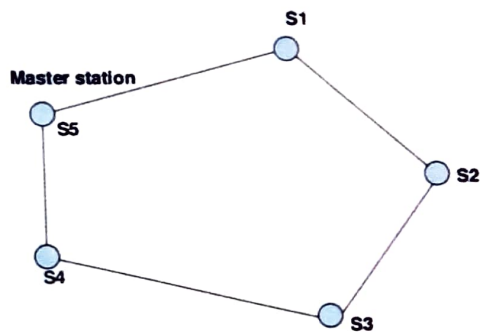
2) STATIC METHOD

I. Rapid Static Method



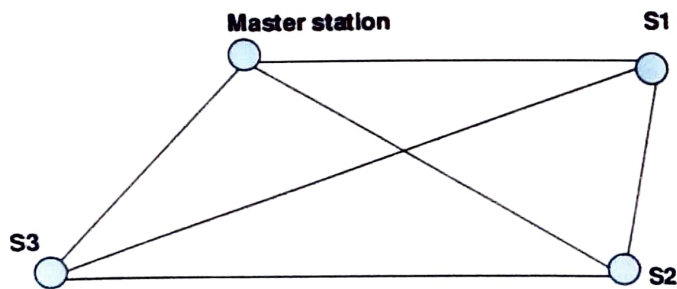
Schematic diagram of Rapid Static Method

II. Traverse Method



Schematic diagram of Traverse method

III. Trilateration Method



Trilateration method

3. METHODOLOGY USED

Following Methodology have been adopted for DGPS Survey of the proposed site.

UNDER FOREST AREA MAKE PERMANENT BENCH MARK (PBM POINTS) ALREADY AVAILABLE ON THAT PBM POINT STATIC OBSERVATION HAVE BEEN TAKEN FOR 12HOURS OF OBSERVATION POINTS HAVE TO BE GENERATED WHICH WILL BE USED AS CORRECTION POINTS.



USING THIS PBM AS CORRECTION POINT ALL OTHER BOUNDARY PILLARS HAVE TO SURVEYED



ALL COLLECTED PILLAR POINTS HAVE TO BE CONNECTED TO MAKE POLYGON BOUNDARY



COLLECTED DATA HAVE TO BE SUPERIMPOSE ON TOPOSHEET MAP WHICH HAVE BEEN COLLECTED FROM SURVEY OF INDIA



COLLECTED DATA HAVE TO BE SUPERIMPOSE ON SATELLITE IMAGE WHICH HAVE BEEN COLLECTED FROM NRSC HYDERABAD



REPORT PREPARATION & MAP PREPARED AS PER REQUIRED SCALE

4. DETAILS OF SURVEYED SITE

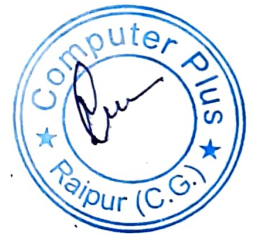
The surveyed area for **220/132/33 KV Substation Dharamjaigarh at Village Hati**, which comes under **Block Dharamjaigarh, District Raigarh and Chhattisgarh**. Dharamjaigarh Bus Stand longitude latitude is **83°12'35.40"E 22°27'41.56"N**. Survey site is located **27.9 Km** from **Dharamjaigarh**. Survey site comes under **Forest Division Dharamjaigarh, Forest Range Chhal and Forest Circle Bilaspur**.

It is covered in Survey of India Toposheet No. 64N3.

Details of area surveyed and land details are given below:

AREA DETAILS & LAND CLASSIFICATION

Sr.No.	District Name	Division Name	Block Name	Village Name	Land Type	Compartment No.	Area (In Hectare)
1	Raigarh	Dharamjaigarh	Dharamjaigarh	Hati	Protected Forest	PF 551	6.823
TOTAL							6.823



Assistant Engineer (Civil)
C.S.P.T.C.L. Raigarh

उप वन मण्डलाधिकारी
धरमजगढ़ उप वन मण्डल

Executive Engineer (Civil) Dn.
C.S.P.T.C.L. Raigarh

वन परिक्षेत्राधिकारी
छाल परिक्षेत्र

वनमण्डलाधिकारी
धरमजगढ़ वनमण्डल

5. CONTROL POINTS

Primary Control Point (Fixing of Base Station Point)

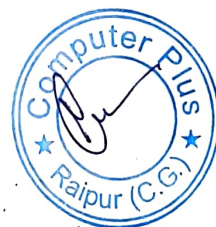
Details of primary control points used for fixing of Base Station Point are given below.

Primary Control Point (Fixing of Base Station Point)

Sr.No.	Geographical Coordinates		UTM Coordinates	
	Longitude	Latitude	Easting	Northing
1	83°5' 46.249" E	22°17' 30.177" N	715958.731498	2466615.343061
2	83°5' 50.003" E	22°17' 28.865" N	716066.761440	2466576.459823

Surveyed Ground Control Points

Point_Id	Geographical Coordinates		UTM Coordinates	
	Longitude	Latitude	Easting	Northing
1	83°5' 45.890" E	22°17' 32.352" N	715947.539345	2466682.118613
1A	83°5' 45.103" E	22°17' 36.349" N	715923.301413	2466804.746190
2	83°5' 44.316" E	22°17' 40.349" N	715899.041867	2466927.483115
2A	83°5' 48.681" E	22°17' 40.293" N	716024.041867	2466927.494284
3	83°5' 53.050" E	22°17' 40.237" N	716149.121339	2466927.505459
3A	83°5' 53.536" E	22°17' 34.893" N	716165.331263	2466763.303637
4	83°5' 54.035" E	22°17' 29.412" N	716181.954548	2466594.914580
4A	83°5' 49.965" E	22°17' 30.882" N	716064.798513	2466638.497414



Assistant Engineer (Civil)
C.S.P.T.C.L. Raigarh

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धरमजयगढ़ उप वन मण्डल

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छाल परिक्षेत्र

वनमण्डलाधिकारी
धरमजयगढ़ वनमण्डल

6. SURVEY DATE

Survey Date	Observation	Survey Time	Village
14-06-2021	Base Observation	01:17 PM To 02:20 PM	Hati
	Pillar Survey	02:30 PM To 03:45 PM	

Weather was pleasant with clear sun light. Survey point marking and temporary pillar posting has been done by a team of **Computer Plus**. Comprising of following members:

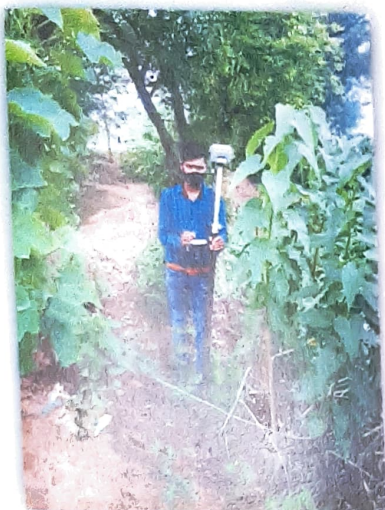
1. Mr. Sanjay Gardiya
2. Mr. Rishikesh Barik
3. Mr. Leeladhar Nishad

The team was headed by **Mr. Sanjay Gardiya** and Report is prepared by **T.Preeti**.

➤ Base Station Photographs



➤ Survey Photographs with Staff



➤ Survey Pillar Photographs



Surveyed Ground Control Points

Executive Engineer (Civil) Dn.

Assistant Engineer (Civil)

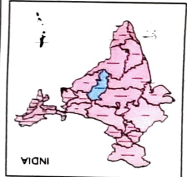
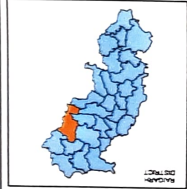
MAP PREPARED BY
COMPUTER PLUS RAIPUR



SEAL & SIGN

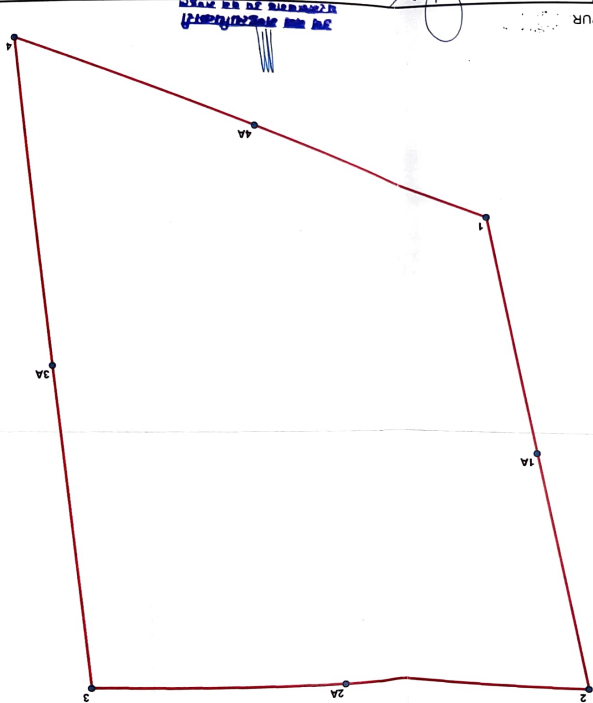


SURVEY SITE



INDEX

LOCATION MAP OF SURVEY SITE
220/13/2/33 KV SUBSTATION DHARAMJAI GARRH
AT VILLAGE HATTI, AREA : 6.823 HECTARE
FOREST DIVISION DHARAMJAI GARRH
DISTRICT RAIGARRH
CHHATTISGARH



1/10/2020

Scale

1:2,000

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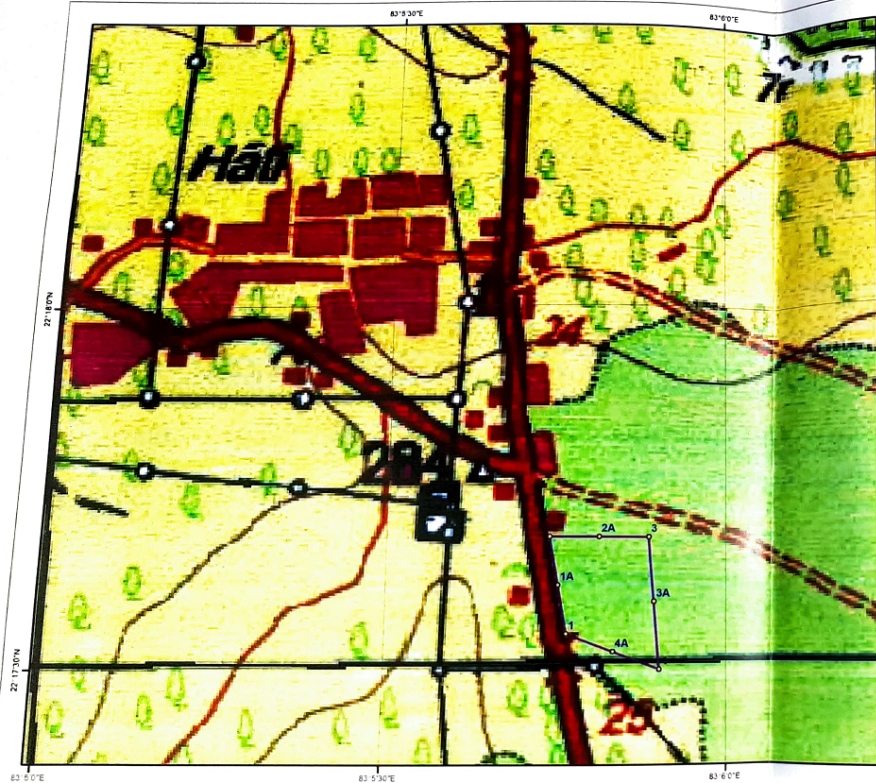
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80 12

160

Geographic Coordinate Systems
WGS 1984
Projected Coordinate Systems
WGS 1984 UTM Zone 44N





Legend

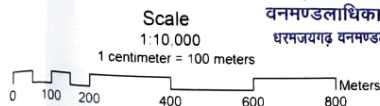
- Surveyed Ground Control Points
- ▭ Survey Site Protected Forest PF 551 Area : 6.823 (In Hectare)

SOI TOPOSHEET MAP NO. : 64N3

RGB

- Red: Band_1
- Green: Band_2
- Blue: Band_3

Geographic Coordinate Systems
WGS 1984
Projected Coordinate Systems
WGS 1984 UTM Zone 44N



**GEO REFERENCE SURVEY SITE ON SOI TOPOSHEET
220/132/33 KV SUBSTATION DHARAMJAIGARH
AT VILLAGE HATI, AREA : 6.823 HECTARE
FOREST DIVISION DHARAMJAIGARH
DISTRICT RAIGARH
CHHATTISGARH**



SURVEYED GROUND CONTROL POINTS

Point_Id	Geographical Coordinates		UTM Coordinates	
	Longitude	Latitude	Easting	Northing
1	83°5' 45.890" E	22°17' 32.352" N	715947.539345	2466682.118613
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8/4
Assistant Engineer (Civil)
C.S.P.T.C.L.Raigarh

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धरमजयगुड उप वन मण्डल

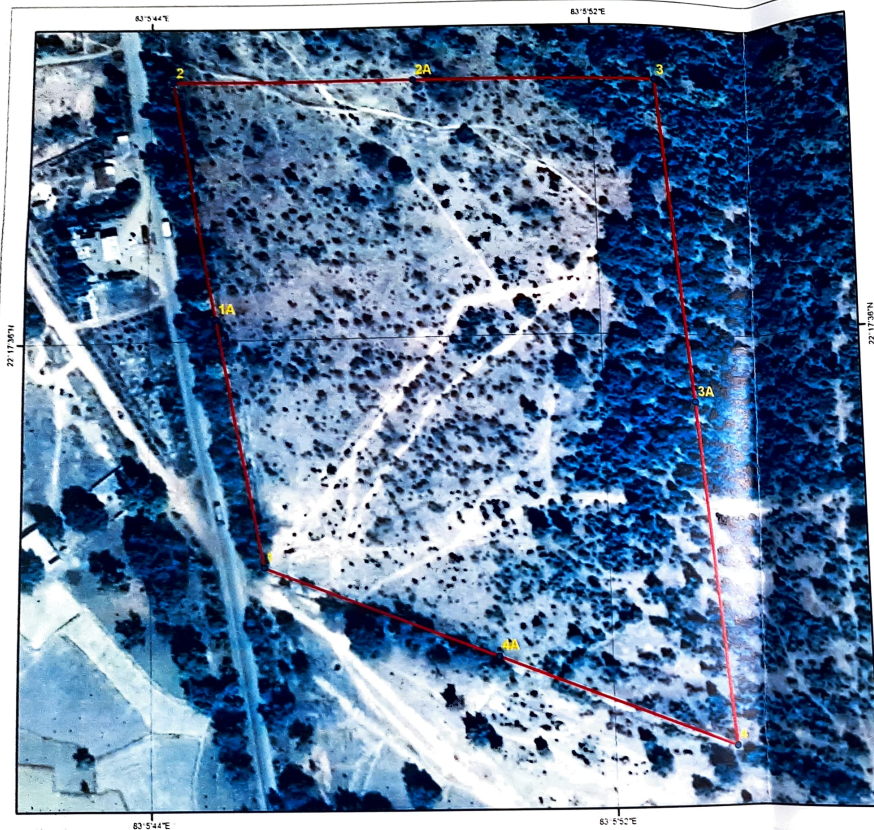
200
Executive Engineer (Civil) Dn.
C.S.P.T.C.L. Raigarh

200
वन परिक्षेत्राधिकारी
छातल परिक्षेत्र

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COMPUTER PLUS RAIPUR



Legend

- Surveyed Ground Control Points
- Survey_Site Protected Forest PF 551 Area : 6.823 (In Hectare)

GOOGLE IMAGE.jpg

RGB

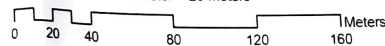
- Red: Band_1
- Green: Band_2
- Blue: Band_3

Geographic Coordinate Systems
WGS 1984

Projected Coordinate Systems
WGS 1984 UTM Zone 44N

Scale
1:2,000

1 centimeter = 20 meters



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धरमजयागढ़ वनमण्डल

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SURVEY SITE SUPERIMPOSE ON GOOGLE IMAGE
220/132/33 KV SUBSTATION DHARAMJAIGARH
AT VILLAGE HATI, AREA : 6.823 HECTARE
FOREST DIVISION DHARAMJAIGARH
DISTRICT RAIGARH
CHHATTISGARH



SURVEYED GROUND CONTROL POINTS

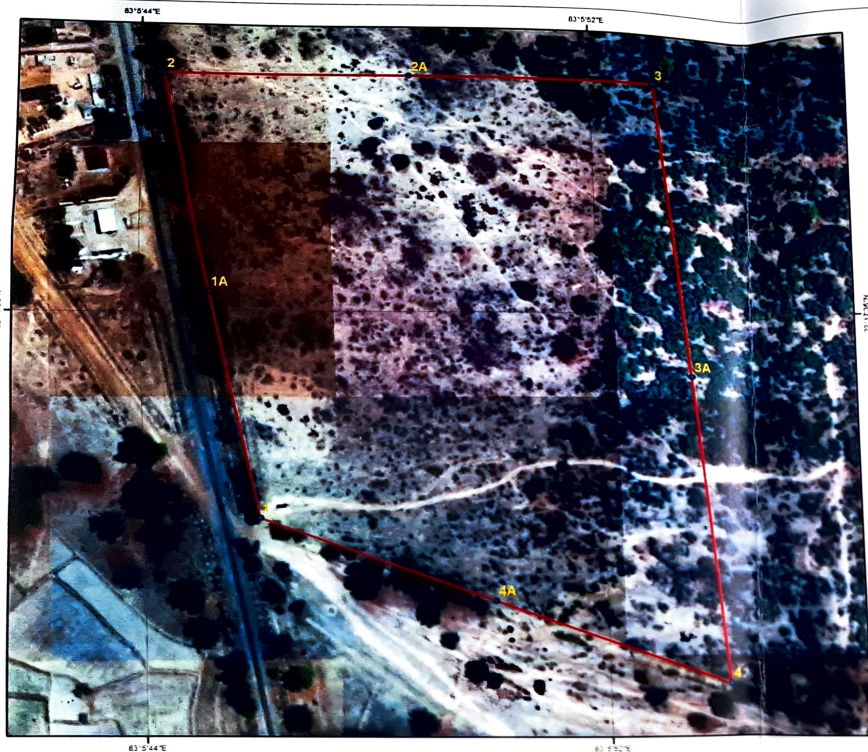
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वन परिक्षेत्राधिकारी
छात परिक्षेत्र

उप वन मण्डलाधिकारी
धरमजयागढ़ उप वन मण्डल



SURVEY SITE ON SATELLITE IMAGE
220/132/33 KV SUBSTATION DHARAMJAIGARH
AT VILLAGE HATI, AREA : 6.823 HECTARE
FOREST DIVISION DHARAMJAIGARH
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3/1
 Assistant Engineer (Civil)
 C.S.P.T.C.L Raigarh

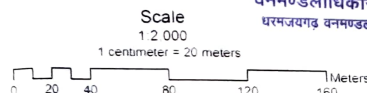
MD
 Executive Engineer (Civil) Dn.
 C.S.P.T.C.L Raigarh

वन परिक्षेत्राधिकारी
 छाल परिक्षेत्र

उप वन मण्डलपरिक्षेत्री
 धरमजयगढ़ उप वन मण्डल

Legend
 ● Surveyed Ground Control Points
 ■ Survey_Site Protected Forest PF 551 Area 6.823 (In Hectare)
 SATELLITE IMAGE.jpg
RGB
 ■ Red NONE
 ■ Green NONE
 ■ Blue NONE

Geographic Coordinate Systems
 WGS 1984
 Projected Coordinate Systems
 WGS 1984 UTM Zone 44N



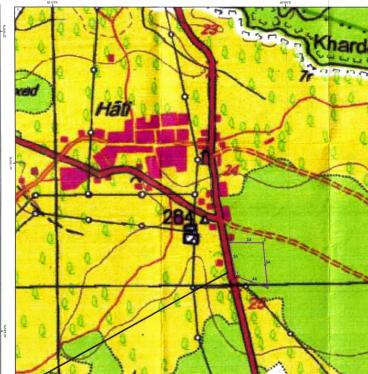
वनमण्डलपरिक्षेत्री
 धरमजयगढ़ वनमण्डल

SEAL & SIGN



CP

MAP PREPARED BY
 COMPUTER PLUS RAIPUR



SURVEYED GROUND CONTROL POINTS

Point_Id	Geographical Coordinates		UTM Coordinates	
	Longitude	Latitude	Easting	Northing
1	83°5'45.890"E	22°17'32.352"N	715947.539345	246682.1180
1A	83°5'45.103"E	22°17'36.349"N	715923.301413	246680.7465
2	83°5'48.616"E	22°17'40.349"N	715959.041867	246692.4843
2A	83°5'48.681"E	22°17'40.293"N	716024.041867	246692.4942
3	83°5'53.050"E	22°17'40.213"N	716149.121339	246692.5055
3A	83°5'53.536"E	22°17'34.893"N	716165.321263	246678.3036
4	83°5'54.035"E	22°17'29.812"N	716081.954548	246659.9145
4A	83°5'49.965"E	22°17'30.882"N	716064.798513	246638.6180



847
Assistant Engineer (Civil)
C.S.P.T.C.L. Raigarh

CF

MAP PREPARED BY
COMMITTEE OF IAS, RAIGARH

Legend

Surveyed Ground Control Points

Survey Site Protected Forest PF 551 Area: 6.823 (in Hectares)

SOI TOPOSHEET MAP NO. : 64N3

RGB

Thank You!

DGPS SURVEY & REPORT PREPARED BY:



COMPUTER PLUS

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- SOFTWARE DEVELOPMENT & WEB DESIGNING
- MOBILE & WEB APPS
- DATA ANALYSIS WORK