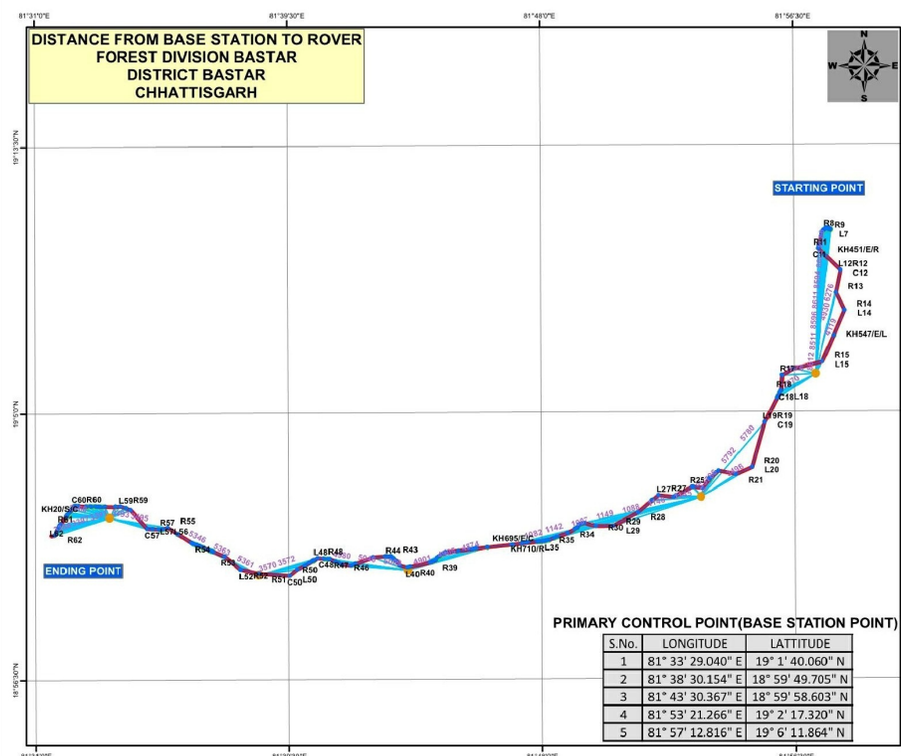


**DISTANCE FROM BASE STATION TO ROVER
FOREST DIVISION BASTAR
DISTRICT BASTAR
CHHATTISGARH**



PRIMARY CONTROL POINT(BASE STATION POINT)

S.No.	LONGITUDE	LATITUDE
1	81° 33' 29.040" E	19° 1' 40.060" N
2	81° 38' 30.154" E	18° 59' 49.705" N
3	81° 43' 30.367" E	18° 59' 58.603" N
4	81° 53' 21.266" E	19° 2' 17.320" N
5	81° 57' 12.816" E	19° 6' 11.864" N

SURVEYED GROUND CONTROL POINTS

S.No.	POINT NAME	LONGITUDE	LATITUDE	HEIGHT	STATUS
1	C60R60	81°33'29.040"E	19°01'40.060"N		Control Point
2	L59R59	81°33'29.040"E	19°01'40.060"N		Control Point
3	R57	81°33'29.040"E	19°01'40.060"N		Control Point
4	R55	81°33'29.040"E	19°01'40.060"N		Control Point
5	C57	81°33'29.040"E	19°01'40.060"N		Control Point
6	R54	81°33'29.040"E	19°01'40.060"N		Control Point
7	R53	81°33'29.040"E	19°01'40.060"N		Control Point
8	R52	81°33'29.040"E	19°01'40.060"N		Control Point
9	R51	81°33'29.040"E	19°01'40.060"N		Control Point
10	R50	81°33'29.040"E	19°01'40.060"N		Control Point
11	R49	81°33'29.040"E	19°01'40.060"N		Control Point
12	R48	81°33'29.040"E	19°01'40.060"N		Control Point
13	R47	81°33'29.040"E	19°01'40.060"N		Control Point
14	R46	81°33'29.040"E	19°01'40.060"N		Control Point
15	R45	81°33'29.040"E	19°01'40.060"N		Control Point
16	R44	81°33'29.040"E	19°01'40.060"N		Control Point
17	R43	81°33'29.040"E	19°01'40.060"N		Control Point
18	R42	81°33'29.040"E	19°01'40.060"N		Control Point
19	R41	81°33'29.040"E	19°01'40.060"N		Control Point
20	R40	81°33'29.040"E	19°01'40.060"N		Control Point
21	R39	81°33'29.040"E	19°01'40.060"N		Control Point
22	R38	81°33'29.040"E	19°01'40.060"N		Control Point
23	R37	81°33'29.040"E	19°01'40.060"N		Control Point
24	R36	81°33'29.040"E	19°01'40.060"N		Control Point
25	R35	81°33'29.040"E	19°01'40.060"N		Control Point
26	R34	81°33'29.040"E	19°01'40.060"N		Control Point
27	R33	81°33'29.040"E	19°01'40.060"N		Control Point
28	R32	81°33'29.040"E	19°01'40.060"N		Control Point
29	R31	81°33'29.040"E	19°01'40.060"N		Control Point
30	R30	81°33'29.040"E	19°01'40.060"N		Control Point
31	R29	81°33'29.040"E	19°01'40.060"N		Control Point
32	R28	81°33'29.040"E	19°01'40.060"N		Control Point
33	R27	81°33'29.040"E	19°01'40.060"N		Control Point
34	R26	81°33'29.040"E	19°01'40.060"N		Control Point
35	R25	81°33'29.040"E	19°01'40.060"N		Control Point
36	R24	81°33'29.040"E	19°01'40.060"N		Control Point
37	R23	81°33'29.040"E	19°01'40.060"N		Control Point
38	R22	81°33'29.040"E	19°01'40.060"N		Control Point
39	R21	81°33'29.040"E	19°01'40.060"N		Control Point
40	R20	81°33'29.040"E	19°01'40.060"N		Control Point
41	R19	81°33'29.040"E	19°01'40.060"N		Control Point
42	R18	81°33'29.040"E	19°01'40.060"N		Control Point
43	R17	81°33'29.040"E	19°01'40.060"N		Control Point
44	R16	81°33'29.040"E	19°01'40.060"N		Control Point
45	R15	81°33'29.040"E	19°01'40.060"N		Control Point
46	R14	81°33'29.040"E	19°01'40.060"N		Control Point
47	R13	81°33'29.040"E	19°01'40.060"N		Control Point
48	R12	81°33'29.040"E	19°01'40.060"N		Control Point
49	R11	81°33'29.040"E	19°01'40.060"N		Control Point
50	R10	81°33'29.040"E	19°01'40.060"N		Control Point
51	R9	81°33'29.040"E	19°01'40.060"N		Control Point
52	R8	81°33'29.040"E	19°01'40.060"N		Control Point
53	R7	81°33'29.040"E	19°01'40.060"N		Control Point
54	R6	81°33'29.040"E	19°01'40.060"N		Control Point
55	R5	81°33'29.040"E	19°01'40.060"N		Control Point
56	R4	81°33'29.040"E	19°01'40.060"N		Control Point
57	R3	81°33'29.040"E	19°01'40.060"N		Control Point
58	R2	81°33'29.040"E	19°01'40.060"N		Control Point
59	R1	81°33'29.040"E	19°01'40.060"N		Control Point
60	L7	81°57'12.816"E	19°06'11.864"N		Control Point
61	KH451E/R	81°57'12.816"E	19°06'11.864"N		Control Point
62	C12	81°57'12.816"E	19°06'11.864"N		Control Point
63	R13	81°57'12.816"E	19°06'11.864"N		Control Point
64	L14	81°57'12.816"E	19°06'11.864"N		Control Point
65	KH457E/L	81°57'12.816"E	19°06'11.864"N		Control Point
66	R15	81°57'12.816"E	19°06'11.864"N		Control Point
67	L15	81°57'12.816"E	19°06'11.864"N		Control Point
68	C18-18	81°57'12.816"E	19°06'11.864"N		Control Point
69	R19	81°57'12.816"E	19°06'11.864"N		Control Point
70	L19	81°57'12.816"E	19°06'11.864"N		Control Point
71	C19	81°57'12.816"E	19°06'11.864"N		Control Point
72	L20	81°57'12.816"E	19°06'11.864"N		Control Point
73	R21	81°57'12.816"E	19°06'11.864"N		Control Point
74	R22	81°57'12.816"E	19°06'11.864"N		Control Point
75	R23	81°57'12.816"E	19°06'11.864"N		Control Point
76	R24	81°57'12.816"E	19°06'11.864"N		Control Point
77	R25	81°57'12.816"E	19°06'11.864"N		Control Point
78	R26	81°57'12.816"E	19°06'11.864"N		Control Point
79	R27	81°57'12.816"E	19°06'11.864"N		Control Point
80	R28	81°57'12.816"E	19°06'11.864"N		Control Point
81	R29	81°57'12.816"E	19°06'11.864"N		Control Point
82	R30	81°57'12.816"E	19°06'11.864"N		Control Point
83	R31	81°57'12.816"E	19°06'11.864"N		Control Point
84	R32	81°57'12.816"E	19°06'11.864"N		Control Point
85	R33	81°57'12.816"E	19°06'11.864"N		Control Point
86	R34	81°57'12.816"E	19°06'11.864"N		Control Point
87	R35	81°57'12.816"E	19°06'11.864"N		Control Point
88	R36	81°57'12.816"E	19°06'11.864"N		Control Point
89	R37	81°57'12.816"E	19°06'11.864"N		Control Point
90	R38	81°57'12.816"E	19°06'11.864"N		Control Point
91	R39	81°57'12.816"E	19°06'11.864"N		Control Point
92	R40	81°57'12.816"E	19°06'11.864"N		Control Point
93	R41	81°57'12.816"E	19°06'11.864"N		Control Point
94	R42	81°57'12.816"E	19°06'11.864"N		Control Point
95	R43	81°57'12.816"E	19°06'11.864"N		Control Point
96	R44	81°57'12.816"E	19°06'11.864"N		Control Point
97	R45	81°57'12.816"E	19°06'11.864"N		Control Point
98	R46	81°57'12.816"E	19°06'11.864"N		Control Point
99	R47	81°57'12.816"E	19°06'11.864"N		Control Point
100	R48	81°57'12.816"E	19°06'11.864"N		Control Point
101	R49	81°57'12.816"E	19°06'11.864"N		Control Point
102	R50	81°57'12.816"E	19°06'11.864"N		Control Point
103	R51	81°57'12.816"E	19°06'11.864"N		Control Point
104	R52	81°57'12.816"E	19°06'11.864"N		Control Point
105	R53	81°57'12.816"E	19°06'11.864"N		Control Point
106	R54	81°57'12.816"E	19°06'11.864"N		Control Point
107	R55	81°57'12.816"E	19°06'11.864"N		Control Point
108	R56	81°57'12.816"E	19°06'11.864"N		Control Point
109	R57	81°57'12.816"E	19°06'11.864"N		Control Point
110	R58	81°57'12.816"E	19°06'11.864"N		Control Point
111	R59	81°57'12.816"E	19°06'11.864"N		Control Point
112	R60	81°57'12.816"E	19°06'11.864"N		Control Point
113	R61	81°57'12.816"E	19°06'11.864"N		Control Point
114	R62	81°57'12.816"E	19°06'11.864"N		Control Point
115	R63	81°57'12.816"E	19°06'11.864"N		Control Point
116	R64	81°57'12.816"E	19°06'11.864"N		Control Point
117	R65	81°57'12.816"E	19°06'11.864"N		Control Point
118	R66	81°57'12.816"E	19°06'11.864"N		Control Point
119	R67	81°57'12.816"E	19°06'11.864"N		Control Point
120	R68	81°57'12.816"E	19°06'11.864"N		Control Point
121	R69	81°57'12.816"E	19°06'11.864"N		Control Point
122	R70	81°57'12.816"E	19°06'11.864"N		Control Point
123	R71	81°57'12.816"E	19°06'11.864"N		Control Point
124	R72	81°57'12.816"E	19°06'11.864"N		Control Point
125	R73	81°57'12.816"E	19°06'11.864"N		Control Point
126	R74	81°57'12.816"E	19°06'11.864"N		Control Point
127	R75	81°57'12.816"E	19°06'11.864"N		Control Point
128	R76	81°57'12.816"E	19°06'11.864"N		Control Point
129	R77	81°57'12.816"E	19°06'11.864"N		Control Point
130	R78	81°57'12.816"E	19°06'11.864"N		Control Point
131	R79	81°57'12.816"E	19°06'11.864"N		Control Point
132	R80	81°57'12.816"E	19°06'11.864"N		Control Point
133	R81	81°57'12.816"E	19°06'11.864"N		Control Point
134	R82	81°57'12.816"E	19°06'11.864"N		Control Point
135	R83	81°57'12.816"E	19°06'11.864"N		Control Point
136	R84	81°57'12.816"E	19°06'11.864"N		Control Point
137	R85	81°57'12.816"E	19°06'11.864"N		Control Point
138	R86	81°57'12.816"E	19°06'11.864"N		Control Point
139	R87	81°57'12.816"E	19°06'11.864"N		Control Point
140	R88	81°57'12.816"E	19°06'11.864"N		Control Point
141	R89	81°57'12.816"E	19°06'11.864"N		Control Point
142	R90	81°57'12.816"E	19°06'11.864"N		Control Point
143	R91	81°57'12.816"E	19°06'11.864"N		Control Point
144	R92	81°57'12.816"E	19°06'11.864"N		Control Point
145	R93	81°57'12.816"E	19°06'11.864"N		Control Point
146	R94	81°57'12.816"E	19°06'11.864"N		Control Point
147	R95	81°57'12.816"E	19°06'11.864"N		Control Point
148	R96	81°57'12.816"E	19°06'11.864"N		Control Point
149	R97	81°57'12.816"E	19°06'11.864"N		Control Point
150	R98	81°57'12.816"E	19°06'11.864"N		Control Point
151	R99	81°57'12.816"E	19°06'11.864"N		Control Point
152	R100	81°57'12.816"E	19°06'11.864"N		Control Point

Legend

- SURVEYED_GROUND_CONTROL_POINTS
- CENTER LINE

SURVEY SITE TOTAL AREA : 223.121 (In Hectare)

LAND TYPE

- REVENUE FOREST AREA : 23.535 (In Hectare)
- REVENUE LAND AREA : 199.586 (In Hectare)
- PRIMARY_CONTROL_POINT(BASE_STATION_POINT)
- DISTANCE FROM BASE STATION TO ROVER (In Meters)

Geographic Coordinate Systems
WGS 1984

Projected Coordinate Systems
WGS 1984 UTM Zone 44N

Scale
1:196,500

1 centimeter = 1,965 meters

SEAL & SIGN

MAP PREPARED BY
COMPUTER PLUS RAIPUR

Divisional Forest Officer
Bastar Division Jagdalpur

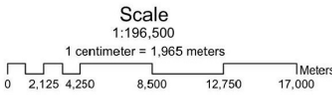
EXECUTIVE ENGINEER
409 KV Construction (LINE) Divn.
C.S.P. 1st Kanher



SURVEYED GROUND CONTROL POINTS

POINT NO.	Easting	Northing	POINT NO.	Easting	Northing
1	813100	191000	10	813100	191000
2	813100	191000	11	813100	191000
3	813100	191000	12	813100	191000
4	813100	191000	13	813100	191000
5	813100	191000	14	813100	191000
6	813100	191000	15	813100	191000
7	813100	191000	16	813100	191000
8	813100	191000	17	813100	191000
9	813100	191000	18	813100	191000
19	813100	191000	28	813100	191000
20	813100	191000	37	813100	191000
21	813100	191000	46	813100	191000
22	813100	191000	55	813100	191000
23	813100	191000	64	813100	191000
24	813100	191000	73	813100	191000
25	813100	191000	82	813100	191000
26	813100	191000	91	813100	191000
27	813100	191000	100	813100	191000
28	813100	191000	109	813100	191000
29	813100	191000	118	813100	191000
30	813100	191000	127	813100	191000
31	813100	191000	136	813100	191000
32	813100	191000	145	813100	191000
33	813100	191000	154	813100	191000
34	813100	191000	163	813100	191000
35	813100	191000	172	813100	191000
36	813100	191000	181	813100	191000
37	813100	191000	190	813100	191000
38	813100	191000	199	813100	191000
39	813100	191000	208	813100	191000
40	813100	191000	217	813100	191000
41	813100	191000	226	813100	191000
42	813100	191000	235	813100	191000
43	813100	191000	244	813100	191000
44	813100	191000	253	813100	191000
45	813100	191000	262	813100	191000
46	813100	191000	271	813100	191000
47	813100	191000	280	813100	191000
48	813100	191000	289	813100	191000
49	813100	191000	298	813100	191000
50	813100	191000	307	813100	191000
51	813100	191000	316	813100	191000
52	813100	191000	325	813100	191000
53	813100	191000	334	813100	191000
54	813100	191000	343	813100	191000
55	813100	191000	352	813100	191000
56	813100	191000	361	813100	191000
57	813100	191000	370	813100	191000
58	813100	191000	379	813100	191000
59	813100	191000	388	813100	191000
60	813100	191000	397	813100	191000
61	813100	191000	406	813100	191000
62	813100	191000	415	813100	191000
63	813100	191000	424	813100	191000
64	813100	191000	433	813100	191000
65	813100	191000	442	813100	191000
66	813100	191000	451	813100	191000
67	813100	191000	460	813100	191000
68	813100	191000	469	813100	191000
69	813100	191000	478	813100	191000
70	813100	191000	487	813100	191000
71	813100	191000	496	813100	191000
72	813100	191000	505	813100	191000
73	813100	191000	514	813100	191000
74	813100	191000	523	813100	191000
75	813100	191000	532	813100	191000
76	813100	191000	541	813100	191000
77	813100	191000	550	813100	191000
78	813100	191000	559	813100	191000
79	813100	191000	568	813100	191000
80	813100	191000	577	813100	191000
81	813100	191000	586	813100	191000
82	813100	191000	595	813100	191000
83	813100	191000	604	813100	191000
84	813100	191000	613	813100	191000
85	813100	191000	622	813100	191000
86	813100	191000	631	813100	191000
87	813100	191000	640	813100	191000
88	813100	191000	649	813100	191000
89	813100	191000	658	813100	191000
90	813100	191000	667	813100	191000
91	813100	191000	676	813100	191000
92	813100	191000	685	813100	191000
93	813100	191000	694	813100	191000
94	813100	191000	703	813100	191000
95	813100	191000	712	813100	191000
96	813100	191000	721	813100	191000
97	813100	191000	730	813100	191000
98	813100	191000	739	813100	191000
99	813100	191000	748	813100	191000
100	813100	191000	757	813100	191000

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



SEAL & SIGN

MAP PREPARED BY
COMPUTER PLUS RAIPUR

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Divisional Forest Officer
Bastar Division Jagdalpur