



## OFFICE OF THE TAHASILDAR, BAIPARIGUDA

At/PO:Baipariguda  
District-Koraput  
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Letter.No.....1047/2018.....

Date.....09.05.2018.....

To

The Divisional Forest Officer,  
Malkangiri Forest Division.

Sub: - . Diversion of Forest Land 4.902 Ha. at Village- Tentuligumma for setting  
up of 25 MW Saheed Lakhani Nayak SHEP.

Ref: - Your letter no-736 dated: 29.03.2018.

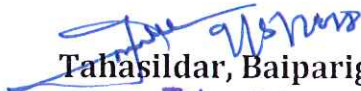
Sir,

With reference to the letter cited above on the subject, I am enclosing  
herewith the signed copy of 27 numbers of village sheet and Survey of India's  
colored OSM Toposheet in 1:25,000 scale

This is for favour of your information and necessary action.

Encl: As above.

Yours faithfully,

  
Tahasildar, Baipariguda  
Tahasildar  
Baipariguda  
Dist. Koraput (O)

# Meenakshi Odisha Power Private Ltd., Hyderabad. (Formerly Sileru Power Generation Private Ltd.)

Forest Land required for construction of 25 (2 X 12.5 MW) Shaheed Lakhman Nayak Small Hydro Electric Scheme in Tentuligumma village, Boipariguda block, Boipariguda tehsil, Koraput District, Odisha.



Land schedule for construction of 25 (2 X 12.5 MW) Shaheed Lakhman Nayak Small Hydro Electric Scheme in Tentuligumma village, Boipariguda block, Boipariguda tehsil, Koraput District, Odisha.

KHATA NO	Plot No.	Extent in Ha	Kissam	East	West	North	South
72	21	2.075	Jungle	Kolab River, 21	23	21	21
72	23	0.549	Jungle	21, 22	24	23	23, 24
72	24	0.446	Jungle	24	25, 26	23	25
72	25	0.279	Jungle	25	26	24	25
72	26	0.381	Jungle	26	422	26	422
72	422	0.523	Jungle	784	783	26, 422	422, 423
72	783	0.207	Gramya Jungle	783	784	784	812
72	784	0.442	Gramya Jungle	784, 812	759	784, 812	784, 785
<b>Total</b>		<b>4.902 Ha</b>					

COMPONENT - WISE LAND USE DETAILS

Sl.No	Description	Land Size (Approx)	Area in Sqm	Area in Ha	Sy. No
1	Intake Structure	30mX20m	600.00	0.06	21
2	Head Race Tunnel(HRT)	185mX7.00m	1295.00	0.13	21
3	Surge Shaft (Dia 24m Ext)	1/2(22)^2	379.94	0.037	21
4	Penstock (12x3.90)X30m		477.00	0.05	21
5	Power House (32mx22m) including working space	(32x20)(22x20)	2184.00	0.22	21
6	Tail Race pool(25m/22m)	1/2(25-22)X18	423.00	0.04	21
7	Tail Race Channel(L=50m)	16X50	8300	0.83	21
8	Switch Yard	50X40	2000.00	0.20	21
9	Approach Road (permanent)	2892X10.5	30366	3.04	21, 23, 24, 25, 26, 422, 783 & 784
I	Approach Road Adm Building	20X4.5	900	0.09	23
II	Approach Road to Switch Yard	20X4.5	900	0.09	21
10(I)	Adm Building	35X20	700	0.07	23
10(II)	Storage Godowns	45X10	450	0.045	23
<b>TOTAL:</b>					<b>4.902</b>

DGPS Surveyed Points

Sl.No	Point No.	LATITUDE	LONGITUDE	EASTING	NORTHING
1	1	18°44'06.791"	82°08'12.008"	62000.29380	207191.42410
2	2	18°44'06.424"	82°08'12.147"	62000.04420	207191.42410
3	3	18°44'08.094"	82°08'16.807"	61998.66730	207193.76380
4	4	18°44'11.254"	82°08'16.997"	61997.32060	207200.58320
5	5	18°44'13.847"	82°08'16.637"	61998.27440	207211.53730
6	6	18°44'15.481"	82°08'16.111"	61996.56120	207210.21050
7	7	18°44'17.207"	82°08'14.658"	61993.93060	207224.51540
8	8	18°44'18.841"	82°08'12.782"	61992.12780	207235.81940
9	9	18°44'20.475"	82°08'00.407"	61974.66300	207233.99080
10	10	18°44'21.402"	82°08'00.317"	61974.71720	207230.73920
11	11	18°44'23.384"	82°08'00.307"	61974.71720	207231.71940
12	12	18°44'23.384"	82°08'00.528"	61974.50350	207231.19400
13	13	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
14	14	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
15	15	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
16	16	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
17	17	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
18	18	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
19	19	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
20	20	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
21	21	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
22	22	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
23	23	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
24	24	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
25	25	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
26	26	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
27	27	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
28	28	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
29	29	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
30	30	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
31	31	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
32	32	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
33	33	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
34	34	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
35	35	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
36	36	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
37	37	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
38	38	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
39	39	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
40	40	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
41	41	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
42	42	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
43	43	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
44	44	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
45	45	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
46	46	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
47	47	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
48	48	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
49	49	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
50	50	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
51	51	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
52	52	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
53	53	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
54	54	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
55	55	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
56	56	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
57	57	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
58	58	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
59	59	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
60	60	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
61	61	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
62	62	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
63	63	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
64	64	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
65	65	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
66	66	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600
67	67	18°44'23.384"	82°08'00.007"	61974.50350	207231.41600

Geo References Points

Sl.No	Point No.	EASTING	NORTHING	LATITUDE	LONGITUDE
1	49	619797.99400	207404.20800	18°45'15.822"	82°08'11.428"
2	50	619802.86700	207387.17700	18°45'15.551"	82°08'11.525"
3	51	620002.24900	207311.84400	18°45'15.718"	82°08'10.077"
4	52	620011.86200	207311.84400	18°45'15.718"	82°08'11.311"
5	53	619974.04000	207196.47200	18°44'58.187"	82°08'16.987"
6	54	619979.99400	207196.47200	18°44'58.187"	82°08'16.987"
7	55	619987.82900	207211.41100	18°44'58.187"	82°08'16.987"
8	56	619992.00000	207211.41100	18°44'58.187"	82°08'16.987"
9	57	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
10	58	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
11	59	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
12	60	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
13	61	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
14	62	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
15	63	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
16	64	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
17	65	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
18	66	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
19	67	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
20	68	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
21	69	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
22	70	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
23	71	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
24	72	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
25	73	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
26	74	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
27	75	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
28	76	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
29	77	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
30	78	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
31	79	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
32	80	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
33	81	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
34	82	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
35	83	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
36	84	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
37	85	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
38	86	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
39	87	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
40	88	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
41	89	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
42	90	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
43	91	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
44	92	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
45	93	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
46	94	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
47	95	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
48	96	619998.48000	207211.41100	18°44'58.187"	82°08'16.987"
49	97	619998.48000	207211.411		

# Meenakshi Odisha Power Private Ltd., Hyderabad. (Formerly Sileru Power Generation Private Ltd.)

Forest Land required for construction of 25 (2x12.5 MW) Shaheed Lakhon Nayak Small Hydro Electric Scheme in Tentuligumma village, Boipariguda block, Boipariguda tehsil, Koraput District, Odisha.

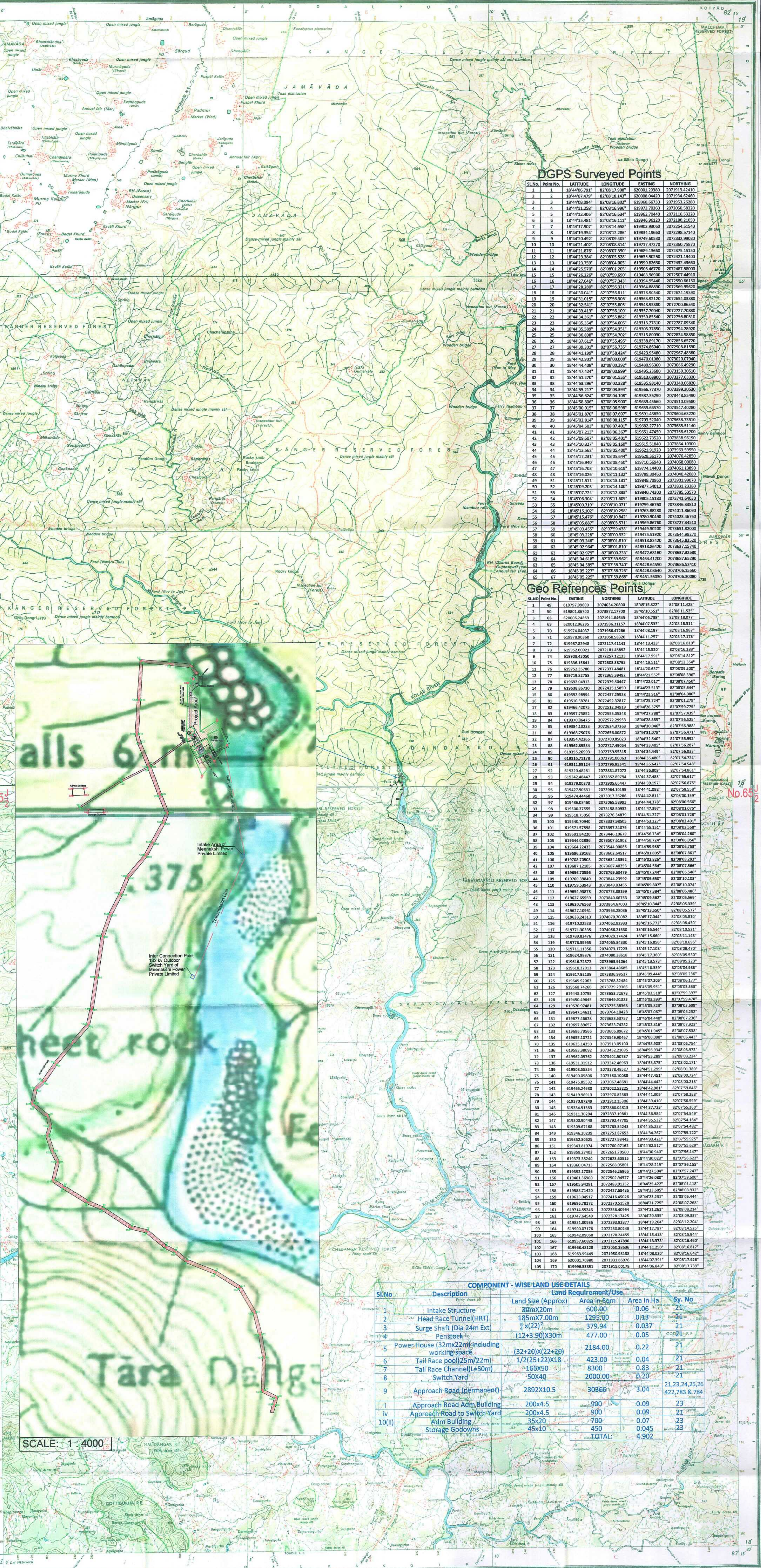
INDIA  
REFER TO THIS MAP AS - 1:50,000  
SHEET 45 I/1 FIRST EDITION

BASTAR DISTRICT.  
KORAPUT DISTRICT.

MADHYA PRADESH  
ORISSA

FIRST EDITION  
Magnetic Variation from True North about 1/2 West in 1970  
(Decreasing by about 1' annually)

No. 65



### DGPS Surveyed Points

SL.No.	Point No.	LATITUDE	LONGITUDE	EASTING	NORTHING
1	1	18°44'06.791"	82°08'17.908"	62001.29380	2071913.42410
2	2	18°44'07.479"	82°08'18.145"	62008.04290	2071913.42460
3	3	18°44'08.204"	82°08'16.807"	61996.81670	2071913.42380
4	4	18°44'11.258"	82°08'16.996"	61997.70360	2072050.58320
5	5	18°44'13.406"	82°08'16.634"	61996.70440	2072116.53220
6	6	18°44'15.201"	82°08'16.111"	61994.96120	2072180.10500
7	7	18°44'17.907"	82°08'14.658"	61993.93960	2072545.51540
8	8	18°44'19.354"	82°08'12.286"	61984.19660	2072986.57140
9	9	18°44'20.492"	82°08'09.405"	61979.60390	2073321.99800
10	10	18°44'21.402"	82°08'08.314"	61977.14230	2073502.25700
11	11	18°44'21.976"	82°08'07.357"	61988.13660	207375.15150
12	12	18°44'23.384"	82°08'05.528"	61963.50250	2072421.19400
13	13	18°44'23.759"	82°08'04.005"	61950.82630	2072431.43660
14	14	18°44'25.297"	82°08'01.255"	61928.06770	2072431.80900
15	15	18°44'26.226"	82°07'59.267"	61943.96900	2072507.49910
16	16	18°44'27.646"	82°07'57.343"	61934.95440	2072550.66150
17	17	18°44'28.287"	82°07'56.321"	61934.88880	2072569.95620
18	18	18°44'29.941"	82°07'54.495"	61931.05160	2072645.67720
19	19	18°44'31.015"	82°07'56.300"	61936.92120	2072654.08880
20	20	18°44'32.541"	82°07'55.805"	61948.93880	2072700.86540
21	21	18°44'33.413"	82°07'56.109"	61957.70940	2072721.70880
22	22	18°44'34.408"	82°07'55.392"	61966.77370	2072764.82920
23	23	18°44'35.354"	82°07'54.605"	61974.27110	2072787.09340
24	24	18°44'35.389"	82°07'54.351"	61975.77850	2072794.28920
25	25	18°44'36.898"	82°07'54.707"	61981.58030	2072844.58600
26	26	18°44'39.301"	82°07'56.735"	61974.86040	2072908.81890
27	27	18°44'41.199"	82°07'58.424"	61943.95480	2072967.48300
28	28	18°44'42.901"	82°08'01.008"	61947.01080	2073030.07940
29	29	18°44'44.408"	82°08'01.392"	61951.68680	2073064.82920
30	30	18°44'44.424"	82°08'00.899"	61949.23680	2073159.30510
31	31	18°44'51.270"	82°08'01.555"	61951.68880	2073277.63320
32	32	18°44'53.296"	82°08'02.328"	61955.45320	2073403.06800
33	33	18°44'54.408"	82°08'03.392"	61966.77370	2073499.30530
34	34	18°44'56.824"	82°08'04.108"	61987.35290	2073448.85400
35	35	18°44'58.806"	82°08'05.900"	61969.45660	2073510.09580
36	36	18°45'01.015"	82°08'06.298"	61959.86570	2073547.40280
37	37	18°45'02.814"	82°08'08.115"	61973.52040	2073633.75510
38	38	18°45'04.569"	82°08'07.401"	61982.27710	2073685.51140
39	39	18°45'07.217"	82°08'06.367"	61951.42650	2073764.52300
40	40	18°45'08.507"	82°08'05.401"	61922.73520	2073838.96150
41	41	18°45'10.327"	82°08'05.160"	61915.51840	2073864.10300
42	42	18°45'11.567"	82°08'05.400"	61921.91920	2073863.99550
43	43	18°45'12.231"	82°08'05.644"	61926.16230	2073916.32810
44	44	18°45'16.940"	82°08'06.450"	61971.05940	2074008.00000
45	45	18°45'16.703"	82°08'06.619"	61974.14400	2074061.13890
46	46	18°45'16.020"	82°08'11.132"	61979.30460	2074040.42080
47	47	18°45'11.517"	82°08'13.111"	61986.70860	2074011.90070
48	48	18°45'09.203"	82°08'14.100"	61987.54010	2074131.23800
49	49	18°45'07.724"	82°08'12.833"	61980.74300	2074185.53570
50	50	18°45'06.304"	82°08'11.699"	61965.51580	2074174.64020
51	51	18°45'09.719"	82°08'10.071"	61979.46760	2074166.33810
52	52	18°45'15.102"	82°08'10.258"	61976.88280	2074111.86000
53	53	18°45'15.476"	82°08'10.842"	61978.90490	2074023.46760
54	54	18°45'05.387"	82°08'09.571"	61959.86760	2073727.34510
55	55	18°45'03.436"	82°08'08.436"	61949.23680	2073644.58720
56	56	18°45'03.228"	82°08'00.332"	61975.51920	2073544.58720
57	57	18°45'03.246"	82°08'01.810"	61951.82420	2073645.83520
58	58	18°45'02.964"	82°08'01.810"	61951.82420	2073637.15740
59	59	18°45'02.964"	82°08'01.231"	61947.01080	2073637.15740
60	60	18°45'04.618"	82°07'59.962"	61946.41200	2073687.65280
61	61	18°45'04.589"	82°07'58.740"	61948.64550	2073686.52410
62	62	18°45'05.227"	82°07'58.725"	61948.20860	2073706.30080
63	63	18°45'05.225"	82°07'58.866"	61946.50830	2073706.30080

### Geo References Points

SL.No.	Point No.	EASTING	NORTHING	LATITUDE	LONGITUDE
1	49	619797.99600	207404.20800	18°45'15.822"	82°08'11.428"
2	50	619801.80700	207387.17700	18°45'16.013"	82°08'11.575"
3	51	619805.61800	207370.14600	18°45'16.204"	82°08'11.722"
4	52	620012.96295	207196.31157	18°44'08.537"	82°08'18.311"
5	70	619974.04037	207196.47266	18°44'08.197"	82°08'16.987"
6	71	619978.03060	207205.58320	18°44'11.257"	82°08'17.177"
7	72	619979.27948	207211.74141	18°44'13.406"	82°08'17.367"
8	73	619983.20931	207218.45882	18°44'15.201"	82°08'18.283"
9	74	619988.43050	207225.12133	18°44'17.907"	82°08'18.812"
10	75	619988.15641	207230.38795	18°44'19.354"	82°08'13.354"
11	76	619979.33780	207237.48481	18°44'20.492"	82°08'05.300"
12	77	619981.82758	207245.34992	18°44'21.402"	82°08'04.392"
13	78	619992.04913	207279.50447	18°44'23.384"	82°08'07.450"
14	79	619988.86730	207245.15850	18°44'23.513"	82°08'05.644"
15	80	619992.96994	207247.29298	18°44'23.916"	82°08'04.080"
16	81	619991.60028	207242.33117	18°44'25.296"	82°08'03.272"
17	82	619984.42075	207252.12815	18°44'26.226"	82°08'02.778"
18	83	619997.73852	207255.03448	18°44'27.646"	82°08'02.439"
19	84	619978.86475	207257.29953	18°44'28.287"	82°08'02.525"
20	85	619984.10233	207264.47263	18°44'30.046"	82°08'03.988"
21	86	619986.39276	207266.62862	18°44'31.015"	82°08'03.724"
22	87	619984.42065	207270.86023	18°44'32.540"	82°08'05.992"
23	88	619982.85984	207272.49054	18°44'33.405"	82°08'06.287"
24	89	619985.26993	207275.55315	18°44'34.449"	82°08'06.033"
25	90	619986.72718	207279.10903	18°44'35.354"	82°08'06.154"
26	91	619989.59324	207284.34647	18°44'36.898"	82°08'06.548"
27	92	619982.48281	207283.87072	18°44'36.809"	82°08'06.861"
28	93	619942.48447	207282.89794	18°44'37.488"	82°08'05.617"
29	94	619979.00773	207295.60447	18°44'39.197"	82°08'06.872"
30	95	619981.82758	207297.14814	18°44'41.089"	82°08'07.471"
31	96	619474.44468	207301.34286	18°44'42.811"	82°08'06.159"
32	97	619486.08460	207306.58993	18°44'44.378"	82°08'06.568"
33	98	619500.37555	207318.50932	18°44'47.397"	82°08'07.079"
34	99	619518.29296	207327.76479	18°44'51.270"	82°08'07.548"
35	100	619481.90480	207317.85055	18°44'53.222"	82°08'02.491"
36	101	619571.57928	207337.31078	18°44'55.151"	82°08'03.558"
37	102	619591.84220	207344.10679	18°44'56.734"	82°08'04.260"
38	103	619644.02886	207357.61922	18°44'58.724"	82°08'05.499"
39	104	619646.29433	207354.00688	18°44'59.719"	82°08'05.824"
40	105	619696.29168	207360.64517	18°45'01.805"	82°08'07.861"
41	106	619708.70508	207364.13392	18°45'02.826"	82°08'08.292"
42	107	619687.12185	207368.40253	18°45'04.564"	82°08'07.566"
43	108	619656.70256	207376.80479	18°45'07.244"	82°08'06.548"
44	109	619640.39469	207384.23929	18°45'08.197"	82°08'06.390"
45	110	619759.53943	207389.03455	18°45'09.807"	82°08'10.074"
46	111	619654.93878	207373.88199	18°45'07.384"	82°08'06.486"
47	112	619627.65959	207380.66753	18°45'09.562"	82°08'05.569"
48	113	619640.39469	207384.23929	18°45'08.197"	82°08'06.390"
49	114	619627.10961	207383.28036	18°45'13.550"	82°08'05.577"
50	115	619633.24313	207407.70083	18°45'17.044"	82°08'05.810"
51	116	619710.02523	207406.82933	18°45'16.772"	82°08'08.430"
52	117	619771.30335	207406.21530	18°45'18.544"	82°08'10.521"
53	118	619781.14716	207412.74241	18°45'19.460"	82°08'11.148"
54	119	619776.39595	207406.84330	18°45'18.856"	82°08'10.696"
55	120	619731.11356	207407.17223	18°45'17.108"	82°08'08.470"
56	121	619524.98876	207408.38618	18°45'17.360"	82°08'05.530"
57	122	619618.72712	207383.61064	18°45'15.578"	82°08'07.284"
58	123	619603.93913	207384.43683	18°45'16.333"	82°08'08.583"
59	124	619657.92139	207386.99537	18°45'09.444"	82°08'05.235"
60	125	619645.92063	207388.32484	18°45'07.205"	82°08'06.177"
61	126	619568.74740	207379.29366	18°45'05.951"	82°08'05.533"
62	127	619645.92063	207386.99537	18°45'09.444"	82°08'05.235"
63	128	619450.49445	207349.81223	18°45'03.393"	82°08'09.478"
64	129	619570.97481	207375.38368	18°45'05.823"	82°08'03.609"
65	130	619647.54631	207376.10428	18°45'07.067"	82°08'06.232"
66	131	619677.49628	207383.33757	18°45'08.440"	82°08'07.234"
67	132	619607.80627	207383.74280	18°45'08.816"	82°08'07.923"
68	133	619626.79566	207366.89672	18°45'01.945"	82°08'07.538"
69	134	619651.10721	207369.90467	18°45'00.098"	82°08'06.443"
70	135	619618.14350	207353.05100	18°44'58.903"	82°08'05.234