

MAP SHOWING THE DGPS SURVEY OF FOREST AREA PROPOSED FOR DIVERSION IN BALADA BLOCK IRON ORE MINES M/S SERAJUDDIN & CO. OVER AN AREA 335.59 Ha. AT VILLAGE BALADA, BADA KALIMATI & NAYAGARH UNDER CHAMPUBA SUB-DIVISION IN KEONJHAR DISTRICTS, ODISHA.



SLNO	VILLAGE	HAL PLOT NO	HAL KISSAM	ALLOTTED AREA IN Ha	ALLOTTED AREA IN Ha	MAP AREA IN Ha			
1	Balada-57	371		33.35	13.497	13.976			
2		372(P)		13.65	12.809	13.599			
3		376(P)		5.47	2.234	2.783			
4		362		39.65	11.999	12.408			
5		363(P)		11.21	4.537	6.338			
6		370(P)		6.38	2.582	3.334			
7		371(P)		38.39	15.538	16.240			
8		372(P)		8.86	3.594	3.316			
9		374(P)		5.36	2.169	2.649			
10		375		45.00	18.211	18.652			
11		376		35.00	14.164	14.310			
12		377		40.00	16.188	16.603			
13		378(P)		29.37	11.886	10.917			
14		379		1.00	0.077	0.004			
15		381(P)		3.10	1.255	0.959			
16		382(P)		39.58	16.018	16.221			
17		383		39.75	16.087	16.419			
18		387		30.50	12.343	12.855			
19		388		30.55	12.343	12.571			
20		389		36.80	14.893	14.604			
21		390		37.93	15.350	15.262			
22		391		1.02	0.413	0.502			
23		392		4.43	1.793	2.445			
SUB TOTAL (A)							543.1	218.9	224.86
24	Badakalimati-74	128(P)		0.30	0.121	0.274			
25		129(P)		0.25	0.101	0.134			
26		130(P)		1.07	0.433	0.735			
27		131		0.98	0.397	0.471			
28		132(P)		4.55	1.841	2.283			
29		133		0.45	0.182	0.265			
30		134(P)		2.17	0.878	0.878			
31		135		3.81	0.27	0.109	0.117		
32		136		3.83	0.27	0.109	0.117		
33		137		5.50	0.54	0.239	0.222		
34		138		5.98	0.15	0.061	0.055		
35		139		6.65	1.51	0.611	0.456		
36		140		6.08	0.82	0.352	0.430		
37		141		6.08	0.82	0.352	0.430		
38		142		16.80	6.799	7.029			
39		143		25.50	10.320	10.944			
40		144		6.14	0.75	0.304	0.522		
41		145		6.74	0.17	0.069	0.059		
42		146		6.91	3.20	1.295	1.289		
43		147		6.97	1.60	0.648	0.642		
44		148		1.60	0.648	0.642			
45		149		16.60	5.909	6.370			
46		150		1.25	0.506	0.521			
47		151		39.75	16.087	16.593			
48		152		38.75	15.682	15.912			
49		153		38.75	15.682	15.912			
50		154		38.75	15.682	15.912			
SUB TOTAL (B)							66.91	27.078	28.140
51		155		16.60	5.909	6.370			
52		156		1.25	0.506	0.521			
53		157		39.75	16.087	16.593			
54		158		38.75	15.682	15.912			
55		159		38.75	15.682	15.912			
56		160		38.75	15.682	15.912			
SUB TOTAL (C)							14.35	38.183	42.136
GRAND TOTAL(A+B+C)							704.77	285.217	295.258

SLNO	MAP ID	DGPS ID	EASTING	NORTHING	LONGITUDE	LATITUDE
1	GE0-1	2	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
2	GE0-2	3	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
3	GE0-3	4	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
4	GE0-4	5	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
5	GE0-5	6	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
6	GE0-6	7	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
7	GE0-7	8	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
8	GE0-8	9	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
9	GE0-9	10	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
10	GE0-10	11	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
11	GE0-11	12	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
12	GE0-12	13	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
13	GE0-13	14	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
14	GE0-14	15	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
15	GE0-15	16	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
16	GE0-16	17	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
17	GE0-17	18	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
18	GE0-18	19	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
19	GE0-19	20	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
20	GE0-20	21	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
21	GE0-21	22	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
22	GE0-22	23	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
23	GE0-23	24	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
24	GE0-24	25	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
25	GE0-25	26	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
26	GE0-26	27	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
27	GE0-27	28	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
28	GE0-28	29	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
29	GE0-29	30	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
30	GE0-30	31	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
31	GE0-31	32	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
32	GE0-32	33	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
33	GE0-33	34	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
34	GE0-34	35	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
35	GE0-35	36	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
36	GE0-36	37	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
37	GE0-37	38	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
38	GE0-38	39	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
39	GE0-39	40	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
40	GE0-40	41	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
41	GE0-41	42	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
42	GE0-42	43	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
43	GE0-43	44	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
44	GE0-44	45	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
45	GE0-45	46	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
46	GE0-46	47	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
47	GE0-47	48	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
48	GE0-48	49	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"
49	GE0-49	50	334822.172	241861.334	85°24'28.15420"	N21°51'50.14391"

PILLAR ID	EASTING	NORTHING	LONGITUDE	LATITUDE	PILLAR ID	EASTING	NORTHING	LONGITUDE	LATITUDE
MLP1	335504.235	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP34	335420.700	241310.959	85°24'28.15420"	N21°51'50.14391"
MLP2	335504.235	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP35	335420.700	241310.959	85°24'28.15420"	N21°51'50.14391"
MLP3	335504.235	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP36	335505.751	242166.408	85°24'28.15420"	N21°51'50.14391"
MLP4	335714.736	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP37	335022.929	242169.551	85°24'28.15420"	N21°51'50.14391"
MLP5	335800.770	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP38	334909.488	242166.408	85°24'28.15420"	N21°51'50.14391"
MLP6	335832.273	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP39	334778.737	242142.417	85°24'28.15420"	N21°51'50.14391"
MLP7	335844.302	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP40	334729.797	242137.028	85°24'28.15420"	N21°51'50.14391"
MLP8	335822.081	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP41	334631.004	242131.965	85°24'28.15420"	N21°51'50.14391"
MLP9	335924.585	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP42	334581.411	242124.757	85°24'28.15420"	N21°51'50.14391"
MLP10	335946.109	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP43	334481.731	242119.546	85°24'28.15420"	N21°51'50.14391"
MLP11	336077.739	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP44	334371.902	242114.721	85°24'28.15420"	N21°51'50.14391"
MLP12	336189.655	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP45	334284.187	242110.413	85°24'28.15420"	N21°51'50.14391"
MLP13	336201.093	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP46	334187.437	242106.105	85°24'28.15420"	N21°51'50.14391"
MLP14	336189.655	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP47	334129.029	242101.897	85°24'28.15420"	N21°51'50.14391"
MLP15	336189.655	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP48	334070.621	242097.689	85°24'28.15420"	N21°51'50.14391"
MLP16	336189.655	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP49	334012.213	242093.481	85°24'28.15420"	N21°51'50.14391"
MLP17	336189.655	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP50	333953.805	242089.273	85°24'28.15420"	N21°51'50.14391"
MLP18	336189.655	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP51	333895.397	242085.065	85°24'28.15420"	N21°51'50.14391"
MLP19	336189.655	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP52	333836.989	242080.857	85°24'28.15420"	N21°51'50.14391"
MLP20	336189.655	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP53	333778.581	242076.649	85°24'28.15420"	N21°51'50.14391"
MLP21	336189.655	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP54	333720.173	242072.441	85°24'28.15420"	N21°51'50.14391"
MLP22	336189.655	241861.334	85°24'28.15420"	N21°51'50.14391"	MLP55	333661.765	242068.233	85°24'28.15420"	N21°51'50.14391"