

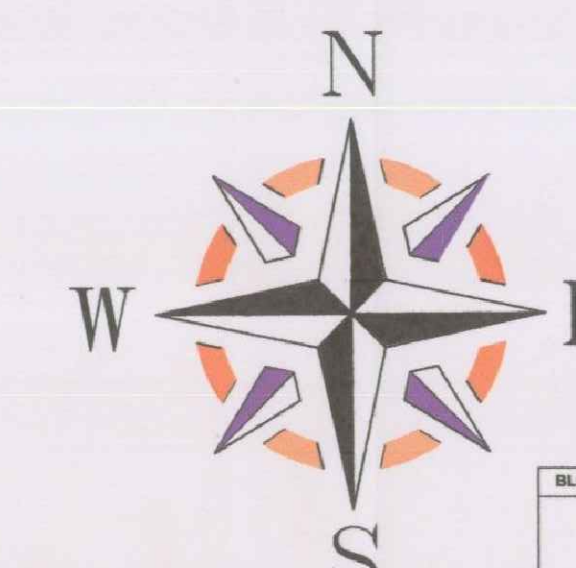
TATA STEEL LIMITED
KATAMATI IRON MINE

**PLAN SHOWING FOREST AREA ALREADY APPLIED FOR DIVERSION
AND APPLIED FOR DIERSION UNDER THE CURRENT PROPOSAL**



SCALE- 16 inch = 1 MILE

Diversion Proposal	Index	Reserve Forest	Khesra Forest	Sabik Forest	Total
Forest Land already applied for Diversion on 17.04.2007		57.552 ha	141.620 ha		199.1720 ha
Forest Land applied for Diversion under the current proposal				160.838 ha	160.838 ha



Boundary Description of Sabik Forest Area of 160.838 ha applied for diversion

BOOK NAME	PAGE NO.	LONGITUDE	BATHY	WINDSPEED	BLOCK NAME	PAGE NO.	LONGITUDE	BATHY	WINDSPEED
1	87/29/1.08897	107/29/0.25237	34486.844	24173.736	BLOCK-1	81	87/29/0.88627	107/29/1.88807	34393.450
2	87/29/1.21177	107/29/0.38897	34481.883	24060.610		82	87/29/0.24957	107/29/1.29207	34171.030
3	87/29/1.35547	107/29/0.52547	34481.883	24060.610		83	87/29/1.17067	107/29/1.42857	34400.160
4	87/29/1.49917	107/29/0.66197	34481.883	24060.610		84	87/29/0.40177	107/29/1.56407	34393.061
5	87/29/1.64287	107/29/0.79847	34481.883	24060.610		85	87/29/0.49897	107/29/1.70057	34393.061
6	87/29/1.78657	107/29/0.93497	34481.883	24060.610		86	87/29/0.58617	107/29/1.18647	34393.061
7	87/29/1.93027	107/29/1.07147	34481.883	24060.610		87	87/29/0.55087	107/29/1.32197	34393.061
8	87/29/2.07397	107/29/1.20797	34481.883	24060.610		88	87/29/0.66667	107/29/1.45747	34393.061
9	87/29/2.21767	107/29/1.34447	34481.883	24060.610		89	87/29/0.68817	107/29/1.77057	34247.100
10	87/29/2.36137	107/29/1.48097	34481.883	24060.610		90	87/29/0.69317	107/29/1.90607	34247.100
11	87/29/2.50507	107/29/1.61747	34481.883	24060.610		91	87/29/0.74127	107/29/1.98657	34067.280
12	87/29/2.64877	107/29/1.75397	34481.883	24060.610		92	87/29/0.75217	107/29/1.38817	34230.120
13	87/29/2.79247	107/29/1.89047	34481.883	24060.610		93	87/29/1.10067	107/29/1.52367	34230.120
14	87/29/2.93617	107/29/2.02697	34481.883	24060.610		94	87/29/0.98287	107/29/1.65917	34230.120
15	87/29/3.07987	107/29/2.16347	34481.883	24060.610		95	87/29/0.98197	107/29/1.79467	34067.280
16	87/29/3.22357	107/29/2.30000	34481.883	24060.610		96	87/29/1.14177	107/29/1.83017	34230.120
17	87/29/3.36727	107/29/2.43650	34481.883	24060.610		97	87/29/1.43017	107/29/1.96567	34230.120
18	87/29/3.51097	107/29/2.57300	34481.883	24060.610		98	87/29/0.98197	107/29/2.10117	34067.280
19	87/29/3.65467	107/29/2.70950	34481.883	24060.610		99	87/29/1.70057	107/29/2.18167	34067.280
20	87/29/3.79837	107/29/2.84600	34481.883	24060.610		100	87/29/1.70057	107/29/2.31717	34067.280
21	87/29/3.94207	107/29/2.98250	34481.883	24060.610	BLOCK-2	101	87/29/0.98197	107/29/2.38167	34067.280
22	87/29/4.08577	107/29/3.11900	34481.883	24060.610		102	87/29/0.98197	107/29/2.51717	34067.280
23	87/29/4.22947	107/29/3.25550	34481.883	24060.610		103	87/29/0.98197	107/29/2.65267	34067.280
24	87/29/4.37317	107/29/3.39200	34481.883	24060.610		104	87/29/0.98197	107/29/2.78817	34067.280
25	87/29/4.51687	107/29/3.52850	34481.883	24060.610		105	87/29/0.98197	107/29/2.92367	34067.280
26	87/29/4.66057	107/29/3.66500	34481.883	24060.610		106	87/29/0.98197	107/29/3.05917	34067.280
27	87/29/4.80427	107/29/3.80150	34481.883	24060.610		107	87/29/0.98197	107/29/3.19467	34067.280
28	87/29/4.94797	107/29/3.93800	34481.883	24060.610		108	87/29/0.98197	107/29/3	34067.280
29	87/29/5.09167	107/29/4.07450	34481.883	24060.610	BLOCK-3	109	87/29/0.98197	107/29/3.33017	34067.280
30	87/29/5.23537	107/29/4.21100	34481.883	24060.610		110	87/29/0.98197	107/29/3.46567	34067.280
31	87/29/5.37907	107/29/4.34750	34481.883	24060.610		111	87/29/0.98197	107/29/3.60117	34067.280
32	87/29/5.52277	107/29/4.48400	34481.883	24060.610		112	87/29/0.98197	107/29/3.73667	34067.280
33	87/29/5.66647	107/29/4.62050	34481.883	24060.610		113	87/29/0.98197	107/29/3.87217	34067.280
34	87/29/5.81017	107/29/4.75700	34481.883	24060.610		114	87/29/0.98197	107/29/4.00767	34067.280
35	87/29/5.95387	107/29/4.89350	34481.883	24060.610		115	87/29/0.98197	107/29/4.14317	34067.280
36	87/29/6.09757	107/29/5.03000	34481.883	24060.610		116	87/29/0.98197	107/29/4.27867	34067.280
37	87/29/6.24127	107/29/5.16650	34481.883	24060.610	117	87/29/0.98197	107/29/4.41417	34067.280	
38	87/29/6.38497	107/29/5.30300	34481.883	24060.610	118	87/29/0.98197	107/29/4.54967	34067.280	
39	87/29/6.52867	107/29/5.43950	34481.883	24060.610	119	87/29/0.98197	107/29/4.68517	34067.280	
40	87/29/6.67237	107/29/5.57600	34481.883	24060.610	120	87/29/0.98197	107/29/4.82067	34067.280	
41	87/29/6.81607	107/29/5.71250	34481.883	24060.610	121	87/29/0.98197	107/29/4.95617	34067.280	
42	87/29/6.95977	107/29/5.84900	34481.883	24060.610	122	87/29/0.98197	107/29/5.09167	34067.280	
43	87/29/7.10347	107/29/5.98550	34481.883	24060.610	123	87/29/0.98197	107/29/5.22717	34067.280	
44	87/29/7.24717	107/29/6.12200	34481.883	24060.610	124	87/29/0.98197	107/29/5.36267	34067.280	
45	87/29/7.39087	107/29/6.25850	34481.883	24060.610	125	87/29/0.98197	107/29/5.49817	34067.280	
46	87/29/7.53457	107/29/6.39500	34481.883	24060.610	126	87/29/0.98197	107/29/5.63367	34067.280	
47	87/29/7.67827	107/29/6.53150	34481.883	24060.610	127	87/29/0.98197	107/29/5.76917	34067.280	
48	87/29/7.82197	107/29/6.66800	34481.883	24060.610	128	87/29/0.98197	107/29/5.90467	34067.280	
49	87/29/7.96567	107/29/6.80450	34481.883	24060.610	129	87/29/0.98197	107/29/6.04017	34067.280	
50	87/29/8.10937	107/29/6.94100	34481.883	24060.610	130	87/29/0.98197	107/29/6.17567	34067.280	
51	87/29/8.25307	107/29/7.07750	34481.883	24060.610	BLOCK-4	131	87/29/0.98197	107/29/6.31117	34067.280
52	87/29/8.39677	107/29/7.21400	34481.883	24060.610		132	87/29/0.98197	107/29/6.44667	34067.280
53	87/29/8.54047	107/29/7.35050	34481.883	24060.610		133	87/29/0.98197	107/29/6.58217	34067.280
54	87/29/8.68417	107/29/7.48700	34481.883	24060.610		134	87/29/0.98197	107/29/6.71767	34067.280
55	87/29/8.82787	107/29/7.62350	34481.883	24060.610		135	87/29/0.98197	107/29/6.85317	34067.280
56	87/29/8.97157	107/29/7.76000	34481.883	24060.610		136	87/29/0.98197	107/29/6.98867	34067.280
57	87/29/9.11527	107/29/7.89650	34481.883	24060.610		137	87/29/0.98197	107/29/7.12417	34067.280
58	87/29/9.25897	107/29/8.03300	34481.883	24060.610		138	87/29/0.98197	107/29/7.25967	34067.280
59	87/29/9.40267	107/29/8.16950	34481.883	24060.610	139	87/29/0.98197	107/29/7.39517	34067.280	
60	87/29/9.54637	107/29/8.30600	34481.883	24060.610	140	87/29/0.98197	107/29/7.53067	34067.280	
61	87/29/9.69007	107/29/8.44250	34481.883	24060.610	141	87/29/0.98197	107/29/7.66617	34067.280	
62	87/29/9.83377	107/29/8.57900	34481.883	24060.610	142	87/29/0.98197	107/29/7.80167	34067.280	
63	87/29/9.97747	107/29/8.71550	34481.883	24060.610	143	87/29/0.98197	107/29/7.93717	34067.280	
64	87/29/10.12117	107/29/8.85200	34481.883	24060.610	144	87/29/0.98197	107/29/8.07267	34067.280	
65	87/29/10.26487	107/29/8.98850	34481.883	24060.610	145	87/29/0.98197	107/29/8.20817	34067.280	
66	87/29/10.40857	107/29/9.12500	34481.883	24060.610	146	87/29/0.98197	107/29/8.34367	34067.280	
67	87/29/10.55227	107/29/9.26150	34481.883	24060.610	147	87/29/0.98197	107/29/8.47917	34067.280	
68	87/29/10.69597	107/29/9.39800	34481.883	24060.610	148	87/29/0.98197	107/29/8.61467	34067.280	
69	87/29/10.83967	107/29/9.53450	34481.883	24060.610	149	87/29/0.98197	107/29/8.75017	34067.280	
70	87/29/10.98337	107/29/9.67100	34481.883	24060.610	150	87/29/0.98197	107/29/8.88567	34067.280	
71	87/29/11.12707	107/29/9.80750	34481.883	24060.610	BLOCK-5	151	87/29/0.98197	107/29/9.02117	34067.280
72	87/29/11.27077	107/29/9.94400	34481.883	24060.610		152	87/29/0.98197	107/29/9.15667	34067.280
73	87/29/11.41447	107/29/10.08050	34481.883	24060.610		153	87/29/0.98197	107/29/9.29217	34067.280
74	87/29/11.55817	107/29/10.21700	34481.883	24060.610		154	87/29/0.98197	107/29/9.42767	34067.280
75	87/29/11.70187	107/29/10.35350	34481.883	24060.610		155	87/29/0.98197	107/29/9.56317	34067.280
76	87/29/11.84557	107/29/10.49000	34481.883	24060.610		156	87/29/0.98197	107/29/9.69867	34067.280
77	87/29/11.98927	107/29/10.62650	34481.883	24060.610		157	87/29/0.98197	107/29/9.83417	34067.280
78	87/29/12.13297	107/29/10.76300	34481.883	24060.610		158	87/29/0.98197	107/29/9.96967	34067.280
79	87/29/12.27667	107/29/10.89950	34481.883	24060.610	159	87/29/0.98197	107/29/10.10517	34067.280	
80	87/29/12.42037	107/29/11.03600	34481.883	24060.610	160	87/29/0.98197	107/29/10.24067	34067.280	
81	87/29/12.56407	107/29/11.17250	34481.883	24060.610	161	87/29/0.98197	107/29/10.37617	34067.280	
82	87/29/12.70777	107/29/11.30900	34481.883	24060.610	162	87/29/0.98197	107/29/10.51167	34067.280	
83	87/29/12.85147	107/29/11.44550	34481.883	24060.610	163	87/29/0.98197	107/29/10.64717	34067.280	
84	87/29/12.99517	107/29/11.58200	34481.883	24060.610	164	87/29/0.98197	107/29/10.78267	34067.280	
85	87/29/13.13887	107/29/11.71850	34481.883	24060.610	165	87/29/0.98197	107/29/10.91817	34067.280	
86	87/29/13.28257	107/29/11.85500	34481.883	24060.610	166	87/29/0.98197	107/29/11.05367	34067.280	
87	87/29/13.42627	107/29/11.99150	34481.883	24060.610	167	87/29/0.98197	107/29/11.18917	34067.280	
88	87/29/13.56997	107/29/12.12800	34481.883	24060.610	168	87/29/0.98197	107/29/11.32467	34067.280	
89	87/29/13.71367	107/29/12.26450	34481.883	24060.610	169	87/29/0.98197	107/29/11.46017	34067.280	
90	87/29/13.85737	107/29/12.40100	34481.883	24060.610	170	87/29/0.98197	107/29/11.59567	34067.280	
91	87/29/14.00107	107/29/12.53750	34481.883	24060.610					

BLOCK_NAME	POINT_NO	LONGITUDE	LATITUDE	EASTING	NORTHING
BLOCK-4	157	80°28'16.4373"N	22°20'04.2521"E	342389.4137	24688.16
	158	80°28'16.74354"N	22°20'07.1622"E	342390.9819	24689.33
	159	80°28'16.7953"N	22°20'08.5562"E	3424.14	24690.5
	160	80°28'22.2796"N	22°20'08.5562"E	3424.14	24691.67
	161	80°28'22.2796"N	22°20'08.5562"E	3424.14	24691.67
	162	80°28'22.3215"N	22°20'08.5562"E	3424.14	24691.67
	163	80°28'22.3215"N	22°20'08.5562"E	3424.14	24691.67
	164	80°28'22.3215"N	22°20'08.5562"E	3424.14	24691.67
	165	80°28'22.3215"N	22°20'08.5562"E	3424.14	24691.67
	166	80°28'18.52917"N	22°20'08.5562"E	3424.14	24691.67
	167	80°28'18.52917"N	22°20'08.5562"E	3424.14	24691.67
	168	80°28'18.52917"N	22°20'08.5562"E	3424.14	24691.67

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The diagram shows a square with dashed lines. A solid line segment is drawn at the top. Below it, a dashed line segment is drawn, with an arrow pointing down to it. To the right of the dashed line, another dashed line segment is drawn, with an arrow pointing right to it. At the bottom, a dashed line segment is drawn, with an arrow pointing up to it. On the left, a dashed line segment is drawn, with an arrow pointing left to it. The four dashed line segments meet at the corners to form a square.

11-10-2023



LEASE BOUNDARY LINE
M.L.AREA (403.3238 Ha.)

RESERVE FOREST
AREA (57.552 Ha.)

KHESRA FOREST
AREA (141.620 Ha.)

FOREST AS PER SABIK RO
AREA (160.838 Ha.)

NON-FOREST
AREA (43.3138 Ha.)

FOR AND ON BEHALF OF
TATA STEEL LIMITED
BY THEIR CONSTITUTED ATTORNEY
M C Thomas
M. C. THOMAS

VILL. DEOJHAR NO.1

VILL.MAHADEBNASA NO.3