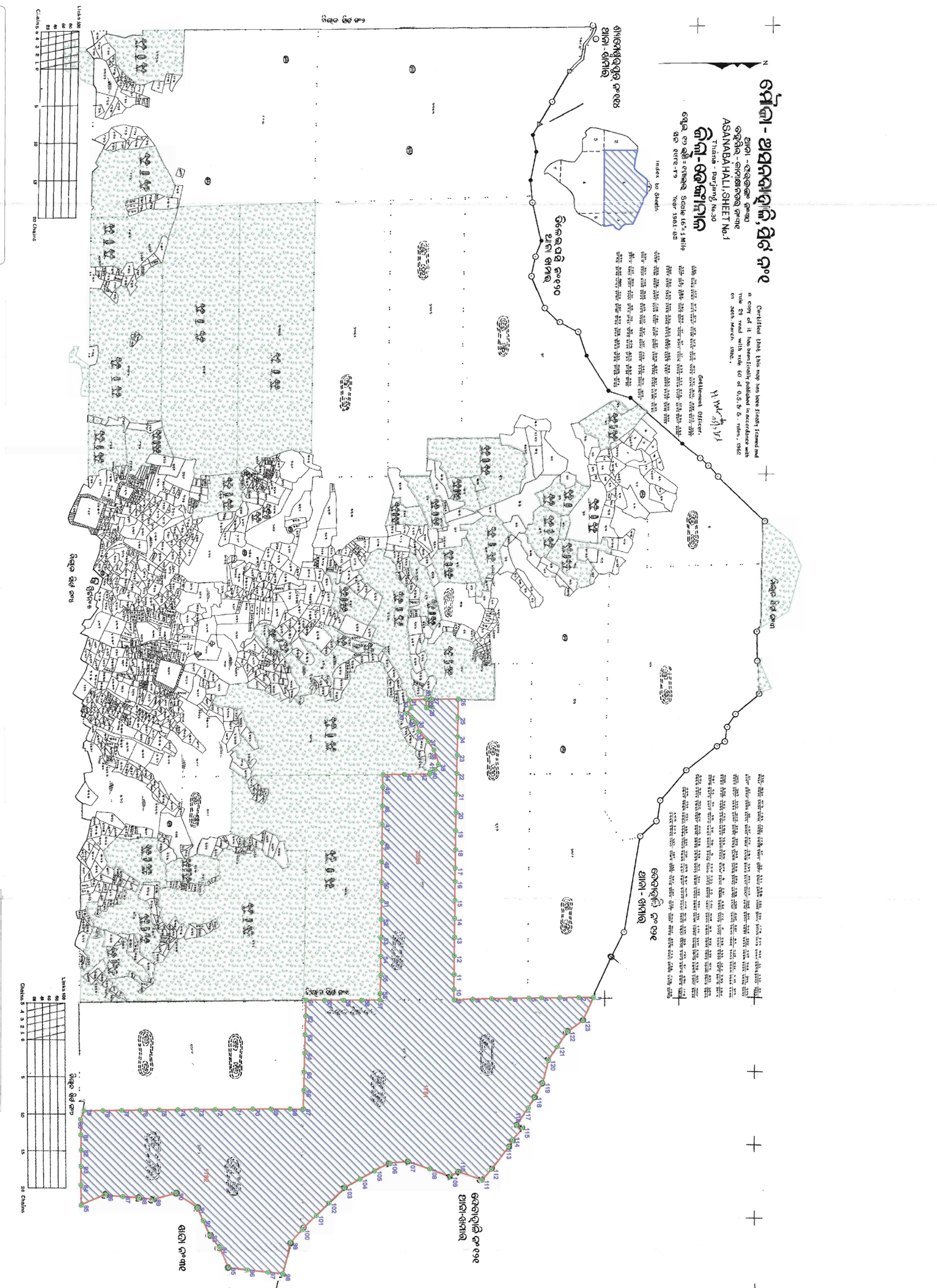


MAP SHOWING THE NON FOREST GOVT. LAND FOR COMPENSATORY AFFORESTATION IN ASANABAHALI VILLAGE UNDER KANKADAHAD TAHASIL IN DHENKANAL DISTRICT, OVER 64.260 HA FOR TRINGPAHAR IRON & MN MINES(GURUDA BLOCK) OF TATASTEEL LTDAT KEONJHAR, ODISHA



Legend

- Proposed Compensatory Afforestation Area
- Proposed Compensatory Afforestation Area Pillar Points
- Existing Forest
- Sheet Index

SL No.	Village	Khata No	Kissam	Tenant Name	Pict No	Sanctioned Area (AC)	Area required (AC)	Sanctioned Area (HA)	Area required (HA)
1	Asanbahali	196	Parcel 1	Govt. of Odisha-AAA	1781	74.250	74.039	30.048	29.563
2	Asanbahali	196	Parcel 1	Govt. of Odisha-AAA	1782	45.750	45.750	18.514	18.514
4	Asanbahali	196	Parcel 2	Govt. of Odisha-AAA	127/2389	39.000	39.000	15.783	15.783
Total Area							158.789		64.260

LAND SCHEDULE

SL No.	Village	Khata No	Kissam	Tenant Name	Pict No	Sanctioned Area (AC)	Area required (AC)	Sanctioned Area (HA)	Area required (HA)
1	Asanbahali	196	Parcel 1	Govt. of Odisha-AAA	1781	74.250	74.039	30.048	29.563
2	Asanbahali	196	Parcel 1	Govt. of Odisha-AAA	1782	45.750	45.750	18.514	18.514
4	Asanbahali	196	Parcel 2	Govt. of Odisha-AAA	127/2389	39.000	39.000	15.783	15.783
Total Area							158.789		64.260

- NOTES:**
1. THE NON-Forest/Reserve Forest Land is highlighted for compensation.
 2. THE LANDS NOT BEING ALLOTTED FOR ANY OTHER PURPOSE.
 3. SECTION 4(1) OF THE FOREST ACT, 1927 IS APPLICABLE TO THE LANDS.
 4. THE NON-Forest/Reserve Forest Land is highlighted for compensation.
 5. THE LAND IS SURVEIL COMPENSATORY AFFORESTATION PURPOSE.
 6. THE LAND IS SURVEIL COMPENSATORY AFFORESTATION PURPOSE.

SIGNATURE OF RANGE OFFICER
 TAHA SIDAR KANKADAHADA
 85°17'30"E

SIGNATURE OF DIVISIONAL FOREST OFFICER, DHENKANAL DIVISION
 85°18'00"E

SIGNATURE OF USER AGENCY
 85°16'30"E

POINT	Latitude	Longitude	Line	Fore Bearing (°) Back Bearing (°)
1	21°10'34.95"	85°18'2.28"	1.2	180
2	21°10'33.68"	85°18'2.31"	2.3	360
3	21°10'32.06"	85°18'2.33"	3.4	180
4	21°10'30.45"	85°18'2.36"	4.5	359
5	21°10'28.84"	85°18'2.39"	5.6	358
6	21°10'27.23"	85°18'2.42"	6.7	357
7	21°10'25.62"	85°18'2.45"	7.8	356
8	21°10'24.01"	85°18'2.48"	8.9	355
9	21°10'22.40"	85°18'2.51"	9.10	354
10	21°10'20.79"	85°18'2.54"	10.11	353
11	21°10'19.18"	85°18'2.57"	11.12	352
12	21°10'17.57"	85°18'2.60"	12.13	351
13	21°10'15.96"	85°18'2.63"	13.14	350
14	21°10'14.35"	85°18'2.66"	14.15	349
15	21°10'12.74"	85°18'2.69"	15.16	348
16	21°10'11.13"	85°18'2.72"	16.17	347
17	21°10'9.52"	85°18'2.75"	17.18	346
18	21°10'8.91"	85°18'2.78"	18.19	345
19	21°10'7.30"	85°18'2.81"	19.20	344
20	21°10'5.69"	85°18'2.84"	20.21	343
21	21°10'4.08"	85°18'2.87"	21.22	342
22	21°10'2.47"	85°18'2.90"	22.23	341
23	21°10'0.86"	85°18'2.93"	23.24	340
24	21°9'59.25"	85°18'2.96"	24.25	339
25	21°9'57.64"	85°18'2.99"	25.26	338
26	21°9'56.03"	85°18'3.02"	26.27	337
27	21°9'54.42"	85°18'3.05"	27.28	336
28	21°9'52.81"	85°18'3.08"	28.29	335
29	21°9'51.20"	85°18'3.11"	29.30	334
30	21°9'49.59"	85°18'3.14"	30.31	333
31	21°9'47.98"	85°18'3.17"	31.32	332
32	21°9'46.37"	85°18'3.20"	32.33	331
33	21°9'44.76"	85°18'3.23"	33.34	330
34	21°9'43.15"	85°18'3.26"	34.35	329
35	21°9'41.54"	85°18'3.29"	35.36	328
36	21°9'39.93"	85°18'3.32"	36.37	327
37	21°9'38.32"	85°18'3.35"	37.38	326
38	21°9'36.71"	85°18'3.38"	38.39	325
39	21°9'35.10"	85°18'3.41"	39.40	324
40	21°9'33.49"	85°18'3.44"	40.41	323
41	21°9'31.88"	85°18'3.47"	41.42	322
42	21°9'30.27"	85°18'3.50"	42.43	321
43	21°9'28.66"	85°18'3.53"	43.44	320
44	21°9'27.05"	85°18'3.56"	44.45	319
45	21°9'25.44"	85°18'3.59"	45.46	318
46	21°9'23.83"	85°18'3.62"	46.47	317
47	21°9'22.22"	85°18'3.65"	47.48	316
48	21°9'20.61"	85°18'3.68"	48.49	315
49	21°9'19.00"	85°18'3.71"	49.50	314
50	21°9'17.39"	85°18'3.74"	50.51	313
51	21°9'15.78"	85°18'3.77"	51.52	312
52	21°9'14.17"	85°18'3.80"	52.53	311
53	21°9'12.56"	85°18'3.83"	53.54	310
54	21°9'10.95"	85°18'3.86"	54.55	309
55	21°9'9.34"	85°18'3.89"	55.56	308
56	21°9'7.73"	85°18'3.92"	56.57	307
57	21°9'6.12"	85°18'3.95"	57.58	306
58	21°9'4.51"	85°18'3.98"	58.59	305
59	21°9'2.90"	85°18'4.01"	59.60	304
60	21°9'1.29"	85°18'4.04"	60.61	303
61	21°9'0.68"	85°18'4.07"	61.62	302
62	21°8'59.07"	85°18'4.10"	62.63	301
63	21°8'57.46"	85°18'4.13"	63.64	300
64	21°8'55.85"	85°18'4.16"	64.65	299
65	21°8'54.24"	85°18'4.19"	65.66	298
66	21°8'52.63"	85°18'4.22"	66.67	297
67	21°8'51.02"	85°18'4.25"	67.68	296
68	21°8'49.41"	85°18'4.28"	68.69	295
69	21°8'47.80"	85°18'4.31"	69.70	294
70	21°8'46.19"	85°18'4.34"	70.71	293
71	21°8'44.58"	85°18'4.37"	71.72	292
72	21°8'42.97"	85°18'4.40"	72.73	291
73	21°8'41.36"	85°18'4.43"	73.74	290
74	21°8'39.75"	85°18'4.46"	74.75	289
75	21°8'38.14"	85°18'4.49"	75.76	288
76	21°8'36.53"	85°18'4.52"	76.77	287
77	21°8'34.92"	85°18'4.55"	77.78	286
78	21°8'33.31"	85°18'4.58"	78.79	285
79	21°8'31.70"	85°18'4.61"	79.80	284
80	21°8'30.09"	85°18'4.64"	80.81	283
81	21°8'28.48"	85°18'4.67"	81.82	282
82	21°8'26.87"	85°18'4.70"	82.83	281
83	21°8'25.26"	85°18'4.73"	83.84	280
84	21°8'23.65"	85°18'4.76"	84.85	279
85	21°8'22.04"	85°18'4.79"	85.86	278
86	21°8'20.43"	85°18'4.82"	86.87	277
87	21°8'18.82"	85°18'4.85"	87.88	276
88	21°8'17.21"	85°18'4.88"	88.89	275
89	21°8'15.60"	85°18'4.91"	89.90	274
90	21°8'13.99"	85°18'4.94"	90.91	273
91	21°8'12.38"	85°18'4.97"	91.92	272
92	21°8'10.77"	85°18'5.00"	92.93	271
93	21°8'9.16"	85°18'5.03"	93.94	270
94	21°8'7.55"	85°18'5.06"	94.95	269
95	21°8'5.94"	85°18'5.09"	95.96	268
96	21°8'4.33"	85°18'5.12"	96.97	267
97	21°8'2.72"	85°18'5.15"	97.98	266
98	21°8'1.11"	85°18'5.18"	98.99	265
99	21°8'0.50"	85°18'5.21"	99.00	264
100	21°7'58.89"	85°18'5.24"	100.01	263
101	21°7'57.28"	85°18'5.27"	101.02	262
102	21°7'55.67"	85°18'5.30"	102.03	261
103	21°7'54.06"	85°18'5.33"	103.04	260
104	21°7'52.45"	85°18'5.36"	104.05	259
105	21°7'50.84"	85°18'5.39"	105.06	258
106	21°7'49.23"	85°18'5.42"	106.07	257
107	21°7'47.62"	85°18'5.45"	107.08	256
108	21°7'46.01"	85°18'5.48"	108.09	255
109	21°7'44.40"	85°18'5.51"	109.10	254
110	21°7'42.79"	85°18'5.54"	110.11	253
111	21°7'41.18"	85°18'5.57"	111.12	252
112	21°7'39.57"	85°18'5.60"	112.13	251
113	21°7'37.96"	85°18'5.63"	113.14	250
114	21°7'36.35"	85°18'5.66"	114.15	249
115	21°7'34.74"	85°18'5.69"	115.16	248
116	21°7'33.13"	85°18'5.72"	116.17	247
117	21°7'31.52"	85°18'5.75"	117.18	246
118	21°7'29.91"	85°18'5.78"	118.19	245
119	21°7'28.30"	85°18'5.81"	119.20	244
120	21°7'26.69"	85°18'5.84"	120.21	243
121	21°7'25.08"	85°18'5.87"	121.22	242
122	21°7'23.47"	85°18'5.90"	122.23	241
123	21°7'21.86"	85°18'5.93"	123.24	240