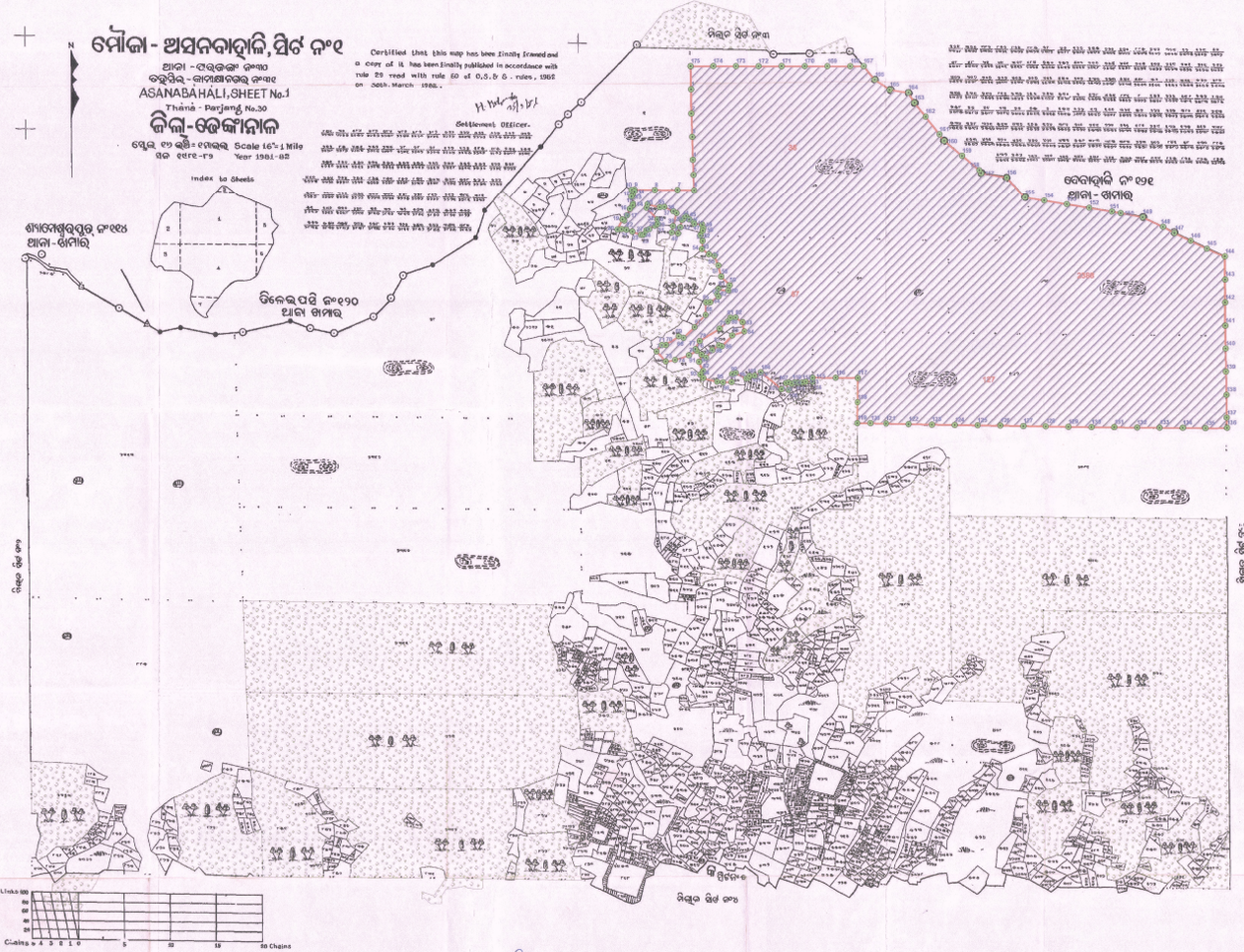


# MAP SHOWING THE NON FOREST GOVT. LAND FOR COMPENSATORY AFFORESTATION IN ASANABHALI VILLAGE UNDER KANKADAHAD TAHASIL IN DHENKANAL DISTRICT, OVER 66.126 HA FOR BAMEBARI IRON & MN MINES OF TATASTEEL LTD AT KEONJHAR, ODISHA



Proposed Compensatory Afforestation Area Pillar Points					Proposed Compensatory Afforestation Area Pillar Points				
POINT	Latitude	Longitude	Line	Bearing (°) Back Bearing (°)	POINT	Latitude	Longitude	Line	Bearing (°) Back Bearing (°)
1	21°10'46.32"	85°17'21.6"	1-2	178 359	91	21°10'27.13"	85°17'22.45"	91-92	157 337
2	21°10'46.61"	85°17'21.66"	2-3	179 358	92	21°10'26.48"	85°17'22.76"	92-93	159 339
3	21°10'42.99"	85°17'21.73"	3-4	178 358	93	21°10'26.21"	85°17'22.55"	93-94	158 338
4	21°10'41.36"	85°17'21.81"	4-5	178 358	94	21°10'25.96"	85°17'22.79"	94-95	105 285
5	21°10'40.31"	85°17'21.86"	5-6	178 358	95	21°10'25.71"	85°17'23.04"	95-96	93 283
6	21°10'39.24"	85°17'21.92"	6-7	270 90	96	21°10'25.68"	85°17'23.29"	96-97	89 279
7	21°10'39.24"	85°17'20.67"	7-8	270 90	97	21°10'25.7"	85°17'24.95"	97-98	4 184
8	21°10'39.23"	85°17'18.94"	8-9	270 90	98	21°10'26.26"	85°17'24.99"	98-99	71 251
9	21°10'39.22"	85°17'17.41"	9-10	267 87	99	21°10'26.35"	85°17'25.21"	99-100	117 397
10	21°10'39.21"	85°17'15.19"	10-11	119 299	100	21°10'25.98"	85°17'26.04"	100-101	85 265
11	21°10'39.09"	85°17'14.42"	11-12	205 25	101	21°10'25.98"	85°17'26.23"	101-102	84 264
12	21°10'38.85"	85°17'13.21"	12-13	218 38	102	21°10'26.15"	85°17'26.39"	102-103	66 266
13	21°10'38.71"	85°17'12.41"	13-14	148 346	103	21°10'26.18"	85°17'26.71"	103-104	67 247
14	21°10'38.18"	85°17'11.31"	14-15	193 13	104	21°10'26.42"	85°17'27.19"	104-105	129 309
15	21°10'38.07"	85°17'10.28"	15-16	220 40	105	21°10'25.23"	85°17'28.76"	105-106	94 274
16	21°10'37.83"	85°17'10.08"	16-17	202 22	106	21°10'25.21"	85°17'29.27"	106-107	338 158
17	21°10'37.38"	85°17'16.89"	17-18	208 28	107	21°10'25.68"	85°17'29.07"	107-108	80 288
18	21°10'37.01"	85°17'16.68"	18-19	301 121	108	21°10'25.71"	85°17'29.38"	108-109	108 288
19	21°10'37.09"	85°17'16.59"	19-20	207 27	109	21°10'25.65"	85°17'29.52"	109-110	66 246
20	21°10'36.37"	85°17'16.16"	20-21	88 268	110	21°10'25.79"	85°17'29.72"	110-111	95 275
21	21°10'36.38"	85°17'16.66"	21-22	96 276	111	21°10'25.71"	85°17'30"	111-112	88 268
22	21°10'36.35"	85°17'16.83"	22-23	109 289	112	21°10'25.72"	85°17'30.33"	112-113	77 257
23	21°10'36.32"	85°17'17.28"	23-24	109 289	113	21°10'25.79"	85°17'30.59"	113-114	90 270
24	21°10'36.01"	85°17'17.94"	24-25	97 277	114	21°10'25.79"	85°17'31.11"	114-115	360 380
25	21°10'36"	85°17'18.07"	25-26	61 241	115	21°10'26.08"	85°17'31.11"	115-116	90 270
26	21°10'36.05"	85°17'18.18"	26-27	27 207	116	21°10'26.09"	85°17'32.84"	116-117	90 270
27	21°10'36.33"	85°17'18.33"	27-28	67 247	117	21°10'26.09"	85°17'34.51"	117-118	180 360
28	21°10'36.41"	85°17'18.53"	28-29	138 241	118	21°10'24.88"	85°17'34.51"	118-119	180 360
29	21°10'36.65"	85°17'18.98"	29-30	93 233	119	21°10'22.91"	85°17'34.52"	119-120	91 271
30	21°10'36.79"	85°17'19.12"	30-31	86 266	120	21°10'22.9"	85°17'35.52"	120-121	91 271
31	21°10'36.76"	85°17'19.17"	31-32	353 179	121	21°10'22.89"	85°17'36.32"	121-122	91 271
32	21°10'37.11"	85°17'19.16"	32-33	316 186	122	21°10'22.87"	85°17'38.45"	122-123	91 271
33	21°10'37.91"	85°17'18.33"	33-34	15 195	123	21°10'22.86"	85°17'40.19"	123-124	91 271
34	21°10'38.14"	85°17'18.4"	34-35	103 283	124	21°10'22.84"	85°17'41.64"	124-125	91 271
35	21°10'37.95"	85°17'19.33"	35-36	84 264	125	21°10'22.84"	85°17'43.65"	125-126	91 271
36	21°10'37.99"	85°17'19.58"	36-37	115 295	126	21°10'22.83"	85°17'45.99"	126-127	91 271
37	21°10'37.17"	85°17'20.37"	37-38	121 307	127	21°10'22.82"	85°17'47.12"	127-128	91 271
38	21°10'37.56"	85°17'20.62"	38-39	196 16	128	21°10'22.8"	85°17'48.85"	128-129	91 271
39	21°10'36.65"	85°17'20.34"	39-40	191 11	129	21°10'22.8"	85°17'50.59"	129-130	91 271
40	21°10'36.12"	85°17'20.25"	40-41	98 278	130	21°10'22.8"	85°17'52.32"	130-131	90 270
41	21°10'36.12"	85°17'20.76"	41-42	186 198	131	21°10'22.8"	85°17'54.05"	131-132	90 270
42	21°10'36.56"	85°17'20.91"	42-43	13 193	132	21°10'22.81"	85°17'55.79"	132-133	90 270
43	21°10'37.1"	85°17'21.03"	43-44	98 238	133	21°10'22.81"	85°17'57.52"	133-134	90 270
44	21°10'37.38"	85°17'21.19"	44-45	87 217	134	21°10'22.82"	85°17'59.25"	134-135	90 270
45	21°10'37.38"	85°17'21.34"	45-46	137 317	135	21°10'22.82"	85°18'0.99"	135-136	90 270
46	21°10'37.15"	85°17'21.58"	46-47	124 304	136	21°10'22.85"	85°18'2.58"	136-137	359 379
47	21°10'36.95"	85°17'21.89"	47-48	151 331	137	21°10'23.57"	85°18'2.58"	137-138	359 379
48	21°10'36.82"	85°17'21.97"	48-49	94 274	138	21°10'23.2"	85°18'2.53"	138-139	359 379
49	21°10'36.79"	85°17'22.55"	49-50	160 340	139	21°10'22.82"	85°18'2.71"	139-140	359 379
50	21°10'36.57"	85°17'22.65"	50-51	193 13	140	21°10'22.85"	85°18'2.42"	140-141	359 379
51	21°10'36.33"	85°17'22.61"	51-52	208 28	141	21°10'30.07"	85°18'2.37"	141-142	360 380
52	21°10'36.01"	85°17'22.43"	52-53	156 336	142	21°10'30.17"	85°18'2.37"	142-143	360 380
53	21°10'35.68"	85°17'22.62"	53-54	184 4	143	21°10'33.92"	85°18'2.31"	143-144	360 380
54	21°10'35.06"	85°17'22.58"	54-55	126 306	144	21°10'34.95"	85°18'2.28"	144-145	294 114
55	21°10'34.77"	85°17'23.12"	55-56	106 286	145	21°10'34.99"	85°18'2.28"	145-146	295 115
56	21°10'34.99"	85°17'23.54"	56-57	158 338	146	21°10'36.02"	85°17'59.68"	146-147	294 114
57	21°10'33.92"	85°17'23.84"	57-58	166 346	147	21°10'36.55"	85°17'58.43"	147-148	298 118
58	21°10'33.19"	85°17'24.06"	58-59	185 15	148	21°10'36.97"	85°17'53.67"	148-149	295 115
59	21°10'32.57"	85°17'24.71"	59-60	195 15	149	21°10'37.64"	85°17'56.01"	149-150	280 100
60	21°10'32.15"	85°17'24.6"	60-61	282 102	150	21°10'37.91"	85°17'54.35"	150-151	279 99
61	21°10'32.28"	85°17'23.97"	61-62	197 117	151	21°10'38.01"	85°17'53.67"	151-152	279 99
62	21°10'31.92"	85°17'23.75"	62-63	155 335	152	21°10'38.25"	85°17'51.95"	152-153	279 99
63	21°10'31.72"	85°17'23.86"	63-64	236 56	153	21°10'38.5"	85°17'50.24"	153-154	279 99
64	21°10'31.31"	85°17'23.25"	64-65	266 86	154	21°10'38.74"	85°17'48.53"	154-155	279 99
65	21°10'31.29"	85°17'22.92"	65-66	181 1	155	21°10'38.95"	85°17'47.05"	155-156	318 338
66	21°10'30.62"	85°17'22.92"	66-67	222 16	156	21°10'40.37"	85°17'45.64"	156-157	280 100
67	21°10'29.54"	85°17'22.09"	67-68	226 46	157	21°10'40.66"	85°17'43.69"	157-158	327 347
68	21°10'28.78"	85°17'21.26"	68-69	288 108	158	21°10'40.87"	85°17'43.55"	158-159	309 329
69	21°10'28.89"	85°17'20.91"	69-70	286 96	159	21°10'41.86"	85°17'42.24"	159-160	309 329
70	21°10'28.27"	85°17'19.95"	70-71	269 89	160	21°10'42.89"	85°17'40.87"	160-161	324 344
71	21°10'28.27"	85°17'19.62"	71-72	218 38	161	21°10'43.84"	85°17'40.52"	161-162	321 341
72	21°10'27.8"	85°17'19.04"	72-73	137 317	162	21°10'44.59"	85°17'39.43"	162-163	321 341
73	21°10'27.11"	85°17'19.94"	73-74	81 261	163	21°10'45.55"	85°17'38.59"	163-164	330 150
74	21°10'27.22"	85°17'20.63"	74-75	27 252	164	21°10'46.26"	85°17'38.14"	164-165	298 98
75	21°10'27.66"	85°17'21.73"	75-76	61 241	165	21°10'46.48"	85°17'36.73"	165-166	303 123
76	21°10'27.88"	85°17'22.29"	76-77	317 317	166	21°10'47.12"	85°17'35.95"	166-167	300 140
77	21°10'28.01"	85°17'22.16"	77-78	30 210	167	21°10'48.08"	85°17'34.66"	167-168	230 90
78	21°10'28.57"	85°17'22.49"	78-79	29 239	168	21°10'48.07"	85°17'33.68"	168-169	270 90
79	21°10'29.46"	85°17'23.99"	79-80	48 228	169	21°10'48.05"	85°17'30.21"	169-170	270 90
80	21°10'29.96"	85°17'24.58"	80-81	35 215	170	21°10'48.02"	85°17'28.48"	170-171	270 90
81	21°10'30.34"	85°17'24.78"	81-82	89 269	171	21°10'48.02"	85°17'26.74"	171-172	270 90
82	21°10'30.25"	85°17'25.19"	82-83	123 303	172	21°10'48"	85°17'26.74"	172-173	270 90
83	21°10'29.94"	85°17'25.72"	83-84	168 348	173	21°10'47.98"	85°17'25.01"	173-174	270 90
84	21°10'29.98"	85°17'25.87"	84-85	253 73	174	21°10'47.96"	85°17'23.28"	174-175	270 90
85	21°10'29.01"	85°17'24.95"	85-86	214 44	175	21°10'47.94"	85°17'21.54"	175-1	179 359
86	21°10'28.23"	85°17'24.17"	86-87	288 108					
87	21°10'28.29"	85°17'23.94"	87-88	233 53					
88	21°10'27.93"	85°17'23.44"	88-89	220 40					
89	21°10'27.41"	85°17'22.98"	89-90	304 124					
90	21°10'27.63"	85°17'22.64"	90-91	200 20					

**Legend**

- Proposed Compensatory Afforestation Area Pillar Points
- ▨ Proposed Compensatory Afforestation Area
- ▨ Existing Forest

**NOTE:**

1. THE NON FOREST/REVENUE FOREST LAND IS IDENTIFIED FOR COMPENSATORY AFFORESTATION IS FREE FROM ENCROACHMENT AND ENCUMBRANCES.
2. THIS AREA HAS NOT BEEN ALLOTTED FOR ANY OTHER PURPOSE.
3. STRICT AFFORESTATION HAS NOT BEEN ISSUED FOR ANY OF THE ABOVE. PLOTS.
4. THE NON FOREST/REVENUE FOREST IS NOT COMPENSATORY AFFORESTATION FROM MANAGEMENT POINT OF VIEW.
5. THE NON FOREST/REVENUE FOREST HAS NOT BEEN INCLUDED IN THE DDC REPORT.
6. THIS LAND IS SUITABLE COMPENSATORY AFFORESTATION PURPOSE.
7. THIS LAND DOES NOT FALL IN MINERAL BEARING ZONE.

**Signature of User Agency**  
**Signature of Tahasildar Kankadahada**  
**Signature of Range Officer**

**Signature of Tahasildar Kankadahada**  
**Signature of Divisional Forest Officer, Dhenkanal Division**

**LAND SCHEDULE**

SL No.	Village	Khata No	Kissam	Tenant Name	Plot No	Sanctioned Area (AC)	Area required (AC)	Sanctioned Area (HA)	Area required (HA)
--------	---------	----------	--------	-------------	---------	----------------------	--------------------	----------------------	--------------------