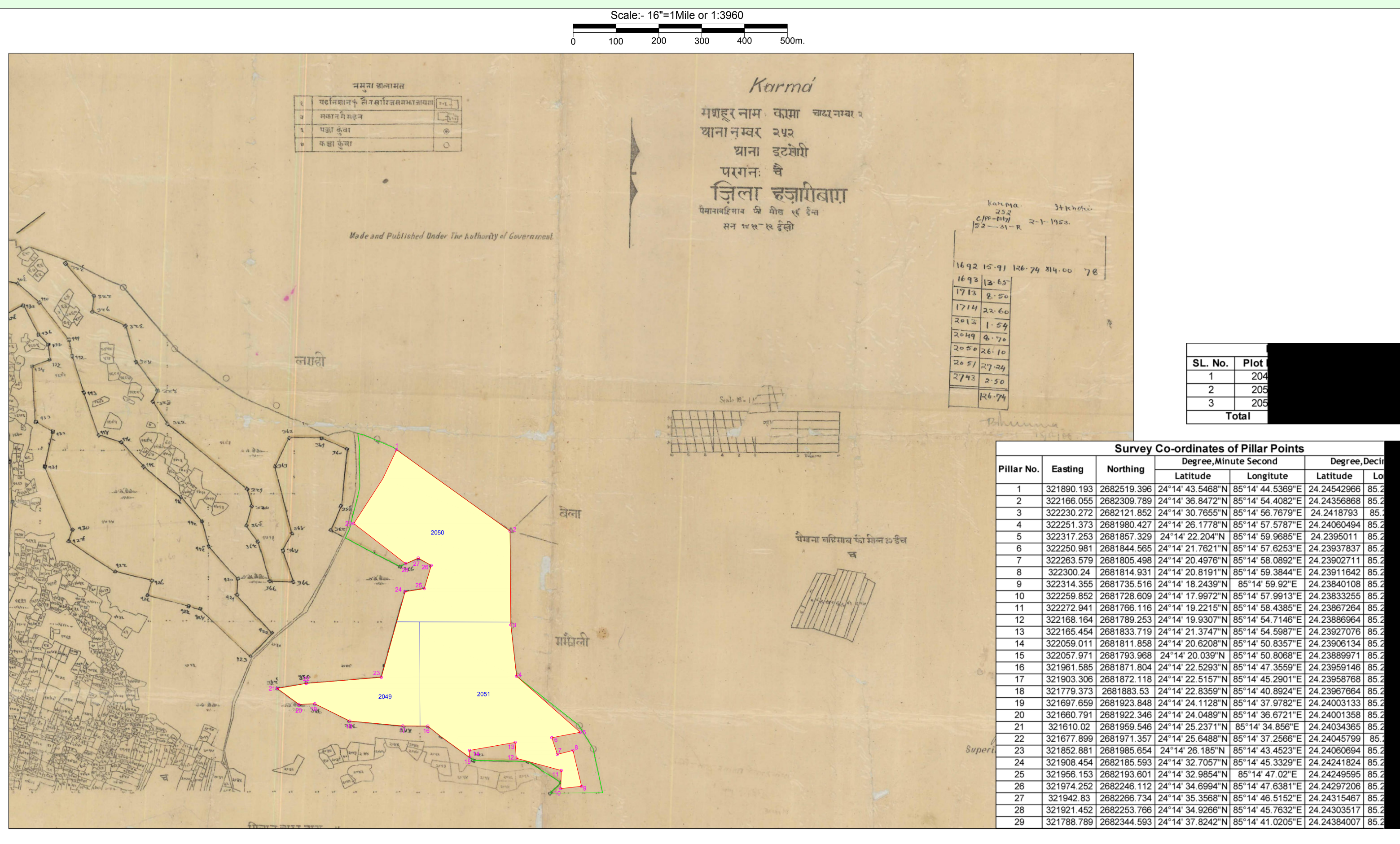
MAP OF THE AREA SHOWN IN COLOR RED, SHOWING 23.0 HA. OF FOREST LAND FOR COMPENSATORY AFFORESTATION PURPOSE, IN VILLAGE - KARMA, SHEET NO.-2, THANA NO.-252 AT ANCHAL-ITKHORI, DISTRICT - CHATRA, JHARKHAND. FOR NH-99 CHATRA BYPASS ROAD, CHATRA, JHARKHAND



LEGEND

C.A. LAND BOUNDARY GROSS AREA BOUNDARY CA PATCH DGPS CORNER POINTS

Mukesh Kumar I.F.S. Divisional Forest Officer Chatra South Forest Division

O 1,2,etc

(Ranjit Kuman Bar NH Division Hazaribagh

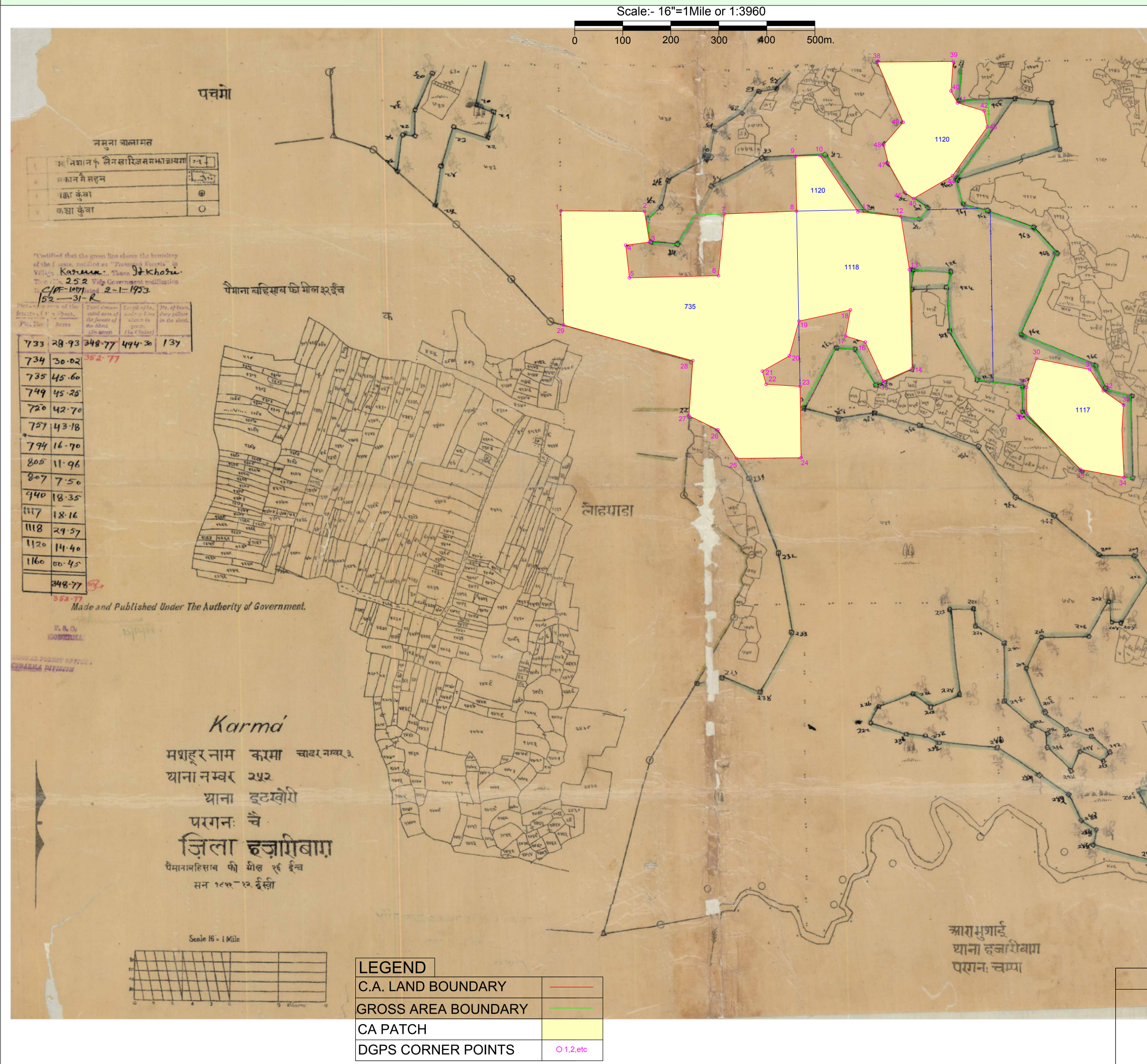
Survey Co-ordinates of Pillar Points								
	Fasting	No with imm	Degree,Min	ute Second	Degree,	Decir		
illar No.	Easting	Northing	Latitude	Longitute	Latitude	Lo		
1	321890.193	2682519.396	24°14' 43.5468"N	85°14' 44.5369"E	24.24542966	85.2		
2	322166.055	2682309.789	24°14' 36.8472"N	85°14' 54.4082"E	24.24356868	85.2		
3	322230.272	2682121.852	24°14' 30.7655"N	85°14' 56.7679"E	24.2418793	85.2		
4	322251.373	2681980.427	24°14' 26.1778"N	85°14' 57.5787"E	24.24060494	85.2		
5	322317.253	2681857.329	24°14' 22.204"N	85°14' 59.9685"E	24.2395011	85.2		
6	322250.981	2681844.565	24°14' 21.7621"N	85°14' 57.6253"E	24.23937837	85.2		
7	322263.579	2681805.498	24°14' 20.4976"N	85°14' 58.0892"E	24.23902711	85.2		
8	322300.24	2681814.931	24°14' 20.8191"N	85°14' 59.3844"E	24.23911642	85.2		
9	322314.355	2681735.516	24°14' 18.2439"N	85°14' 59.92"E	24.23840108	85.2		
10	322259.852	2681728.609	24°14' 17.9972"N	85°14' 57.9913"E	24.23833255	85.2		
11	322272.941	2681766.116	24°14' 19.2215"N	85°14' 58.4385"E	24.23867264	85.2		
12	322168.164	2681789.253	24°14' 19.9307"N	85°14' 54.7146"E	24.23886964	85.2		
13	322165.454	2681833.719	24°14' 21.3747"N	85°14' 54.5987"E	24.23927076	85.2		
14	322059.011	2681811.858	24°14' 20.6208"N	85°14' 50.8357"E	24.23906134	85.2		
15	322057.971	2681793.968	24°14' 20.039"N	85°14' 50.8068"E	24.23889971	85.2		
16	321961.585	2681871.804	24°14' 22.5293"N	85°14' 47.3559"E	24.23959146	85.2		
17	321903.306	2681872.118	24°14' 22.5157"N	85°14' 45.2901"E	24.23958768	85.2		
18	321779.373	2681883.53	24°14' 22.8359"N	85°14' 40.8924"E	24.23967664	85.2		
19	321697.659	2681923.848	24°14' 24.1128"N	85°14' 37.9782"E	24.24003133	85.2		
20	321660.791	2681922.346	24°14' 24.0489"N	85°14' 36.6721"E	24.24001358	85.2		
21	321610.02	2681959.546	24°14' 25.2371"N	85°14' 34.856"E	24.24034365	85.2		
22	321677.899	2681971.357	24°14' 25.6488"N	85°14' 37.2566"E	24.24045799	85.2		
23	321852.881	2681985.654	24°14' 26.185"N	85°14' 43.4523"E	24.24060694	85.2		
24	321908.454	2682185.593	24°14' 32.7057"N	85°14' 45.3329"E	24.24241824	85.2		
25	321956.153	2682193.601	24°14' 32.9854"N	85°14' 47.02"E	24.24249595	85.2		
26	321974.252	2682246.112	24°14' 34.6994"N	85°14' 47.6381"E	24.24297206	85.2		
27	321942.83	2682266.734	24°14' 35.3568"N	85°14' 46.5152"E	24.24315467	85.2		
28	321921.452	2682253.766	24°14' 34.9266"N	85°14' 45.7632"E	24.24303517	85.2		
29	321788.789	2682344.593	24°14' 37.8242"N	85°14' 41.0205"E	24.24384007	85.2		
		_						

Surveyed & Drawn by

Checked by

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MAP OF THE AREA SHOWN IN COLOR RED, SHOWING 30.0 HA. OF FOREST LAND FOR COMPENSATORY AFFORESTATION PURPOSE, IN VILLAGE - KARMA, SHEET NO.-3, THANA NO.-252 AT ANCHAL-ITKHORI, DISTRICT - CHATRA, JHARKHAND. FOR NH-99 CHATRA BYPASS ROAD, CHATRA, JHARKHAND





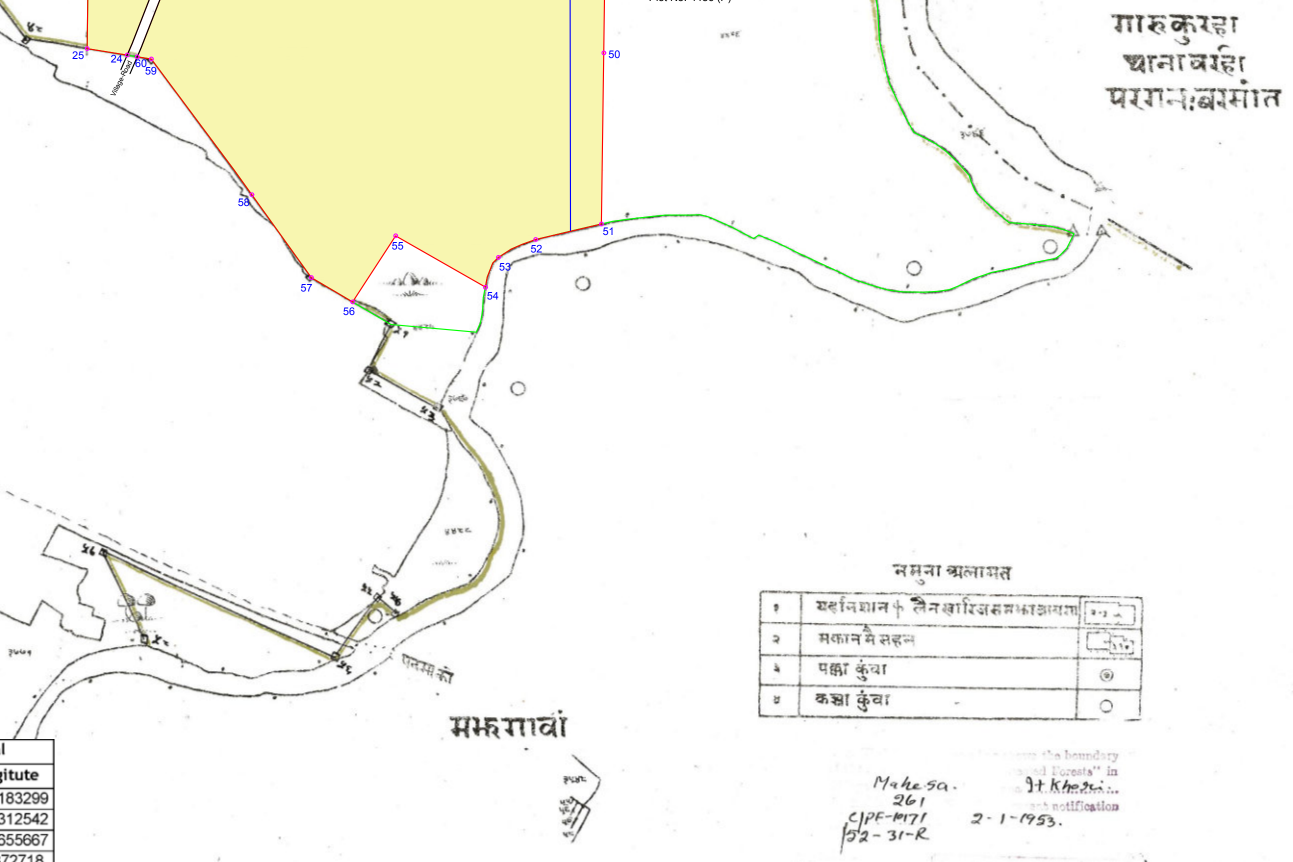
1 319311.113 2681415.661 24°14' 6.6141"N 85°13' 13.6205"E 24.23517059 85.22044 2 319484.767 2681415.091 24°14' 6.6676"N 85°13' 19.7754"E 24.23518543 85.22214 3 319492.868 2681351.627 24°14' 4.6084"N 85°13' 20.911"E 24.23461343 85.22224 4 319445.419 2681366.65 24°14' 4.427"N 85°13' 12.0111"E 24.23461343 85.2218 5 319453.111 2681278.825 24°14' 2.2436"N 85°13' 18.715"E 24.23401211 85.22366 6 319650.769 2681411.446 24°14' 2.4436"N 85°13' 25.6604"E 24.23517161 85.22367 8 319801.38 2681153.291 24°14' 6.677"N 85°13' 30.9957"E 24.23627965 85.2252 9 319799.534 2681533.496 24°14' 10.6667"N 85°13' 30.785"E 24.23624725 85.2256 10 319849.963 2681416.29 24°14' 6.6901"N 85°13' 30.6637"E 24.2321726 85.2267 11 319992.6619 2681141.441 0.6					of Pillar Points		
Point Latitude Longuiste Latitude Longuiste 1 319841767 2881415.601 24146.61471 8571315.622 242351683 652244 3 319426.861 2881316.62 24144.60877h 857131.81417F2 242365005 652217 4 319426.861 2881316.27 24144.4087h 857137.814117E 2423945005 652217 5 319836.401 2881417.439 24147.62787h 857137.8077F 242385706 652229 6 319836.401 2881417.439 24147.66787h 857137.8077F 242385766 852222 9 319901.38 2881417.439 24147.410.06677h 857137.8077F 242357676 852227 9 319804.824 268153.469 24141.006677h 857137.8077F 242357676 852247 852267 10 319804.824 288105.672 2414.86807h 857137.8077F 242357676 85227 11 319804.824 288105.872 2414.86807h 857137.807776 2423377686 8522247	and the second se	Fasting	Northing				
2 319447 677 2881415 007 241'46 6047 85'13 20 0171 242341345 65 2522 4 319445 419 289135 607 241'4 2 427N 85'13 10 8117 24234505 85 2217 5 3196453.111 289123 66 24'14 2 427N 85'13 10 715° 2423396'63 85 2217 6 319603.80 268123 164 241'4 2 4325'N 85'13 25 2604° 242340'118 5222 7 319605.769 2881141 440 24'14 6 8178'N 85'13 30 3075'E 242332766'6 85 2227 9 31999.544 288153 469 24'14'1 0 0667'N 85'13 30 3075'E 24233278'E 85 2257 10 319849 963 288153 469 24'14'1 0 0667'N 85'13 30 3075'E 24233278'E 85 2257 11 319943 961 2881134 441 24'14'6 8060'N 85'13 30 3075'E 24233278'E 85 2237 12 320015 97'A 24'14'5 8047'N 85'13 30 3075'E 2423300'A 85 224'A 85'13 30 3075'E 2423300'A 85 224'A 13 320045 808 2881144 410 24'13'5 80 473'N 85'13 30 301'FE 2423110'A 85'227'A 14 3200475'A 288116'A7A	Poin	Lusting	Horaning		-		Longitu
3 319492.886 288136.65 2414 4.627N 85132.00.911E 2422481343 85.2218 4 319463.111 288136.65 2414 4.227N 851318.617E 2423305163 85.2218 6 319603.400 2881283.164 2414 2.22567N 851318.617E 2423305161 85.2218 7 319603.400 2881283.164 2414 14.6 6173N 85132.2602E 242351761 165.2227 8 319901.30 2881417.43 2414 14.6 6173N 85133.09957E 242352761 165.2227 10 319949.802 288153.249 2414 14.00677N 85133.386779E 242352767 85.2227 11 319902.619 288145.201 2414 6.800FN 85133.386779E 242351557 85.227 13 320005.662 281405.201 2414 6.800FN 85133.38677E 242320703 85.227 13 320041.202 288165.672 2413 56.0227N 85133.38617E 2423220703 85.227 14 320041.202 2881056.752 2413350.4427N 85133.38.517E							85.22045
4 319445.111 2681346.65 24*14*2 2257N 85*13*16.117E 24.2346305 85<2218 6 319633.400 2681283.164 24*14*2 24436*N 85*13*25.6604*E 24.230121 85*218 7 319650.769 2881411.446 24*14*2 24436*N 85*13*25.6604*E 24.230121 85*228 9 319795.534 288153.290 12*14*6 6.87178*N 85*13*25.6660*E 24.23267265 85.2227 10 319849.963 288153.290 12*14*6 6.901*N 85*13*3.6508*E 24.2326725 85.2276 11 319826.619 2881456.221 24*14*3.022*N 85*13*3.6508*E 24.23261726 85.2267 12 320017.977 2881405.021 24*14*3.022*N 85*13*3.6172*E 24.2324725 85.2267 14 320041.202 288189.372 24*14*3.022*N 85*13*3.6172*E 24.2324726 85.2267 14 320041*C 24.2391716 14*13*50.2776 24.2391716 85.2271 14 320041*C 24.2391716							85.22215
5 319433 111 2681278 625 241'4' 2.2495°N 65'13 25.20027E 24 23305163 65 2226 7 319650.769 2681411 448 24'14' 6.6176°N 85'13 25.80047E 24 23517161 65 2225 8 319601.38 2681417 438 24'14' 6.6176°N 85'13 25.80647E 24 23517161 65 2225 10 319945.983 2681533.940 24'14' 0.6677N 85'13 30.9957E 24 2322782 85 2225 10 319945.983 268153.291 24'14' 0.6677N 85'13' 35.0657E 24'2322782 85'225 11 319928.619 2681405.021 24'4' 6.5007N 85'13' 38.0457E 24'232178 85'2276 13 320015.977 2681405.021 24'4' 6.5007N 85'13' 38.0457E 24'232178 85'2276 13 320015.80 2681405.021 24'4' 6.5007N 85'13' 38.0457E 24'2320703 85'2276 14 320015.977 2681405.021 24'1'3' 50.44787N 85'1'3' 30.917E 24'2320703 85'2276 15 319981.525 2811037.647 24'1'3' 50.44787N 85'1'3' 30.917E 24'2320703 85'2283 16 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
6 319638.400 288128.164 24'14' 2.4435'N 85'13' 2.52802'TE 24.23517161 85'2237 8 319801.38 2881417.448 24'14' 6.6178'N 85'13' 30.985'TE 24.23527865 85'2237 9 319798.53 2881417.449 24'14' 6.6778'N 85'13' 30.987'E 24.2352430 85'2237 10 319849.983 288153.249 24'14' 6.6778'N 85'13' 30.97'E 24.2352430 85'2237 11 319928.619 2881415.224 24'14' 6.500'N 85'13' 35.505'E 24.2352765 85:2274 13 30003.868 2881295.945 24'14' 3.602'N 85'13' 30.91'E 24.2321719 85'2276 14 320017.977 2881053.645 24'13' 5.542'IN 85'13' 30.91'E 24.2321219 85'2276 15 319861.552 2881083.645 24'13' 5.542'IN 85'13' 30.435'E 24.2320708 85'2281 16 319981.504 2881118.215 24'13' 5.542'IN 85'13' 30.513'E 24.2320120 85'2281 17 3199805.765 2881118.235 24'13' 5.5134'IN </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
7 319650.766 2681411.466 24'14' 6.6718'N 65'13 30.6957'E 24.23524301 65.2252 9 319799.534 2681532.291 24'14' 10.6667'N 85'13 30.6957'E 24.23524301 65.2252 10 319649.963 2881532.291 24'14' 10.6667'N 85'13 30.6957'E 24.2352452 65.2252 11 319649.963 288153.286 24'14' 10.6667'N 85'13 30.6757'E 24.2352475 65.2252 12 320017.977 2681405.021 24'14' 6.800'N 85'13 30.6757'E 24.232119 85.2276 13 320041.202 2881089.742 24'13' 56.3239'N 85'13 30.6757'E 24.2321219 85.2276 14 320041.202 2881089.742 24'13' 56.4271'N 85'13 30.7539'F 24.2320703 85.226 16 319945.52 268103.675 24'13' 50.427N 85'13' 30.7539'F 24.2320703 85.226 16 319945.52 268103.467 24'13' 50.427N 85'13' 30.752'F 24.2321040 85.226 17 319905.542 281144.81 24'13' 50.427N 85'13' 30.516'F 24.2321080 85.225 17 <							85.22186
8 319801.38 2881417,438 24'14' 6 67'48''N 85'13' 30.0957'E 24.23524301 95.2252 9 319799.534 2661532.291 24'14' 10.0607'N 85'13' 30.0786'E 24.23524725 85.2257 11 319928.619 2661416.29 24'14' 6.0901'N 85'13' 35.5067'E 24.23524725 85.2265 12 320017.977 2661405.021 24'14' 6.6901'N 85'13' 35.5067'E 24.23524725 85.2274 13 320035.868 2661265.945 24'14' 5.602N'N 85'13' 30.617'E 24.2321711 85.2277 14 320041.202 2661069.742 24'13' 56.023P'N 85'13' 30.617'E 24.2321714 85.2277 16 319943.992 2681144 24'13' 56.024P'N 85'13' 30.617'E 24.232020 85.2261 17 319903.482 2681105.241 24'13' 50.045'N 85'13' 30.617'E 24.232000 85.2261 18 319013.040 2681116 24'13' 50.045'N 85'13' 20.317'B'S 85.2246 23 319605.572 26811016 24'13' 50.023'N 85'13' 2							85.22368
9 319799.534 2881532.291 24"14" 10.6667"N 85"13" 30.6785"E 24.2382682 85.2257. 10 319849.963 28814533.496 24"14" 6.8001"N 85"13" 30.608"E 24.23826725 85.2256 12 320017.977 2881405.021 24"14" 6.8001"N 85"13" 30.5068"E 24.23826725 85.2256 13 320035.868 2881295 54"14" 30.227"N 85"13" 30.5068"E 24.23321718 85.2276 14 320041.202 28610803.675 24"13" 55.0751"N 85"13" 31.729"E 24.23207003 85.2277 16 319943.3992 2881144.4841 24"13" 55.0751"N 85"13" 31.729"E 24.23207003 85.2283 19 319903.049 282113 14"10"2 24"13" 55.0751"N 85"13" 31.2616"E 24.3317858 85.2464 19 319903.049 281108.144 24"13" 55.0751"N 85"13" 31.2616"E 24.3327848 85.22467 19 319905.742 2811818.702 24"13" 55.0718" 85'13" 31.2516"E 24.230588 52.2461 19 319805.741 28118	· · ·						85.22379
10 319469.963 268133.346 24*14*10.6867*N 85*13*32.6637*E 24:3282422 85:2265 11 319928.619 2681416.29 24*14*6.5001*N 85*13*35.5058*E 24:32824725 85:2265 13 320035.868 2681285.946 24*14*3.0232*N 85*13*3.86779*E 24:323119 85:2276 14 320041.202 2861068.675 24*13*56.3267*N 85*13*3.96172*E 24:3237003 85:2270 16 319943.962 2681144.841 24*13*56.475*N 85*13*36.072*E 24:3237946 85:2270 16 319903.248 2681157.647 24*13*56.475*N 85*13*30.691*E 24:3237946 85:2270 17 319905.248 2681116.702 24*13*56.175*N 85*13*30.691*E 24:3339039 85:2233 20 319785.915 2681118.022 24*13*56.1022*N 85*13*26.8019*E 24:334904 85:22461 23 319905.776 2681052.643 24*13*56.1024*N 85*13*26.175*H 24:305188 85:2234 23 319905.765 26413*55.2014*N 85*13*26.377*E	-	_					85.22527
11 319286 819 288141.62 24*14*6.5606*N 85*13*36.6779* 24 23815576 85.2276 12 320017.977 2881406.02 24*14*6.5606*N 85*13*38.6779* 24 23815576 85.2276 13 32003.566 2881295.945 24*14*3.0227 85*13*3.9647* 24*2331271 85<2276							85.22524
12 32001, 68 2681405, 021 24*14* 65002*N 85*13*39.36*11*E 24.234157:6 85:2274 13 32003, 586 268109, 742 24*13*5 53239 85*13*39.45*11*E 24.23417311 85:2270 14 320041.202 268109, 742 24*13*5 56:329*N 85*13*39.45*12*P 24.23321219 85:2270 16 319943.902 2681144.841 24*13*5 56:47*18*61*70*PE 44:3237946 85:2237 17 319903.246 2681157.647 24*13*5 56:13*18*513*3 15*13*16*10*24 2331788 85:2238 19 319905.974 2681187.02 24*13*5 50:34*N 85*13*3 20 3197657 86:108:244 24*13*5 50:34*N 85*13*28:50:16*2 42:3319808 85:2237 21 319737.777 2681057.05 24*13*5 50:13*0*N 85*13*28:50:12*24 2309039 85:22537 23 319806.765 2681005.2443 24*13*50:005*N 85*13*28:51*2 42:305028 85:2231 24 319805.774 2681005.2443 24*13*50:005*N 85*13*28:276*2 24:3319808 24:318*85 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>85.22574</td></td<>							85.22574
13 320035 868 2681295 946 24'13' 50 63236"N 85'13' 39 843"E 24 2321219 85 2276 14 320041 202 2681063 675 24'13' 55 63236"N 85'13' 30 643"E 24 23207003 85 2270 16 319901 552 2681157 647' 24'13' 55 4521"N 85'13' 30 723"E 24 23209039 85 2267 17 319903 248 2881144 841 24'13' 56 473"N 85'13' 31 723"E 24 23209039 85 2263 18 319903 044 2881171 911 24'13' 56 91'57N 85'13' 30 5041"E 24 2331786 85 2264 19 319805 974 268118 235 24'13' 55 0797N 85'13' 30 5034"E 24 23152007 85 2251 21 319755 915 285110 235 24'13' 55 0203"N 85'13' 31 351"E 24 2319803 85 2246 23 319806 765 288105 264 24'13' 55 0203"N 85'13' 31 351"E 24 2311407 85 2257 24 319806 765 288105 241"3 50 0205"N 85'13' 31 351"E 24 2311407 85 2257 24 319806 765 288105 241"3 50 0205"N 85'13' 31 351"E 24 2314108 85 2257 26 319960 742 2860	11	319928.619	2681416.29	24°14' 6.8901"N		24.23524725	85.22652
14 320041.202 2681080.742 24'13' 56 32337N 86'13' 30.643"E 24'23217013 85 2276 15 319943.992 2681148.841 24'13' 56.0745'N 85'13' 36.1729'E 24'2320030 85 2276 16 319943.992 2681148.841 24'13' 56.0745'N 85'13' 36.1729'E 24'2320039 85 2283 18 319913.040 26811161.7047 24'13' 59.4429'N 85'13' 31.2616'E 24'23317856 85.2283 20 319785.915 2681186.702 24'13' 50.075'N 85'13' 26.041'E 24'23317856 85.2283 21 319728.857 2881084.416 24'13' 55.024'N 85'13' 28.01'E 24'2318018 85.2246 22 319737.717 2681052.643 24'13' 50.0956'N 85'13' 31.551'E 24/230612 85.2241 26 31980.753 2680094.352 24'13'S 50.095'N 85'13' 31.551'E 24/230612 85.2241 26 31963.707 2680094.352 24'13'S 50.095'N 85'13' 31.551'E 24/230612 85.2211 21 31956.476' 2681106.534 24'13'S 50.097'N 85'13' 32.238'E 24/231678'B 85/2302 <td>12</td> <td>320017.977</td> <td></td> <td></td> <td>85°13' 38.6779"E</td> <td>24.23515576</td> <td>85.22741</td>	12	320017.977			85°13' 38.6779"E	24.23515576	85.22741
15 319841.925 2281108.375 24*13*55.452*1* 85*13*37.539*72 24:23207030 85.2270 16 319903.240 2281157.647 24*13*58.0745*N 85*13*35.729*E 24:23209039 85.2283 18 319903.240 2281157.647 24*13*59.4738*N 85*13*35.046*E 24:23320039 85.2283 19 319805.974 2881186.702 24*13*59.0442*N 85*13*35.046*E 24:23317556 85:22520 20 319785.915 2881118.702 24*13*55.044*N 85*13*30.563*E 24:2322288 85:2246 21 319725.957 2881064.416 24*13*55.0214*N 85*13*31.551*E 24:23198108 85:2246 22 319737.717 2881052.043 24*13*55.0214*N 85*13*31.551*E 24:2306127 85:2253 24 319807.676 2881005.244 24*13*55.0214*N 85*13*31.551*E 24:23198138 85:2246 23 319807.676 2881090.453 24*13*50.023*N 85*13*33.551*E 24:23198138 85:2241 24 3198105.33 280090.53 24*13*50.807*N 85*13*2.577*E 24:2314138 85:2253 25	4 13	320035.868	2681295.945	24°14' 3.0232"N	85°13' 39.3611"E	24.23417311	85.22760
16 319943.992 2681144.841 24'13' 58.0745''N 65'13' 36.1726'' 24.2327964 85.2267 17 319903.049 2681115.7647 24'13' 58.4736''N 85'13' 35.0461'E 24.23290036 85.2263 18 319913.049 2681118.172 24'13' 59.4425''N 85'13' 35.0461'E 24.2337068 85.2283 20 319755.915 2681104.416 24'13' 55.0795''N 85'13' 30.6584'E 24.2322238 85.2246 21 319720.857 2681052.443 24'13' 55.0145''N 85'13' 25.01584''E 24.2325207 85.2246 22 319905.751 2681052.443 24'13' 55.0145''N 85'13' 31.5515''E 24.2305822 85.2244 26 319607.671 2680962.32 24'13' 55.0165''N 85'13' 23.577''E 24.2317848 85.2231 26 319637.071 2680962.32 24'13' 55.0165''N 85'13' 23.4556''E 24.2301784 85.2231 26 31965.761 2680962.32 24'13' 55.0157''N 85'13' 23.237''E 24.2311467 85.2231 28 31954.672 2681179.794 24'13' 56.681''N 85'13' 23.237''E 24.2311467 85.2231 29 319316.274 2681079.794 24'13' 56.681''N 85'13' 32.3556''E 24.2330488	T 14	320041.202	2681089.742	24°13' 56.3239"N	85°13' 39.643"E	24.23231219	85.22767
17 319903 248 2681157.647 24'13' 58.4738'N 85'13' 34.7232'E 24.23290098 85.2283 18 319913 049 2681187.02 24'13' 59.4220'N 85'13' 31 2016'E 24.23317658 85.2283 20 319759 857 2681186.702 24'13' 56.022'N 85'13' 28.011'E 24.23252207 85.2281 21 319729 857 2681057.005 24'13' 55.0214'N 85'13' 28.611'E 24.2319808 85.2283 23 319800 765 2681052.043 24'13' 55.0214'N 85'13' 28.515'E 24'2319808 85.2233 24 319810 538 2680904.353 24'13' 55.0214'N 85'13' 28.515'E 24'2319408 85.2233 24 319807 761 2680906.235 24'13' 52.012'N 85'13' 23.238'E 24.2304812 85.2231 25 319637 774 2680961.62 24'13' 52.048'N 85'13' 23.4556'E 24.2317348 85.2257 26 319637 74 2680961.62 24'13' 52.048'N 85'13' 22.378'E 24.230418 85.22051 28 319504 676 2681106.534 24'13' 56.061'N 85'13' 22.378'E 24.2304186 25.2237 <t< td=""><td>1</td><td></td><td></td><td></td><td></td><td></td><td>85.22709</td></t<>	1						85.22709
18 319913.040 2681211.911 24*13* 50.4429*N 85*13* 31.2616*E 24.2334004 85.2254 19 319805.974 2681118.702 24*13* 50.705*N 85*13* 31.2616*E 24.23352207 85.2251 21 319729.957 2681057.005 24*13* 50.705*N 85*13* 28.611*E 24.23252207 85.2251 21 319737.717 2681052.043 24*13* 55.014*N 85*13* 28.611*E 24.23195038 85.2253 24 319807.65 2681052.043 24*13* 55.014*N 85*13* 31.5515*E 24.23195038 85.2253 24 319807.65 24*13* 50.0236*N 85*13* 28.777*E 24.23194038 85.2251 25 319657.761 2680090.452 24*13* 50.0459*N 85*13* 23.4565*E 24.230412 85.2251 26 319637.074 2681100.534 24*13* 55.050*N 85*13* 13.91*E 24.2304187 85.2251 28 31968.074 2881103.57 24*13* 56.415*N 85*13* 52.757*E 24.2304187 85.2301 29 319316.274 2881173*55.74*1*1*5*N 85*13*50.378*TE	16	319943.992	2681144.841	24°13' 58.0745"N	85°13' 36.1729"E	24.23279846	85.22671
19 319805.974 281118.702 24'13' 59.4429'N 85'13' 31 2616'E 24'2357628 85.2251 20 31978.915 2861116.235 24'13' 50.022'N 85'13' 30.5834'E 24.23222838 85.2246 21 319729.857 2861084.16 24'13' 55.022'N 85'13' 28.910'F2 24.23198183 85.2246 22 319729.857 2861082.243 24'13' 55.021'N 85'13' 28.910'F2 24.2319608 85.2253 24 319810.533 2860904.335 24'13' 52.0128'N 85'13' 28.777'E 24.23016121 85.22541 25 319637.074 2860962.23 24'13' 52.0128'N 85'13' 23.377'E 24.2317348 85.2231 26 31954.670 2861170.534 24'13' 56.681'N 85'13' 23.2356'E 24.2321418 85.2231 28 31954.672 2861179.794 24'13' 56.681'N 85'13' 23.4566'E 24.2324318 85.2321 30 320300.332 2861170.794 24'13' 56.497'N 85'13' 24.756'E 24.2324581 85.2300 31 3204172 286103.794 24'13' 45.497'N 85'13' 48.176'FE 24.2316176'B 85.2300 <td< td=""><td>17</td><td>319903.248</td><td></td><td>24°13' 58.4738"N</td><td>85°13' 34.7232"E</td><td>24.23290939</td><td>85.22631</td></td<>	17	319903.248		24°13' 58.4738"N	85°13' 34.7232"E	24.23290939	85.22631
20 319785.916 2681116.235 24*13' 57.0795'N 85*13' 30.5834''E 24.23252207 85.22511 21 319729.857 2681084.416 24*13' 55.0222'N 85'13' 28.01''E 24.23298188 85.2246 22 319806.765 2681052.643 24*13' 55.0214'N 85'13' 31.551'E 24.23198183 85.2246 23 319806.765 2681052.643 24*13' 55.0214'N 85'13' 31.551'E 24.23195038 85.2241 25 319637.074 2680962.23 24*13' 50.059'N 85'13' 25.777'E 24.2304187 85.2231 26 319637.074 2680962.23 24*13' 55.061'N 85'13' 23.338'E 24.2304187 85.2231 28 319584.676 268110.574 24*13'55.061'N 85'13' 23.338'E 24.2304188 85.2213 29 319316.274 2681179.794 24*13'55.061'N 85'13' 55.767'E 24.2304187 85.2313 31 320411.214 2681043.574 24*13'54.9477'N 85'13' 53.787'E 24.23194104 85.2316 31 320411.214 2681062 24*13'54.94077'N 85'13' 55.343'F'E 24.23049788 85.2311 <t< td=""><td>18</td><td>319913.049</td><td>2681211.911</td><td>24°14' 0.2414"N</td><td>85°13' 35.0461"E</td><td>24.2334004</td><td>85.22640</td></t<>	18	319913.049	2681211.911	24°14' 0.2414"N	85°13' 35.0461"E	24.2334004	85.22640
21 319728.857 2281084.416 24'13' 56.0222*N 85'13' 28.611*E 24'23298283 85.2246 22 319737.717 2681057.005 24'13' 55.0214*N 85'13' 28.9019*E 24.231960818 85.2253 24 319806.765 2681052.643 24'13' 55.0214*N 85'13' 31.5515*E 24.23196038 85.2253 24 319807.761 2680902.352 24'13' 50.0055*N 85'13' 23.2577*E 24.2306121 85.2253 26 319577.075 2680991.662 24'13' 52.9277*E 24.2311476 85.2231 27 319577.075 2680991.662 24'13' 56.697*N 85'13' 23.2356*E 24.2321148 85.2231 28 319584.676 2681170.54 24'13' 56.697*N 85'13' 23.235*E 24.2321478 85.2232 30 320300.332 2681110.37 24'13' 56.4153*N 85'13' 23.75*E 24.2320481 85.2302 31 320412.124 2681087.86 24'13' 54.967*N 85'13' 52.7576*E 24.2320481 85.2302 33 320481.504 268103.996 24'13' 49.155*N 85'13' 48.156*E 24.2320483 85.2302 34 320482.7	19		2681188.702	24°13' 59.4429"N	85°13' 31.2616"E	24.23317858	85.22535
21 319729.857 2881084.416 24*13' 56.0227*N 85*13' 28.61**E 24.23196838 85.2246 22 319737.717 2681057.005 24*13' 55.0124*N 85*13' 31.55*15* 24.231960818 85.2263 23 319807.65 2681052.643 24*13' 55.0124*N 85*13' 31.55*15* 24.23196038 85.2253 24 319810.538 2680904.353 24*13' 50.0128*N 85*13' 28.777*E 24.23016121 85.2254 25 319677.075 2680991.662 24*13' 50.0128*N 85*13' 23.4556*E 24.2311476*N 85.2237 28 319846.476 268110.05.54 24*13' 50.6907*N 85*13' 23.4556*E 24.2321148* 85.2231 29 319316.274 2861179.74 24*13' 56.907*N 85*13' 13.91*E 24.232528 85.2302 30 320300.332 2661110.37 24*13' 56.407*N 85*13' 52.7576*E 24.232578 85.2302 31 320413.214 2681043.574 24*13' 56.4037*N 85*13' 52.7576*E 24.232578 85.2302 31 320430.682 2861043.574 24*13' 49.1557*N 85*13' 52.376*E 24.23216786 86.2302 31 320439.602 28600679.929 24*13' 49.6047*N 85*13' 55.378*E <td>20</td> <td></td> <td>2681116.235</td> <td>24°13' 57.0795"N</td> <td>85°13' 30.5834"E</td> <td>24.23252207</td> <td>85.22516</td>	20		2681116.235	24°13' 57.0795"N	85°13' 30.5834"E	24.23252207	85.22516
22 319737 717 2681057 005 24"13' 55.1346"N 85"13' 28.9019"E 24.23198163 85.22463 23 318960.765 2681052 643 24"13' 55.0214"N 85'13' 31.351"E 24.2306121 85.22543 24 319810.538 2680904.353 24"13' 50.0959"N 85"13' 25.3777"E 24.2317346 85.22543 25 319675.781 2680906.223 24"13' 55.0128"N 85'13' 25.3777"E 24.2317346 85.2231 26 319584.676 2681106 534 24"13' 56.681"N 85'13' 23.3556"E 24.23241136 85.2231 28 319584.676 2681106 534 24"13' 56.681"N 85'13' 23.3576"E 24.23243148 85.2231 30 310316.274 2681179.794 24"13' 56.4153"N 85'13' 52.7576"E 24.23243148 85.2230 310300.332 2288110.3574 24"13' 56.4153"N 85'13' 52.516"E 24.232681 85.2300 32 320439.698 2681043.578 24"13' 40.601"N 85'13' 55.294"E 24.23032102 85.2300 33 320445.042 26801655.2413' 53.3847N <td< td=""><td>vie 1</td><td></td><td></td><td></td><td></td><td>24.23222838</td><td>85.22461</td></td<>	vie 1					24.23222838	85.22461
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Mukesh Kumar I.F.S. Divisional Forest Officer Chatra South Forest Division (Ranjit, Kuman Barnwal) Recentive Engineer, Hazaribag	ad 8	Drawn by	m		Chacka	d hy	

MAP OF THE AREA SHOWN IN COLOR RED, SHOWING 50.0 HA. OF FOREST LAND FOR COMPENSATORY AFFORESTATION PURPOSE, IN VILLAGE - MAHESA, SHEET NO.-2, THANA NO.-261 AT ANCHAL-ITKHORI, DISTRICT - CHATRA, JHARKHAND. FOR NH-99 CHATRA BYPASS ROAD, CHATRA, JHARKHAND Scale:- 16"=1Mile or 1:3960 200 300 500m. 100 400 0 शवलपा Mahesa महसा बादसम्बर? मशहर नाम 289 Plot No.-2451 (P) जाना नम्दर् इटखोरी याना परगनः चै 32 जिला हज़ारीवाग़ प्रमानवहिसाव भी मोज १९ ईच सन १९७० १२ ईस्वी संलेयाटांड् Plot No.-3765 (P) Plot No.-3765 (P) LA Plot No.-4486 (P)

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LAND SCHEDULE							
SL. NO.	SL. NO. PLOT NO. ARE						
1	1 2451(P) 1						
2	3765(P)	34.70					
3	3 4486(P) 2						
TOTAL AREA (HA.) 50.00							
LEGEND C.A. LAND BOUNDARY							
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चादरन ४

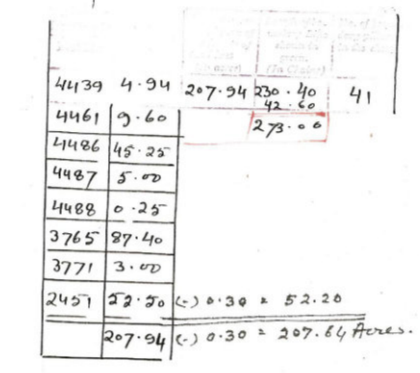
Pillar No.	Eacting	Northing	Degree, Min	ute Second	Degree,	Decimal		Ha 11
Pillar No.	Easting	Northing	Latitude	Longitute	Latitude	Longitute		
1	325538.2	2680787.64	24°13' 48.7397"N	85°16' 54.5988"E	24.23020547	85.28183299		
2	325669.19	2680764.16	24°13' 48.029"N	85°16' 59.2515"E	24.23000804	85.28312542		
3	326016.29	2680647.7	24°13' 44.3826"N	85°17' 11.604"E	24.22899516	85.28655667		
4	326088.69	2680628.13	24°13' 43.7754"N	85°17' 14.1785"E	24.2288265	85.2872718		
5	326098.4	2680578.24	24°13' 42.1578"N	85°17' 14.5443"E	24.22837717	85.28737342		
6	326093.3	2680526.54	24°13' 40.4755"N	85°17' 14.386"E	24.22790986		ade and Published Under The Authority of Governm	ment.
7	325971.63	2680489.26	24°13' 39.2153"N	85°17' 10.0901"E	24.22755982	85.28613615		
8	325945.64	2680460.98	24°13' 38.2859"N	85°17' 9.1813"E	24.22730163	85.2858837		
9	325899.99	2680475.49	24°13' 38.7392"N	85°17' 7.5571"E	24.22742756	85.28543254		
10 11	325863.8 325684.39	2680471.11 2680517.36	24°13' 38.5824"N 24°13' 40.0139"N	85°17' 6.2764"E 85°16' 59.8978"E	24.227384 24.22778164	85.28507679 85.28330495		
12	325536.54	2680550.09	24°13' 41.0185"N	85°16' 54.6436"E	24.22778184	85.28184544		1
12	325537.37	2680668.86	24°13' 44.8789''N	85°16' 54.6212"E	24.22913304	85.28183921	22	
13	326099.72	2680625.15	24°13' 43.683"N	85°17' 14.5707"E	24.22880082	85.28738075	- <u>1</u>	
15	326161.5	2680608.45	24°13' 43.1648"N	85°17' 16.7675"E	24.2286569	85.28799098		
16	326321.4	2680525.37	24°13' 40.5284"N	85°17' 22.4707"E	24.22792455	85.28957519		
17	326326.98	2680375.41	24°13' 35.6568"N	85°17' 22.7336"E	24.22657133	85.28964822		-
18	326437.65	2680337.41	24°13' 34.4658"N	85°17' 26.6723"E	24.22624051	85.29074231		Q
19	326407.29	2680308.28	24°13' 33.507''N	85°17' 25.609"E	24.22597417	85.29044694		
20	326347.58	2680262.94	24°13' 32.0096"N	85°17' 23.5125"E	24.22555823	85.28986458		
21	326282.46	2680170.13	24°13' 28.9673"N	85°17' 21.2449"E	24.22471314	85.2892347		
22	326245	2680074.43	24°13' 25.8421"N	85°17' 19.9589"E	24.22384502	85.28887747	E0	
23	326218.92	2679972.6	24°13' 22.5221"N	85°17' 19.0789"E	24.22292282	85.28863302		
24	326180.4	2679853.86	24°13' 18.6477"N	85°17' 17.7653"E	24.22184657	85.28826814		
25	326138.56	2679860.57	24°13' 18.8491"N	85°17' 16.2796"E	24.22190252	85.28785545		
26	326140.81		24°13' 24.6214"N				Contracting by	
27	326143.06	2680215.73	24°13' 30.3938"N	85°17' 16.2847"E	24.22510939	85.28785686		
28	326179.1	2680322.05	24°13' 33.8636"N	85°17' 17.5158"E	24.22607324	85.28819883		
29	326197.85	2680346.53	24°13' 34.6667"N	85°17' 18.1697"E	24.22629632	85.28838046		
30	326206.07	2680408.83	24°13' 36.6948"N	85°17' 18.4339"E	24.22685967	85.28845386		
31	326192.55	2680413.36	24°13' 36.8366"N	85°17' 17.9528"E	24.22689907	85.28832022		
32	326191.53	2680435.25	24°13' 37.5477"N	85°17' 17.9071"E	24.22709658	85.28830753		
33	326181.05	2680451.92	24°13' 38.0853"N	85°17' 17.5284"E	24.22724591	85.28820235		1920
34	326112.23	2680447.47	24°13' 37.9132"N	85°17' 15.0913"E	24.22719812	85.28752537		AREN 24
35	326114.2	2680461.08	24°13' 38.3563"N	85°17' 15.1552"E	24.22732121	85.28754312		
36	326083.81	2680472.64	24°13' 38.7199"N	85°17' 14.0731"E	24.2274222	85.28724254		
37	326075.5	2680453.45	24°13' 38.0929"N	85°17' 13.787"E	24.22724804	85.28716305		
38	326063.24	2680453.86	24°13' 38.1014"N	85°17' 13.3523"E	24.22725038	85.2870423	1	206 92
39	326064.2	2680426.05	24°13' 37.1979"N	85°17' 13.3984"E	24.22699942	85.28705512		21.02 330
40	326045.53	2680423.89	24°13' 37.1203"N	85°17' 12.7377"E	24.22697785	85.28687158		
41	326008.61	2680444.11	24°13' 37.7627"N	85°17' 11.4204"E	24.2271563	85.28650567	_	
42	325955.5	2680455.39	24°13' 38.1081"N	85°17' 9.5332"E	24.22725225	85.28598145		
43	325979.34	2680480.31	24°13' 38.9275"N	85°17' 10.3673"E	24.22747987	85.28621314		
44	326100.2	2680514.58	24°13' 40.0895"N	85°17' 14.6358"E	24.22780265	85.28739883		
45	326109.76	2680583.28	24°13' 42.3262"N	85°17' 14.9447"E	24.22842393	85.28748465	-	
46	326456.33	2680331.14	24°13' 34.2695"N	85°17' 27.3371"E	24.22618597	85.29092696		
47	326669.16	2680289.79	24°13' 33.0102"N	85°17' 34.8979"E	24.22583617	85.29302718	- 0	
48	326685.6	2680275.18	24°13' 32.5419"N	85°17' 35.4868"E	24.22570609	85.29319079	W. Barnut	
49	326683.05	2680090.34	24°13' 26.5335"N	85°17' 35.4766"E	24.22403707	85.29318793	17/01/2 Barnw	191
50	326679.82	2679856.04	24°13' 18.9172"N	85°17' 35.4636"E	24.22192145	85.29318433	(total a start for the start in the start i	٤,
51	326677.34	2679676.91	24°13' 13.0944"N	85°17' 35.4533"E	24.22030399	85.29318148	Executive Engineer Ha	zaribag
52	326608.4	2679660.63	24°13' 12.5379"N	85°17' 33.0172"E	24.22014941	85.29250478	NH Division WHazaribagh	
53	326569.41	2679641.77	24°13' 11.9094"N	85°17' 31.6436"E	24.21997484	85.29212322	National High	
54 55	326555.74	2679610.52	24°13' 10.8883"N	85°17' 31.1727"E	24.2196912	85.29199242		
55 56	326461.68 326416.66		24°13' 12.6056"N		24.22016823			
57	326416.66	2679595.2 2679620.7	24°13' 10.3351"N		24.21953753	85.29062514		
57	326373.34	2679620.7 2679707.6		85°17' 24.7042"E 85°17' 22.4583"E	24.21976295	85.29019561 85.28957174		
59	326311.03	2679849.81	24°13' 13.9461 N 24°13' 18.5261"N	85°17' 22.4583 E 85°17' 18.663"E	24.22054059	85.28957174	-	
60	326205.08	2679852.16	24°13' 18.5966"N	85°17' 18.1428"E	24.22181281	85.28837299	-	
61	326191.03	2679970.1	24°13' 22.4449"N	85°17' 19.4397"E	24.2210324	85.28873324	-	
	326225.07	2680071.82	24°13' 25.7613"N	85°17' 20.319"E	24.22290137	85.28897751	4	
62		2000011.02	E-10 20.1010 N	00 IT 20.010 L	24.22002200	00.20001101		
62 63		2680165 17	24°13' 28 8098"N	85°17' 21 5731"E	24 22466938	85 28932587		
62 63 64	326291.66 326354.96	2680165.17 2680255.46	24°13' 28.8098"N 24°13' 31.7695"N	85°17' 21.5731"E 85°17' 23.7773"E	24.22466938 24.22549152	85.28932587 85.28993814		



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चाहर न ४

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BIVISIONAL I GLEST OFFICES KOBARMA DIVISION

Mukesh Kumar I.F.S. Divisional Forest Officer Chatra South Forest Division

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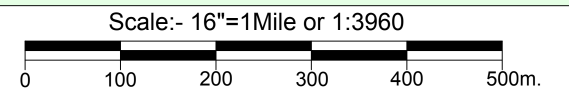
Superintendent of Survey.

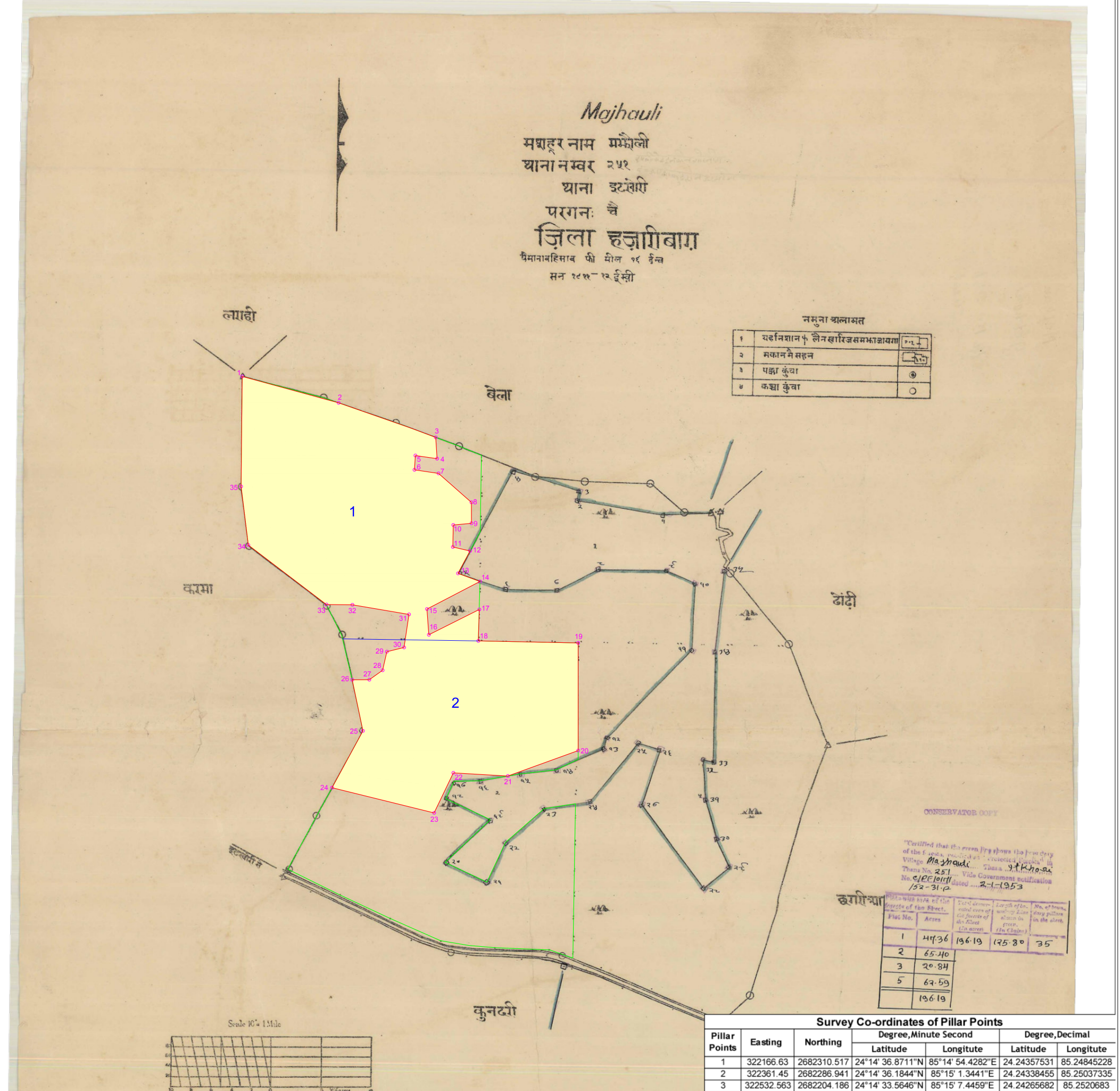
उपली केर किया सुनेइवर प्रसद मेटना उपमिल गा.92-2- ६६६

1. 1. 415

Aulson (Ranjit Kuman Barnwal) Rexecutive Engineer, Executive Engineer, Hazaribag NH Division, Hazaribagh National

MAP OF THE AREA SHOWN IN COLOR RED, SHOWING 27.0 HA. OF FOREST LAND FOR COMPENSATORY AFFORESTATION PURPOSE, IN VILLAGE - MAJHAULI, THANA NO.-251 AT ANCHAL-ITKHORI, DISTRICT - CHATRA, JHARKHAND. FOR NH-99 CHATRA BYPASS ROAD, CHATRA, JHARKHAND





10 8 6 4 2 0 5 Channes 10	-		
	4	322536.157 2682164.711 24°14' 32.2831"N 85°15' 7.5908"E 24.24230085 85.25210856	
	5	322493.371 2682170.908 24°14' 32.4671"N 85°15' 6.0715"E 24.24235196 85.25168653	
	6	322491.484 2682142.684 24°14' 31.549"N 85°15' 6.0172"E 24.24209695 85.25167144	
	7	322538.945 2682135.668 24°14' 31.3403"N 85°15' 7.7025"E 24.24203898 85.25213959	
	8	322603.642 2682078.711 24°14' 29.5156"N 85°15' 10.021"E 24.2415321 85.2527836	
	9	322603.77 2682037.38 24°14' 28.1723"N 85°15' 10.0438"E 24.24115898 85.25278995	
	10		
Made and Published Under The Authority of Government.	11		
	12		
	13		
	14	322620.634 2681922.938 24°14' 24.4598"N 85°15' 10.6924"E 24.24012773 85.2529701	
	15		
	16		
	17	322619.28 2681867.831 24°14' 22.6683"N 85°15' 10.6688"E 24.23963009 85.25296356	
	18	322617.295 2681805.85 24°14' 20.6531"N 85°15' 10.626"E 24.23907031 85.25295166	
	प्रमग्द 19	322813.809 2681801.933 24°14' 20.6057"N 85°15' 17.5929"E 24.23905715 85.25488692	
suitzen zasar zasir	20		
A STATE OF THE STA	21	322682.608 2681497.42 24°14' 10.6557"N 85°15' 13.0777"E 24.23629325 85.25363271	
	22		
3141.2	23		
	24		
	25 26		
Ri Barnut	20	322381.123 2681730.378 24°14' 18.1041"N 85°15' 2.2887"E 24.23836225 85.25063576	
17/01/2 Barnwal	27		
(Ranjit Kuman Barnwal)	20		
Rexecutive Engineer Hazaribag		322471.101 2681793.034 24°14' 20.1771"N 85°15' 5.45"E 24.23893808 85.2515139	
NH Division Hazaribagh	30	322480.819 2681858.057 24°14'22.2943"N 85°15' 5.7656"E 24.23952619 85.25160155	
National reserve	20	322400.019 2001030.037 24 14 22.2943 N 05 15 5.7050 E 24.25952019 05.25100155	
	States		

LEGEND		Land	d Schedule		
C.A. LAND BOUNDARY		SL. No.	Plot No.	Area (Ha.)	Area (Acres)
GROSS AREA BOUNDARY		1	1	15.36	37.95
CA PATCH		2	2	11.64	28.76
DGPS CORNER POINTS	O 1,2,etc	Тс	otal	27.00	66.72

Surveyed & Drawn by	Checked by
	Mukesh Kumar I.F.S. Divisional Forest Officer Chatra South Forest Division