

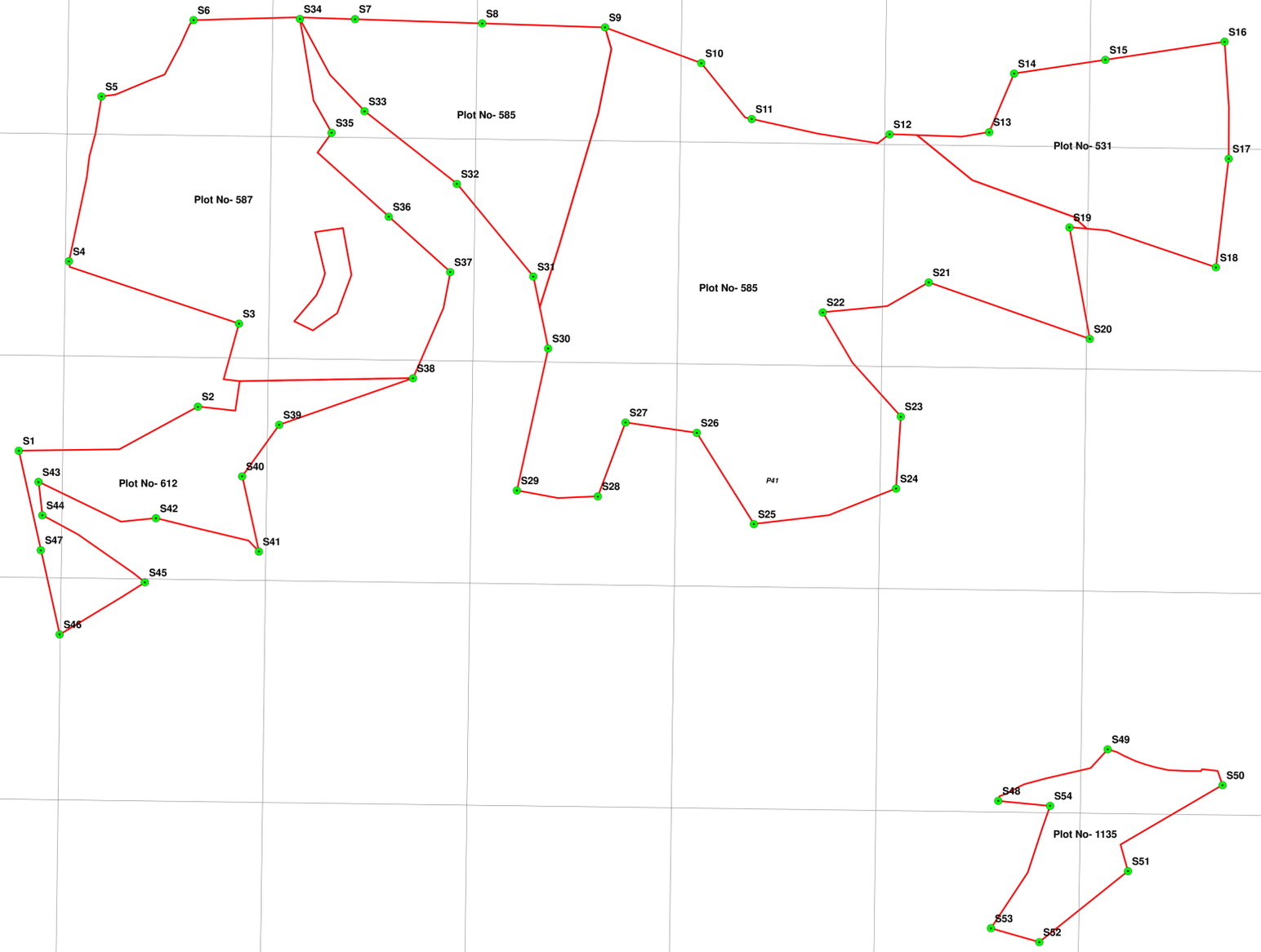
Table-I					
List of Geographical Co-ordinates (in WGS 84) of pillars along CA Land					
Name	WGS84 Latitude	WGS84 Longitude	Name	WGS84 Longitude	
S1	23°30'35.70063"N	85°07'17.98101"E	S28	23°30'33.98818"N	85°07'46.33100"E
S2	23°30'37.79497"N	85°07'26.70946"E	S29	23°30'34.20417"N	85°07'42.36646"E
S3	23°30'41.55696"N	85°07'28.66170"E	S30	23°30'40.62504"N	85°07'43.81004"E
S4	23°30'44.26376"N	85°07'20.31203"E	S31	23°30'43.85163"N	85°07'43.03485"E
S5	23°30'51.70196"N	85°07'21.79681"E	S32	23°30'47.98860"N	85°07'39.24074"E
S6	23°30'55.19068"N	85°07'26.25573"E	S33	23°30'51.19681"N	85°07'34.67542"E
S7	23°30'55.33506"N	85°07'34.14899"E	S34	23°30'55.30953"N	85°07'31.45124"E
S8	23°30'55.22140"N	85°07'40.37057"E	S35	23°30'50.20523"N	85°07'33.08003"E
S9	23°30'55.11165"N	85°07'46.37840"E	S36	23°30'46.45897"N	85°07'35.93028"E
S10	23°30'53.56121"N	85°07'51.10990"E	S37	23°30'44.00838"N	85°07'38.97035"E
S11	23°30'51.07466"N	85°07'53.60957"E	S38	23°30'39.19993"N	85°07'37.21359"E
S12	23°30'50.47064"N	85°08'00.36279"E	S39	23°30'37.02275"N	85°07'30.70571"E
S13	23°30'50.62689"N	85°08'05.23797"E	S40	23°30'34.68136"N	85°07'28.92112"E
S14	23°30'53.27771"N	85°08'06.41755"E	S41	23°30'31.30534"N	85°07'29.78528"E
S15	23°30'53.94486"N	85°08'10.87637"E	S42	23°30'32.74444"N	85°07'24.73131"E
S16	23°30'54.83191"N	85°08'16.69244"E	S43	23°30'34.30917"N	85°07'18.96350"E
S17	23°30'49.57282"N	85°08'16.96227"E	S44	23°30'32.80725"N	85°07'19.17479"E
S18	23°30'44.66355"N	85°08'16.41315"E	S45	23°30'29.84948"N	85°07'24.23509"E
S19	23°30'46.38332"N	85°08'09.21865"E	S46	23°30'27.44752"N	85°07'20.09283"E
S20	23°30'41.36827"N	85°08'10.28733"E	S47	23°30'31.23524"N	85°07'19.12363"E
S21	23°30'43.82016"N	85°08'02.37472"E	S48	23°30'20.50221"N	85°08'06.10690"E
S22	23°30'42.40800"N	85°07'57.20508"E	S49	23°30'22.89223"N	85°08'11.42672"E
S23	23°30'37.76282"N	85°08'01.09441"E	S50	23°30'21.34580"N	85°08'17.06178"E
S24	23°30'34.51850"N	85°08'00.90751"E	S51	23°30'17.42235"N	85°08'12.49263"E
S25	23°30'32.83672"N	85°07'53.97706"E	S52	23°30'14.17394"N	85°08'08.19770"E
S26	23°30'36.90091"N	85°07'51.12634"E	S53	23°30'14.76773"N	85°08'05.82669"E
S27	23°30'37.32891"N	85°07'47.63322"E	S54	23°30'20.30817"N	85°08'08.64401"E

Table-II			
Distance and Bearing between pillars along CA Land			
Traverse Line	Distance	Fore Bearing	Back bearing
S1-S2	255.887	76°9'52"	256°9'52"
S2-S3	128.311	26°19'21"	206°19'21"
S3-S4	251.104	290°7'3"	110°7'3"
S4-S5	232.687	11°10'46"	191°10'46"
S5-S6	165.902	50°26'7"	230°26'7"
S6-S7	223.982	89°36'43"	269°36'43"
S7-S8	176.544	91°52'56"	271°52'56"
S8-S9	170.480	91°52'54"	271°52'54"
S9-S10	142.460	110°18'32"	290°18'32"
S10-S11	104.314	137°54'54"	317°54'54"
S11-S12	192.494	96°17'7"	276°17'7"
S12-S13	138.397	88°45'15"	268°45'15"
S13-S14	88.154	23°3'17"	203°3'17"
S14-S15	128.154	81°31'40"	261°31'40"
S15-S16	167.247	81°21'8"	261°21'8"
S16-S17	161.980	178°2'4"	358°2'4"
S17-S18	151.838	186°37'56"	6°37'56"
S18-S19	210.862	285°16'32"	105°16'32"
S19-S20	157.242	169°37'35"	349°37'35"
S20-S21	236.826	289°19'3"	109°19'3"
S21-S22	152.969	254°14'42"	74°14'42"
S22-S23	180.555	143°4'20"	323°4'20"
S23-S24	99.955	183°4'77"	3°47'7"
S24-S25	203.324	256°0'9"	78°0'9"
S25-S26	148.916	327°50'57"	147°50'57"
S26-S27	99.977	278°18'52"	98°18'52"
S27-S28	109.219	200°31'6"	20°31'6"
S28-S29	112.677	274°7'39"	94°7'39"
S29-S30	201.745	12°27'36"	192°27'36"
S30-S31	101.676	348°15'16"	168°15'16"
S31-S32	166.576	320°29'25"	140°29'25"
S32-S33	162.938	308°5'59"	128°5'59"
S33-S34	156.133	324°53'2"	144°53'2"
S34-S35	163.696	164°21'3"	344°21'3"
S35-S36	140.794	145°41'39"	325°41'39"
S36-S37	114.559	131°54'20"	311°54'20"
S37-S38	156.106	199°22'0"	19°22'0"
S38-S39	196.414	250°48'30"	70°48'30"
S39-S40	88.050	215°51'4"	35°51'4"
S40-S41	106.720	167°27'58"	347°27'58"
S41-S42	150.071	287°54'27"	107°54'27"
S42-S43	170.579	287°8'30"	107°8'30"
S43-S44	46.596	173°21'27"	353°21'27"
S44-S45	169.981	123°6'58"	303°6'58"
S45-S46	138.828	238°35'16"	58°35'16"
S46-S47	119.733	347°28'18"	167°28'18"
S47-S48	1373.319	104°39'35"	284°39'35"
S48-S49	167.895	64°46'13"	244°46'13"
S49-S50	166.809	107°18'53"	287°18'53"
S50-S51	177.134	227°47'10"	47°47'10"
S51-S52	157.600	231°23'16"	51°23'16"
S52-S53	69.709	285°56'11"	105°56'11"
S53-S54	188.268	25°52'6"	205°52'6"
S54-S1	1513.424	288°58'52"	108°58'52"

Table-III						
Plot-wise location and area of CA Land						
Sl.No.	Plot No.	Chadar No	Village	Thana No.	Thana	Area (in Ha.)
1	612	2	Hatma	38	Mandar Ranchi	5.86
2	587	2	Hatma	38	Mandar Ranchi	15.87
3	585	2	Hatma	38	Mandar Ranchi	28.95
4	1135	2	Hatma	38	Mandar Ranchi	3.68
5	531	2	Hatma	38	Mandar Ranchi	7.97
6	585	2	Hatma	38	Mandar Ranchi	8.47
<b>Total</b>						<b>70.80</b>

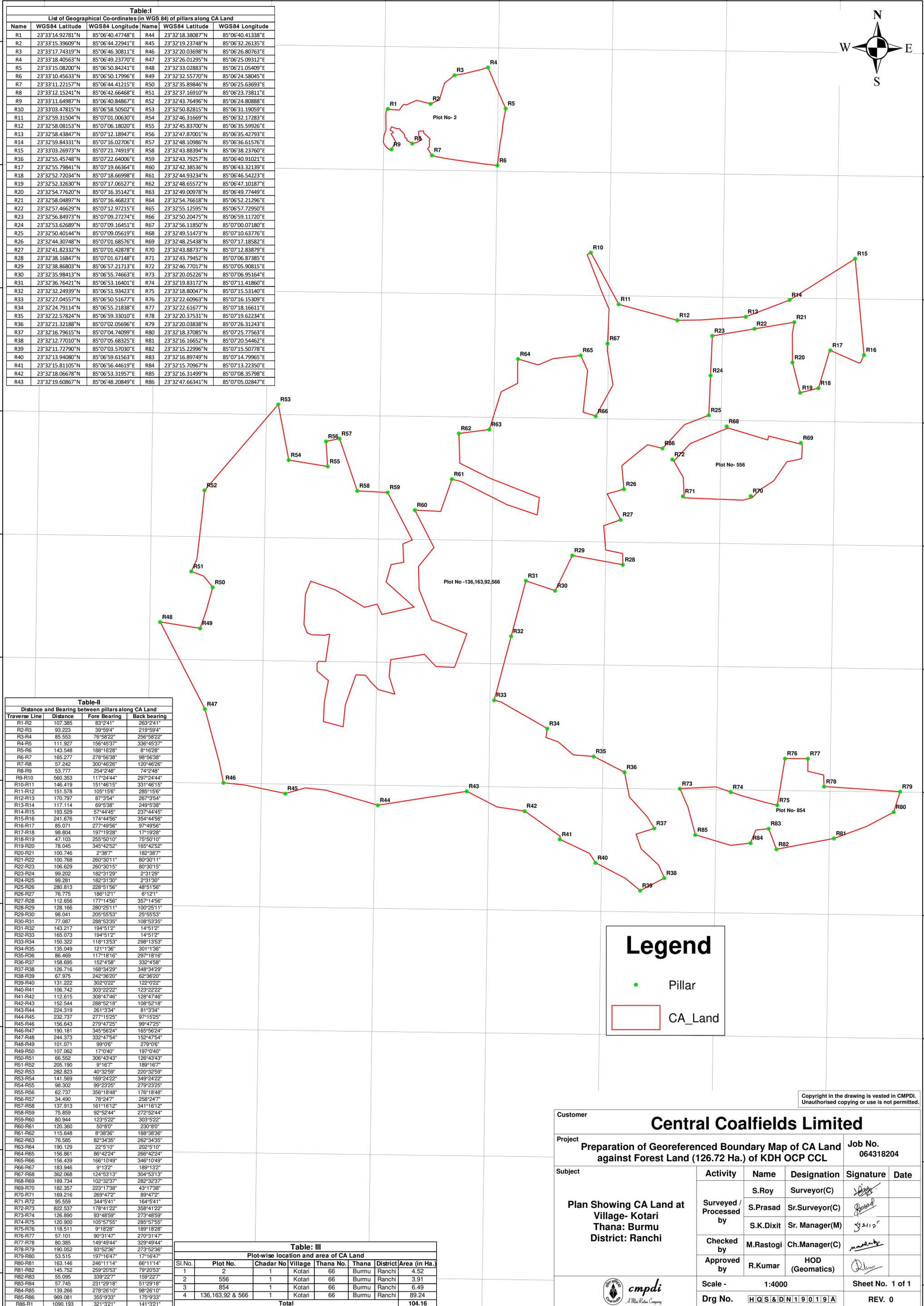
**Legend**

- Pillar
- CA\_Land



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Customer						<b>Central Coalfields Limited</b>									
Project						Preparation of Georeferenced Boundary Map of CA Land against Forest Land (126.72 Ha.) of KDH OCP CCL						Job No. 064318204			
Subject						Activity		Name		Designation		Signature		Date	
Plan Showing CA Land at Village- Hatma Thana: Mandar District: Ranchi						Surveyed / Processed by		S.Roy		Surveyor(C)					
								S.Prasad		Sr.Surveyor(C)					
								S.K.Dixit		Sr. Manager(M)					
						Checked by		M.Rastogi		Ch.Manager(C)					
						Approved by		R.Kumar		HOD (Geomatics)					
						Scale -		1:4000				Sheet No. 1 of 1			
						Drg No.		HQS&DN19019				REV. 0			



**Table-I**  
List of Geographical Co-ordinates (in WGS 84) of pillars along CA Land

Name	WGS84 Latitude	WGS84 Longitude	Name	WGS84 Latitude	WGS84 Longitude
R1	23°33'14.92781\"N	85°06'40.47748\"E	R44	23°32'18.38087\"N	85°06'40.41338\"E
R2	23°33'15.39609\"N	85°06'44.22941\"E	R45	23°32'19.23748\"N	85°06'32.26135\"E
R3	23°33'17.74319\"N	85°06'46.30811\"E	R46	23°32'20.03698\"N	85°06'26.80763\"E
R4	23°33'18.40563\"N	85°06'49.23770\"E	R47	23°32'26.01295\"N	85°06'25.09312\"E
R5	23°33'15.08200\"N	85°06'50.84241\"E	R48	23°32'33.02883\"N	85°06'21.05409\"E
R6	23°33'10.45633\"N	85°06'50.17996\"E	R49	23°32'32.55770\"N	85°06'24.58045\"E
R7	23°33'11.22157\"N	85°06'44.41215\"E	R50	23°32'35.89846\"N	85°06'25.63693\"E
R8	23°33'12.15241\"N	85°06'42.66468\"E	R51	23°32'37.16910\"N	85°06'23.73811\"E
R9	23°33'11.64987\"N	85°06'40.84867\"E	R52	23°32'43.76496\"N	85°06'24.80888\"E
R10	23°33'03.47815\"N	85°06'58.50502\"E	R53	23°32'50.82815\"N	85°06'31.19059\"E
R11	23°32'59.31504\"N	85°07'01.00630\"E	R54	23°32'46.31669\"N	85°06'32.17283\"E
R12	23°32'58.08153\"N	85°07'06.18020\"E	R55	23°32'45.83700\"N	85°06'35.59926\"E
R13	23°32'58.43847\"N	85°07'12.18947\"E	R56	23°32'47.87001\"N	85°06'35.42793\"E
R14	23°32'59.84331\"N	85°07'16.02706\"E	R57	23°32'48.10986\"N	85°06'36.61576\"E
R15	23°33'03.26973\"N	85°07'21.74919\"E	R58	23°32'43.88394\"N	85°06'38.23760\"E
R16	23°32'55.45748\"N	85°07'22.64006\"E	R59	23°32'43.79257\"N	85°06'40.91021\"E
R17	23°32'55.79841\"N	85°07'19.66364\"E	R60	23°32'42.38536\"N	85°06'43.32139\"E
R18	23°32'52.72034\"N	85°07'18.66998\"E	R61	23°32'44.93234\"N	85°06'46.54223\"E
R19	23°32'52.32630\"N	85°07'17.06527\"E	R62	23°32'48.65572\"N	85°06'47.10187\"E
R20	23°32'54.77620\"N	85°07'16.35142\"E	R63	23°32'49.00978\"N	85°06'49.77449\"E
R21	23°32'58.04897\"N	85°07'16.46823\"E	R64	23°32'54.76618\"N	85°06'52.21296\"E
R22	23°32'57.46629\"N	85°07'12.97215\"E	R65	23°32'55.12595\"N	85°06'57.72950\"E
R23	23°32'56.84973\"N	85°07'09.27274\"E	R66	23°32'50.20475\"N	85°06'59.11720\"E
R24	23°32'53.62689\"N	85°07'09.16451\"E	R67	23°32'56.11850\"N	85°07'00.07180\"E
R25	23°32'50.40144\"N	85°07'09.05619\"E	R68	23°32'49.51473\"N	85°07'10.63776\"E
R26	23°32'44.30748\"N	85°07'01.68576\"E	R69	23°32'48.25438\"N	85°07'17.18582\"E
R27	23°32'41.82332\"N	85°07'01.42878\"E	R70	23°32'43.88737\"N	85°07'12.83879\"E
R28	23°32'38.16847\"N	85°07'01.67148\"E	R71	23°32'43.79452\"N	85°07'06.87385\"E
R29	23°32'38.86803\"N	85°06'57.21713\"E	R72	23°32'46.77017\"N	85°07'05.90815\"E
R30	23°32'35.98413\"N	85°06'55.74663\"E	R73	23°32'20.05226\"N	85°07'06.95164\"E
R31	23°32'36.76421\"N	85°06'53.16401\"E	R74	23°32'19.83172\"N	85°07'11.41860\"E
R32	23°32'32.24939\"N	85°06'51.93423\"E	R75	23°32'18.80047\"N	85°07'15.53140\"E
R33	23°32'27.04557\"N	85°06'50.51677\"E	R76	23°32'22.60963\"N	85°07'16.15309\"E
R34	23°32'24.79114\"N	85°06'55.21838\"E	R77	23°32'22.61677\"N	85°07'18.16611\"E
R35	23°32'22.57824\"N	85°06'59.33010\"E	R78	23°32'20.37531\"N	85°07'19.62234\"E
R36	23°32'21.32188\"N	85°07'02.05696\"E	R79	23°32'20.03838\"N	85°07'26.31243\"E
R37	23°32'16.79615\"N	85°07'04.74099\"E	R80	23°32'18.37085\"N	85°07'25.77563\"E
R38	23°32'12.77010\"N	85°07'05.68325\"E	R81	23°32'16.16652\"N	85°07'20.54462\"E
R39	23°32'11.72790\"N	85°07'03.57030\"E	R82	23°32'15.22996\"N	85°07'15.50778\"E
R40	23°32'13.94080\"N	85°06'59.61563\"E	R83	23°32'16.89749\"N	85°07'14.79965\"E
R41	23°32'15.81105\"N	85°06'56.44619\"E	R84	23°32'15.70967\"N	85°07'13.22350\"E
R42	23°32'18.06678\"N	85°06'53.31957\"E	R85	23°32'16.31499\"N	85°07'08.35798\"E
R43	23°32'19.60867\"N	85°06'48.20849\"E	R86	23°32'47.66341\"N	85°07'05.02847\"E

**Table-II**  
Distance and Bearing between pillars along CA Land

Traverse Line	Distance	Fore Bearing	Back bearing
R1-R2	107.385	83°24'1\"	263°24'1\"
R2-R3	93.223	39°59'4\"	219°59'4\"
R3-R4	85.553	76°58'22\"	256°58'22\"
R4-R5	111.927	156°45'37\"	336°45'37\"
R5-R6	143.548	188°16'28\"	8°16'28\"
R6-R7	165.277	278°56'38\"	98°56'38\"
R7-R8	57.242	300°46'26\"	120°46'26\"
R8-R9	53.777	254°2'48\"	74°2'48\"
R9-R10	560.353	117°24'44\"	297°24'44\"
R10-R11	146.419	151°46'15\"	331°46'15\"
R11-R12	151.578	105°15'6\"	285°15'6\"
R12-R13	170.797	87°3'54\"	267°3'54\"
R13-R14	117.114	69°5'38\"	249°5'38\"
R14-R15	193.529	57°44'45\"	237°44'45\"
R15-R16	241.676	174°44'56\"	354°44'56\"
R16-R17	85.071	277°49'56\"	97°49'56\"
R17-R18	98.804	197°19'28\"	17°19'28\"
R18-R19	47.103	255°50'10\"	75°50'10\"
R19-R20	78.045	345°42'52\"	165°42'52\"
R20-R21	100.746	2°38'7\"	182°38'7\"
R21-R22	100.768	260°30'11\"	80°30'11\"
R22-R23	106.629	260°30'15\"	80°30'15\"
R23-R24	99.202	182°31'29\"	2°31'29\"
R24-R25	99.281	182°31'30\"	2°31'30\"
R25-R26	280.813	228°51'56\"	48°51'56\"
R26-R27	76.775	186°12'1\"	6°12'1\"
R27-R28	112.656	177°14'56\"	357°14'56\"
R28-R29	128.166	280°25'11\"	100°25'11\"
R29-R30	98.041	205°55'53\"	25°55'53\"
R30-R31	77.087	288°53'35\"	108°53'35\"
R31-R32	143.217	194°51'2\"	14°51'2\"
R32-R33	165.073	194°51'2\"	14°51'2\"
R33-R34	150.322	118°13'53\"	298°13'53\"
R34-R35	135.049	121°1'36\"	301°1'36\"
R35-R36	86.469	117°18'16\"	297°18'16\"
R36-R37	158.695	152°4'58\"	332°4'58\"
R37-R38	126.716	168°34'29\"	348°34'29\"
R38-R39	67.975	242°36'20\"	62°36'20\"
R39-R40	131.222	302°0'22\"	122°0'22\"
R40-R41	106.742	303°22'22\"	123°22'22\"
R41-R42	112.615	308°47'46\"	128°47'46\"
R42-R43	152.544	288°52'18\"	108°52'18\"
R43-R44	224.319	261°3'34\"	81°3'34\"
R44-R45	232.737	277°15'25\"	97°15'25\"
R45-R46	156.643	279°47'25\"	99°47'25\"
R46-R47	190.181	345°56'24\"	165°56'24\"
R47-R48	244.373	332°47'54\"	152°47'54\"
R48-R49	101.071	95°0'8\"	279°0'8\"
R49-R50	107.062	17°0'40\"	197°0'40\"
R50-R51	66.552	306°43'43\"	126°43'43\"
R51-R52	205.190	9°16'7\"	189°16'7\"
R52-R53	282.823	40°32'59\"	220°32'59\"
R53-R54	141.569	169°24'22\"	349°24'22\"
R54-R55	98.302	99°23'25\"	279°23'25\"
R55-R56	62.737	356°18'48\"	176°18'48\"
R56-R57	34.490	78°24'7\"	258°24'7\"
R57-R58	137.913	161°16'12\"	341°16'12\"
R58-R59	75.859	92°52'44\"	272°52'44\"
R59-R60	80.944	123°5'22\"	303°5'22\"
R60-R61	120.360	50°8'0\"	230°8'0\"
R61-R62	115.648	8°38'36\"	188°38'36\"
R62-R63	76.585	82°34'35\"	262°34'35\"
R63-R64	190.129	22°5'10\"	202°5'10\"
R64-R65	156.861	66°42'24\"	266°42'24\"
R65-R66	156.439	166°10'49\"	346°10'49\"
R66-R67	193.946	9°12'2\"	189°12'2\"
R67-R68	362.068	124°53'13\"	304°53'13\"
R68-R69	189.734	102°32'37\"	282°32'37\"
R69-R70	182.357	223°17'38\"	43°17'38\"
R70-R71	169.216	269°47'2\"	89°47'2\"
R71-R72	95.559	344°54'1\"	164°54'1\"
R72-R73	822.537	178°41'22\"	358°41'22\"
R73-R74	126.890	93°48'59\"	273°48'59\"
R74-R75	120.900	105°57'55\"	285°57'55\"
R75-R76	118.511	9°18'28\"	189°18'28\"
R76-R77	57.101	90°31'47\"	270°31'47\"
R77-R78	80.385	149°49'44\"	329°49'44\"
R78-R79	190.052	93°52'36\"	273°52'36\"
R79-R80	53.515	197°16'47\"	17°16'47\"
R80-R81	163.146	246°11'14\"	66°11'14\"
R81-R82	145.752	259°20'53\"	79°20'53\"
R82-R83	55.095	339°22'7\"	159°22'7\"
R83-R84	57.745	231°29'18\"	51°29'18\"
R84-R85	139.266	278°26'10\"	98°26'10\"
R85-R86	969.081	355°9'33\"	175°9'33\"
R86-R1	1090.193	321°32'1\"	141°32'1\"

**Table-III**  
Plot-wise location and area of CA Land

Sl.No.	Plot No.	Chadar No.	Village	Thana	District	Area (in Ha.)
1	2	1	Kotari	66	Burmu	4.52
2	556	1	Kotari	66	Burmu	3.91
3	854	1	Kotari	66	Burmu	6.49
4	136,163,92 & 566	1	Kotari	66	Burmu	89.24
<b>Total</b>						<b>104.16</b>

**Legend**

- Pillar
- CA\_Land

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Customer: **Central Coalfields Limited**

Project: **Preparation of Georeferenced Boundary Map of CA Land against Forest Land (126.72 Ha.) of KDH OCP CCL**

Job No. 064318204

Subject: **Plan Showing CA Land at Village- Kotari Thana: Burmu District: Ranchi**

Activity	Name	Designation	Signature	Date
Surveyed / Processed by	S.Roy	Surveyor(C)		
	S.Prasad	Sr.Surveyor(C)		
	S.K.Dixit	Sr. Manager(M)		
Checked by	M.Rastogi	Ch.Manager(C)		
Approved by	R.Kumar	HOD (Geomatics)		

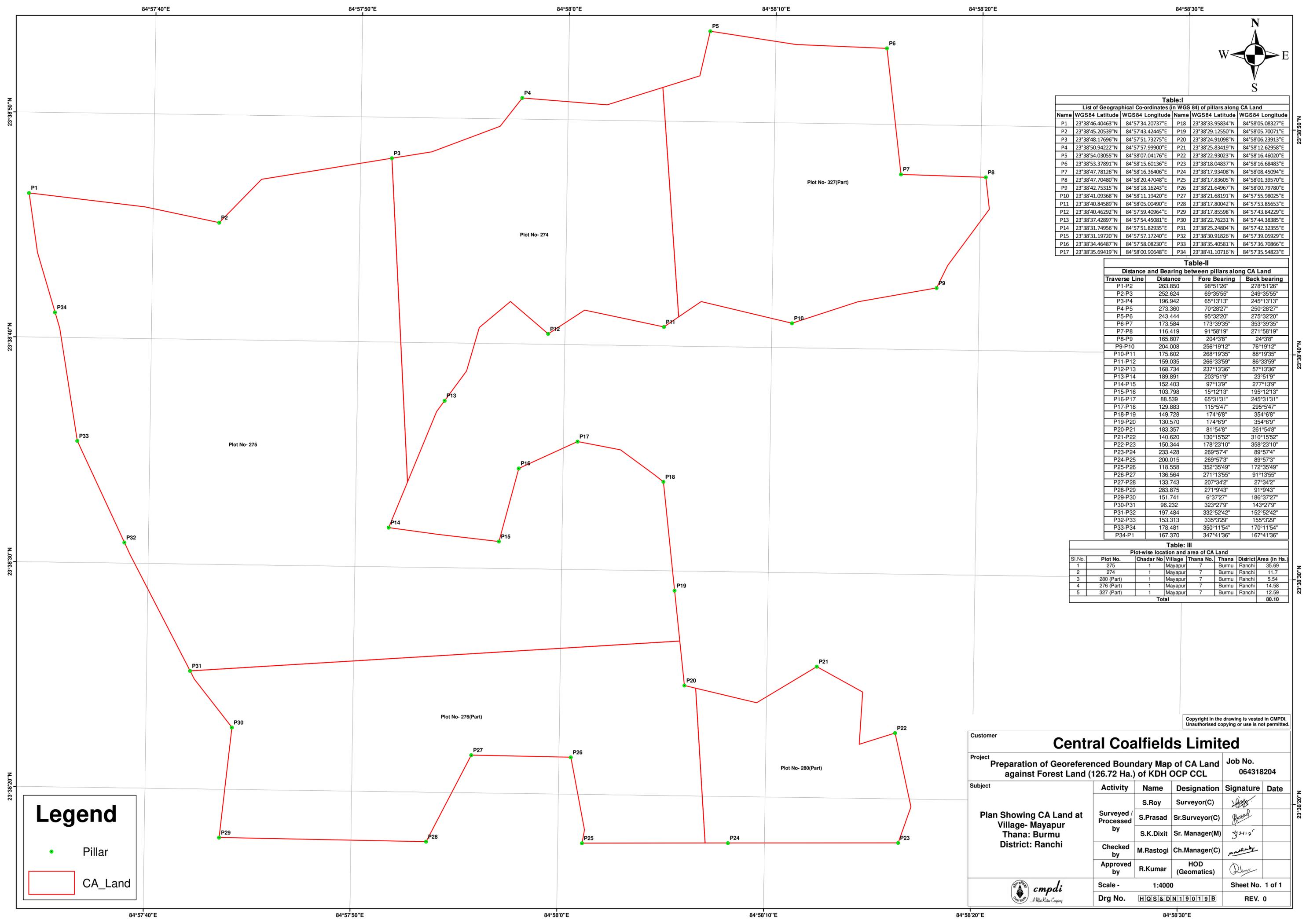
Scale - 1:4000

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Sheet No. 1 of 1

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**Table-I**  
List of Geographical Co-ordinates (in WGS 84) of pillars along CA Land

Name	WGS84 Latitude	WGS84 Longitude	Name	WGS84 Latitude	WGS84 Longitude
P1	23°38'46.40463\"N	84°57'34.20737\"E	P18	23°38'33.95834\"N	84°58'05.08327\"E
P2	23°38'45.20539\"N	84°57'43.42445\"E	P19	23°38'29.12550\"N	84°58'05.70071\"E
P3	23°38'48.17696\"N	84°57'51.73275\"E	P20	23°38'24.91098\"N	84°58'06.23913\"E
P4	23°38'50.94222\"N	84°57'57.99900\"E	P21	23°38'25.83419\"N	84°58'12.62958\"E
P5	23°38'54.03055\"N	84°58'07.04176\"E	P22	23°38'22.93023\"N	84°58'16.46020\"E
P6	23°38'53.37891\"N	84°58'15.60136\"E	P23	23°38'18.04837\"N	84°58'16.68483\"E
P7	23°38'47.78126\"N	84°58'16.36406\"E	P24	23°38'17.93408\"N	84°58'08.45094\"E
P8	23°38'47.70480\"N	84°58'20.47048\"E	P25	23°38'17.83605\"N	84°58'01.39570\"E
P9	23°38'42.75315\"N	84°58'18.16243\"E	P26	23°38'21.64967\"N	84°58'00.79780\"E
P10	23°38'41.09368\"N	84°58'11.19420\"E	P27	23°38'21.68191\"N	84°57'55.98025\"E
P11	23°38'40.84589\"N	84°58'05.00490\"E	P28	23°38'17.80042\"N	84°57'53.85653\"E
P12	23°38'40.46292\"N	84°57'59.40964\"E	P29	23°38'17.85598\"N	84°57'43.84229\"E
P13	23°38'37.42897\"N	84°57'54.45081\"E	P30	23°38'22.76231\"N	84°57'44.38385\"E
P14	23°38'31.74956\"N	84°57'51.82935\"E	P31	23°38'25.24804\"N	84°57'42.32355\"E
P15	23°38'31.19720\"N	84°57'57.17240\"E	P32	23°38'30.91826\"N	84°57'39.05929\"E
P16	23°38'34.46487\"N	84°57'58.08230\"E	P33	23°38'35.40581\"N	84°57'36.70866\"E
P17	23°38'35.69419\"N	84°58'00.90648\"E	P34	23°38'41.10716\"N	84°57'35.54823\"E

**Table-II**  
Distance and Bearing between pillars along CA Land

Traverse Line	Distance	Fore Bearing	Back bearing
P1-P2	263.850	98°51'26\"	278°51'26\"
P2-P3	252.624	69°35'55\"	249°35'55\"
P3-P4	196.942	65°13'13\"	245°13'13\"
P4-P5	273.360	70°28'27\"	250°28'27\"
P5-P6	243.444	95°32'20\"	275°32'20\"
P6-P7	173.584	173°39'35\"	353°39'35\"
P7-P8	116.419	91°58'19\"	271°58'19\"
P8-P9	165.807	204°3'8\"	24°3'8\"
P9-P10	204.008	256°19'12\"	76°19'12\"
P10-P11	175.602	268°19'35\"	88°19'35\"
P11-P12	159.035	266°33'59\"	86°33'59\"
P12-P13	168.734	237°13'36\"	57°13'36\"
P13-P14	189.891	203°51'9\"	23°51'9\"
P14-P15	152.403	97°13'9\"	277°13'9\"
P15-P16	103.798	15°12'13\"	195°12'13\"
P16-P17	88.539	65°31'31\"	245°31'31\"
P17-P18	129.883	115°54'7\"	295°54'7\"
P18-P19	149.728	174°6'8\"	354°6'8\"
P19-P20	130.570	174°6'9\"	354°6'9\"
P20-P21	183.357	81°54'8\"	261°54'8\"
P21-P22	140.620	130°15'52\"	310°15'52\"
P22-P23	150.344	178°23'10\"	358°23'10\"
P23-P24	233.428	269°57'4\"	89°57'4\"
P24-P25	200.015	269°57'3\"	89°57'3\"
P25-P26	118.558	352°35'49\"	172°35'49\"
P26-P27	136.564	271°13'55\"	91°13'55\"
P27-P28	133.743	207°34'2\"	27°34'2\"
P28-P29	283.875	271°9'43\"	91°9'43\"
P29-P30	151.741	6°37'27\"	186°37'27\"
P30-P31	96.232	323°27'9\"	143°27'9\"
P31-P32	197.484	332°52'42\"	152°52'42\"
P32-P33	153.313	335°3'29\"	155°3'29\"
P33-P34	178.481	350°11'54\"	170°11'54\"
P34-P1	167.370	347°41'36\"	167°41'36\"

**Table-III**  
Plot-wise location and area of CA Land

Sl. No.	Plot No.	Chadar No	Village	Thana No.	Thana	District	Area (in Ha.)
1	275	1	Mayapur	7	Burmu	Ranchi	35.69
2	274	1	Mayapur	7	Burmu	Ranchi	11.7
3	280 (Part)	1	Mayapur	7	Burmu	Ranchi	5.54
4	276 (Part)	1	Mayapur	7	Burmu	Ranchi	14.58
5	327 (Part)	1	Mayapur	7	Burmu	Ranchi	12.59
<b>Total</b>							<b>80.10</b>

**Legend**

- Pillar
- CA\_Land

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Subject	Activity	Name	Designation	Signature
	Surveyed / Processed by	S.Roy	Surveyor(C)	<i>[Signature]</i>
		S.Prasad	Sr.Surveyor(C)	<i>[Signature]</i>
		S.K.Dixit	Sr. Manager(M)	<i>[Signature]</i>
	Checked by	M.Rastogi	Ch.Manager(C)	<i>[Signature]</i>
Approved by	R.Kumar	HOD (Geomatics)	<i>[Signature]</i>	
Scale -	1:4000		Sheet No. 1 of 1	
Drq No.	H Q S & D N 1 9 0 1 9 B		REV. 0	

