

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
1	PROP. 400KV GANTRY AGIA SS								PS		X=256463.782 Y=2888618.173	N 26.096230 E 90.564992	
		80								N.H 17			
2	AP1		DD+6	53°41'17" RT	171	-205	-34	78.5	DRY		X= 256398.250 Y= 2888664.059	N 26.096633 E 90.564329	1M RAISED
		77											
3	AP1 A		DD+18	41°51'16" LT	281	53	334	87.5	DRY		X= 256380.416 Y= 2888738.842	N 26.097306 E 90.564137	
		98								220KV LINE, 33KV LINE			
4	AP1 B		DD+18	61°05'31" RT	46	240	286	266.5	DRY		X= 256299.781 Y= 2888794.743	N 26.097796 E 90.563321	BOX X-ARM
		435											
5	AP1 C		DD+12	00°00'00"	195	233	428	446.5	DRY		X= 256343.912 Y= 2889227.386	N 26.101707 E 90.563681	
		458								ROAD, 33KV LINE			
6	AP2		DD+12	40°59'46" LT	225	191	416	391	DRY		X= 256390.431 Y= 2889683.443	N 26.105829 E 90.564061	1M RAISED
		324								ROAD, 11KV LINE			
7	AP3		DD+6	37°42'14" RT	133	175	308	309	DRY		X= 256204.0 Y= 2889948.0	N 26.108184 E 90.562148	1M RAISED
		294											
8	AP4		DC+3	20°24'05" LT	120	90	210	243	WET		X= 256217.000 Y= 2890242.000	N 26.110839 E 90.562223	1M RAISED

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
		192											
9	AP5		DC+3	17°46'26" LT	103	114	217	205.5	WET		X= 256158.000 Y= 2890425.000	N 26.11248 E 90.561599	1M RAISED
		219											
10	AP6		DD+3	50°28'21" LT	105	182	287	301.5	PS		X= 256030.423 Y= 2890602.913	N 26.114063 E 90.560291	1M RAISED
		384											
11	SUS7		DA+6	00°00'00"	203	203	406	382.5	WET		X= 255647.087 Y= 2890628.940	N 26.114233 E 90.556456	1M RAISED
		381											
12	AP8		DB+3	13°56'37"LT	178	189	367	379	WET		X= 255266.874 Y= 2890654.754	N 26.114401 E 90.552651	1M RAISED
		377											
13	AP9		DB+3	09°28'07"RT	188	178	366	377	PS		X= 254896.334 Y= 2890585.260	N 26.113712 E 90.548962	1M RAISED
		377											
14	AP10		DD+6	35°07'38"LT	199	193	392	381	PS		X= 254519.380 Y= 2890579.393	N 26.113595 E 90.545196	1M RAISED
		385								ROAD			
15	AP11		DD+6	54°37'29"RT	192	200	392	396	PS		X= 254207.917 Y= 2890352.944	N 26.111499 E 90.542127	1M RAISED
		407											
16	AP12		DB+6	08°49'30"RT	207	205	412	408	PS		X= 253822.188 Y= 2890482.799	N 26.112604 E 90.538248	1M RAISED

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
		409								ROAD, NALA			
17	AP13		DD+6	29°16'23"LT	204	199	403	404.5	WET		X= 253458.987 Y= 2890671.312	N 26.114243 E 90.534583	1M RAISED
		400											
18	SUS14		DA+6	00°00'00"	201	199	400	400	WET		X= 253059.194 Y= 2890658.451	N 26.114058 E 90.53059	1M RAISED
		400								ROAD			
19	AP15		DC+6	14°24'18"RT	201	179	380	380.5	WET		X= 252659.281 Y= 2890645.587	N 26.113874 E 90.526596	1M RAISED
		361								ROAD, 11KV LINE			
20	AP16		DD+6	56°13'54"RT	182	197	379	380.5	WET		X= 252306.787 Y= 2890724.137	N 26.114522 E 90.523059	1M RAISED
		400											
21	SUS17		DA+6	00°00'00"	203	201	404	400	WET		X= 252162.100 Y= 2891097.052	N 26.117861 E 90.521542	1M RAISED
		400											
22	AP18		DC+6	19°31'35"RT	199	193	392	381.5	WET		X= 252017.413 Y= 2891469.967	N 26.121201 E 90.520025	1M RAISED
		363								ROAD			
23	AP19		DD+3	34°42'29"RT	170	184	354	366.5	WET		X= 252006.768 Y= 2891833.033	N 26.124474 E 90.51985	1M RAISED
		370											

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
24	SUS20		DA+3	00°00'00"	186	183	369	370	WET		X= 252208.440 Y= 2892143.240	N 26.127307 E 90.521806	1M RAISED
		370											
25	AP21		DB+3	10°35'37"RT	187	147	334	331.5	WET		X= 252410.111 Y= 2892453.447	N 26.13014 E 90.523763	1M RAISED
		293											
26	AP22		DD+3	54°01'55"LT	146	95	241	262.5	WET		X= 252612.500 Y= 2892665.810	N 26.132091 E 90.525745	1M RAISED
		232											
27	AP23		DC+6	22°26'54"RT	137	164	301	266.5	WET		X= 252570.580 Y= 2892894.000	N 26.134142 E 90.525282	1M RAISED
		301								ROAD, 11KV LINE			
28	AP24		DC+3	25°34'35"RT	137	169	306	337	WET		X= 252633.393 Y= 2893188.530	N 26.13681 E 90.525854	1M RAISED
		373											
29	SUS25		DA+6	00°00'00"	204	201	405	374	WET		X= 252861.194 Y= 2893484.174	N 26.139516 E 90.528075	1M RAISED
		375											
30	AP26		DC+3	16°02'22"LT	173	162	335	175.5	WET		X= 253089.935 Y= 2893781.037	N 26.142233 E 90.530305	1M RAISED
		351								ROAD			
31	AP27		DC+6	17°56'20"RT	190	206	396	383	WET		X= 253219.099 Y= 2894107.672	N 26.145202 E 90.531534	1M RAISED

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
		415											
32	SUS28		DA+6	00°00'00"	209	207	416	415.5	WET		X= 253483.154 Y= 2894427.828	N 26.148136 E 90.534112	1M RAISED
		416											
33	AP29		DC+6	22°01'36"LT	209	199	408	384	WET		X= 253747.672 Y= 2894748.546	N 26.151074 E 90.536695	1M RAISED
		352											
34	AP30		DD+0	29°06'29"LT	153	144	297	323	WET		X= 253853.414 Y= 2895084.158	N 26.15412 E 90.537689	1M RAISED
		294											
35	AP31		DD+0	54°26'20"RT	150	118	268	293.5	WET		X= 253794.230 Y= 2895371.970	N 26.156706 E 90.537043	1M RAISED
		293											
36	AP32		DC+3	24°17'57"LT	174	165	339	292	WET		X= 253993.060 Y= 2895586.544	N 26.158676 E 90.538989	1M RAISED
		291								S.H 46, 11KV LINE			
37	AP33		DB+6	07°13'49"LT	126	211	337	352.5	PILE		X= 254085.453 Y= 2895862.359	N 26.16118 E 90.539861	1M RAISED
		414											
38	SUS34		DA+6	00°00'00"	203	209	412	414	FS		X= 254166.502 Y= 2896268.348	N 26.164856 E 90.540594	3M RAISED
		414											
39	AP35		DD+6	06°28'38"RT	205	103	308	401	PS		X= 254247.551 Y= 2896674.337	N 26.168533 E 90.541328	3M RAISED

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
		388								POND			
40	AP36		DD+25	03°26'02"LT	285	313	598	495.5	FS		X= 254366.000 Y= 2897044.000	N 26.171888 E 90.542442	3M RAISED
		603											
41	AP37		DD+25	02°05'36"LT	290	293	583	597	FS		X= 254515.184 Y= 2897628.197	N 26.177184 E 90.543823	3M RAISED
		591											
42	AP38		DD+18	14°35'32"RT	298	254	552	528	DRY		X= 254640.577 Y= 2898206.232	N 26.18242 E 90.544967	1M RAISED
		465											
43	AP39		DD+18	25°30'51"RT	211	287	498	536	DRY		X= 254850.500 Y= 2898621.239	N 26.186199 E 90.546988	3M RAISED
		607											
44	AP40		DD+25	55°37'47"LT	320	211	531	512	PS		X= 255331.250 Y= 2898992.190	N 26.189628 E 90.551725	3M RAISED BOX X-ARM
		417											
45	AP41 (SPECIAL ANCHOR TOWER)		DD+25	02°15'45"LT	210	-134	76	355	PILE		X= 255307.345 Y= 2899408.837	N 26.193382 E 90.551407	3M RAISED
		293								ROAD			
46	SUS42		SPECIAL TWR	00°00'00"	433	500	933	646.5	WELL FDN.		X= 255279.040 Y= 2899700.339	N 26.196007 E 90.551069	
		1000								BRAHMAPUTRA			

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
47	SUS43		SPECIAL TWR	00°00'00"	500	500	1000	1000	WELL FDN.		X= 255182.408 Y= 2900695.489	N 26.204968 E 90.549915	
		1000								BRAHMAPUTRA			
48	SUS44		SPECIAL TWR	00°00'00"	500	499	999	1000	WELL FDN.		X= 255085.787 Y= 2901690.533	N 26.213928 E 90.54876	
		1000								BRAHMAPUTRA			
49	SUS45		SPECIAL TWR	00°00'00"	501	500	1001	1000	WELL FDN.		X= 254989.143 Y= 2902685.805	N 26.222891 E 90.547605	
		1000								BRAHMAPUTRA			
50	SUS46		SPECIAL TWR	00°00'00"	501	414	915	732	WELL FDN.		X= 254892.475 Y= 2903681.334	N 26.231855 E 90.54645	
		464											
51	AP47 (SPECIAL ANCHOR TOWER)		DD+25	29°49'00" LT	49	164	213	353.5	PILE		X= 254847.670 Y= 2904142.750	N 26.23601 E 90.545914	3M RAISED
		243								11KV LINE			
52	AP48		DD+18	48°13'53" RT	79	137	216	178	FS		X= 254706.790 Y= 2904341.260	N 26.237777 E 90.544467	3M RAISED
		113								11KV LINE			
53	AP49		DD+12	55°48'13" LT	-26	184	158	227.5	PS		X= 254732.054 Y= 2904451.845	N 26.238779 E 90.544699	3M RAISED
		342								11KV LINE			
54	AP50		DC+9	23°31'47" LT	159	42	201	213	PS		X= 254498.780 Y= 2904702.570	N 26.241001 E 90.542318	3M RAISED
		84											

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
55	AP51		DD+9	29°43'01" RT	42	209	251	250	PS		X= 254422.140 Y= 2904735.950	N 26.241289 E 90.541545	3M RAISED
		416											
56	AP52		DB+9	10°37'22" LT	207	189	396	383	PS		X= 254173.340 Y= 2905069.160	N 26.244252 E 90.538993	3M RAISED
		350											
57	SUS53		DA+6	00°00'00"	161	175	336	350	PS		X= 253915.827 Y= 2905306.198	N 26.246346 E 90.536372	3M RAISED
		350											
58	SUS54		DA+6	00°00'00"	175	174	349	350	PS		X= 253658.314 Y= 2905543.236	N 26.24844 E 90.53375	3M RAISED
		350											
59	SUS55		DA+6	00°00'00"	176	120	296	300	PILE		X= 253400.801 Y= 2905780.275	N 26.250534 E 90.531129	3M RAISED
		250											
60	AP56		DB+6	12°33'46" LT	130	78	208	198.5	PILE		X= 253217.204 Y= 2905949.274	N 26.252027 E 90.52926	3M RAISED
		147											
61	AP57		DD+6	50°32'28" RT	69	123	192	200.5	PS	ROAD, 11KV LINE	X= 253089.900 Y= 2906022.970	N 26.25267 E 90.527972	3M RAISED
		254											
62	AP58		DD+6	37°29'45" LT	130	182	312	302	PS		X= 253048.526 Y= 2906273.092	N 26.254919 E 90.52751	3M RAISED
		350											

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
63	SUS59		DA+6	00°00'00"	168	158	326	337	PS		X= 252793.377 Y= 2906512.672	N 26.257037 E 90.524912	3M RAISED
		324											
64	AP60		DB+6	11°51'57" LT	166	198	364	359.5	PS		X= 252556.804 Y= 2906736.628	N 26.259016 E 90.522502	3M RAISED
		395											
65	AP61		DD+6	37°35'00" LT	197	117	314	310.5	PILE		X= 252220.903 Y= 2906942.700	N 26.260817 E 90.519102	3M RAISED
		226								NALA			
66	AP62		DD+6	33°14'11" RT	109	155	264	269.5	PILE		X= 251996.000 Y= 2906919.000	N 26.260564 E 90.516856	3M RAISED
		313								NALA			
67	AP63		DC+6	28°04'18" LT	158	198	356	358.5	PILE		X= 251718.000 Y= 2907062.000	N 26.261806 E 90.514048	3M RAISED
		404								NALA			
68	AP64		DB+6	11°13'53" LT	206	177	383	373	PILE		X= 251314.000 Y= 2907056.000	N 26.261682 E 90.510007	3M RAISED
		342											
69	AP65		DB+6	10°18'13" LT	178	75	253	243.5	PILE		X= 250978.256 Y= 2906985.293	N 26.260986 E 90.506661	3M RAISED
		145											
70	AP66		DD+6	45°55'48" RT	70	28	98	130	PILE		X= 250845.056 Y= 2906929.067	N 26.260455 E 90.505339	3M RAISED
		115								NALA			
71	AP67		DD+9	12°41'24" RT	102	-49	53	202.5	PILE		X= 250739.854 Y= 2906975.049	N 26.260852 E 90.504278	1M RAISED

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
		290								ROAD			
72	AP68		DD+0	24°58'53" RT	339	332	671	345	DRY		X= 250505.980 Y= 2907147.290	N 26.262365 E 90.501905	
		400								ROAD, 11KV LINE			
73	AP69		DD+9	14°03'39" RT	68	149	217	330.5	WET		X= 250307.000 Y= 2907493.000	N 26.265449 E 90.499847	3M RAISED
		261											
74	AP70		DD+9	54°42'01" LT	112	184	296	325.5	PILE		X= 250236.000 Y= 2907744.000	N 26.267701 E 90.499088	3M RAISED
		390											
75	AP71		DD+12	00°00'00"	206	56	262	401.5	PILE		X= 249868.000 Y= 2907874.000	N 26.268809 E 90.495381	3M RAISED
		413								ROAD, 11KV LINE			
76	AP72		DD+0	30°16'25" LT	358	347	705	396.5	DRY		X= 249478.350 Y= 2908012.375	N 26.26999 E 90.491456	
		380											
77	AP73		DD+12	09°33'52" LT	33	112	145	333.5	PILE		X= 249105.042 Y= 2907941.375	N 26.269284 E 90.487734	3M RAISED
		287								ROAD, 11KV LINE			
78	AP74		DD+18	57°23'40" RT	175	207	382	352	FS		X= 248835.847 Y= 2907841.620	N 26.268337 E 90.48506	3M RAISED
		417											
79	AP75		DD+18	15°53'59" LT	209	227	436	458.5	FS		X= 248503.468 Y= 2908092.644	N 26.270543 E 90.481686	3M RAISED
		500											

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
80	AP76		DD+25	02°47'40" LT	274	327	601	575.5	PILE		X= 248036.877 Y= 2908273.264	N 26.27209 E 90.476982	3M RAISED
		651								CHAMPABATI RIVER			
81	AP77		DD+25	20°16'20" LT	324	247	571	525	PILE		X= 247419.221 Y= 2908478.338	N 26.273831 E 90.470762	3M RAISED
		399											
82	AP78		DD+12	41°34'10" LT	152	207	359	390.5	PS		X= 247020.185 Y= 2908465.065	N 26.273641 E 90.466772	3M RAISED
		382											
83	SUS79		DA+9	00°00'00"	175	152	327	345.5	PS		X= 246742.730 Y= 2908202.004	N 26.271219 E 90.464047	3M RAISED
		309											
84	SUS80		DA+9	00°00'00"	157	199	356	340	PS		X= 246518.464 Y= 2907989.373	N 26.269261 E 90.461845	3M RAISED
		371											
85	AP81		DD+6	52°24'33" RT	172	150	322	335.5	PS		X= 246249.032 Y= 2907733.920	N 26.266909 E 90.4592	3M RAISED
		300								11KV LINE			
86	SUS82		DA+6	00°00'00"	150	158	308	308.5	PS		X= 245952.672 Y= 2907780.513	N 26.267277 E 90.456225	3M RAISED
		317								11KV LINE			
87	AP83		DD+6	29°43'00" LT	159	150	309	308.5	PS		X= 245639.711 Y= 2907829.717	N 26.267665 E 90.453084	3M RAISED
		300								ROAD			
88	SUS84		DA+6	00°00'00"	151	169	320	318.5	FS		X= 245358.879 Y= 2907723.013	N 26.266653 E 90.450296	3M RAISED

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
		337											
89	AP85		DB+6	00°00'00"	168	130	298	326.5	PILE		X= 245044.762 Y= 2907601.413	N 26.2655 E 90.447177	3M RAISED
		316											
90	AP86		DD+12	07°24'40" RT	186	214	400	373	PILE		X= 244749.933 Y= 2907487.280	N 26.264418 E 90.44425	3M RAISED
		430								RIVER			
91	AP87		DD+12	40°49'58" RT	216	143	359	310.5	PILE		X= 244332.096 Y= 2907385.027	N 26.263421 E 90.44009	3M RAISED
		191											
92	AP88		DC+6	26°28'54" LT	48	108	156	201.5	PS		X= 244162.000 Y= 2907472.000	N 26.264175 E 90.438371	3M RAISED
		212											
93	AP89		DB+6	00°00'00"	104	30	134	136	WET		X= 243949.729 Y= 2907474.222	N 26.264157 E 90.436247	3M RAISED
		60											
94	AP90		DD+6	78°35'15" RT	30	83	113	152	PILE		X= 243889.732 Y= 2907474.850	N 26.264152 E 90.435646	4.5M RAISED 3RD X-ARM
		244								N.H 17			
95	AP91		DD+12	19°23'48" RT	161	192	353	303.5	WET		X= 243844.010 Y= 2907714.243	N 26.266304 E 90.435141	3M RAISED
		363											
96	AP92		DD+12	57°39'40" LT	171	114	285	294.5	WET		X= 243898.244 Y= 2908073.532	N 26.269554 E 90.435613	1M RAISED
		226								RLY. TRACK			
97	AP93		DD+12	55°56'40" RT	111	185	296	287.5	WET		X= 243727.686 Y= 2908221.393	N 26.270858 E 90.433877	1M RAISED

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
		349											
98	SUS94		DA+9	00°00'00"	165	172	337	333	WET		X= 243769.437 Y= 2908568.070	N 26.273992 E 90.434226	1M RAISED
		317											
99	AP95		DD+6	56°27'08" LT	144	120	264	263.5	WET		X= 243807.320 Y= 2908882.627	N 26.276836 E 90.434542	1M RAISED
		210								ROAD, 11KV LINE			
100	AP96		DD+3	34°00'13" LT	90	192	282	305	WET		X= 243647.259 Y= 2909018.922	N 26.278037 E 90.432914	1M RAISED
		400											
101	SUS97		DA+6	00°00'00"	207	207	414	410	WET		X= 243249.911 Y= 2909063.572	N 26.278369 E 90.428929	1M RAISED
		420											
102	AP98		DC+6	16°03'09" RT	213	200	413	434	WET		X= 242832.682 Y= 2909110.457	N 26.278717 E 90.424745	1M RAISED
		448											
103	AP99		DC+6	25°30'38" LT	247	196	443	414	WET		X= 242419.010 Y= 2909281.500	N 26.280185 E 90.420572	1M RAISED
		380											
104	SUS100		DA+3	00°00'00"	184	218	402	380.5	DRY		X= 242039.580 Y= 2909261.304	N 26.279935 E 90.416779	1M RAISED
		381											
105	AP101		DD+6	33°18'31" LT	163	189	352	380.5	FS		X= 241659.215 Y= 2909241.058	N 26.279684 E 90.412977	1M RAISED
		380											

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
106	SUS102		DA+6	00°00'00"	191	172	363	372	WET		X= 241353.330 Y= 2909015.909	N 26.277597 E 90.409962	1M RAISED
		364								ROAD			
107	AP103		DB+6	12°44'50" LT	193	182	375	361	WET		X= 241060.000 Y= 2908800.000	N 26.275597 E 90.40707	3M RAISED
		358											
108	AP104		DB+6	07°09'44" LT	176	172	348	351	WET		X= 240826.000 Y= 2908530.000	N 26.273119 E 90.404783	3M RAISED
		344											
109	SUS105		DA+6	00°00'00"	173	169	342	341.5	WET		X= 240634.229 Y= 2908242.835	N 26.270494 E 90.402922	3M RAISED
		339											
110	SUS106		DA+6	00°00'00"	170	185	355	354	WET		X= 240445.963 Y= 2907960.918	N 26.267917 E 90.401095	3M RAISED
		369											
111	AP107		DD+6	46°26'10" RT	185	196	381	381.5	WET		X= 240241.000 Y= 2907654.000	N 26.265111 E 90.399106	3M RAISED
		394											
112	SUS108		DA+6	00°00'00"	197	192	389	387.5	WET		X= 239852.902 Y= 2907586.765	N 26.264435 E 90.395237	3M RAISED
		381											
113	AP109		DD+6	29°03'20" LT	189	200	389	405.5	WET		X= 239477.199 Y= 2907521.678	N 26.263779 E 90.391492	3M RAISED
		430											
114	SUS110		DA+9	00°00'00"	229	193	422	432	PILE		X= 239142.479 Y= 2907251.747	N 26.261283 E 90.388198	3M RAISED
		434											

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
115	AP111		DB+9	10°58'00" LT	241	183	424	393.5	DRY		X= 238804.316 Y= 2906979.040	N 26.258762 E 90.38487	1M RAISED
		353											
116	AP112		DB+9	12°45'17" RT	170	106	276	311.5	DRY		X= 238576.635 Y= 2906709.131	N 26.256286 E 90.382647	1M RAISED
		270								ROAD			
117	AP113		DD+12	50°14'32" RT	164	234	398	369.5	DRY		X= 238361.204 Y= 2906546.225	N 26.254777 E 90.380525	
		469											
118	AP114		DD+12	32°18'18" LT	235	248	483	472	DRY		X= 237904.612 Y= 2906652.866	N 26.255656 E 90.375935	
		475											
119	AP115		DD+18	45°01'59" RT	228	206	434	467.5	WET		X= 237455.495 Y= 2906496.829	N 26.254166 E 90.371474	1M RAISED
		460											
120	AP116		DD+18	00°00'00"	254	217	471	450.5	DRY		X= 237041.638 Y= 2906697.557	N 26.255901 E 90.367294	
		441											
121	AP117		DD+18	21°59'16" LT	224	233	457	420	DRY		X= 236644.931 Y= 2906889.967	N 26.257563 E 90.363286	
		399											
122	AP118		DD+12	46°56'45" LT	166	195	361	400	DRY		X= 236247.000 Y= 2906917.000	N 26.257734 E 90.3593	3M RAISED
		401											
123	AP119		DD+12	19°50'33" RT	206	218	424	405.5	DRY		X= 235954.171 Y= 2906643.364	N 26.255212 E 90.356426	3M RAISED

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
		410											
124	AP120		DB+9	10°38'16" LT	192	195	387	379.5	DRY		X= 235577.242 Y= 2906481.679	N 26.253684 E 90.352689	1M RAISED
		349											
125	AP121		DC+6	25°42'14" RT	153	164	317	287.5	PS		X= 235287.636 Y= 2906287.402	N 26.251878 E 90.349832	3M RAISED
		226											
126	AP122		DD+3	30°31'23" LT	62	28	90	196.5	PS		X= 235064.009 Y= 2906255.372	N 26.251548 E 90.347601	3M RAISED
		167											
127	AP123		DD+9	50°30'03" LT	139	227	366	315	PS		X= 234933.658 Y= 2906151.037	N 26.250583 E 90.346319	3M RAISED
		463											
128	AP124		DD+9	57°34'36" RT	236	100	336	275.5	PS		X= 234926.990 Y= 2905687.969	N 26.246405 E 90.346347	3M RAISED
		88								ROAD			
129	AP125		DC+6	24°00'37" RT	-12	127	115	165	PS		X= 234851.728 Y= 2905641.670	N 26.245973 E 90.345604	3M RAISED
		242											
130	AP126		DC+6	14°44'09" RT	114	168	282	296	WET		X= 234612.305 Y= 2905609.774	N 26.245641 E 90.343216	3M RAISED
		350								ROAD			
131	SUS127		DA+6	00°00'00"	182	178	360	353.5	WET		X= 234264.598 Y= 2905653.378	N 26.24597 E 90.339729	3M RAISED
		357								ROAD			
132	AP128		DB+6	11°27'15" LT	179	143	322	303.5	WET		X= 233910.372 Y= 2905697.800	N 26.246305 E 90.336177	3M RAISED

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
		250								POND			
133	AP129		DD+3	53°44'24" LT	107	111	218	209	WET		X= 233660.693 Y= 2905678.998	N 26.246089 E 90.333683	3M RAISED
		168											
134	AP130		DD+0	38°21'54" RT	57	44	101	126.5	WET		X= 233571.849 Y= 2905536.561	N 26.244788 E 90.332824	3M RAISED
		85											
135	AP131		DD+0	58°37'01" LT	41	53	94	101.5	WET		X= 233492.000 Y= 2905508.000	N 26.244516 E 90.332031	3M RAISED
		118								ROAD			
136	AP132		DB+0	01°19'48" LT	65	93	158	131.5	WET		X= 233468.092 Y= 2905392.564	N 26.24347 E 90.331816	3M RAISED
		145											
137	AP133		DC+0	22°11'42" RT	52	61	113	130.5	WET		X= 233442.000 Y= 2905250.000	N 26.242179 E 90.331584	3M RAISED
		116											
138	AP134		DD+0	53°47'58" RT	55	88	143	176.5	WET		X= 233379.317 Y= 2905151.858	N 26.241282 E 90.330977	3M RAISED
		237											
139	AP135		DD+6	59°46'11" LT	149	147	296	272.5	PS		X= 233142.369 Y= 2905136.809	N 26.241102 E 90.328611	3M RAISED BOX X-ARM
		308											
140	SUS136		DA+6	00°00'00"	162	164	326	335	PS		X= 233004.348 Y= 2904861.140	N 26.23859 E 90.327287	3M RAISED
		362								ROAD			
141	AP137		DD+9	24°26'13" RT	198	230	428	404.5	PS		X= 232842.062 Y= 2904537.010	N 26.235637 E 90.325731	3M RAISED
		447											

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS
					LEFT	RIGHT	TOTAL						
142	AP138		DD+9	31°33'24" RT	218	166	384	375.5	PS		X= 232494.216 Y= 2904255.662	N 26.233034 E 90.32231	3M RAISED
		304								ROAD			
143	AP139		DB+6	13°44'53" RT	138	165	303	302	PS		X= 232192.656 Y= 2904216.440	N 26.232624 E 90.319302	3M RAISED
		300											
144	AP140		DD+3		135	103	238	251	PS		X= 231894.616 Y= 2904249.503	N 26.232867 E 90.316315	3M RAISED
		202											
145	ADANI POWER S/C TWR1 (TENTATIVE)		DD+3		99		99						3M RAISED
146	AP140		DD+3			105	105		PS		X= 231894.616 Y= 2904249.503	N 26.232867 E 90.316315	3M RAISED
		209											
147	ADANI POWER S/C TWR2 (TENTATIVE)		DD+3		103		103						3M RAISED
	TOTAL	50731											

TOWER SCHEDULE

OF PROPOSED 400 KV D/C LINE FROM ADANI CHAPAR THERMAL POWER PLANT TO PROPOSED 400/220/132KV AGIA GRID SUB - STATION

SL.NO	TOWER	SPAN (M)	TYPE OF TOWER	ANGLE OF DEVIATION	WEIGHT SPAN (M)			WIND SPAN (M)	TYPE OF FOUNDATIO N	CROSSING	UTM CO- ORDINATE	GPS CO- ORDINATE	REMARKS																																																								
					LEFT	RIGHT	TOTAL																																																														
SUMMARY OF TOWERS: TYPE OF TOWERS (AS PER NEW CONCEPT) : DA TYPE 0° - 2° DB TYPE 2°-15° DC TYPE 15°-30° DD TYPE 30°-60° DB, DC, DD TYPE 28°-55° (FOR +18 & +25 EXT.) <table><tr><td>PILE</td><td>22</td></tr><tr><td>WELL FOUNDATION</td><td>5</td></tr><tr><td>DRY</td><td>20</td></tr><tr><td>FS</td><td>8</td></tr><tr><td>PS</td><td>35</td></tr><tr><td>WET</td><td>53</td></tr><tr><td>TOTAL</td><td>143</td></tr></table> PREPARED BY: HI-TECH DESIGN ENGINEERING & CONSTRUCTION 9 U.N BEZBARUAH ROAD, SILPUKHURI GUWAHATI - 03 DATED: 13-08-2026 QTY. OF TOWERS (AS PER NEW CONCEPT) : <table><tr><td>DA+3</td><td>2</td></tr><tr><td>DA+6</td><td>19</td></tr><tr><td>DA+9</td><td>4</td></tr><tr><td>DB+0</td><td>1</td></tr><tr><td>DB+3</td><td>3</td></tr><tr><td>DB+6</td><td>12</td></tr><tr><td>DB+9</td><td>4</td></tr><tr><td>DC+0</td><td>1</td></tr><tr><td>DC+3</td><td>5</td></tr><tr><td>DC+6</td><td>12</td></tr><tr><td>DC+9</td><td>1</td></tr><tr><td>DD+0</td><td>7</td></tr><tr><td>DD+3</td><td>7</td></tr><tr><td>DD+6</td><td>20</td></tr><tr><td>DD+9</td><td>8</td></tr><tr><td>DD+12</td><td>15</td></tr><tr><td>DD+18</td><td>10</td></tr><tr><td>DD+25</td><td>5</td></tr><tr><td>SPAECIAL ANCHOR (DD+25)</td><td>2</td></tr><tr><td>SPECIAL TOWER</td><td>5</td></tr><tr><td>TOTAL</td><td>143</td></tr></table>														PILE	22	WELL FOUNDATION	5	DRY	20	FS	8	PS	35	WET	53	TOTAL	143	DA+3	2	DA+6	19	DA+9	4	DB+0	1	DB+3	3	DB+6	12	DB+9	4	DC+0	1	DC+3	5	DC+6	12	DC+9	1	DD+0	7	DD+3	7	DD+6	20	DD+9	8	DD+12	15	DD+18	10	DD+25	5	SPAECIAL ANCHOR (DD+25)	2	SPECIAL TOWER	5	TOTAL	143
PILE	22																																																																				
WELL FOUNDATION	5																																																																				
DRY	20																																																																				
FS	8																																																																				
PS	35																																																																				
WET	53																																																																				
TOTAL	143																																																																				
DA+3	2																																																																				
DA+6	19																																																																				
DA+9	4																																																																				
DB+0	1																																																																				
DB+3	3																																																																				
DB+6	12																																																																				
DB+9	4																																																																				
DC+0	1																																																																				
DC+3	5																																																																				
DC+6	12																																																																				
DC+9	1																																																																				
DD+0	7																																																																				
DD+3	7																																																																				
DD+6	20																																																																				
DD+9	8																																																																				
DD+12	15																																																																				
DD+18	10																																																																				
DD+25	5																																																																				
SPAECIAL ANCHOR (DD+25)	2																																																																				
SPECIAL TOWER	5																																																																				
TOTAL	143																																																																				