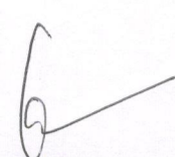


**132 KV TRANSMISSION LINE TOWER LOCATION TOTAL STATION
CO-ORDINATE READINGS AND NAME OF RESERVE FOREST**

S.N	Name of Tower Location	Longitude	Latitude	Name of Reserve Forest (RF)
1	Tower-42/6	93° 4' 36.267" E	25° 46' 52.347" N	Lumding RF
2	Tower-42/7	93° 4' 46.268" E	25° 46' 49.618" N	
3	Tower-42/8	93° 4' 57.215" E	25° 46' 46.629" N	
4	Tower-42/9	93° 5' 8.523" E	25° 46' 43.542" N	
5	Tower-42/10	93° 5' 20.079" E	25° 46' 40.388" N	
6	Tower-42/11	93° 5' 28.995" E	25° 46' 37.954" N	
7	Tower-42/12	93° 5' 39.958" E	25° 46' 34.960" N	
8	Tower-42/13	93° 5' 51.218" E	25° 46' 31.885" N	Lungting Mupa RF
9	Tower-42/14	93° 6' 2.345" E	25° 46' 28.847" N	Lumding RF
10	Tower-43	93° 6' 13.500" E	25° 46' 25.800" N	Lungting Mupa RF
11	Tower-43/1	93° 6' 22.088" E	25° 46' 18.193" N	Lumding RF
12	Tower-43/2	93° 6' 30.679" E	25° 46' 10.582" N	Lungting Mupa RF
13	Tower-43/3	93° 6' 38.780" E	25° 46' 3.405" N	Lumding RF
14	Tower-43/4	93° 6' 46.217" E	25° 45' 56.817" N	Lungting Mupa RF
15	Tower-43/5	93° 6' 54.175" E	25° 45' 49.765" N	
16	Tower-43/6	93° 7' 1.824" E	25° 45' 42.988" N	
17	Tower-44	93° 7' 10.500" E	25° 45' 35.300" N	
18	Tower-44/1	93° 7' 22.781" E	25° 45' 27.541" N	
19	Tower-46	93° 7' 30.600" E	25° 45' 22.600" N	
20	Tower-46/1	93° 7' 40.930" E	25° 45' 21.426" N	


Assistant General Manager
220 KV Grid Sub-Station
AEGCL Samaguri