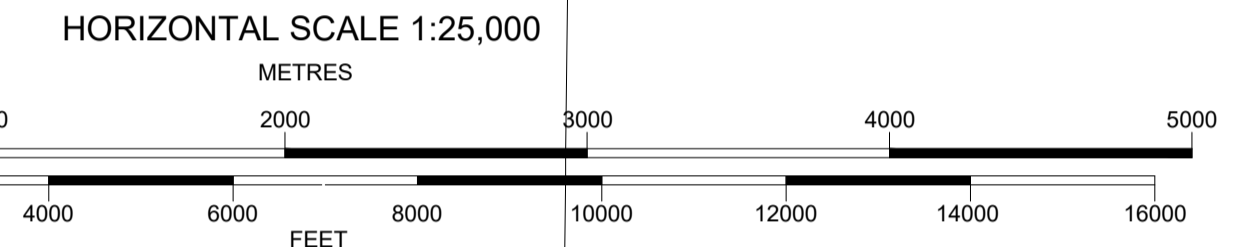


ELEVATIONS IN FEET
ALL OTHER DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC

Survey ID	Description	WGS-84 Coordinates	ELEV AMSL
		Latitude Longitude	FT
1111	PYLON	252132.7850N 0552936.6467E	243
1195	PYLON	252139.9084N 0552909.2657E	238
1248	PYLON	252056.4727N 0553020.2333E	241
1251	PYLON	252101.5844N 0553030.6199E	244
1272	PYLON	252131.8694N 0552957.4886E	238
1273	PYLON	252133.5588N 0553007.3736E	240
1274	PYLON	252127.8873N 0553034.6602E	242
1275	PYLON	252131.3562N 0553029.7306E	279
1276	PYLON	252134.3805N 0553045.7047E	293
1277	PYLON	252136.2835N 0553055.7497E	296
1395	PYLON	252146.2898N 0552857.6901E	243
1600	BUILDING_MAST	252412.3060N 0552546.9703E	756
1734	MINARET	251839.6029N 0552927.3939E	239
1791	BLDG_DOME_SPIKE	251835.1410N 0552928.4469E	239
1801	MAST	251750.4017N 0553106.8664E	256
2176	PYLON	251958.9945N 0553422.7506E	246
2177	PYLON	252006.6281N 0553423.0458E	246
2182	PYLON	252005.3829N 0553400.8515E	253
2183	PYLON	252007.1807N 0553400.4591E	254
2184	PYLON	252007.7523N 0553352.6922E	239
2189	PYLON	252015.5330N 0553338.6578E	241
2208	PYLON	252015.6453N 0553331.3600E	241
2211	PYLON	252017.1533N 0553323.9416E	250
2212	PYLON	252015.4107N 0553334.3607E	247
2213	PYLON	252018.4856N 0553317.4026E	254
2214	PYLON	252016.7347N 0553317.8132E	256
2215	PYLON	252019.5318N 0553312.2919E	258
2216	PYLON	252018.0625N 0553311.2593E	257
2217	PYLON	252020.7775N 0553306.1552E	255
2218	PYLON	252019.3811N 0553308.7061E	253
2219	PYLON	252022.2149N 0553258.5914E	250
2220	PYLON	252020.7168N 0553258.1187E	248
2221	PYLON	252025.1361N 0553248.4209E	255
2222	PYLON	252024.0239N 0553246.2860E	257
2223	PYLON	252026.7782N 0553226.3755E	241
2224	PYLON	252028.0790N 0553237.8607E	250
2225	PYLON	252029.6328N 0553226.1142E	241
2227	PYLON	252031.4834N 0553235.8550E	238
2245	PYLON	252139.4819N 0553112.7916E	299
2246	PYLON	252142.8377N 0553130.6869E	303
2247	PYLON	252146.0281N 0553147.4383E	311
2248	PYLON	252147.8760N 0553172.2803E	316
2249	PYLON	252150.9336N 0553213.4073E	313
2250	PYLON	252152.9662N 0553224.1245E	310
2265	PYLON	252046.9339N 0553115.3831E	238
2337	MAST	252430.2344N 0553714.6215E	1001
2395	LAMP_POST	251850.8333N 0553235.4182E	175
2397	LAMP_POST	251850.6613N 0553236.6028E	176
2625	MAST	251730.7409N 0553146.8523E	243
2629	MAST	251745.3474N 0553228.5165E	266
2636	BUILDING_SPIKE	251833.9764N 0553428.3664E	257
2637	MAST	251903.0126N 0553423.5368E	262
3734	PYLON	252049.2031N 0553104.6266E	244
3814	APPROACH_LIGHT	251913.7571N 0553209.2511E	123
3815	APPROACH_LIGHT	251913.2363N 0553210.1906E	123
3816	APPROACH_LIGHT	251912.7135N 0553211.0921E	124
3817	APPROACH_LIGHT	251912.1917N 0553211.9692E	124
3834	APPROACH_LIGHT	252025.4640N 0553008.8139E	98
3835	APPROACH_LIGHT	252025.9862N 0553009.9096E	99
3836	APPROACH_LIGHT	252026.5071N 0553003.0013E	99
3837	APPROACH_LIGHT	252027.0293N 0553002.0971E	100
4091	FFM_13	252030.6042N 0553295.8926E	111
4098	FFM_30	251908.6147N 0553218.1652E	137
4618	BLDG_AERIAL	252327.9697N 0553419.4805E	635
4619	BLDG_AERIAL	252325.7970N 0553416.9637E	636
4620	MINARET	252032.9595N 0553356.2638E	258
4626	MAST_LC	252036.4459N 0553336.2243E	248
4793	BLDG_HOIST	252438.4645N 0552606.0388E	600
5121	MINARET	251856.0858N 0553052.2117E	259
5123	MINARET	251854.5993N 0553052.6048E	259
5178	MAST_LC	251935.2753N 0552914.3069E	239
5234	MAST_LC	251821.5017N 0553244.0304E	259
6316	TOWER_CRANE_JIB	252037.7454N 0553216.6736E	612
6455	MAST_LIGHTNING_CONDUCTOR	251844.4820N 0553245.1497E	201
6871	TOWER_CRANE	251849.0883N 0552824.6158E	268
6873	TOWER_CRANE	251850.8605N 0552823.2093E	267
6875	TOWER_CRANE	251851.1415N 0552825.9528E	249
6877	TOWER_CRANE	251853.5727N 0552827.3005E	288
6879	TOWER_CRANE	251853.0508N 0552831.4132E	269
6883	TOWER_CRANE	251850.4538N 0552834.1948E	256
6885	TOWER_CRANE	251851.4532N 0552835.1496E	286
6887	TOWER_CRANE	251852.6403N 0552835.0658E	241
6889	TOWER_CRANE	251858.2433N 0552835.4465E	267
6893	TOWER_CRANE	251858.8907N 0552835.5615E	255
6895	TOWER_CRANE	251900.7388N 0552837.7246E	286
6896	TOWER_CRANE	251858.7876N 0552840.0160E	278
6898	TOWER_CRANE	251900.5762N 0552839.8945E	259
6964	BUILDING_PINNACLE	252329.1899N 0553421.0116E	738
6965	BUILDING_PINNACLE	252329.9128N 0553421.2039E	740
6966	BUILDING_PINNACLE	252329.7139N 0553420.6961E	757
6967	BUILDING_IC	252329.9642N 0553419.9962E	767
6968	TOWER_CRANE_JIB	252328.9878N 0553421.0032E	700
6969	TOWER_CRANE_JIB	252329.9978N 0553421.3258E	702
6970	TOWER_CRANE_JIB	252330.7221N 0553419.6506E	689
6971	TOWER_CRANE	252330.0681N 0553420.9127E	770
6990	FLOODLIGHT	251729.0483N 0553205.5691E	244
6991	FLOODLIGHT	251729.9564N 0553206.2982E	244
6992	FLOODLIGHT	251730.8131N 0553205.0216E	244
6993	FLOODLIGHT	251731.8791N 0553209.1901E	243
6994	FLOODLIGHT	251730.9824N 0553209.4696E	244
6995	FLOODLIGHT	251730.0613N 0553209.7373E	243
6996	FLOODLIGHT	251729.3324N 0553210.0548E	301
6997	FLOODLIGHT	251730.1708N 0553213.4259E	301
6998	FLOODLIGHT	251725.7604N 0553211.1379E	301
6999	FLOODLIGHT	251725.5715N 0553214.5174E	300
7006	MAST_LC	251709.4517N 0553112.2610E	268
7011	TOWER_CRANE	251749.7439N 0553705.1968E	710
7013	TOWER_CRANE_JIB	251750.7861N 0553706.1323E	603



HORIZONTAL SCALE 1:25,000
METRES

UNIVERSAL TRANSVERSE MERCATOR (UTM) PROJECTION
Obstacles shown are those which penetrate the surface specified in Annex 14, Volume 1, Chapter 4

ORDER OF ACCURACY:
Horizontal 3 M
Vertical 1 FT

LEGEND

ARP	
Survey ID	4620
Pole, Tower, Spire, Antenna, etc.	
Building or large structure	
Transmission Line	

AMENDMENT RECORD

No.	Date	Entered by