

AREA 2a					
OBST ID/Designation	OBST type	OBST position	ELEV/HGT	Markings/Type, colour	Remarks
a	b	c	d	e	f
OERS_0433	GP/DME 33R	25 37 00.81N 37 05 51.94E	213/54 FT	NIL	Area 2a
OERS_0434	Shelter	25 37 00.97N 37 05 52.02E	169/11 FT	NIL	Area 2a
OERS_0437	GP/DME 15L	25 38 26.28N 37 04 54.93E	196/54 FT	NIL	Area 2a
OERS_0438	Shelter	25 38 26.27N 37 04 55.11E	152/11 FT	NIL	Area 2a

OBSTACLES THAT PENETRATE THE TAKE-OFF PATH AREA					
OBST ID/Designation	OBST type	OBST position	ELEV/HGT	Markings/Type, colour	Remarks
a	b	c	d	e	f
OERS_0503	Antenna	25 36 40.02N 37 05 58.41E	178/16 FT	NIL	penetrate 1.2% slope
OERS_0499	Antenna	25 38 42.09N 37 04 39.34E	155/13 FT	NIL	penetrate 1% slope

OBSTACLES THAT PENETRATE THE OBSTACLE LIMITATION SURFACE					
OBST ID/Designation	OBST type	OBST position	ELEV/HGT	Markings/Type, colour	Remarks
a	b	c	d	e	f
OERS_0021	Pylon	25 38 50.82N 37 03 24.65E	307/186 FT	NIL	Inner Horizontal
OERS_0023	Pylon	25 38 28.85N 37 03 40.06E	320/201 FT	NIL	Inner Horizontal
OERS_0020	Pylon	25 39 01.32N 37 03 17.22E	321/201 FT	NIL	Inner Horizontal
OERS_0022	Pylon	25 38 40.07N 37 03 32.19E	324/201 FT	NIL	Inner Horizontal
OERS_0019	Pylon	25 39 12.55N 37 03 09.32E	325/200 FT	NIL	Inner Horizontal
OERS_0018	Pylon	25 39 23.65N 37 03 01.51E	326/198 FT	NIL	Inner Horizontal
OERS_0024	Pylon	25 38 17.89N 37 03 47.77E	327/198 FT	NIL	Inner Horizontal
OERS_0025	Pylon	25 38 06.93N 37 03 55.48E	330/200 FT	NIL	Inner Horizontal
OERS_0026	Pylon	25 37 55.97N 37 04 03.19E	333/198 FT	NIL	Inner Horizontal
OERS_0017	Pylon	25 39 34.61N 37 02 53.80E	334/201 FT	NIL	Inner Horizontal
OERS_0027	Pylon	25 37 45.00N 37 04 10.88E	334/201 FT	NIL	Inner Horizontal
OERS_0028	Pylon	25 37 34.05N 37 04 18.60E	334/198 FT	NIL	Inner Horizontal
OERS_0030	Pylon	25 37 12.13N 37 04 34.01E	340/197 FT	NIL	Inner Horizontal
OERS_0029	Pylon	25 37 23.09N 37 04 26.31E	341/201 FT	NIL	Inner Horizontal
OERS_0032	Pylon	25 36 50.21N 37 04 49.43E	342/197 FT	NIL	Inner Horizontal
OERS_0031	Pylon	25 37 01.17N 37 04 41.72E	346/201 FT	NIL	Inner Horizontal
OERS_0034	Pylon	25 36 28.29N 37 05 04.83E	349/198 FT	NIL	Inner Horizontal
OERS_0036	Pylon	25 36 06.23N 37 05 20.34E	350/197 FT	NIL	Inner Horizontal
OERS_0043	Pylon	25 34 49.36N 37 06 14.35E	350/201 FT	NIL	Inner Horizontal
OERS_0033	Pylon	25 36 39.25N 37 04 57.13E	350/200 FT	NIL	Inner Horizontal
OERS_0035	Pylon	25 36 17.33N 37 05 12.54E	350/199 FT	NIL	Inner Horizontal
OERS_0042	Pylon	25 35 00.60N 37 06 06.46E	352/197 FT	NIL	Inner Horizontal
OERS_0037	Pylon	25 35 55.41N 37 05 27.95E	353/198 FT	NIL	Inner Horizontal
OERS_0040	Pylon	25 35 22.52N 37 05 51.05E	362/197 FT	NIL	Inner Horizontal
OERS_0041	Pylon	25 35 11.56N 37 05 58.76E	366/201 FT	NIL	Inner Horizontal
OERS_0038	Pylon	25 35 43.90N 37 05 36.04E	372/214 FT	NIL	Inner Horizontal
OERS_0039	Pylon	25 35 33.89N 37 05 43.06E	377/214 FT	NIL	Inner Horizontal
Temp. TC-1/ CENTER POINT	Tower Crane	25 37 30.69N 37 05 05.49E	421/297 FT	LGTD	Inner Horizontal
Temp. TC-2/ CENTER POINT	Tower Crane	25 37 34.28N 37 05 04.47E	461/335 FT	LGTD	Inner Horizontal
Temp. TC-3/ CENTER POINT	Tower Crane	25 37 34.95N 37 05 00.66E	421/297 FT	LGTD	Inner Horizontal
OERS_0016	Pylon	25 39 45.56N 37 02 46.09E	348/201 FT	NIL	Conical Surface
OERS_0044	Pylon	25 34 38.13N 37 06 22.24E	346/202 FT	NIL	Conical Surface

OERS_0436	Shelter	25 36 39.54N 37 05 57.96E	171/3 FT	NIL	Inner Transitional
OERS_0433	GP/DME 33R	25 37 00.81N 37 05 51.94E	213/54 FT	NIL	Strip
OERS_0437	GP/DME 15L	25 38 26.28N 37 04 54.93E	196/54 FT	NIL	Strip
OERS_0434	Shelter	25 37 00.97N 37 05 52.02E	169/11 FT	NIL	Strip
OERS_0438	Shelter	25 38 26.27N 37 04 55.11E	152/11 FT	NIL	Strip
OERS_0439	PAPI	25 37 01.44N 37 05 44.93E	163/3 FT	NIL	Strip
OERS_0440	PAPI	25 37 01.29N 37 05 44.65E	163/3 FT	NIL	Strip
OERS_0441	PAPI	25 37 01.14N 37 05 44.37E	163/4 FT	NIL	Strip
OERS_0442	PAPI	25 37 00.99N 37 05 44.10E	162/4 FT	NIL	Strip
OERS_0443	PAPI	25 38 22.34N 37 04 54.10E	146/3 FT	NIL	Strip
OERS_0444	PAPI	25 38 22.49N 37 04 54.37E	146/3 FT	NIL	Strip
OERS_0506	Tower	25 37 41.54N 37 05 29.78E	229/69 FT	NIL	Transitional
OERS_0507	Mast	25 38 23.44N 37 05 05.73E	243/90 FT	NIL	Transitional
OERS_0510	Mast	25 38 18.16N 37 05 09.26E	242/90 FT	NIL	Transitional
Temp. TC-1/ Boom POINT	Tower Crane	25 37 30.6881N 37 05 05.50E	421/297 FT	LGTD	Transitional
Temp. TC-2/ Boom POINT	Tower Crane	25 37 34.2831N 37 05 04.47E	461/335 FT	LGTD	Transitional

AREA 2b, 2C, 2d					
OBST ID/Designation	OBST type	OBST position	ELEV/HGT	Markings/Type, colour	Remarks
a	b	c	d	e	f
OERS_0499	Antenna	25 38 42.09N 37 04 39.34E	155/13 FT	NIL	Area 2b
OERS_0502	Antenna	25 36 40.98N 37 06 00.16E	177/13 FT	NIL	Area 2b
OERS_0503	Antenna	25 36 40.02N 37 05 58.41E	178/16 FT	NIL	Area 2b
OERS_0525	Fence	25 36 39.45N 37 06 03.68E	180/10 FT	NIL	Area 2b
OERS_0526	Fence	25 36 39.68N 37 06 03.74E	179/10 FT	NIL	Area 2b
OERS_0527	Fence	25 36 40.96N 37 06 06.07E	180/10 FT	NIL	Area 2b
OERS_0528	Fence	25 36 41.07N 37 06 06.18E	180/10 FT	NIL	Area 2b
OERS_0543	Fence	25 38 46.89N 37 04 42.17E	156/10 FT	NIL	Area 2b
OERS_0007	Pylon	25 41 24.44N 37 01 36.46E	421/213 FT	NIL	Area 2c
OERS_0008	Pylon	25 41 13.23N 37 01 44.38E	427/214 FT	NIL	Area 2c
OERS_0009	Pylon	25 41 02.41N 37 01 52.00E	417/201 FT	NIL	Area 2c
OERS_0010	Pylon	25 40 50.63N 37 02 00.29E	405/201 FT	NIL	Area 2c
OERS_0011	Pylon	25 40 39.42N 37 02 08.18E	398/214 FT	NIL	Area 2c
OERS_0012	Pylon	25 40 29.13N 37 02 15.43E	375/194 FT	NIL	Area 2c
OERS_0013	Pylon	25 40 18.44N 37 02 22.95E	362/198 FT	NIL	Area 2c
OERS_0014	Pylon	25 40 07.48N 37 02 30.67E	356/198 FT	NIL	Area 2c
OERS_0015	Pylon	25 39 56.52N 37 02 38.37E	346/201 FT	NIL	Area 2c
OERS_0016	Pylon	25 39 45.56N 37 02 46.09E	348/201 FT	NIL	Area 2c
OERS_0017	Pylon	25 39 34.61N 37 02 53.80E	334/201 FT	NIL	Area 2c
OERS_0018	Pylon	25 39 23.65N 37 03 01.51E	326/198 FT	NIL	Area 2c
OERS_0019	Pylon	25 39 12.55N 37 03 09.32E	325/200 FT	NIL	Area 2c
OERS_0020	Pylon	25 39 01.32N 37 03 17.22E	321/201 FT	NIL	Area 2c
OERS_0021	Pylon	25 38 50.82N 37 03 24.65E	307/186 FT	NIL	Area 2c
OERS_0022	Pylon	25 38 40.07N 37 03 32.19E	324/201 FT	NIL	Area 2c
OERS_0023	Pylon	25 38 28.85N 37 03 40.06E	320/201 FT	NIL	Area 2c
OERS_0024	Pylon	25 38 17.89N 37 03 47.77E	327/198 FT	NIL	Area 2c
OERS_0025	Pylon	25 38 06.93N 37 03 55.48E	330/200 FT	NIL	Area 2c
OERS_0026	Pylon	25 37 55.97N 37 04 03.19E	333/198 FT	NIL	Area 2c
OERS_0027	Pylon	25 37 45.00N 37 04 10.88E	334/201 FT	NIL	Area 2c
OERS_0028	Pylon	25 37 34.05N 37 04 18.60E	334/198 FT	NIL	Area 2c
OERS_0029	Pylon	25 37 23.09N 37 04 26.31E	341/201 FT	NIL	Area 2c
OERS_0030	Pylon	25 37 12.13N 37 04 34.01E	340/197 FT	NIL	Area 2c
OERS_0031	Pylon	25 37 01.17N 37 04 41.72E	346/201 FT	NIL	Area 2c
OERS_0032	Pylon	25 36 50.21N 37 04 49.43E	342/197 FT	NIL	Area 2c
OERS_0033	Pylon	25 36 39.25N 37 04 57.13E	350/200 FT	NIL	Area 2c
OERS_0034	Pylon	25 36 28.29N 37 05 04.83E	349/198 FT	NIL	Area 2c
OERS_0035	Pylon	25 36 17.33N 37 05 12.54E	350/199 FT	NIL	Area 2c
OERS_0036	Pylon	25 36 06.23N 37 05 20.34E	350/197 FT	NIL	Area 2c
OERS_0037	Pylon	25 35 55.41N 37 05 27.95E	353/198 FT	NIL	Area 2c
OERS_0038	Pylon	25 35 43.90N 37 05 36.04E	372/214 FT	NIL	Area 2c
OERS_0039	Pylon	25 35 33.89N 37 05 43.06E	377/214 FT	NIL	Area 2c
OERS_0040	Pylon	25 35 22.52N 37 05 51.05E	362/197 FT	NIL	Area 2c
OERS_0041	Pylon	25 35 11.56N 37 05 58.76E	366/201 FT	NIL	Area 2c
OERS_0042	Pylon	25 35 00.60N 37 06 06.46E	352/197 FT	NIL	Area 2c

OERS_0043	Pylon	25 34 49.36N 37 06 14.35E	350/201 FT	NIL	Area 2c
OERS_0044	Pylon	25 34 38.13N 37 06 22.24E	346/202 FT	NIL	Area 2c
OERS_0045	Pylon	25 34 26.89N 37 06 30.14E	340/201 FT	NIL	Area 2c
OERS_0046	Pylon	25 34 16.88N 37 06 37.16E	342/201 FT	NIL	Area 2c
OERS_0047	Pylon	25 34 05.79N 37 06 44.96E	342/201 FT	NIL	Area 2c
OERS_0048	Pylon	25 33 54.82N 37 06 52.66E	345/201 FT	NIL	Area 2c
OERS_0049	Pylon	25 33 43.86N 37 07 00.36E	339/198 FT	NIL	Area 2c
OERS_0050	Pylon	25 33 32.75N 37 07 08.14E	329/201 FT	NIL	Area 2c
OERS_0273	Pylon	25 42 29.50N 37 00 50.65E	452/202 FT	NIL	Area 2c
OERS_0274	Pylon	25 42 18.82N 37 00 58.17E	445/209 FT	NIL	Area 2c
OERS_0275	Pylon	25 42 08.00N 37 01 05.79E	431/201 FT	NIL	Area 2c
OERS_0276	Pylon	25 41 57.70N 37 01 13.05E	443/208 FT	NIL	Area 2c
OERS_0277	Pylon	25 41 46.86N 37 01 20.68E	470/224 FT	NIL	Area 2c
OERS_0278	Pylon	25 41 35.89N 37 01 28.41E	463/221 FT	NIL	Area 2c
OERS_0279	Pylon	25 33 22.47N 37 07 15.36E	323/195 FT	NIL	Area 2c
OERS_0280	Pylon	25 33 12.33N 37 07 22.48E	311/187 FT	NIL	Area 2c
OERS_0281	Pylon	25 33 01.12N 37 07 30.36E	330/201 FT	NIL	Area 2c
OERS_0282	Pylon	25 32 50.18N 37 07 38.05E	327/201 FT	NIL	Area 2c
OERS_0426	Antenna	25 37 29.90N 37 04 33.07E	283/143 FT	NIL	Area 2c
OERS_0504	Tower	25 37 25.89N 37 05 16.18E	211/68 FT	NIL	Area 2c
OERS_0505	Tower	25 37 45.75N 37 05 04.41E	210/68 FT	NIL	Area 2c
OERS_0506	Tower	25 37 41.54N 37 05 29.78E	229/69 FT	NIL	Area 2c
OERS_0507	Mast	25 38 23.44N 37 05 05.73E	243/90 FT	NIL	Area 2c
OERS_0508	Mast	25 38 22.88N 37 05 08.19E	243/90 FT	NIL	Area 2c
OERS_0509	Mast	25 38 20.36N 37 05 09.88E	242/90 FT	NIL	Area 2c
OERS_0510	Mast	25 38 18.16N 37 05 09.26E	242/90 FT	NIL	Area 2c
OERS_0558	Floodlight	25 37 55.03N 37 04 54.18E	200/56 FT	LGTD	Area 2c
OERS_0559	Floodlight	25 37 54.01N 37 04 51.46E	236/90 FT	LGTD	Area 2c
OERS_0560	Floodlight	25 37 52.60N 37 04 48.88E	242/90 FT	LGTD	Area 2c
OERS_0561	Floodlight	25 37 50.80N 37 04 50.09E	240/90 FT	LGTD	Area 2c
OERS_0562	Floodlight	25 37 48.82N 37 04 51.41E	239/90 FT	LGTD	Area 2c
OERS_0563	Floodlight	25 37 46.55N 37 04 52.93E	240/90 FT	LGTD	Area 2c
OERS_0564	Floodlight	25 37 45.92N 37 04 53.35E	240/90 FT	LGTD	Area 2c
OERS_0565	Floodlight	25 37 43.35N 37 04 57.08E	239/90 FT	LGTD	Area 2c
OERS_0566	Floodlight	25 37 44.35N 37 04 58.38E	239/90 FT	LGTD	Area 2c
OERS_0567	Floodlight	25 37 44.88N 37 04 59.84E	238/90 FT	LGTD	Area 2c
OERS_0568	Floodlight	25 37 46.71N 37 04 56.86E	237/90 FT	LGTD	Area 2c
OERS_0569	Floodlight	25 37 48.93N 37 04 55.36E	237/90 FT	LGTD	Area 2c
OERS_0570	Floodlight	25 37 51.11N 37 04 53.97E	236/90 FT	LGTD	Area 2c
OERS_0571	Floodlight	25 37 52.54N 37 04 52.43E	236/90 FT	LGTD	Area 2c
OERS_0572	Floodlight	25 37 53.33N 37 04 55.32E	201/56 FT	LGTD	Area 2c
OERS_0573	Floodlight	25 37 51.31N 37 04 56.69E	200/56 FT	LGTD	Area 2c
OERS_0574	Floodlight	25 37 37.39N 37 04 59.11E	239/90 FT	LGTD	Area 2c
OERS_0575	Floodlight	25 37 37.90N 37 05 02.94E	239/90 FT	LGTD	Area 2c
OERS_0576	Floodlight	25 37 36.39N 37 05 06.51E	239/90 FT	LGTD	Area 2c
OERS_0577	Floodlight	25 37 33.27N 37 05 08.56E	240/90 FT	LGTD	Area 2c
OERS_0578	Floodlight	25 37 29.73N 37 05 08.38E	239/90 FT	LGTD	Area 2c
OERS_0579	Floodlight	25 37 26.89N 37 05 06.12E	239/90 FT	LGTD	Area 2c

OERS_0587	Camera Pole	25 37 36.39N 37 04 40.32E	210/68 FT	NIL	Area 2c
OERS_0588	Camera Pole	25 37 24.52N 37 04 51.03E	212/67 FT	NIL	Area 2c
OERS_0589	Mast	25 38 13.51N 37 04 33.30E	192/51 FT	NIL	Area 2c
OERS_0590	Antenna	25 38 05.36N 37 04 24.59E	268/127 FT	LGTD	Area 2c
Temp. TC-1/ CENTER POINT	Tower Crane	25 37 30.69N 37 05 05.49E	421/297 FT	LGTD	Area 2c
Temp. TC-2/ CENTER POINT	Tower Crane	25 37 34.28N 37 05 04.47E	461/335 FT	LGTD	Area 2c
Temp. TC-3/ CENTER POINT	Tower Crane	25 37 34.95N 37 05 00.66E	421/297 FT	LGTD	Area 2c

AREA 3					
OBST ID/Designation	OBST type	OBST position	ELEV/HGT	Markings/Type, colour	Remarks
a	b	c	d	e	f
OERS_0439	PAPI	25 37 01.44N 37 05 44.93E	163/3 FT	NIL	Area 3
OERS_0440	PAPI	25 37 01.29N 37 05 44.65E	163/3 FT	NIL	Area 3
OERS_0441	PAPI	25 37 01.14N 37 05 44.37E	163/4 FT	NIL	Area 3
OERS_0442	PAPI	25 37 00.99N 37 05 44.10E	162/4 FT	NIL	Area 3
OERS_0443	PAPI	25 38 22.34N 37 04 54.10E	146/3 FT	NIL	Area 3
OERS_0444	PAPI	25 38 22.49N 37 04 54.37E	146/3 FT	NIL	Area 3
OERS_0445	PAPI	25 38 22.64N 37 04 54.65E	146/3 FT	NIL	Area 3
OERS_0446	PAPI	25 38 22.79N 37 04 54.93E	146/4 FT	NIL	Area 3
OERS_0507	Mast	25 38 23.44N 37 05 05.73E	243/90 FT	NIL	Area 3
OERS_0508	Mast	25 38 22.88N 37 05 08.19E	243/90 FT	NIL	Area 3
OERS_0509	Mast	25 38 20.36N 37 05 09.88E	242/90 FT	NIL	Area 3
OERS_0510	Mast	25 38 18.16N 37 05 09.26E	242/90 FT	NIL	Area 3
OERS_0583	Wall	25 37 21.86N 37 05 09.10E	170/20 FT	NIL	Area 3-Line
OERS_0583	Wall	25 37 24.59N 37 05 07.29E	169/20 FT	NIL	Area 3-Line
OERS_0584	Wall	25 37 39.68N 37 04 57.17E	169/20 FT	NIL	Area 3-Line
OERS_0584	Wall	25 37 40.59N 37 04 56.56E	168/20 FT	NIL	Area 3-Line
FE2	Fence	25 37 39.39N 37 04 56.76E	159/20 FT	NIL	Area 3-Line
FE2	Fence	25 37 39.02N 37 04 58.96E	157/20 FT	NIL	Area 3-Line
FE2	Fence	25 37 39.50N 37 05 02.48E	156/20 FT	NIL	Area 3-Line
FE2	Fence	25 37 38.79N 37 05 05.58E	157/20 FT	NIL	Area 3-Line
FE2	Fence	25 37 39.40N 37 05 00.47E	157/20 FT	NIL	Area 3-Line
FE2	Fence	25 37 33.63N 37 05 10.26E	157/20 FT	NIL	Area 3-Line
FE2	Fence	25 37 45.32N 37 04 52.81E	159/20 FT	NIL	Area 3-Line
FE2	Fence	25 37 31.71N 37 05 10.50E	157/20 FT	NIL	Area 3-Line
FE2	Fence	25 37 29.77N 37 05 10.21E	157/20 FT	NIL	Area 3-Line
FE2	Fence	25 37 25.12N 37 05 12.12E	153/20 FT	NIL	Area 3-Line
FE2	Fence	25 37 28.62N 37 05 09.80E	157/20 FT	NIL	Area 3-Line
FE2	Fence	25 37 39.66N 37 04 57.27E	159/20 FT	NIL	Area 3-Line
FE2	Fence	25 37 37.71N 37 05 07.45E	157/20 FT	NIL	Area 3-Line
FE2	Fence	25 37 35.66N 37 05 09.35E	157/20 FT	NIL	Area 3-Line
OERS_0558	Floodlight	25 37 55.03N 37 04 54.18E	200/20 FT	LGTD	Area 3
OERS_0559	Floodlight	25 37 54.01N 37 04 51.46E	236/20 FT	LGTD	Area 3
OERS_0560	Floodlight	25 37 52.60N 37 04 48.88E	242/20 FT	LGTD	Area 3
OERS_0561	Floodlight	25 37 50.80N 37 04 50.09E	240/20 FT	LGTD	Area 3
OERS_0562	Floodlight	25 37 48.82N 37 04 51.41E	239/20 FT	LGTD	Area 3
OERS_0563	Floodlight	25 37 46.55N 37 04 52.93E	240/20 FT	LGTD	Area 3
OERS_0564	Floodlight	25 37 45.92N 37 04 53.35E	240/20 FT	LGTD	Area 3
OERS_0565	Floodlight	25 37 43.35N 37 04 57.08E	239/20 FT	LGTD	Area 3
OERS_0566	Floodlight	25 37 44.35N 37 04 58.38E	239/20 FT	LGTD	Area 3
OERS_0567	Floodlight	25 37 44.88N 37 04 59.84E	238/20 FT	LGTD	Area 3
OERS_0568	Floodlight	25 37 46.71N 37 04 56.86E	237/20 FT	LGTD	Area 3
OERS_0569	Floodlight	25 37 48.93N 37 04 55.36E	237/20 FT	LGTD	Area 3
OERS_0570	Floodlight	25 37 51.11N 37 04 53.97E	236/20 FT	LGTD	Area 3
OERS_0571	Floodlight	25 37 52.54N 37 04 52.43E	236/20 FT	LGTD	Area 3
OERS_0572	Floodlight	25 37 53.33N 37 04 55.32E	201/20 FT	LGTD	Area 3

OERS_0573	Floodlight	25 37 51.31N 37 04 56.69E	200/20 FT	LGTD	Area 3
OERS_0574	Floodlight	25 37 37.39N 37 04 59.11E	239/20 FT	LGTD	Area 3
OERS_0575	Floodlight	25 37 37.90N 37 05 02.94E	239/20 FT	LGTD	Area 3
OERS_0576	Floodlight	25 37 36.39N 37 05 06.51E	239/20 FT	LGTD	Area 3
OERS_0577	Floodlight	25 37 33.27N 37 05 08.56E	240/20 FT	LGTD	Area 3
OERS_0578	Floodlight	25 37 29.73N 37 05 08.38E	239/20 FT	LGTD	Area 3
OERS_0579	Floodlight	25 37 26.89N 37 05 06.12E	239/20 FT	LGTD	Area 3
FE1	Fence	25 38 39.02N 37 04 27.80E	148/20 FT	NIL	Area 3-Line
FE1	Fence	25 38 35.88N 37 04 29.88E	138/20 FT	NIL	Area 3-Line
FE1	Fence	25 38 36.86N 37 04 31.66E	137/20 FT	NIL	Area 3-Line
FE1	Fence	25 37 58.40N 37 04 57.32E	149/20 FT	NIL	Area 3-Line
FE1	Fence	25 37 53.09N 37 04 47.63E	164/20 FT	NIL	Area 3-Line
Temp. TC-1/ CENTER POINT	Tower Crane	25 37 30.69N 37 05 05.49E	423/20 FT	LGTD	Area 3
Temp. TC-2/ CENTER POINT	Tower Crane	25 37 34.28N 37 05 04.47E	461/20 FT	LGTD	Area 3
Temp. TC-3/ CENTER POINT	Tower Crane	25 37 34.95N 37 05 00.66E	423/20 FT	LGTD	Area 3

AREA 4					
OBST ID/Designation	OBST type	OBST position	ELEV/HGT	Markings/Type, colour	Remarks
a	b	c	d	e	f
OERS_0431	LOC 33R	25 38 42.00N 37 04 39.40E	151/10 FT	NIL	Area 4
OERS_0435	LOC 15L	25 36 41.06N 37 06 00.10E	173/10 FT	NIL	Area 4
OERS_0464	App Light	25 36 39.25N 37 06 01.30E	170/4 FT	NIL	Area 4
OERS_0465	App Light	25 36 40.09N 37 06 00.75E	170/9 FT	NIL	Area 4
OERS_0466	App Light	25 36 40.92N 37 06 00.19E	169/7 FT	NIL	Area 4
OERS_0467	App Light	25 36 41.75N 37 05 59.64E	168/4 FT	NIL	Area 4
OERS_0468	App Light	25 36 42.59N 37 05 59.08E	168/4 FT	NIL	Area 4
OERS_0481	App Light	25 38 43.81N 37 04 38.20E	144/3 FT	NIL	Area 4
OERS_0482	App Light	25 38 44.64N 37 04 37.64E	145/3 FT	NIL	Area 4
OERS_0483	App Light	25 38 45.48N 37 04 37.08E	146/4 FT	NIL	Area 4
OERS_0484	App Light	25 38 46.31N 37 04 36.53E	146/4 FT	NIL	Area 4
OERS_0485	App Light	25 38 47.14N 37 04 35.97E	146/4 FT	NIL	Area 4
OERS_0486	App Light	25 38 47.98N 37 04 35.41E	146/4 FT	NIL	Area 4
OERS_0487	App Light	25 38 48.81N 37 04 34.86E	147/4 FT	NIL	Area 4
OERS_0488	App Light	25 38 49.65N 37 04 34.30E	147/4 FT	NIL	Area 4
OERS_0489	App Light	25 38 50.48N 37 04 33.74E	148/5 FT	NIL	Area 4
OERS_0490	App Light	25 38 51.32N 37 04 33.19E	148/5 FT	NIL	Area 4
OERS_0491	App Light	25 38 52.15N 37 04 32.63E	149/6 FT	NIL	Area 4
OERS_0492	App Light	25 38 52.98N 37 04 32.07E	149/6 FT	NIL	Area 4
OERS_0493	App Light	25 38 53.82N 37 04 31.52E	148/5 FT	NIL	Area 4
OERS_0494	App Light	25 38 54.65N 37 04 30.96E	147/4 FT	NIL	Area 4
OERS_0495	App Light	25 38 55.49N 37 04 30.40E	147/3 FT	NIL	Area 4
OERS_0499	Antenna	25 38 42.09N 37 04 39.34E	155/13 FT	NIL	Area 4
OERS_0500	Antenna	25 38 39.22N 37 04 41.25E	148/6 FT	NIL	Area 4
OERS_0501	Antenna	25 38 41.13N 37 04 37.60E	152/16 FT	NIL	Area 4
OERS_0502	Antenna	25 36 40.98N 37 06 00.16E	177/13 FT	NIL	Area 4
OERS_0503	Antenna	25 36 40.02N 37 05 58.41E	178/16 FT	NIL	Area 4
OERS_0520	Fence	25 36 37.44N 37 06 00.01E	176/10 FT	NIL	Area 4
OERS_0525	Fence	25 36 39.45N 37 06 03.68E	180/10 FT	NIL	Area 4
OERS_0545	Fence	25 38 45.62N 37 04 39.50E	154/10 FT	NIL	Area 4