

**GROUND COORDINATES FOR PERMANENT SURVEY MARKERS**

DESCRIPTION	COORDINATE	
	NORTHING	EASTING
I-57/70		
POC STA 2190+00.00	897862.35	918659.23
POC STA 2200+00.00	898741.27	919133.43
POC STA 2210+00.00	899542.21	919729.98
KELLER RAMP C		
PC STA 16+04.79	897441.03	918583.57
PT STA 23+03.36	897885.01	919090.98
KELLER RAMP D		
PC STA 20+04.15	898212.56	918688.80
PT STA 22+25.70	897999.06	918632.60
PC STA 25+41.68	897708.42	918508.65
PT STA 26+65.05	897593.25	918464.49
POT STA 28+47.18	897420.89	918405.64
KELLER RAMP A		
PT STA 21+58.26	899790.68	919658.37
PC STA 25+05.25	899706.18	919321.83
PT STA 27+56.47	899615.48	919088.25
KELLER RAMP B		
PC STA 22+87.95	899567.26	919879.76

**CONTROL POINTS**

CONTROL POINT	COORDINATE	
	NORTHING	EASTING
424	897420.82	918458.06
201	897789.29	918744.12
423	898535.04	918985.46
9700	898557.66	919333.61
205	898837.90	919311.71
206	899445.60	919759.22

**PROPOSED KELLER DRIVE RAMP A**

DESCRIPTION	COORDINATE	
	NORTHING	EASTING
POT STA 10+00.00	900456.46	920595.85
PC STA 10+38.64	900433.98	920564.43
PI STA 11+67.94	900358.74	920459.26
PT STA 12+97.19	900278.17	920358.13
PC STA 14+06.79	900209.88	920272.40
PI STA 15+02.68	900150.14	920197.41
PT STA 15+98.53	900087.25	920125.03
PC STA 18+01.59	899954.08	919971.74
PI STA 19+83.27	899834.92	919834.59
PT STA 21+58.26	899790.68	919658.37
PC STA 25+05.25	899706.18	919321.83
PI STA 26+31.51	899675.43	919199.37
PT STA 27+56.47	899615.48	919088.25
POT STA 30+47.15	899477.47	918832.42

**EXISTING & PROPOSED KELLER DRIVE RAMP B**

DESCRIPTION	COORDINATE	
	NORTHING	EASTING
PC STA 10+00.00	898429.16	919386.22
PI STA 10+96.85	898518.37	919348.52
PT STA 11+87.36	898612.79	919370.09
PC STA 14+06.44	898826.36	919418.89
PI STA 16+31.33	899045.60	919486.98
PT STA 18+48.85	899222.28	919608.11
PC STA 22+87.95	899567.26	919879.76
PI STA 26+17.30	899826.02	920083.53
PT STA 29+45.47	900052.12	920323.01
PC STA 30+46.04	900121.16	920396.14

**PROPOSED KELLER DRIVE RAMP C**

DESCRIPTION	COORDINATE	
	NORTHING	EASTING
POT STA 10+00.00	896875.99	918369.31
PC STA 10+56.89	896930.60	918385.27
PI STA 11+67.82	897037.07	918416.38
PT STA 12+78.53	897139.57	918458.80
PC STA 16+04.79	897441.03	918583.57
PI STA 19+80.94	897788.59	918727.41
PT STA 23+03.36	897885.01	919090.98
POT STA 27+49.68	897999.41	919522.40

**EXISTING & PROPOSED FAI-57/70**

DESCRIPTION	COORDINATE	
	NORTHING	EASTING
PC STA 2177+57.30	896690.22	918252.33
PI STA 2221+23.36	900829.72	919295.98
PT STA 2255+37.63	901789.10	923576.63

**EXISTING KELLER DRIVE RAMP E**

DESCRIPTION	COORDINATE	
	NORTHING	EASTING
PC STA 599+66.85	898173.86	919397.75
PI STA 600+44.35	898102.64	919428.30
PCC STA 600+98.71	898055.28	919366.96
PCC STA 600+98.71	898055.28	919366.96
PI STA 601+30.47	898035.87	919341.81
PT STA 601+61.96	898022.70	919312.91
PC STA 601+64.98	898021.51	919310.12
PI STA 604+12.53	897924.10	919082.55
PCC STA 605+21.48	898167.06	919035.13
PCC STA 605+21.48	898167.06	919035.13
PI STA 606+03.70	898247.76	919019.38
PCC STA 606+83.66	898328.12	919036.74
PCC STA 606+83.66	898328.12	919036.74
PI STA 608+24.22	898465.52	919066.41
PT STA 609+62.20	898585.77	919139.19
POT STA 609+96.48	898615.09	919156.94
PC STA 611+73.51	898764.32	919252.18
PI STA 614+36.38	898984.18	919396.28
PCC STA 616+99.00	899192.33	919556.83
PCC STA 616+99.00	899192.33	919556.83
PI STA 619+08.62	899358.73	919684.31
PT STA 621+18.13	899518.10	919820.46

**EXISTING KELLER DRIVE**

DESCRIPTION	COORDINATE	
	NORTHING	EASTING
POT STA 156+28.26	896828.91	920004.11
PC STA 160+06.47	897176.19	919854.29
PI STA 161+43.17	897301.70	919800.15
PT STA 162+79.80	897429.67	919752.11
PC STA 164+50.48	897589.45	919692.13
PI STA 165+87.17	897717.43	919644.09
PT STA 167+23.81	897842.93	919589.93
PC STA 174+78.13	898535.51	919291.04
PI STA 183+18.93	899307.49	918957.87
PCC STA 191+56.74	900022.65	918515.73
PCC STA 191+56.74	900022.65	918515.73
PI STA 196+81.47	900468.98	918239.80
PT STA 202+05.29	900884.83	917919.78

**EXISTING & PROPOSED KELLER DRIVE RAMP D**

DESCRIPTION	COORDINATE	
	NORTHING	EASTING
POT STA 10+00.00	899110.34	919023.88
PC STA 11+67.68	899000.54	918897.16
PI STA 13+43.57	898885.36	918764.22
PT STA 15+03.03	898710.56	918744.62
PC STA 20+04.15	898212.56	918688.80
PI STA 21+15.72	898101.69	918676.37
PT STA 22+25.70	897999.06	918632.60
PC STA 25+41.68	897708.42	918508.65
PI STA 26+03.39	897651.66	918484.43
PT STA 26+65.05	897593.25	918464.49
POT STA 28+47.18	897420.89	918405.64