

BENCHMARKS			
BM #	LOCATION DESCRIPTION	STATION, OFFSET	ELEVATION
30(PSM)	N 1414152.7111, E 774269.0537	1730+01.11 / 0.02' RT	EL. 804.61
4914-4	CHISELED SQUARE LOCATED ON SOUTHEAST CORNER OF THE WEST BARREL PAD AT STRUCTURE 057-0115	1738+20.60 / 5.6' RT	EL. 807.89
TS425	N 1413615.4740, E 774958.6616	1738+75.13 / 16.59' RT	EL. 807.43
TS424	N 1412820.2948, E 775927.4827	1751+27.26 / 72.23' RT	EL. 795.00
PSM33	N 1412347.6994, E 776678.9203	1760+12.01, 0.00' RT	EL. 789.47
TS423	N 1411767.5164, E 777582.5961	1770+76.77 / 72.99' RT	EL. 796.75
4914-3	CHISELED SQUARE LOCATED ON THE TOP OF THE NORTHWEST WINGWALL OF EASTBOUND STRUCTURE 057-0045	1782+61.09 / 66.94' LT	EL. 815.37
TS422	N 1411589.8473, E 778789.0616	1782+87.68 / 0.29' LT	EL. 812.71
4914-2	CHISELED SQUARE LOCATED ON THE TOP OF THE SOUTHEAST WINGWALL OF WESTBOUND STRUCTURE 057-0046	1786+40.91 / 66.90' RT	EL. 815.09
TS421	N 1411526.6504, E 779691.0213	1791+91.72 / 15.02 RT	EL. 804.80
TS407	N 1411443.9005, E 781180.0716	1806+83.06 / 18.75' RT	EL. 792.85
4914-1	CHISELED SQUARE LOCATED ON THE SOUTHEAST CORNER OF THE WEST BARREL PAD WEST OF THE US 150 OVERHEAD STRUCTURE	1807+48.81 / 5.32' RT	EL. 792.70
PSM47	N 1411445.8689, E 781496.7749	1809+99.22 / 0.00' RT	EL. 793.33
TS420	N 1411431.3982, E 781508.7894	189+14.21 / 13.82' RT	EL. 794.92

I-74 CENTERLINE ALIGNMENT POINTS			
POINT	STATION	*NORTHING	*EASTING
PC	1494+19.44	1430242.68	757146.2125
PI	1501+64.36	1429766.44	757719.0115
PT	1509+01.05	1429160.13	758151.7902
PC	1529+96.29	1427454.77	759369.0675
PI	1535+70.87	1426987.11	759702.8846
PT	1541+41.62	1426595.07	760122.9423
PC	1669+18.82	1417877.10	769463.9216
PI	1678+48.27	1417242.93	770143.4066
PT	1687+75.90	1416685.73	770887.3116
PC	1760+11.56	1412347.97	776678.5610
PI	1771+72.05	1411652.26	777607.3891
PT	1782+64.85	1411590.76	778786.2478
STA EQN (BK)	1809+99.22	1411445.87	781496.7749
STA EQN (AH)	189+01.45	1411445.87	781496.7749
POT	270+35.80	1411016.88	789619.8003

\*GRID COORDINATES