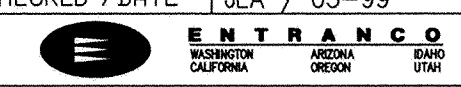


COORDINATE TABLE

Point #	Northing	Easting	Elevation	Description	Point #	Northing	Easting	Elevation	Description
3	1235761.17	836228.73	5681.55	PK NAIL	1055	1231618.74	840067.65	5368.18	ADOT ALUM CAP FLUSH
5	1231471.90	840150.74	0.00	SET 3" ADOT ALUM CAP	1056	1230597.91	840539.36	5388.86	ADOT ALUM CAP FLUSH
6	1231293.75	840304.98	0.00	SET 3" ADOT ALUM CAP	3001	1205897.56	855247.55	5214.41	ADOT P&M STA. "SYCAMORE"
7	1231293.77	840317.42	0.00	SET 3" ADOT ALUM CAP	3002	1229214.81	841380.47	5389.65	ADOT P&M STA. "C496" 1982
8	1231694.91	839942.93	0.00	SET 3" ADOT ALUM CAP	3003	1235761.17	836228.73	5681.55	EEL PK-NAIL C101
202	1231289.87	839603.87	0.00	1" IRON PIPE	3004	1220883.13	848459.12	5743.31	ADOT P&M STA. "BUCK"
1000	1231483.47	840153.45	5371.28	RAIL ROAD SPIKE	3057	1231295.44	840372.51	5380.45	NAIL W/SHINER
1001	1231510.52	840119.06	5371.06	PLANTER	3058	1231498.49	840382.81	5377.54	1/2"REBAR LS17235
1002	1231512.86	840116.90	5371.00	PLANTER	3059	1231494.68	840386.39	5377.21	1" IRON PIPE
1003	1231515.91	840125.10	5371.25	PLANTER	3061	1228659.06	841254.19	5335.63	GLO BRASS CAP
1004	1231518.20	840123.24	5371.23	PLANTER	3062	1228644.13	838605.56	5355.91	GLO BRASS CAP
1005	1231526.17	840134.22	5371.81	FLAG POLE	3065	1228644.13	838605.56	5355.91	GLO BRASS CAP
1006	1231583.30	840053.55	5368.56	ADOT ALUM CAP FLUSH	3066	1228659.06	841254.19	5335.63	GLO BRASS CAP
1007	1231593.96	840064.09	5368.93	ADOT ALUM CAP FLUSH	3067	1231295.32	841233.67	5440.37	GLO BRASS CAP
1008	1231457.79	840181.97	5372.50	PLANTER	3068	1231494.68	840386.39	5377.21	1" IRON PIPE
1009	1231450.90	840188.32	5372.75	PLANTER	3069	1231498.49	840382.81	5377.54	1/2"REBAR LS17235
1010	1231466.66	840205.90	5373.27	PLANTER	3070	1231295.44	840372.51	5380.45	NAIL W/SHINER
1011	1231473.81	840199.42	5372.85	PLANTER	3080	1228661.64	841791.97	5372.44	PK-NAIL W/SHINER
1012	1231408.15	840219.46	5374.12	WOOD FENCE	3082	1231392.42	840211.66	5374.27	PK-NAIL W/SHINER
1013	1231435.69	840270.21	5374.77	WOOD FENCE	3084	1231407.30	840219.09	5374.30	60d NAIL
1014	1231396.77	840227.97	5374.87	STORAGE TANK	3085	1231354.71	840243.98	5376.05	PK-NAIL W/SHINER
1015	1231393.36	840230.64	5375.02	STORAGE TANK	3106	1233121.99	839578.14	5405.11	BRASS SCREW IN 4"X4" CONC. POST
1016	1231401.06	840241.04	5375.91	STORAGE TANK	3508	1231290.85	838585.52	0.00	1/2" REBAR Center Section
1017	1231404.48	840238.63	5376.08	STORAGE TANK	3509	1231293.73	840296.19	0.00	ROW at Mid Line
1018	1231418.87	840253.80	5374.82	POWER POLE	3510	1231293.77	840317.36	0.00	ROW at Mid Line
1019	1231359.93	840256.01	5376.18	CORNER CONC. PAD	3511	1231471.47	840141.63	0.00	ROW AT PC
1020	1231323.51	840286.79	5376.97	CORNER CONC. PAD	3512	1231681.54	839930.65	0.00	ROW AT PC
1021	1231323.25	840289.58	5376.99	CORNER CONC. PAD	3514	1231250.63	839911.32	0.00	FND 1/2" REBAR
1022	1231335.50	840305.23	5376.68	CORNER CONC. PAD	4001	1231250.63	839911.32	0.00	FND 1" IRON PIPE
1023	1231335.72	840305.28	5376.70	CORNER CONC. PAD	4002	1231284.13	840019.57	0.00	FND 1" IRON PIPE
1024	1231340.48	840303.99	5376.73	CORNER CONC. PAD	4003	1231443.68	840122.39	0.00	PC CURVE
1025	1231365.66	840282.63	5376.52	CORNER CONC. PAD	6001	1232356.38	839577.88	0.00	Fnd 1"IRON PIPE
1026	1231375.33	840274.42	5376.31	CORNER CONC. PAD	6003	1231659.64	839907.48	0.00	PC OF CURVE
1027	1231375.61	840271.52	5376.30	CORNER CONC. PAD	6004	1232362.86	839612.62	0.00	Fnd 3/8" REBAR
1028	1231362.73	840256.20	5376.20	CORNER CONC. PAD	6005	1232363.00	839645.62	0.00	BRASS SCREW IN 4"X4" CONC. POST
1029	1231360.05	840256.03	5376.20	CORNER CONC. PAD	10002	1228661.64	841791.97	5372.44	PK-NAIL W/SHINER
1030	1231347.81	840279.57	5376.81	GAS ISLAND	10003	1228652.16	839928.72	5313.78	GLO BRASS CAP
1031	1231350.30	840282.45	5376.81	GAS ISLAND	10004	1231392.42	840211.66	5374.27	PK-NAIL W/SHINER
1032	1231328.80	840295.09	5376.99	GAS ISLAND	10005	1231407.30	840219.09	5374.30	60D NAIL
1033	1231331.18	840298.40	5376.93	GAS ISLAND	10006	1231354.71	840243.98	5376.05	PK-NAIL W/SHINER
1035	1231229.45	840338.24	5381.29	SIGN	10007	1231294.32	840309.28	5377.67	PK-NAIL W/SHINER
1036	1231224.72	840340.53	5381.64	SIGN	10008	1231414.69	840085.21	5368.94	RAIL ROAD SPIKE
1037	1231141.28	840374.29	5383.13	EDGE PVMT	10009	1231295.19	840357.09	5380.67	IRON PIPE 1/2"IP
1038	1231221.61	840324.19	5380.25	EDGE PVMT	10010	1232030.46	839633.13	5373.67	CCF 3"BC799-4 AHD
1039	1231299.91	840268.48	5377.52	EDGE PVMT	10011	1231685.51	839829.28	5365.45	ANGLE IRON
1040	1231372.94	840207.26	5375.00	EDGE PVMT	10012	1231678.95	839820.83	5362.93	ANGLE IRON
1041	1231443.49	840141.25	5372.28	EDGE PVMT	10013	1231680.65	839819.83	5363.13	ADOT BRASS CAP
1042	1231493.76	840093.49	5370.88	EDGE PVMT.	10014	1231686.84	839827.53	5365.71	ADOT BRASS CAP
1043	1231472.86	840074.95	5370.38	EDGE PVMT	10015	1231618.75	840067.50	5368.13	ADOT BRASS CAP
1044	1231424.94	840123.83	5367.88	EDGE PVMT	10016	1232030.46	839633.13	5373.67	ADOT P&M STA."799-4"
1047	1231206.05	840301.73	5378.99	EDGE PVMT					
1048	1231189.37	840312.56	5379.47	EDGE PVMT.					
1049	1231411.86	840253.88	5376.40	BUILD COR.					
1050	1231366.21	840291.55	5376.53	BUILD COR.					
1051	1231392.43	840211.67	5374.31	PK-NAIL					
1053	1231280.65	839910.97	5361.19	IRON ROD					
1054	1230856.18	840442.56	5384.68	ADOT ALUM CAP FLUSH					

CURVE TABLE

NUMBER	DELTA ANGLE	RADIUS	ARC LENGTH
C1	24°27'37"	1600.00	683.06
C2	44°49'28"	1000.00	782.34

DRAWING NO.	PINESR360.DWG	ARIZONA DEPARTMENT OF TRANSPORTATION
HARD COPY	JSD / 03-99	HIGHWAYS DIVISION
DRAWN /DATE	JSD / 03-99	ENGINEERING SURVEY SERVICES
CHECKED /DATE	JLA / 03-99	HIGHWAY
		SR 87 Pine
		PROJECT NO. 3-98018-12
A portion of the Northeasterly Right of Way of SR 87 situated in the SE 1/4, NE 1/4 of Section 36, T12N,R8E, S&SRB&M, Pine AZ.		

REGISTERED LAND SURVEYOR

CERTIFICATE NO. 12213

JEFFREY LYNN ANDREWS

Date Signed: 11/10/09

ARIZONA, U.S.A.

1846-A