



ADAMS STREET GRADES					
POINT NO.	STATION	OFFSET	SIDE	ELEVATION	LOCATION
A662	158+00.00	5.00	LT	497.53	CRN
A663	158+25.00	5.00	LT	497.56	CRN
A694	158+00.00	11.00	RT	497.31	EOP
A695	158+25.00	12.88	RT	497.13	EOP
A712	158+00.00	16.00	LT	497.31	EOP
A713	158+25.00	16.00	LT	497.28	EOP
A752	158+16.24	14.17	RT	497.69	BOW
A753	158+16.24	26.41	RT	497.30	BOW
A780	158+16.24	18.91	LT	497.72	BOW
A781	158+31.99	18.91	LT	497.64	BOW
A782	158+16.24	23.91	LT	497.49	BOW
A783	158+31.99	23.91	LT	497.43	BOW
A784	158+48.84	18.91	LT	497.59	BOW
A785	158+48.84	23.91	LT	497.38	BOW
A786	158+75.00	18.91	LT	497.50	BOW
A787	158+75.00	23.91	LT	497.29	BOW
A806	158+16.24	40.52	RT	497.43	SW
A826	158+16.24	35.51	LT	497.61	SW
A827	158+31.99	35.51	LT	497.55	SW
A828	158+48.84	35.52	LT	497.49	SW
A829	158+75.00	35.52	LT	497.41	SW

ADAMS AND STATE STREET GRADES					
POINT NO.	STATION	OFFSET	SIDE	ELEVATION	LOCATION
A1300	898+02.04	26.26	RT	496.82	BOW
A1301	898+02.04	29.87	RT	496.99	BOW
A1302	898+24.02	21.88	RT	495.27	BOW
A1303	898+24.02	29.84	RT	495.73	BOW
A1304	898+02.04	15.32	LT	496.42	BOW
A1305	898+02.04	30.00	LT	496.74	BOW
A1306	898+24.02	8.25	RT	495.59	BOW
A1307	898+24.02	30.00	LT	495.61	BOW
A1308	898+24.02	37.84	RT	495.79	SW
A1309	898+24.00	48.58	LT	495.72	SW
A1310	898+30.52	42.11	LT	495.33	SW
A1311	898+42.83	24.82	RT	494.49	BOW
A1312	898+42.83	29.82	RT	494.65	BOW
A1313	898+42.84	37.82	RT	494.69	BOW
A1314	898+42.77	25.00	LT	494.55	BOW
A1315	898+42.77	30.00	LT	494.57	BOW
A1316	898+42.77	42.14	LT	494.62	SW

ADAMS STREET GRADES					
POINT NO.	STATION	OFFSET	SIDE	ELEVATION	LOCATION
A850	159+25.00	5.00	LT	497.21	CRN
A851	159+50.00	5.00	LT	497.12	CRN
A852	159+75.00	5.00	LT	497.00	CRN
A853	160+00.00	5.00	LT	496.89	CRN
A854	160+25.00	5.00	LT	496.77	CRN
A855	160+50.00	5.00	LT	496.66	CRN
A856	160+75.00	5.00	LT	496.55	CRN
A857	161+00.00	5.00	LT	496.44	CRN
A865	159+25.00	13.38	RT	496.84	EOP
A866	159+43.11	11.00	RT	496.90	EOP
A867	159+50.00	11.00	RT	496.87	EOP
A868	159+63.11	11.00	RT	496.82	EOP
A869	159+73.30	15.00	RT	496.69	EOP
A870	159+83.50	11.00	RT	496.72	EOP
A871	159+83.50	19.00	RT	496.56	EOP
A872	160+03.50	11.00	RT	496.63	EOP
A873	160+03.50	19.00	RT	496.47	EOP
A874	160+26.50	11.00	RT	496.53	EOP
A875	160+26.50	19.00	RT	496.29	EOP
A876	160+49.50	11.00	RT	496.42	EOP
A877	160+49.50	19.00	RT	496.19	EOP

ADAMS STREET GRADES					
POINT NO.	STATION	OFFSET	SIDE	ELEVATION	LOCATION
A877	160+49.50	19.00	RT	496.19	EOP
A878	160+72.50	11.00	RT	496.32	EOP
A879	160+72.50	19.00	RT	496.09	EOP
A880	160+95.50	11.00	RT	496.21	EOP
A881	160+95.50	19.00	RT	495.99	EOP
A897	159+25.00	16.00	LT	496.93	EOP
A898	159+50.00	16.00	LT	496.93	EOP
A899	159+75.00	16.00	LT	496.72	EOP
A900	160+00.00	16.00	LT	496.61	EOP
A901	160+25.00	16.00	LT	496.50	EOP
A902	160+50.00	16.00	LT	496.38	EOP
A903	160+75.00	16.00	LT	496.27	EOP
A913	159+22.03	17.39	RT	497.22	BOW
A914	159+22.03	21.41	RT	497.14	BOW
A915	159+27.03	21.41	RT	497.13	BOW
A916	159+27.03	26.41	RT	497.00	BOW
A917	159+43.09	13.99	RT	497.30	BOW
A918	159+50.00	14.02	RT	497.39	BOW
A919	159+50.00	26.41	RT	496.89	BOW
A920	159+63.11	14.02	RT	497.21	BOW
A921	159+71.25	17.22	RT	497.06	BOW
A922	159+76.89	20.77	RT	496.96	BOW
A923	159+76.89	26.41	RT	496.76	BOW
A924	160+30.14	21.41	RT	496.73	BOW
A925	160+30.14	26.41	RT	496.78	BOW
A926	160+45.89	21.41	RT	496.66	BOW
A927	160+45.89	26.41	RT	496.71	BOW
A928	160+64.64	21.41	RT	496.58	BOW
A929	160+64.64	26.41	RT	496.63	BOW
A930	160+80.39	21.41	RT	496.51	BOW
A931	160+80.39	26.41	RT	496.56	BOW
A932	160+99.14	21.41	RT	496.43	BOW
A933	160+99.14	26.41	RT	496.48	BOW

ADAMS STREET GRADES					
POINT NO.	STATION	OFFSET	SIDE	ELEVATION	LOCATION
A955	158+96.84	18.91	LT	497.42	BOW
A956	158+96.84	23.91	LT	497.22	BOW
A957	159+26.36	18.91	LT	497.32	BOW
A958	159+26.36	23.91	LT	497.14	BOW
A959	159+42.11	18.91	LT	497.28	BOW
A960	159+42.11	23.91	LT	497.24	BOW
A961	159+60.86	18.91	LT	497.20	BOW
A962	159+60.86	23.91	LT	497.08	BOW
A963	159+76.61	18.91	LT	497.13	BOW
A964	159+76.61	23.91	LT	497.05	BOW
A965	159+95.36	18.91	LT	497.06	BOW
A966	159+95.36	23.91	LT	497.01	BOW
A967	160+11.11	18.91	LT	497.00	BOW
A968	160+11.11	23.91	LT	496.97	BOW
A969	160+29.86	18.91	LT	496.91	BOW
A970	160+29.86	23.91	LT	496.88	BOW
A971	160+45.61	18.91	LT	496.83	BOW
A972	160+45.61	23.91	LT	496.78	BOW
A973	160+64.36	18.91	LT	496.75	BOW
A974	160+64.36	23.91	LT	496.71	BOW
A975	160+80.11	18.91	LT	496.68	BOW
A976	160+80.11	23.91	LT	496.63	BOW
A977	160+98.86	18.91	LT	496.59	BOW
A978	160+98.86	23.91	LT	496.55	BOW
A991	159+46.82	39.52	RT	497.06	SW
A992	159+50.00	39.55	RT	497.04	SW
A993	159+76.89	39.63	RT	496.90	SW
A994	159+84.00	39.64	RT	497.06	SW
A995	160+02.75	39.66	RT	496.98	SW
A996	160+30.14	39.67	RT	496.91	SW
A997	160+45.89	39.67	RT	496.84	SW
A998	160+64.64	39.66	RT	496.76	SW
A999	160+80.39	39.70	RT	496.69	SW

ADAMS STREET GRADES					
POINT NO.	STATION	OFFSET	SIDE	ELEVATION	LOCATION
A1000	160+99.28	39.75	RT	496.61	SW
A1013	158+96.84	35.53	LT	497.34	SW
A1014	159+26.36	35.53	LT	497.25	SW
A1015	159+42.11	35.53	LT	497.36	SW
A1016	159+60.86	35.50	LT	497.20	SW
A1017	159+76.61	35.49	LT	497.17	SW
A1018	159+95.36	35.48	LT	497.12	SW
A1019	160+11.11	35.48	LT	497.09	SW
A1020	160+29.86	35.46	LT	496.99	SW
A1021	160+45.61	35.44	LT	496.90	SW
A1022	160+64.36	35.44	LT	496.82	SW
A1023	160+80.11	35.41	LT	496.75	SW
A1024	160+98.86	35.43	LT	496.66	SW
A1038	158+93.79	16.00	LT	497.04	LP

- EOP = EDGE OF PAVEMENT
- ENT = ENTRANCE
- SW = SIDEWALK
- CRN = ROADWAY CROWN
- BOW = BASE OF WALL
- HP = HIGH POINT
- LP = LOW POINT

NOTE 1:
SIDEWALK AREA DRAINS TO PLANTER BOX. SEE PLANTER BOX DETAIL SHEET FOR APPROVED WALL CUT OUT LOCATIONS.

