

PROJECT CONTROL AND COORDINATE DATA

POINT NO.	BASELINE STATION	OFFSET	SIDE	DESCRIPTION	NORTHING	EASTING
513	117+71.97	63.00	Rt.	29.5' Rad. Of S Cor. Of Rita Street & West Street (Back of Curb)	1674726.72	1634135.86
514	118+66.11	63.00	Rt.	29.5' Rad. Of N Cor. Of Rita Street & West Street (Back of Curb)	1674820.85	1634133.88
515	123+21.04	63.00	Rt.	29.5' Rad. Of S Cor. Of Jewell Avenue & West Street (Back of Curb)	1675275.67	1634124.32
516	124+07.91	63.00	Rt.	29.5' Rad. Of N Cor. Of Jewell Avenue & West Street (Back of Curb)	1675362.53	1634122.50
517	128+56.34	63.00	Rt.	29.5' Rad. Of S Cor. Of May Avenue & West Street (Back of Curb)	1675810.35	1634114.92
518	129+56.10	63.00	Rt.	29.5' Rad. Of N Cor. Of May Avenue & West Street (Back of Curb)	1675910.10	1634113.68
519	128+61.72	63.00	Lt.	29.5' Rad. Of South SW Cor. Of May Avenue & West Street (Back of Curb)	1675814.15	1633988.86
520	129+25.72	58.00	Lt.	5.5' Rad. Of North SW Cor. Of May Avenue & West Street (Back of Curb)	1675878.21	1633993.06
521	129+27.47	58.00	Lt.	5.5' Rad. Of South NW Cor. Of May Avenue & West Street (Back of Curb)	1675879.96	1633993.04
522	129+81.97	63.00	Lt.	29.5' Rad. Of North NW Cor. Of May Avenue & West Street (Back of Curb)	1675934.39	1633987.36
523	133+94.51	63.00	Rt.	29.5' Rad. Of S Cor. Of Dorra Street & West Street (Back of Curb)	1676348.48	1634108.22
524	134+94.39	63.00	Rt.	29.5' Rad. Of N Cor. Of Dorra Street & West Street (Back of Curb)	1676448.35	1634106.97
525	139+12.44	63.00	Rt.	29.5' Rad. Of S Cor. Of Esthner Street & West Street (Back of Curb)	1676866.36	1634101.77
526	140+01.11	63.00	Rt.	29.5' Rad. Of N Cor. Of Esthner Street & West Street (Back of Curb)	1676955.03	1634100.67
527	139+10.16	63.00	Lt.	29.5' Rad. Of SW Cor. Of Esthner Street & West Street (Back of Curb)	1676862.52	1633975.81
528	140+10.41	63.00	Lt.	29.5' Rad. Of NW Cor. Of Esthner Street & West Street (Back of Curb)	1676962.76	1633974.56
529	145+58.28	63.00	Lt.	29.5' Rad. Of SW Cor. Of Bounous Street & West Street (Back of Curb)	1677510.58	1633967.74
530	146+46.28	63.00	Lt.	29.5' Rad. Of NW Cor. Of Bounous Street & West Street (Back of Curb)	1677598.58	1633966.64
531	146+26.15	63.00	Rt.	29.5' Rad. Of S Cor. Of Bounous Street & West Street (Back of Curb)	1677580.02	1634092.88
532	147+26.07	63.00	Rt.	29.5' Rad. Of N Cor. Of Bounous Street & West Street (Back of Curb)	1677679.93	1634091.64
533	1082+45.36	149.00	Lt.	74.5' Rad. Of N Cor. Of Southwest Boulevard & Pawnee Avenue (Back of Curb)	1673102.65	1634559.54
534	1084+59.33	149.00	Lt.	74.5' Rad. Of NW Cor. Of Southwest Boulevard & Pawnee Avenue (Back of Curb)	1673114.92	1634783.75
535	1089+10.90	56.00	Rt.	29.5' Rad. Of SW Cor. Of Kessler Street & Pawnee Avenue (Back of Curb)	1672918.06	1635239.09
536	1090+11.19	56.00	Rt.	29.5' Rad. Of S Cor. Of Kessler Street & Pawnee Avenue (Back of Curb)	1672919.85	1635339.36
537	1096+33.89	76.00	Rt.	49.5' Rad. Of SW Cor. Of Leonine Street & Pawnee Avenue (Back of Curb)	1672910.89	1635962.30
538	1097+74.37	76.00	Rt.	49.5' Rad. Of S Cor. Of Leonine Street & Pawnee Avenue (Back of Curb)	1672913.38	1636102.76
601	90+72.15	27.08	Lt.	Type 2 Special (L=6.2')(W=7.5'), K2	1672025.76	1634091.78
602	90+72.50	29.35	Rt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), K1	1672026.64	1634148.20
603	90+84.12	27.53	Lt.	Grated Driveway Inlet (Double), K11	1672037.72	1634091.21
604	92+87.94	39.18	Lt.	Type 1A Curb Inlet (L=10.0')(W=4.0'), K3	1672241.43	1634077.65
605	93+62.28	46.12	Lt.	Reinforced Concrete Manhole (L=4.0')(W=4.0'), MH19	1672315.69	1634070.00
606	93+65.33	68.00	Lt.	Double Drop Inlet (L=4.0')(W=2.0'), K4	1672318.54	1634048.10
607	93+83.50	22.00	Lt.	Reinforced Concrete Manhole (L=7.0')(W=5.0'), MH20	1672337.14	1634093.92
608	93+88.00	42.42	Rt.	Reinforced Concrete Manhole (L=4.0')(W=4.0'), MH13	1672342.25	1634158.29
609	94+30.00	40.50	Rt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), K7	1672384.23	1634155.98
610	94+85.00	17.50	Lt.	Reinforced Concrete Manhole (L=7.0')(W=5.0'), MH9	1672438.68	1634097.47
611	94+85.00	42.50	Lt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), K5	1672438.44	1634072.47
612	96+18.00	52.50	Rt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), K8	1672572.33	1634166.21
613	96+35.92	84.49	Rt.	Double Drop Inlet (L=4.0')(W=2.0'), K12	1672590.56	1634198.03
614	97+51.00	17.50	Lt.	Reinforced Concrete Manhole (L=7.0')(W=7.0'), MH10	1672704.67	1634094.96
615	97+54.00	55.00	Rt.	Reinforced Concrete Manhole (L=4.0')(W=4.0'), MH17	1672708.35	1634167.43
616	97+54.72	42.50	Lt.	Type 1 Curb Inlet (L=10.0')(W=6.0'), K6	1672708.15	1634069.93
617	97+61.00	80.00	Rt.	Double Drop Inlet (L=4.0')(W=2.0'), K10	1672715.59	1634192.36
618	98+35.00	52.50	Rt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), K9	1672789.32	1634164.17
619	98+38.86	70.05	Lt.	Reinforced Concrete Manhole (L=7.0')(W=7.0'), MH18	1672792.03	1634041.58
620	102+48.61	87.00	Lt.	End of 30' End Section, Mout	1673200.55	1634017.91
621	103+00.00	54.50	Lt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), M1	1673252.61	1634049.32
622	103+76.00	40.50	Rt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), H1	1673330.59	1634142.70
623	103+94.85	111.44	Rt.	End of 18' End section	1673350.92	1634213.24
624	104+26.00	104.30	Rt.	Reinforced Concrete Manhole (L=4.0')(W=4.0'), MH14	1673381.92	1634205.44
625	104+42.10	83.00	Lt.	End of 18' End Section, M4	1673394.08	1634017.84
626	104+51.00	54.50	Lt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), M2	1673403.58	1634046.15
627	104+60.06	62.49	Lt.	Concrete Collar	1673412.47	1634037.97
628	105+14.00	40.50	Rt.	Reinforced Concrete Manhole (L=8.0')(W=6.0'), MH31	1673468.56	1634139.80
629	106+38.51	33.87	Rt.	Type 2 Special (L=6.2')(W=9.5'), H3a	1673592.91	1634130.56
630	106+39.17	33.82	Lt.	Type 2 Special (L=6.2')(W=7.5'), H2a	1673592.14	1634062.87
631	106+38.85	49.24	Rt.	Concrete Collar	1673593.57	1634145.92
632	106+45.52	33.61	Rt.	Type 2 Special (L=6.2')(W=9.5'), H3b	1673599.91	1634130.15
633	106+46.17	33.56	Lt.	Type 2 Special (L=6.2')(W=7.5'), H2b	1673599.14	1634062.99
634	107+98.66	34.11	Rt.	Concrete Collar	1673753.02	1634127.44
635	108+41.00	31.00	Rt.	Type 2 Special (L=6.2')(W=7.5'), H6a	1673795.29	1634123.43
636	108+41.00	33.50	Lt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), H7	1673793.93	1634058.95
637	108+48.00	31.00	Rt.	Type 2 Special (L=6.2')(W=7.5'), H6b	1673802.29	1634123.29
638	108+91.04	31.87	Rt.	Concrete Collar	1673845.34	1634123.25
639	109+20.56	57.44	Rt.	End of 15' End Section, H5	1673875.38	1634148.19
640	111+73.83	57.61	Rt.	End of 15' End Section, H8	1674128.60	1634143.04
641	111+74.56	43.98	Rt.	Concrete Collar	1674129.04	1634129.40
642	112+34.69	31.00	Lt.	Type 2 Special (L=6.2')(W=9.5'), H10a	1674187.59	1634053.17
643	112+34.69	31.00	Rt.	Type 2 Special (L=6.2')(W=9.5'), H9a	1674188.89	1634115.16
644	112+41.70	31.00	Lt.	Type 2 Special (L=6.2')(W=9.5'), H10b	1674194.60	1634053.03
645	112+41.70	31.00	Rt.	Type 2 Special (L=6.2')(W=9.5'), H9b	1674195.90	1634115.01
646	114+24.99	31.00	Lt.	Type 2 Special (L=6.2')(W=9.5'), H12a	1674377.85	1634049.18
647	114+28.50	25.50	Rt.	Reinforced Concrete Manhole (L=4.0')(W=4.0'), MH15	1674382.54	1634105.59
648	114+28.66	35.00	Rt.	Type 1A Curb Inlet (L=10.0')(W=5.0'), H11	1674382.90	1634115.08
649	114+32.00	31.00	Lt.	Type 2 Special (L=6.2')(W=9.5'), H12b	1674384.86	1634049.03
650	117+59.00	31.00	Rt.	Type 2 Special (L=6.2')(W=7.5'), J3a	1674713.08	1634104.14
651	117+66.00	31.00	Rt.	Type 2 Special (L=6.2')(W=7.5'), J3b	1674720.09	1634104.00
652	117+93.50	29.00	Rt.	Reinforced Concrete Manhole (L=7.0')(W=5.0'), MH16	1674747.53	1634101.42
653	117+99.97	86.00	Rt.	Type 1A Curb Inlet (L=10.0')(W=6.0'), J2	1674755.20	1634158.27
654	118+36.61	86.00	Rt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), J1	1674791.83	1634157.50
655	119+81.00	31.00	Lt.	Type 2 Special (L=6.2')(W=8.5'), H13a	1674933.73	1634037.49
656	119+82.00	33.50	Rt.	Type 1 Curb Inlet (L=15.0')(W=3.0'), H14	1674936.09	1634101.96
657	119+88.00	31.00	Lt.	Type 2 Special (L=6.2')(W=8.5'), H13b	1674940.73	1634037.34
658	123+03.00	31.00	Rt.	Type 2 Special (L=6.2')(W=7.5'), C2a	1675256.96	1634092.71
659	123+03.00	33.50	Lt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), C1	1675255.61	1634028.22
660	123+10.00	31.00	Rt.	Type 2 Special (L=6.2')(W=7.5'), C2b	1675263.97	1634092.56
661	126+38.50	31.00	Lt.	Grated Driveway Inlet (Double), C10	1675591.09	1634023.67
662	126+40.24	37.32	Lt.	Connect to Exist. 12" PVC	1675592.70	1634017.32
663	126+47.84	36.35	Lt.	Concrete Collar	1675600.63	1634018.17
664	126+50.85	24.60	Lt.	Reinforced Concrete Manhole (L=4.0')(W=4.0'), MH33	1675603.78	1634029.88
665	126+52.25	31.00	Rt.	Type 2 Special (L=6.2')(W=8.5'), C3a	1675605.87	1634085.46
666	126+60.00	33.50	Lt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), C8	1675612.82	1634020.87

PROJECT CONTROL AND COORDINATE DATA

POINT NO.	BASELINE STATION	OFFSET	SIDE	DESCRIPTION	NORTHING	EASTING
667	126+59.25	31.00	Rt.	Type 2 Special (L=6.2')(W=8.5'), C3b	1675612.88	1634085.37
668	127+41.66	28.59	Rt.	Concrete Collar	1675695.25	1634081.93
669	128+74.50	57.00	Rt.	Area Inlet (Backyard), G4	1675828.43	1634108.69
670	128+80.88	57.00	Rt.	Reinforced Concrete Manhole (L=4.0')(W=4.0'), MH4	1675834.81	1634108.61
671	128+88.81	119.00	Rt.	Driveway Inlet (Grated, Double), G1	1675843.52	1634170.51
672	128+91.22	71.06	Lt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), F1	1675843.55	1633980.44
673	129+23.50	57.00	Rt.	Reinforced Concrete Manhole (L=4.0')(W=4.5'), MH5	1675877.42	1634108.08
674	129+24.60	115.72	Rt.	Type 2 Special (L=6.2')(W=7.5'), G2b	1675879.26	1634166.79
675	129+24.67	122.73	Rt.	Type 2 Special (L=6.2')(W=7.5'), G2a	1675879.42	1634173.79
676	129+27.00	28.50	Rt.	Reinforced Concrete Manhole (L=5.0')(W=5.0'), MH2	1675880.57	1634079.54
677	129+52.47	71.06	Lt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), F2	1675904.80	1633979.68
678	129+60.92	57.50	Rt.	Concrete Collar	1675913.42	1633993.12
679	129+90.99	31.00	Rt.	Type 2 Special (L=6.2')(W=9.5'), C4a	1675944.59	1634081.24
680	129+91.00	31.00	Lt.	Type 2 Special (L=6.2')(W=7.5'), F3a	1675943.82	1634019.25
681	129+98.00	31.00	Lt.	Type 2 Special (L=6.2')(W=7.5'), F3b	1675950.83	1634019.16
682	129+98.00	31.00	Rt.	Type 2 Special (L=6.2')(W=9.5'), C4b	1675951.60	1634081.16
683	130+05.42	29.70	Lt.	Concrete Collar	1675958.26	1634020.37
684	131+75.30	29.09	Rt.	Reinforced Concrete Manhole (L=4.0')(W=6.0'), MH12	1676128.86	1634077.04
685	131+75.30	47.50	Rt.	SinglDrop Inlet (L=2.0')(W=2.0'), C9	1676129.09	1634095.45
686	134+24.01	119.05	Rt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), D1	1676378.67	1634163.89
687	134+64.89	119.05	Rt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), D2	1676419.55	1634163.38
688	134+75.00	53.79	Rt.	Reinforced Concrete Manhole (L=5.0')(W=5.0'), MH3	1676428.84	1634098.01
689	135+01.58	31.00	Rt.	Type 2 Special (L=6.2')(W=9.0'), C5a	1676455.14	1634074.66
690	135+08.58	31.00	Rt.	Type 2 Special (L=6.2')(W=9.0'), C5b	1676462.14	1634074.80
691	136+59.58	29.44	Rt.	Concrete Collar	1676613.10	1634017.36
692	136+93.00	31.00	Rt.	Type 2 Special (L=6.2')(W=9.0'), C6a	1676646.54	1634072.50
693	137+00.00	33.50	Lt.	Type 1 Curb Inlet (L=10.0')(W=4.0'), C7	1676652.74	1634007.92
694	137+00.00	31.00	Rt.	Type 2 Special (L=6.2')(W=9.0'), C6b	1676653.54	1634072.42
695	137+12.42	29.65	Rt.	Concrete Collar	1676665.95	1634070.91
696	142+24.56	29.50	Lt.	Concrete Collar	1677177.31	1634005.39
697	142+36.96	31.00	Lt.	Type 2 Special (L=6.2')(W=8.5'), A7a	1677189.69	1634003.74
698	142+43.96	31.00	Lt.	Type 2 Special (L=6.2')(W=8.5'), A7b	1677196.69	1634003.65
699	142+36.38	31.00				