

PROJECT CONTROL AND COORDINATE DATA						
POINT NO.	BASELINE STATION	OFFSET	SIDE	DESCRIPTION	NORTHING	EASTING
101	10+00.00	0.00	N/A	P.I./Beginning of Alignment	1683210.65	1697052.80
102	14+03.55	0.00	N/A	Begin Project	1683614.18	1697048.21
103	18+26.01	0.00	N/A	P.I./Section Corner	1684036.61	1697043.41
104	44+82.54	0.00	N/A	P.I./Section Corner	1686692.83	1697002.94
105	58+60.33	0.00	N/A	End Full Depth Asphalt Pavement	1688070.50	1696984.46
106	62+63.54	0.00	N/A	End Project	1688473.67	1696979.05
107	71+37.75	0.00	N/A	P.I./End of Alignment	1689347.80	1696967.33
201	14+71.08	35.40	Rt.	End of End Section	1683682.10	1697082.84
202	15+43.79	35.76	Rt.	End of End Section	1683754.81	1697082.38
203	15+79.00	38.48	Rt.	End of End Section	1683790.05	1697084.70
204	17+39.06	79.84	Rt.	End of End Section	1683950.57	1697124.23
205	17+51.57	40.94	Rt.	Center of Manhole	1683962.64	1697085.20
206	16+92.76	51.11	Lt.	End of End Section	1683902.78	1696993.81
207	18+76.26	97.70	Lt.	End of End Section	1684085.36	1696944.96
208	18+82.13	53.77	Lt.	Center of Manhole	1684091.90	1696988.79
209	19+20.00	41.00	Lt.	Inside Face of Inlet	1684129.96	1697000.93
210	21+29.00	41.00	Lt.	Inside Face of Inlet	1684338.94	1696997.74
211	23+30.00	30.00	Lt.	Inside Face of Inlet	1684540.08	1697005.68
212	24+65.00	30.00	Lt.	Inside Face of Inlet	1684675.06	1697003.62
213	26+17.00	30.00	Lt.	Inside Face of Inlet	1684827.05	1697001.31
214	27+57.00	30.00	Lt.	Inside Face of Inlet	1684967.03	1696999.17
215	29+60.49	65.09	Lt.	End of End Section	1685169.97	1696961.04
216	29+67.73	66.22	Lt.	End of End Section	1685177.19	1696959.80
217	28+70.00	30.00	Lt.	Inside Face of Inlet	1685080.02	1696997.45
218	29+68.80	30.00	Lt.	Inside Face of Inlet	1685178.81	1696995.97
219	30+95.00	30.00	Lt.	Inside Face of Inlet	1685304.99	1696994.02
220	32+29.00	30.00	Lt.	Inside Face of Inlet	1685438.98	1696991.98
221	34+89.00	30.00	Lt.	Inside Face of Inlet	1685698.95	1696988.02
222	36+98.00	30.00	Lt.	Inside Face of Inlet	1685907.92	1696984.84
223	39+37.00	30.00	Lt.	Inside Face of Inlet	1686146.89	1696981.20
224	42+03.00	30.00	Lt.	Inside Face of Inlet	1686412.86	1696977.14
225	43+64.00	30.00	Lt.	Inside Face of Inlet	1686573.84	1696974.69
226	46+24.00	30.00	Lt.	Inside Face of Inlet	1686833.88	1696971.01
227	48+80.23	62.38	Lt.	Center of Area Inlet	1687089.65	1696935.23
228	48+84.00	30.00	Lt.	Inside Face of Inlet	1687093.85	1696967.50
229	50+69.35	30.00	Lt.	Inside Face of Inlet	1687279.18	1696965.03
230	52+47.52	30.00	Lt.	Inside Face of Inlet	1687457.34	1696962.64
231	53+58.00	30.00	Lt.	Inside Face of Inlet	1687567.81	1696961.16
232	53+69.62	57.23	Lt.	Inside Face of Inlet	1687579.06	1696933.81
233	54+69.85	55.36	Lt.	Center of Manhole	1687679.31	1696934.34
234	55+04.23	30.70	Lt.	Inside Face of Inlet	1687714.01	1696958.50
235	57+18.93	36.00	Lt.	Inside Face of Inlet	1687928.62	1696950.32
236	58+46.05	84.63	Lt.	End of End Section	1688055.08	1696900.03
237	58+52.55	36.00	Lt.	Inside Face of Inlet	1688062.23	1696948.53
238	18+80.66	92.05	Rt.	End of End Section	1684092.65	1697134.62
239	19+20.00	43.00	Rt.	Inside Face of Inlet	1684131.24	1697084.97
240	21+29.00	43.00	Rt.	Inside Face of Inlet	1684340.22	1697081.79
241	23+30.00	32.00	Rt.	Inside Face of Inlet	1684541.03	1697067.73
242	24+65.00	30.00	Rt.	Inside Face of Inlet	1684675.98	1697063.71
243	26+17.00	30.00	Rt.	Inside Face of Inlet	1684827.96	1697061.39
244	27+57.00	30.00	Rt.	Inside Face of Inlet	1684967.95	1697059.26
245	27+93.98	88.15	Rt.	Center of Area Inlet	1685005.81	1697116.80
246	28+39.50	88.15	Rt.	Center of Area Inlet	1685051.32	1697116.11
247	28+42.53	35.54	Rt.	Center of Manhole	1685053.55	1697063.46
248	28+70.00	30.00	Rt.	Inside Face of Inlet	1685080.93	1697057.54
249	29+68.80	30.00	Rt.	Inside Face of Inlet	1685179.72	1697056.03
250	30+95.00	30.00	Rt.	Inside Face of Inlet	1685305.91	1697054.11
251	32+29.00	30.00	Rt.	Inside Face of Inlet	1685439.89	1697052.07
252	34+89.00	30.00	Rt.	Inside Face of Inlet	1685699.86	1697048.11
253	36+98.00	30.00	Rt.	Inside Face of Inlet	1685908.84	1697044.92
254	39+37.00	30.00	Rt.	Inside Face of Inlet	1686147.81	1697041.28
255	41+38.33	75.00	Rt.	Center of Area Inlet	1686349.80	1697083.17
256	41+75.29	75.00	Rt.	Center of Area Inlet	1686386.76	1697082.61
257	41+78.05	39.82	Rt.	Center of Manhole	1686388.98	1697047.39
258	42+03.00	30.00	Rt.	Inside Face of Inlet	1686413.78	1697037.23
259	43+64.00	30.00	Rt.	Inside Face of Inlet	1686574.76	1697034.78
260	46+24.00	32.00	Rt.	Inside Face of Inlet	1686834.71	1697033.04
261	48+84.00	32.00	Rt.	Inside Face of Inlet	1687094.68	1697029.55
262	50+69.35	32.00	Rt.	Inside Face of Inlet	1687280.01	1697027.07
263	50+70.69	61.69	Rt.	End of End Section	1687281.75	1697056.73
264	51+54.00	32.00	Rt.	Inside Face of Inlet	1687364.66	1697025.93
265	53+58.00	32.00	Rt.	Inside Face of Inlet	1687568.64	1697023.19
266	55+04.95	31.32	Rt.	Inside Face of Inlet	1687715.57	1697020.54
267	56+03.87	26.03	Rt.	Inside Face of Inlet	1687814.41	1697013.93
268	57+25.00	26.00	Rt.	Inside Face of Inlet	1687935.53	1697012.27
269	57+45.28	53.45	Rt.	End of End Section	1687956.17	1697039.45
270	18+07.18	60.76	Rt.	Center of Manhole	1684018.47	1697104.38
271	18+07.06	97.32	Rt.	Center of Double Drop Inlet	1684018.76	1697140.94
272	14+39.61	31.02	Rt.	Center of Concrete Collar	1683650.58	1697078.82
273	17+60.20	44.34	Rt.	Center of Concrete Collar	1683971.31	1697088.50
274	18+79.47	37.66	Lt.	Center of Concrete Collar	1684089.49	1697004.94
275	18+80.75	44.63	Rt.	Center of Concrete Collar	1684092.02	1697087.20
276	50+30.39	64.85	Lt.	Center of Exist. Inlet	1687239.76	1696930.75
277	58+52.55	25.25	Rt.	Flow Line of Proposed Pipe into Exist. Inlet	1688063.05	1697009.81
278	27+93.11	60.70	Rt.	End Section of Driveway Entrance Pipe	1685004.52	1697089.37
301	12+94.57	40.00	Rt.	SE Corner of 143rd St. & Edgewater Rd.	1683505.65	1697089.45
302	13+44.57	40.00	Rt.	NE Corner of 143rd St. & Edgewater Rd.	1683555.65	1697088.88
303	14+75.27	50.00	Lt.	Exist Right of Way Corner	1683685.32	1696997.40
304	16+84.57	40.00	Rt.	SE Corner of 143rd St. & Kellogg Dr.	1683895.63	1697085.01
305	17+24.31	0.00	N/A	South R/W Line	1683934.92	1697044.57
306	18+26.01	0.00	N/A	Section Corner	1684036.61	1697043.41
307	18+94.54	100.00	Rt.	NE Corner of 143rd St. & US-54	1684106.65	1697142.35

PROJECT CONTROL AND COORDINATE DATA						
POINT NO.	BASELINE STATION	OFFSET	SIDE	DESCRIPTION	NORTHING	EASTING
308	19+19.49	75.00	Rt.	Exist Right of Way Corner	1684131.21	1697116.97
309	15+74.99	75.00	Lt.	Exist Right of Way Corner	1683784.75	1696971.27
310	17+23.62	75.00	Lt.	SW Corner of 143rd & US-54	1683933.38	1696969.58
311	18+94.15	60.00	Lt.	NW Corner of 143rd & US-54	1684103.83	1696982.38
312	21+44.49	75.00	Rt.	Exist Right of Way Corner	1684356.19	1697113.55
313	22+44.49	60.00	Rt.	Exist Right of Way Corner	1684455.95	1697097.02
314	22+49.70	60.08	Rt.	SE Corner of 143rd & Kellogg Dr.	1684461.16	1697097.02
315	22+99.70	60.00	Rt.	NE Corner of 143rd & Kellogg Dr.	1684511.15	1697096.18
316	24+84.46	60.00	Rt.	Exist Right of Way Corner	1684695.90	1697093.37
317	24+84.41	40.00	Rt.	Exist Right of Way Corner	1684695.54	1697073.37
318	22+39.15	60.00	Lt.	Exist Right of Way Corner	1684448.79	1696977.12
319	23+09.16	60.00	Lt.	Exist Right of Way Corner	1684518.78	1696976.06
320	27+84.41	40.00	Rt.	SE Corner of 143rd & Cardinal Lane	1684995.51	1697068.80
321	27+84.41	164.50	Rt.	SE Corner of Cardinal Lane & Driveway	1684997.41	1697193.29
322	28+44.41	40.00	Rt.	NE Corner of 143rd & Cardinal Lane	1685055.50	1697067.89
323	28+44.41	164.50	Rt.	Exist R/W Line	1685057.40	1697192.38
324	27+63.06	60.00	Lt.	Exist Right of Way Corner	1684972.64	1696969.14
325	28+63.07	60.00	Lt.	Exist Right of Way Corner	1685072.63	1696967.62
326	32+85.52	60.00	Lt.	Exist Right of Way Corner	1685495.04	1696961.18
327	33+55.53	60.00	Lt.	Exist Right of Way Corner	1685565.03	1696960.11
328	34+06.64	60.00	Lt.	Exist Right of Way Corner	1685616.14	1696959.34
329	41+23.43	40.00	Rt.	SE Corner of 143rd & Cardinal Lane	1686334.37	1697048.40
330	41+23.43	179.58	Rt.	SE Corner of Cardinal Lane & Driveway	1686336.49	1697187.97
331	41+83.43	40.00	Rt.	NE Corner of 143rd & Cardinal Lane	1686394.36	1697047.49
332	41+83.43	179.58	Rt.	Exist R/W Line	1686396.49	1697187.05
333	44+82.54	40.00	Rt.	Exist R/W Line	1686693.44	1697042.93
334	44+82.54	50.00	Rt.	Exist R/W Line	1686693.59	1697052.93
335	44+82.54	0.00	N/A	Section Corner	1686692.83	1697002.94
336	44+82.14	60.00	Lt.	Exist R/W Line	1686691.51	1696942.95
337	44+82.20	50.00	Lt.	Exist R/W Line	1686691.73	1696952.95
338	49+73.54	50.00	Rt.	SE Corner of 143rd & Siefkes St.	1687184.46	1697046.35
339	49+73.54	100.00	Rt.	SE Corner of Siefkes St. & Alley	1687185.13	1697096.34
340	50+31.54	50.00	Rt.	NE Corner of 143rd & Siefkes St.	1687242.45	1697045.57
341	50+31.54	100.00	Rt.	Exist R/W Line	1687243.12	1697095.57
342	48+64.90	50.00	Lt.	Exist R/W Line	1687074.49	1696947.81
343	49+60.19	53.75	Lt.	SW Corner of 143rd & Siefkes St.	1687169.71	1696942.79
344	49+60.19	106.78	Lt.	Exist R/W Line	1687169.00	1696889.76
345	50+44.19	116.78	Lt.	Exist R/W Line	1687252.86	1696878.63
346	50+44.19	57.05	Lt.	NW Corner of 143rd & Siefkes St.	1687253.66	1696938.36
347	51+14.90	60.00	Lt.	Exist R/W Line	1687324.33	1696934.46
348	56+35.93	50.00	Rt.	SE Corner of 143rd & Driveway	1687846.78	1697037.47
349	56+35.93	57.04	Rt.	Exist R/W Line	1687846.88	1697044.51
350	57+15.49	65.00	Rt.	Exist R/W Line	1687926.54	1697051.40
351	55+15.00	60.00	Lt.	Exist Right of Way Corner	1687724.39	1696929.10
352	55+14.99	80.00	Lt.	Exist Right of Way Corner	1687724.11	1696909.10
353	55+64.12	80.00	Lt.	Exist R/W Line	1687773.24	1696908.43
354	57+60.92	65.01	Rt.	South R/W Line	1687971.97	1697050.79
355	57+60.92	94.23	Rt.	Exist Right of Way Corner	1687972.36	1697080.02
356	59+40.50	110.00	Rt.	South R/W Line	1688152.13	1697093.38
357	58+40.49	65.00	Rt.	Exist Right of Way Corner	1688051.53	1697049.72
358	58+40.49	90.00	Rt.	Exist Right of Way Corner	1688051.87	1697074.72
359	59+40.49	90.00	Rt.	Exist Right of Way Corner	1688151.86	1697073.38
360	59+40.40	65.00	Rt.	Exist Right of Way Corner	1688151.43	1697048.38
361	61+15.40	65.00	Rt.	Exist Right of Way Corner	1688326.41	1697046.04</