

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
1200		P	503751.69	1300145.66	CULV	337.58	-2.2	335.38	1201	HDPE	Projecting	6.0	0%	0%	24
1201		P	503784.56	1300136.90	CULV	329.99	-2.2	327.79	1200	HDPE	Square		0%	0%	24
1202		P	504188.53	1299831.37	CULV	303.86	-1.5	302.36	5304	HDPE	Projecting	2.0	0%	0%	18
1203		P	512141.64	1301398.09	CULV	300.07	-1.0	299.07	1204	HDPE	Projecting	2.0	0%	0%	12
1204		P	512157.26	1301384.55	CULV	299.79	-1.0	298.79	1203	HDPE	Projecting		0%	0%	12
1207		P	504662.71	1305355.31	CULV	294.96	-1.0	293.96	1208	CMP	Square	1.7	0%	0%	12
1208		P	504658.52	1305336.74	CULV	293.00	-1.0	292.00	1207	CMP	Square		0%	0%	12
1209		P	512654.35	1301096.10	CULV	290.09	-1.0	289.09	1246	HDPE	Projecting	N/A	0%	0%	12
1210		P	512609.50	1301081.56	CULV	289.74	-1.1	288.64	1247	HDPE	Projecting	1.8	0%	0%	12
1211		P	512612.49	1301146.98	CULV	290.70	-1.6	289.10	1212	HDPE	Projecting	2.0	0%	0%	18
1212		P	512616.70	1301177.54	CULV	290.44	-1.6	288.84	1211	HDPE	Headwall		0%	0%	18
1213		P	512628.17	1301249.33	CULV	289.88	-1.6	288.28	1214	HDPE	Projecting	2.5	0%	0%	18
1214		P	512630.16	1301280.33	CULV	289.51	-1.6	287.91	1213	HDPE	Projecting		0%	0%	18
1215		P	512625.60	1301334.75	CULV	289.04	-1.5	287.54	1216	HDPE	Projecting		0%	0%	18
1216		P	512612.44	1301339.53	CULV	289.13	-1.5	287.63	1215	HDPE	Projecting	2.5	0%	0%	18
1217		P	512556.91	1301343.70	CULV	290.44	-1.0	289.44	1218	HDPE	Projecting		0%	20%	18
1218		P	512535.04	1301341.97	CULV	291.07	-1.6	289.47	1217	HDPE	Projecting	2.5	0%	0%	18
1219		P	512218.74	1301374.51	CULV	298.50	-1.0	297.50	1220	HDPE	Projecting	2.6	0%	0%	12
1220		P	512248.04	1301374.84	CULV	297.92	-0.8	297.12	1219	HDPE	Projecting		0%	0%	12
1221		P	512272.89	1301373.85	CULV	297.59	-1.0	296.59	1222	HDPE	Headwall	1.8	0%	0%	12
1222		P	512294.97	1301375.03	CULV	297.55	-1.0	296.55	1221	HDPE	Projecting		0%	0%	12
1223		P	512315.63	1301376.15	CULV	297.13	-1.0	296.13	1224	HDPE	Square	3.0	0%	0%	12
1224		P	512338.51	1301376.41	CULV	296.94	-1.0	295.94	1223	HDPE	Projecting		0%	0%	12
1225		P	512410.77	1301377.66	CULV	295.28	-1.2	294.08	1226	HDPE	Projecting	2.5	0%	0%	12
1226		P	512439.74	1301378.34	CULV	294.67	-1.0	293.67	1225	HDPE	Projecting		0%	0%	12
1227		P	512568.43	1301379.69	CULV	289.06	-1.2	287.86	1248	HDPE	Projecting	3.0	0%	20%	18
1228	E	P	512261.33	1301343.79	CULV	299.26	-3.0	296.26	5047	CMP	Square	3.0	0%	0%	8
1228		P	512261.33	1301343.79	CB	299.26				RC		3.0			
1229		P	512529.45	1301336.02	CULV	291.08	-0.5	290.58	UK	Other	Projecting		0%	0%	6
1230		P	510756.48	1295734.41	CULV	286.70	-1.6	285.10	UK	RCP	buried	2.0	0%	100%	12
1233		P	510804.82	1295817.60	CULV	281.63									
1234		P	510798.18	1295818.55	CULV	279.98									

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1235	P	512649.27	1300867.50	CULV	278.62	-1.0	277.62	1262	HDPE	Mitered	1.6	0%	0%	12
1236	P	512662.45	1300892.78	CULV	281.00	-1.3	279.70	1239	HDPE	Mitered		0%	0%	18
1237	P	512655.05	1300888.76	CULV	280.18	-1.0	279.18	1238	HDPE	Projecting		0%	0%	12
1238	P	512666.06	1300896.41	CULV	281.28	-1.0	280.28	1237	HDPE	Mitered	1.8	0%	0%	12
1239	P	512667.38	1300938.09	CULV	282.54	-1.3	281.24	1236	HDPE	Mitered	3.0	0%	0%	18
1240	P	512665.75	1300942.72	CULV	282.78	-1.0	281.78	1241	HDPE	Projecting		0%	0%	12
1241	P	512658.29	1300949.27	CULV	283.01	-1.0	282.01	1240	HDPE	Mitered	1.2	0%	0%	12
1242	P	512606.48	1300966.45	CULV	285.44	-0.9	284.54	1243	HDPE	Projecting		0%	5%	12
1243	P	512607.87	1301007.39	CULV	286.80	-1.0	285.80	1242	HDPE	Projecting	1.8	0%	0%	12
1244	P	512650.45	1301009.66	CULV	287.75	-0.8	286.95	1245	HDPE	Projecting		0%	10%	12
1245	P	512652.41	1301046.92	CULV	288.43	-1.0	287.43	1244	HDPE	Mitered	2.2	0%	10%	12
1246	P	512653.35	1301054.91	CULV	288.52	-0.7	287.82	1209	HDPE	Projecting		0%	20%	12
1247	P	512609.15	1301030.95	CULV	288.43	-1.0	287.43	1210	HDPE	Projecting		0%	0%	12
1248	P	512596.89	1301380.01	CULV	288.52	-1.1	287.42	1227	HDPE	Headwall		0%	20%	18
1249	P	512689.97	1301513.10	CULV	285.11	-1.3	283.81	1250	CMP	Projecting	2.5	0%	0%	18
1250	P	512716.17	1301471.78	CULV	284.88	-1.1	283.78	1249	CMP	Projecting		0%	20%	18
1251	P	512911.97	1301376.41	CULV	279.74	-1.8	277.94	1252	HDPE	Headwall	3.0	0%	0%	18
1252	P	512943.22	1301348.91	CULV	279.34	-1.6	277.74	1251	HDPE	Projecting		0%	0%	18
1256	P	512763.08	1300939.46	CULV	284.86	-0.3	284.56	UK	Other	Projecting		0%	0%	4
1257	P	512625.02	1301383.06	CULV	286.95	lay be buried in rock fill								
1258	P	512632.24	1301332.46	CULV	286.75	lay be buried in rock fill								
1259	P	510787.48	1295880.21	CULV	268.17	-1.8	266.37	1274	CMP	Projecting	1.5	0%	0%	24
1260	P	512646.58	1300768.80	CULV	269.03	-1.3	267.78	1261	HDPE	Projecting		0%	0%	14
1261	P	512646.10	1300800.27	CULV	271.56	-1.3	270.31	1260	HDPE	Projecting	1.6	0%	0%	14
1262	P	512648.55	1300857.44	CULV	278.15	-1.0	277.15	1235	HDPE	Projecting		0%	0%	12
1263	P	512453.82	1300925.92	CULV	275.20	-1.1	274.10	1264	HDPE	Projecting	2.0	0%	0%	12
1264	P	512413.58	1300926.04	CULV	272.14	-0.6	271.54	1263	HDPE	Projecting		0%	20%	12
1265	P	512962.36	1301272.32	CULV	277.68	-1.5	276.18	1266	HDPE	Square	2.0	0%	0%	18
1266	P	512978.00	1301257.94	CULV	277.28	-1.8	275.48	1265	HDPE	Projecting		0%	0%	18
1267	P	513052.28	1301251.26	CULV	275.67	-1.5	274.17	1268	HDPE	Headwall	2.0	0%	0%	18
1268	P	513089.34	1301217.43	CULV	274.34	-1.4	272.94	1267	HDPE	Headwall		0%	0%	18
1269	P	513051.21	1301190.16	CULV	274.27	-1.5	272.77	1270	HDPE	Projecting	1.8	0%	0%	18

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1270		P	513058.63	1301184.19	CULV	273.85	-1.3	272.55	1269	HDPE	Projecting		0%	0%	18
1271		P	513133.04	1301178.81	CULV	272.21	-1.7	270.51	1272	HDPE	Projecting	2.8	0%	0%	18
1272		P	513148.65	1301164.59	CULV	271.11	-1.6	269.51	1271	HDPE	Projecting		0%	0%	18
1273		P	513196.41	1301121.45	CULV	269.17	-1.7	267.47	1278	HDPE	Projecting	3.0	0%	0%	18
1274	E	P	510774.54	1295908.34	CULV	263.14	-2.2	260.94	5441	CMP	Square				18
1274	NW	P	510774.54	1295908.34	CULV	263.14	-2.2	260.94	1259	CMP	Square				20
1274		P	510774.54	1295908.34	CB	263.14				RC		2.4			
1275		P	512646.69	1300757.65	CULV	267.56	-1.2	266.36	1276	HDPE	Projecting	1.5	0%	0%	14
1276		P	512643.02	1300725.77	CULV	264.13	-0.9	263.23	1275	HDPE	Projecting		0%	10%	14
1277		P	513015.27	1300743.45	CULV	262.75	-1.1	261.65	1298	HDPE	Projecting	2.5	0%	0%	12
1278		P	513228.01	1301094.28	CULV	267.49	-2.4	265.09	1273	HDPE	Projecting		0%	0%	18
1279		P	513266.94	1301062.30	CULV	264.38	-1.6	262.78	1280	HDPE	Headwall	2.7	0%	0%	18
1280		P	513300.42	1301040.03	CULV	262.16	-1.6	260.56	1279	HDPE	Square		0%	0%	18
1281		P	513326.36	1301025.74	CULV	260.18	-1.6	258.58	1282	HDPE	Projecting	2.7	0%	0%	18
1282		P	513353.40	1301013.38	CULV	258.45	-1.3	257.15	1281	HDPE	Headwall		0%	0%	18
1283		P	513322.62	1300975.80	CULV	258.74	-1.6	257.14	5164W	HDPE	Headwall	2.5	0%	0%	18
1284		P	513357.48	1300961.37	CULV	257.83		FIND BURIED							
1285		P	513315.50	1300952.77	CULV	258.81	-1.0	257.81	1280	HDPE	Square		0%	0%	12
1286		P	513321.64	1300971.57	CULV	259.11	-0.7	258.41	1285	HDPE	Square	1.5	0%	0%	12
1287		P	507857.48	1303076.94	CULV	251.45		ES NOT EXIST							
1288		P	507869.20	1303121.73	CULV	249.84		ES NOT EXIST							
1289		P	507861.11	1303093.64	CULV	251.16		ES NOT EXIST							
1290		P	512655.29	1300628.86	CULV	251.48	-1.0	250.48	1291	HDPE	Projecting		0%	0%	12
1291		P	512647.83	1300654.79	CULV	254.96	-1.0	253.96	1290	HDPE	Projecting	2.2	0%	0%	12
1292		P	512918.50	1300585.19	CULV	248.16	-1.0	247.16	1293	HDPE	Projecting		0%	0%	12
1293		P	512928.29	1300586.44	CULV	248.56	-1.0	247.56	1292	HDPE	Mitered	1.2	0%	0%	12
1294		P	513021.80	1300588.43	CULV	248.44	-1.0	247.44	1295	HDPE	Projecting	1.2	0%	0%	12
1295		P	513046.66	1300599.62	CULV	248.12	-1.0	247.12	1294	HDPE	Projecting		0%	0%	12
1296		P	513065.96	1300606.45	CULV	247.46	-1.0	246.46	1297	HDPE	Square	1.2	0%	0%	12
1297		P	513089.92	1300598.83	CULV	247.46	-1.0	246.46	1296	HDPE	Square		0%	0%	12
1298		P	513053.33	1300609.12	CULV	248.79	-1.0	247.79	1277	HDPE	Projecting		0%	0%	12
1299		P	513433.29	1300982.21	CULV	253.45	-2.2	251.25	1300	HDPE	Projecting	3.0	0%	0%	24

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1300		P	513473.43	1300973.02	CULV	251.44	-2.1	249.34	1299	HDPE	Projecting		0%	0%	24
1305		P	504071.14	1300884.65	CULV	237.50	-0.9	236.60	5329	CMP	Square	2.5	0%	0%	12
1306		P	508169.73	1303244.03	CULV	240.64	WAY FROM BASIN								
1307		P	508154.50	1303271.54	CULV	239.14	WAY FROM BASIN								
1308		P	507808.73	1302846.69	CULV	237.93	-1.0	236.93	1325	HDPE	Projecting	1.5	0%	0%	12
1309		P	513645.79	1300969.30	CULV	241.94	-1.7	240.24	1310	HDPE	Projecting		0%	0%	18
1310		P	513613.76	1300964.16	CULV	242.91	-1.7	241.21	1309	HDPE	Projecting	2.0	0%	0%	18
1312		P	512858.42	1300576.33	CULV	245.97	-1.0	244.97	1313	CMP	Projecting	1.4	0%	0%	12
1313		P	512829.31	1300570.20	CULV	243.51	-0.6	242.91	1312	CMP	Projecting		0%	20%	12
1314		P	514298.80	1302715.67	CULV	246.07	-1.0	245.07	1315	Other	Square	2.8	0%	0%	12
1315		P	514301.40	1302688.00	CULV	244.06	-1.0	243.06	1314	Other	Projecting		0%	0%	12
1316		P	510830.46	1296084.56	CULV	227.97	-0.5	227.47	1317	HDPE	Square		0%	90%	12
1317		P	510824.89	1296042.80	CULV	235.58	-1.0	234.58	1316	HDPE	Square	2.0	0%	5%	12
1318		P	510824.07	1296037.35	CULV	236.32	-0.4	235.92	UK	Other	Square		0%	0%	6
1319		P	505214.02	1299504.63	CULV	229.37	-0.9	228.47	5306	HDPE	Square	1.6	0%	0%	12
1320	SE	P	507957.55	1302563.16	CULV	228.54	-4	224.54	1321N	HDPE	Square	5.2	0	0%	8
1320		P	507957.55	1302563.16	CB	228.54				RC		5.0			
1321	NW	P	507928.88	1302606.07	CULV	226.61	-4	222.61	1320SE	HDPE	Square	4.0	0	0%	8
1321	S	P	507928.88	1302606.07	CULV	226.61	-4	222.61	1352N	HDPE	Square		0	0%	8
1321		P	507928.88	1302606.07	CB	226.61				RC		4.0			
1322		P	507967.77	1302618.17	CB	229.51	IN DRAIN ROCK								4
1323		P	507797.92	1302774.07	CULV	229.83	-0.7	229.13	1324	HDPE	Square		0%	20%	12
1324		P	507803.33	1302804.94	CULV	233.07	-1.1	231.97	1323	HDPE	Square	2.2	0%	0%	12
1325		P	507803.89	1302818.55	CULV	234.80	-0.7	234.10	1308	HDPE	Projecting		0%	30%	12
1326	S	P	507986.43	1302625.00	CULV	231.50	-0.8	230.70	1322	Other	Square	0.9	0	0%	4
1326		P	507986.43	1302625.00	CB	231.50				RC		0.9			
1327		P	513795.44	1300957.84	CULV	232.70	-1.5	231.20	1328	CMP	Projecting		0%	0%	18
1328		P	513764.86	1301003.91	CULV	233.76	-1.5	232.26	1327	CMP	Projecting	4.0	0%	0%	18
1329		P	512774.08	1300474.04	CULV	227.71	-1.5	226.21	1330	HDPE	Mitered	1.8	0%	0%	18
1330		P	512781.42	1300467.29	CULV	226.64	-1.5	225.14	1329	HDPE	Square		0%	0%	18
1331		P	512755.81	1300497.99	CULV	230.92	-1.5	229.42	1332	HDPE	Mitered		0%	0%	18
1332		P	512721.94	1300535.75	CULV	236.01	-1.5	234.51	1331	HDPE	Mitered	2.0	0%	0%	18

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1334		P	504197.26	1305380.52	CULV	225.30	-1.1	224.20	buried	HDPE	Square	2.5	0%	50%	12
1335		P	505226.47	1299543.93	CULV	223.45	-0.4	223.05	5305	CMP	Square		0%	70%	12
1336		P	504556.29	1301629.23	CULV	216.35	-0.7	215.65	1350	HDPE	Square	2.9	0%	50%	12
1337		P	513920.67	1300853.98	CULV	223.27	-1.2	222.07	1338	HDPE	Square	1.7	0%	0%	18
1338		P	513945.15	1300865.61	CULV	221.97	-1.2	220.77	1337	HDPE	Square		0%	0%	18
1339		P	512552.57	1300471.36	CULV	220.45	-0.9	219.55	1340	HDPE	Projecting		0%	0%	10
1340		P	512572.46	1300476.71	CULV	223.30	-0.9	222.40	1339	HDPE	Projecting	1.0	0%	0%	10
1341		P	511083.59	1296178.20	CULV	209.40	-0.8	208.60	1342	CMP	Square		0%	0%	10
1342		P	510976.67	1296172.83	CULV	211.58	-0.8	210.78	1341	CMP	Square	2.0	0%	10%	10
1343		P	510808.61	1296192.57	CULV	206.19	-1.0	205.19	1344	HDPE	Projecting		0%	0%	12
1344		P	510847.43	1296168.76	CULV	209.84	-1.0	208.84	1343	HDPE	Square	2.5	0%	10%	12
1345		P	511371.07	1296183.11	CULV	206.64	-1.0	205.64	5470N	CMP	Square	1.0	0%	0%	12
1346		P	506186.30	1299009.21	CULV	214.11	-0.9	213.21	1347	CMP	Square		0%	10%	12
1347		P	506155.83	1299016.15	CULV	215.52	-0.9	214.62	1346	CMP	Square	2.3	0%	0%	12
1348		P	506297.94	1298941.50	CULV	210.31	-1.0	209.31	1349	CMP	Square	1.2	0%	0%	12
1349		P	506284.37	1298945.01	CULV	210.31	-1.0	209.31	1348	CMP	Square		0%	0%	12
1350		P	504581.45	1301619.91	CULV	214.54	covered by Rock		1336	HDPE			0%	80%	12
1351	S	joins 1353-1354 underground			CULV	214.44	-1.1	213.34	see note	Other	Square	1.7	0%	0%	6
1351		P	507803.42	1302639.16	CB	214.44				RC		1.7			
1352	N	P	507809.75	1302613.82	CULV	213.44	-4.2	209.24	1321S	HDPE	Square	4.5	0%	0%	8
1352	S	P	507809.75	1302613.82	CULV	213.44	-4.2	209.24	5299	CMP	Square	4.5	0%	0%	12
1352		P	507809.75	1302613.82	CB	213.44				RC		4.5			
1353		P	507795.84	1302597.32	CULV	209.51	-0.3	209.21	1354	RCP	Projecting		0%	90%	12
1354		P	507791.19	1302659.90	CULV	215.23	-1.0	214.23	1353	RCP	Square	2.8	0%	10%	12
1355	SE	P	507591.60	1302719.36	CULV	205.80	-4.5	201.30	1356N	Other	Square	4.7	0%	0%	8
1355		P	507591.60	1302719.36	CB	205.80				RC		4.7			
1356	S	P	507523.34	1302782.16	CULV	205.49	-5	200.49	1377N	Other	Square	5.2	0%	0%	8
1356	NW	P	507523.34	1302782.16	CULV	205.49	-5	200.49	1355S	Other	Square		0%	0%	8
1356		P	507523.34	1302782.16	CB	205.49				RC		5.2			
1357		P	507150.75	1303341.18	CULV	206.16	-1.3	204.86	1380	RCP	Square	1.7	0%	0%	12
1358		P	513824.08	1300725.09	CULV	213.30	-1.6	211.70	1359	HDPE	Square		0%	0%	18
1359		P	513826.19	1300735.22	CULV	214.54	-1.6	212.94	1358	HDPE	Square	2.5	0%	0%	18

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
1360		P	514002.49	1300995.78	CULV	212.97	EXTENDED								
1361		P	514009.02	1301006.39	CULV	211.99	EXTENDED								
1362		P	513070.90	1300363.03	CULV	209.14	-1.5	207.64	1363	HDPE	Projecting	1.9	0%	0%	18
1363		P	513080.78	1300362.01	CULV	208.71	-1.5	207.21	1362	HDPE	Square		0%	0%	18
1364		P	512428.41	1300459.51	CULV	205.70	-1.0	204.70	1388	HDPE	Projecting	1.5	0%	10%	12
1365		P	504094.72	1305255.40	CULV	197.63	-0.3	197.33	5418	HDPE	Square		0%	60%	12
1366		P	511192.08	1296181.70	CULV	204.34	-1.2	203.14	5469S	HDPE	Square	2.0	0%	10%	12
1367		P	506309.11	1299003.58	CULV	202.24	CF								
1368		P	506436.38	1298942.91	CULV	203.30	-1.2	202.10	1369	HDPE	Square		0%	0%	12
1369		P	506456.10	1298935.05	CULV	202.95	-1.2	201.75	1368	HDPE	Square		0%	0%	12
1370		P	506323.02	1299023.77	CULV	200.30	ESN'T EXIST								
1371		P	506468.76	1298897.13	CULV	202.15	-1.0	201.15	1372	CMP	Square	1.5	20%	0%	24
1372		P	506483.46	1298918.91	CULV	201.57	-1.5	200.07	1371	CMP			0%	0%	24
1373		P	506863.91	1298477.14	CULV	199.73	-1.2	198.53	1374	HDPE	Square	2.0	0%	0%	12
1374		P	506878.07	1298501.31	CULV	198.27	-1.2	197.07	1373	HDPE	Square		0%	0%	12
1375		P	507805.80	1302521.94	CULV	201.45	-1.1	200.35	1376	HDPE	Projecting	2.0	0%	0%	12
1376		P	507800.34	1302539.62	CULV	203.09	-1.1	201.99	1375	HDPE	Projecting	2.0	0%	0%	12
1377	N	P	507449.32	1302787.07	CULV	199.04	-4.4	194.64	1356SW	Other	Square	4.4	0%	0%	8
1377	SW	P	507449.32	1302787.07	CULV	199.04	-4.4	194.64	1407A	Other	Square		0%	0%	8
1377		P	507449.32	1302787.07	CB	199.04				RC		4.4			
1378	NE	P	507417.96	1302838.25	CULV	198.77	-0.6	198.17	UK	Other	Square		0%	0%	4
1378		P	507417.96	1302838.25	CB	198.77				RC		0.6			
1379		P	507658.16	1302580.71	CB	200.83	sewer-rain drain		UK	RC		1.1			
1380		P	507136.02	1303325.03	CULV	204.60	-1.2	203.40	1357	RCP	Projecting		0%	0%	12
1381		P	512302.47	1300480.94	CULV	199.21	-1.0	198.21	5124NE	HDPE	Projecting	1.6	0%	0%	12
1382		P	513305.94	1300357.72	CULV	198.12	-1.5	196.62	1383	HDPE	Mitered	1.9	0%	0%	18
1383		P	513315.62	1300358.81	CULV	197.82	-1.5	196.32	1382	HDPE	Square		0%	0%	18
1384		P	513224.27	1300351.14	CULV	202.65	-1.5	201.15	1385	HDPE	Square		0%	0%	18
1385		P	513214.22	1300350.20	CULV	202.73	-1.5	201.23	1384	HDPE	Mitered	1.9	0%	0%	18
1386	NE	P	514112.56	1301063.74	CULV	202.46	-3.0	199.46	5487S	HDPE	Square	3.0	0%	0%	12
1386	N	P	514112.56	1301063.74	CULV	202.46	-2.8	199.66	5177SW	HDPE	Square		0%	0%	12
1386	W	P	514112.56	1301063.74	CULV	202.46	-2.9	199.56	UK	HDPE					18

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
1386		P	514112.56	1301063.74	CB	202.46				RC		3.0			
1387		P	513299.35	1300367.46	CULV	201.39	-0.3	201.09	UK	PVC	Projecting		0%	0%	4
1388		P	512407.01	1300459.83	CULV	203.64	-0.2	203.44	1364	HDPE	Square		0%	80%	12
1389		P	511351.89	1296329.25	CULV	187.96	-0.5	187.46		Other	Projecting		0%	0%	6
1390		P	506344.76	1299098.49	CULV	193.62	-1.8	191.82	1391	CMP	Square	3.0	0%	0%	24
1391		P	506348.38	1299117.04	CULV	193.20	-1.7	191.50	1390	CMP	Projecting		0%	0%	24
1393		P	507059.47	1303249.50	CULV	194.37	-1.0	193.37	1394	CMP	Mitered	2.5	0%	0%	12
1394		P	507031.41	1303219.79	CULV	189.84	-0.9	188.94	1393	CMP	Projecting		0%	0%	12
1395		P	502453.06	1305933.34	CULV	180.54	-1.1	179.44	1396	CMP	Projecting		0%	0%	12
1396		P	502494.66	1305910.83	CULV	180.54	-1.0	179.54	1395	CMP	Projecting	3.0	0%	0%	12
1397	S	P	511109.86	1296374.96	CULV	177.92	-0.8	177.12	1398	Other	Projecting				5
1397		P	511109.86	1296374.96	CB	177.92				RC		2.0			
1398	E	P	511093.42	1296357.25	CULV	179.10	-1.1	178.00	UK	Other	Projecting				4
1398		P	511093.42	1296357.25	CB	179.10			1397						
1399		P	510812.30	1296364.78	CULV	175.74	-1.2	174.54	5467NW	CMP	Square	1.5	0%	0%	12
1400		P	504964.49	1299921.70	CULV	178.75	-1.6	177.15	1401	HDPE	Projecting	2.5	0%	0%	18
1401		P	504957.03	1299946.71	CULV	178.19	-1.6	176.59	1400	HDPE	Projecting		0%	0%	18
1402		P	506708.65	1303528.93	CULV	180.79	-0.5	180.29	1403SW	HDPE	Square		0%	0%	12
1403	SE	P	506724.12	1303546.17	CULV	184.18	-1.6	182.58	UK	HDPE	Square		0%	0%	4
1403	SW	P	506724.12	1303546.17	CULV	184.18	-1.6	182.58	1402	HDPE	Square	1.6	0%	0%	12
1403	NW	P	506724.12	1303546.17	CULV	184.18	-1.6	182.58	UK	HDPE	Square	1.6	0%	0%	12
1403		P	506724.12	1303546.17	CB	184.18				RC		1.6			
1405	NE	P	507331.23	1302775.89	CULV	183.13	-2.5	180.63	UK	Other	Projecting		0%	0%	4
1405	SE	P	507331.23	1302775.89	CULV	183.13	-2.5	180.63	UK	Other	Projecting		0%	0%	4
1405	NW	P	507331.23	1302775.89	CULV	183.13	-3.2	179.93	1406NW	Other	Square		0%	0%	8
1405		P	507331.23	1302775.89	CB	183.13				RC		4.5			
1406	SE	P	507358.18	1302750.73	CULV	182.15	-4.7	177.45	1405NW	Other	Square	6.1	0%	0%	8
1406	NW	P	507358.18	1302750.73	CULV	182.15	-4.7	177.45	1407SE	Other	Square		0%	0%	8
1406	SW	P	507358.18	1302750.73	CULV	182.15	-4.9	177.25	UK	Other	Square		0%	0%	8
1406		P	507358.18	1302750.73	CB	182.15				RC		6.1			
1407	NEB	P	507390.42	1302721.95	CULV	182.10	-2.5	179.60	UK	Other	Projecting		0%	0%	4
1407	NEC	P	507390.42	1302721.95	CULV	182.10	-2.5	179.60	UK	Other	Projecting		0%	0%	4

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1407	SE	P	507390.42	1302721.95	CULV	182.10	-2.5	179.60	1406NW	Other	Square	2.5	0%	0%	8
1407	NEA	P	507390.42	1302721.95	CULV	182.10	-3.7	178.40	1377SW	Other	Projecting		0%	0%	8
1407		P	507390.42	1302721.95	CB	182.10				RC		3.9			
1408	SE	P	507476.29	1302638.40	CULV	181.90	-1.5	180.40	UK	Other	Projecting	3.5	0%	0%	4
1408	NE	P	507476.29	1302638.40	CULV	181.90	-1.7	180.20	UK	Other	Projecting		0%	0%	4
1408		P	507476.29	1302638.40	CB	181.90				RC		3.5			
1409		P	507909.49	1302318.54	CULV	176.23	-1.0	175.23	1425	HDPE	Mitered	1.5	0%	0%	12
1410		P	512352.56	1300292.16	CULV	177.73	AN'T FIND								
1411		P	504748.00	1301952.81	CULV	176.06	-0.5	175.56	5340	CMP	Square	1.5	0%	50%	12
1412		P	502216.45	1305616.28	CULV	167.89	Buried								
1413		P	502226.47	1305628.65	CULV	167.91	Buried								
1414		P	502180.04	1305632.50	CULV	165.96	-1.0	164.96	1415	CMP	Square		0%	0%	12
1415		P	502192.23	1305644.91	CULV	166.82	-1.0	165.82	1414	CMP	Square	4.0	0%	0%	12
1416		P	502267.23	1305722.67	CULV	168.79	-0.8	167.99	1417	CMP	Projecting		0%	10%	12
1417		P	502313.47	1305704.96	CULV	169.30	-1.0	168.30	1416	CMP	Projecting	2.0	0%	0%	12
1418		P	502254.63	1305655.03	CULV	169.18	-0.5	168.68	1419	PVC	Projecting		0%	0%	6
1419		P	502270.18	1305672.22	CULV	169.77	-0.3	169.47	1418	PVC	Projecting	1.5	0%	0%	4
1420	NW	P	505346.29	1304419.74	CULV	165.60	-1.5	164.10	5283	HDPE	Square	1.5	0%	0%	12
1420	N	P	505346.29	1304419.74	CULV	165.60	-1.4	164.20	5282	HDPE	Square		0%	0%	12
1420		P	505346.29	1304419.74	CB	165.60				RC		1.5			
1421	W	P	505486.70	1304372.02	CULV	163.82	-2	161.82	1422E	RCP	Projecting	2.4	0%	0%	12
1421		P	505486.70	1304372.02	CB	163.82				RC		2.4			
1422	NE	P	505503.97	1304331.38	CULV	163.51	-0.3	163.21	UK	HDPE	Projecting		0%	0%	4
1422	SW	P	505503.97	1304331.38	CULV	163.51	-1.9	161.61	1468	RCP	Projecting	3.2	0%	0%	12
1422	E	P	505503.97	1304331.38	CULV	163.51	-2	161.51	1421W	RCP	Projecting		0%	0%	12
1422		P	505503.97	1304331.38	CB	163.51				RC		3.2			
1425		P	507925.52	1302287.83	CULV	173.60	-1.1	172.50	1409	HDPE	Projecting		0%	0%	12
1427		P	506640.20	1303444.76	CULV	168.58	-1.1	167.48	1428	HDPE	Mitered	2.5	0%	0%	12
1428		P	506623.23	1303424.67	CULV	166.06	-0.5	165.56	1427	HDPE	Square		0%	50%	12
1429		P	506938.14	1303123.93	CULV	170.39	-1.1	169.29	1430	RCP	Square	1.5	0%	10%	12
1430		P	506921.56	1303106.83	CULV	166.85	-1.2	165.65	1429	RCP	Projecting		0%	0%	12
1431	S	P	514380.68	1301046.06	CULV	172.98	-5.3	167.68	UK	Other					8

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1431	N	P	514380.68	1301046.06	CULV	172.98	-5.2	167.78	UK	HDPE					16
1431	W	P	514380.68	1301046.06	CULV	172.98	-9.9	163.08	POND	HDPE					18
1432		P	513605.52	1300354.26	CULV	168.86	-1.6	167.26	1433	HDPE	Mitered	4.5	0%	0%	18
1433		P	513578.05	1300295.96	CULV	166.32	-1.6	164.72	1432	HDPE	Mitered		0%	0%	18
1434		P	513631.78	1300357.75	CULV	173.48	-1.6	171.88	1435	HDPE	Mitered		0%	0%	18
1435		P	513625.25	1300350.88	CULV	172.82	-1.6	171.22	1434	HDPE	Mitered	2.3	0%	0%	18
1436		P	513976.32	1300498.35	CULV	166.00	-1.1	164.90	1437	HDPE	Square	2.5	0%	0%	12
1437		P	514019.88	1300520.19	CULV	164.09	-1.1	162.99	1436	HDPE	Square		0%	0%	12
1441		P	504883.48	1301839.88	CULV	169.17	-0.9	168.27	5338	HDPE	Square		0%	10%	12
1442		P	504450.83	1304858.37	CULV	154.72	-1.2	153.52	1487	RCP	Projecting	3.0	0%	0%	12
1443		P	502131.52	1305557.72	CULV	157.63	-1.1	156.53	1444	HDPE	Square	3.0	0%	0%	12
1444		P	502170.03	1305525.07	CULV	157.63	-1.0	156.63	1443	HDPE	Projecting		0%	0%	12
1445		P	502142.68	1305571.59	CULV	159.43	-1.0	158.43	1446	HDPE	Square		0%	0%	12
1446		P	502146.19	1305583.46	CULV	163.11	-0.5	162.61	1445	HDPE	Square	3.3	0%	50%	12
1447		P	501809.81	1305811.25	CULV	157.16	-1.1	156.06	1449	RCP	Mitered		0%	20%	18
1448		P	501958.06	1305691.16	CULV	161.25	-0.9	160.35	5407	CMP	Mitered	1.4	0%	5%	12
1449		P	501837.94	1305789.79	CULV	157.97	-1.3	156.67	1447	RCP	Mitered	2.2	0%	10%	18
1450		P	503644.90	1305024.57	CULV	152.86	-2.3	150.56	1491	RCP	Mitered	3.0	0%	0%	24
1451		P	504052.16	1304941.22	CULV	153.10	-1.5	151.60	1458A	HDPE	Projecting		0%	0%	18
1452		P	504140.32	1304926.18	CULV	154.70	-1.5	153.20	1458B	HDPE	Mitered	2.0	0%	0%	18
1453		P	503522.96	1305050.20	CULV	153.47	-1.2	152.27	1454	RCP	Projecting	3.0	0%	0%	12
1454		P	503561.48	1305042.64	CULV	153.47	-0.9	152.57	1453	HDPE	Projecting		0%	0%	12
1455		P	503189.09	1305080.84	CULV	157.26	ES NOT EXIST								
1456		P	503155.32	1305088.32	CULV	158.05	ES NOT EXIST								
1457		P	504095.07	1304954.06	CULV	154.58	-0.9	153.68	1458C	HDPE	Square	2.0	0%	0%	12
1458	E	P	504099.85	1304934.64	CULV	153.95	-2.1	151.85	1457	HDPE	Square		0%	0%	18
1458	N	P	504099.85	1304934.64	CULV	153.95	-2.7	151.25	1452	HDPE	Square		0%	0%	18
1458	S	P	504099.85	1304934.64	CULV	153.95	-2.7	151.25	1451	HDPE	Square		0%	0%	18
1458		P	504099.85	1304934.64	CB	153.95				RC		3.5			
1459		P	504050.59	1304939.60	CULV	153.04	-1.9	151.14	1504	RCP	Square	4.0	0%	0%	18
1461		P	504556.35	1304841.73	CULV	157.10	-0.6	156.50	1462	CMP	Square		0%	40%	12
1462		P	504593.94	1304834.96	CULV	157.81	-1.0	156.81	1461	CMP	Square	2.5	0%	0%	12

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1463	SW	P	504847.15	1304633.39	CULV	154.52	-4.8	149.72	1689	HDPE	Square	5.0	0%	0%	12
1463	N	P	504847.15	1304633.39	CULV	154.52	-4.8	149.72	UK	HDPE	Square		0%	0%	12
1463		P	504847.15	1304633.39	CB	154.52				RC		5.0			
1464		P	504925.59	1304612.54	CULV	157.78	-0.5	157.28	1465	HDPE	Projecting		0%	20%	12
1465		P	504940.49	1304599.70	CULV	158.30	-0.9	157.40	1464	HDPE	Projecting	1.5	0%	0%	12
1466		P	504971.82	1304571.06	CULV	160.17	-0.5	159.67	1467	CMP	Projecting		0%	30%	12
1467		P	504987.41	1304556.47	CULV	161.47	D SMASHED		1466	CMP	Projecting	1.2	95%	0%	12
1468		P	505477.87	1304303.02	CULV	159.89	-1.3	158.59	1422B	RCP	Mitered		0%	0%	12
1469		P	504845.61	1304764.59	CULV	159.20	-1.7	157.50	1508	RCP	Projecting	5.0	0%	5%	18
1470		P	505341.46	1304354.67	CB	158.32	S NOT EXIST								
1471	E	P	510833.60	1296512.05	CULV	160.75	-2.6	158.15	1510W	HDPE	Square				12
1471		P	510833.60	1296512.05	CB	160.75				RC		3.5			
1472		P	510698.68	1296360.98	CULV	159.97		159.97	5472	RCP	Projecting		0%	70%	36
1473		P	505479.65	1299975.44	CULV	152.86	-2.5	150.36	1513	CMP	Square	3.5	0%	5%	30
1474		P	505197.38	1301189.91	CULV	155.86	-1.0	154.86	1475	CMP	Square		0%	0%	12
1475		P	505159.92	1301184.61	CULV	158.01	-1.0	157.01	1474	CMP	Square	1.5	0%	0%	12
1476		P	507228.25	1302687.64	CULV	153.62	S NOT EXIST								
1477		P	507065.22	1302837.48	CULV	152.90	BURIED		1526	CMP			0%	100%	12
1479		P	507977.71	1302189.59	CULV	161.41	-1.2	160.21	UK	RCP	Square	2.5	0%	0%	12
1480	SW	P	507483.49	1302486.07	CULV	155.22	-2.5	152.72	UK	Other	Square	3.5	0%	0%	4
1480		P	507483.49	1302486.07	CB	155.22	LINK TO 5247			RC		8.5			
1481		P	506889.40	1303075.54	CULV	158.60	-1.2	157.40	UK	CMP	Projecting	1.5	0%	0%	12
1482		P	507989.66	1302162.73	CULV	159.57	MAY NOT EXIST								
1484		P	513030.37	1300127.65	CULV	162.35	-1.7	160.65	1485	HDPE	Square		0%	0%	18
1485		P	513020.80	1300128.17	CULV	162.52	-1.7	160.82	1484	HDPE	Mitered	2.0	0%	0%	18
1486		P	505530.39	1304250.87	CULV	154.81	-1.2	153.61	1558	RCP	Projecting	1.3	0%	0%	12
1487		P	504443.93	1304825.55	CULV	152.65	-1.1	151.55	1442	RCP	Projecting		0%	0%	12
1488		P	504473.68	1304802.97	CULV	148.36	-1.2	147.16	1506	HDPE	Square	3.5	0%	0%	12
1489		P	501581.47	1305996.29	CULV	150.16	-1.4	148.76	1490B	CMP	Mitered	3.8	0%	0%	18
1490	E	P	501490.19	1306069.12	CULV	148.24	-1.7	146.54	5406	CMP	Square		0%	0%	12
1490	N	P	501490.19	1306069.12	CULV	148.24	-3.5	144.74	1489	CMP	Square		0%	0%	18
1490	S	P	501490.19	1306069.12	CULV	148.24	-3.5	144.74	5403	CMP	Square		0%	0%	18

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
1490		P	501490.19	1306069.12	CB	148.24		5406	RC		3.7				
1491		P	503634.55	1304992.87	CULV	151.96	-2.3	149.66	1450	RCP	Mitered		0%	0%	24
1492		P	503647.44	1304979.99	CULV	150.34	-2.3	148.04	1493	RCP	Mitered	5.0	0%	0%	24
1493		P	503716.34	1304967.81	CULV	149.87	-2.3	147.57	1492	RCP	Mitered		0%	0%	24
1494		P	502459.99	1305257.65	CULV	144.86	-1.5	143.36	1495	CMP	Projecting		0%	0%	18
1495		P	502477.14	1305291.55	CULV	144.86	-1.4	143.46	1494	CMP	Projecting	3.0	0%	0%	18
1496		P	503641.66	1304915.78	CULV	150.10	-1.0	149.10	1500	HDPE	Projecting	1.3	0%	0%	12
1497		P	503565.65	1304946.52	CULV	151.21	-0.9	150.31	1498	HDPE	Square		0%	0%	12
1498		P	503527.18	1304953.35	CULV	151.72	-1.1	150.62	1497	HDPE	Square	1.8	0%	0%	12
1499		P	503483.90	1304963.85	CULV	152.65	-0.4	152.25	UK	HDPE	Square		0%	0%	4
1500		P	503699.46	1304901.80	CULV	149.57	-0.8	148.77	1496	HDPE	Projecting		0%	0%	12
1501		P	503751.59	1304908.49	CULV	148.40	-1.0	147.40	1502A	HDPE	Headwall	2.0	0%	0%	12
1502	N	P	503865.50	1304868.66	CULV	145.65	-1.5	144.15	1503S	HDPE	Square		0%	0%	12
1502	S	P	503865.50	1304868.66	CULV	145.65	-1.5	144.15	1501	HDPE	Square		0%	0%	12
1502		P	503865.50	1304868.66	CB	145.65				RC		2.8			
1503	N	P	503937.17	1304845.75	CULV	143.51	-1.8	141.71	5427	HDPE	Projecting		0%	0%	12
1503	S	P	503937.17	1304845.75	CULV	143.51	-1.6	141.91	1502N	HDPE	Square		0%	0%	12
1503		P	503937.17	1304845.75	CB	143.51				RC		1.8			
1504		P	504045.42	1304907.52	CULV	150.62	-1.6	149.02	1459	RCP	Projecting		0%	0%	18
1505		P	503987.11	1304914.65	CULV	146.60	C F								
1506		P	504548.62	1304777.63	CULV	146.34	-1.2	145.14	1488	HDPE	Projecting		0%	0%	12
1507		P	504553.71	1304769.93	CULV	143.57	-1.2	142.37	5278	HDPE	Projecting	2.0	0%	0%	12
1508		P	504828.79	1304717.40	CULV	149.70	-1.5	148.20	1469	RCP	Projecting		0%	0%	18
1509		P	512566.97	1297160.92	CULV	151.51	-0.8	150.71	5496	RCP	Square	1.2	0%	0%	8
1510	E	P	510831.63	1296612.59	CULV	148.75	-2.6	146.15	5464W	CMP	Square				12
1510	W	P	510831.63	1296612.59	CULV	148.75	-2.6	146.15	1471E	CMP	Square				12
1510		P	510831.63	1296612.59	CB	148.75				RC		2.8			
1511		P	505635.66	1299959.64	CULV	147.75	-0.8	146.95	1512	CMP	Mitered	1.5	0%	0%	12
1512		P	505602.70	1299967.01	CULV	148.67	-1.0	147.67	1511	CMP	Projecting		0%	0%	12
1513		P	505505.30	1299961.44	CULV	151.53	-2.6	148.93	1473	CMP	Square	3.5	0%	5%	30
1515		P	505081.31	1301557.70	CULV	146.14	C F								
1516		P	502994.20	1303135.58	CULV	146.98	-0.6	146.38	1518	CMP	Square	3.0	0%	0%	8

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
1517		P	502989.26	1303126.61	CULV	148.26	-0.6	147.66	5475	HDPE	Square		0%	0%	8
1518		P	503001.71	1303150.52	CULV	146.74	-0.6	146.14	1516	CMP	Square		0%	0%	8
1519		P	507877.24	1302090.49	CULV	142.42	-1.8	140.62	5250	RCP	Projecting	5.0	0%	0%	18
1520		P	507670.15	1302284.53	CULV	146.69	-1.0	145.69	1521	CMP	Mitered		0%	0%	12
1521		P	507641.63	1302310.03	CULV	147.42	-1.0	146.42	1520	CMP	Mitered	2.9	0%	0%	12
1522		P	507480.49	1302460.65	CULV	149.95	-1.0	148.95	1523	RCP	Projecting		0%	0%	18
1523		P	507458.74	1302478.93	CULV	150.24	-1.1	149.14	1522	RCP	Projecting	3.0	0%	10%	18
1524		P	507390.19	1302540.98	CULV	152.23	-0.9	151.33	1525	HDPE	Mitered		0%	0%	12
1525		P	507362.82	1302566.93	CULV	152.52	-0.9	151.62	1524	HDPE	Mitered	1.5	0%	0%	12
1526		P	507035.17	1302863.55	CULV	152.58	-0.3	152.28	1477	CMP	UK	UK	10%	90%	12
1527		P	506818.51	1303064.05	CULV	150.40	-1.8	148.60	1531	RCP	Square	4.0	0%	0%	12
1528		P	506410.24	1303440.40	CULV	147.84	-2.1	145.74	UK	RCP	Mitered	5.0	0%	0%	24
1529		P	506542.21	1303323.81	CULV	149.16	-1.3	147.86	1530	RCP	Square		0%	20%	12
1530		P	506518.51	1303343.41	CULV	149.15	-1.1	148.05	1529	RCP	Projecting		0%	0%	12
1531	NW	P	506862.08	1303028.10	CULV	151.65	-1.1	150.55	1532	CMP	Square		0%	0%	12
1531	SE	P	506862.08	1303028.10	CULV	151.65	-6.6	145.05	1527	RCP	Square		0%	0%	18
1531	SW	P	506862.08	1303028.10	CULV	151.65	-6.4	145.25	1571	CMP	Projecting		0%	0%	18
1531		P	506862.08	1303028.10	CB	151.65				RC		6.8			
1532		P	506972.12	1302922.18	CULV	151.65	-1.1	150.55	1531A	RCP	Square	2.5	0%	10%	12
1533		P	507908.99	1301992.97	CULV	142.86	-1.0	141.86	1534A	HDPE	Mitered	3.0	0%	0%	12
1534	SE	P	507883.91	1302009.67	CULV	142.86	-1.9	140.96	1575	HDPE	Square	1.9	0%	0%	12
1534	NW	P	507883.91	1302009.67	CULV	142.86	-1.7	141.16	1533	HDPE	Square		0%	0%	12
1534		P	507883.91	1302009.67	CB	142.86			1533	HDPE	Projecting				12
1535		P	507856.34	1301919.36	CULV	143.46	-0.7	142.76	1536	PVC	Projecting		0%	0%	8
1536		P	507863.73	1301940.35	CULV	143.41	-0.7	142.71	1535	PVC	Projecting	1.0	0%	0%	8
1537		P	508118.85	1301820.22	CULV	149.31	JULLED OUT								
1538		P	508099.88	1301834.19	CULV	149.17	JULLED OUT								
1539		P	508074.98	1301855.29	CULV	148.66	-1.0	147.66	5212	HDPE	Projecting	3.2	0%	0%	12
1541		P	507964.21	1302013.66	CULV	144.38	-1.5	142.88	1542	CMP	Mitered		0%	0%	18
1542		P	508024.65	1301963.35	CULV	145.18	-1.5	143.68	1541	CMP	Mitered	3.0	0%	0%	18
1543		P	508053.48	1301942.72	CULV	146.05	ES NOT EXIST								
1544		P	508081.14	1301915.44	CULV	147.40	-1.0	146.40	5211	RCP	Projecting	3.0	0%	0%	15

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1545	P	508761.83	1301037.68	CULV	145.95	-0.3	145.65	UK	PVC	Projecting		0%	50%	6
1547	P	510662.42	1300184.26	CULV	144.57	ES NOT EXIST								
1548	P	510664.41	1300218.48	CULV	144.64	ES NOT EXIST								
1549	P	513443.11	1300102.01	CULV	147.56	-1.7	145.86	1550	HDPE	Square	1.9	0%	0%	18
1550	P	513435.35	1300092.66	CULV	145.65	-1.7	143.95	1549	HDPE	Projecting		0%	0%	18
1551	P	514527.61	1301056.64	CB	142.69	CAGE ON TOP, FULL OF WATER					5.5			
1552	P	505749.87	1304050.76	CULV	148.52	-0.6	147.92	1553	CMP	Projecting		15%	0%	12
1553	P	505777.50	1304024.31	CULV	148.99	-1.0	147.99	1552	CMP	Projecting	2.5	0%	0%	12
1554	P	505844.24	1303961.75	CULV	149.05	-1.1	147.95	1555	RCP	Projecting	2.5	0%	10%	12
1555	P	505873.61	1303935.82	CULV	149.10	-0.9	148.20	1554	RCP	Projecting		0%	0%	12
1556	P	505740.45	1304055.71	CULV	148.47	-2.2	146.27	1557	RCP	Mitered	3.0	0%	0%	24
1557	P	505718.15	1304029.87	CULV	146.44	-2.2	144.24	1556	RCP	Mitered		0%	0%	24
1558	P	505506.04	1304222.99	CULV	148.68	-1.2	147.48	1486	RCP	Projecting		0%	0%	12
1559	P	512555.46	1297266.18	CULV	137.66	-0.5	137.16	1560	RCP	Projecting		0%	60%	8
1560	P	512558.74	1297245.33	CULV	140.02	-0.8	139.22	1559	RCP	Square	1.0	0%	50%	8
1561	P	511105.92	1296646.08	CULV	139.96	-0.6	139.36	unknown	Other	Projecting		0%	0%	6
1562	P	507384.24	1298386.56	CULV	135.62	-1.1	134.52	1565	HDPE	Square	2.0	0%	0%	12
1563	P	507348.19	1298442.44	CULV	134.72	CF								
1564	P	507380.17	1298391.99	CULV	135.62	CF								
1565	P	507422.28	1298346.10	CULV	132.76	-1.1	131.66	1562	HDPE	Square		0%	0%	12
1566	P	507225.71	1298619.33	CULV	133.18	ES NOT EXIST								
1567	P	507852.33	1297966.80	CULV	139.43	-1.8	137.63	1630	HDPE	Square	1.5	0%	0%	12
1568	P	505150.32	1301477.92	CULV	140.33	CF								
1569	P	505524.28	1301062.25	CULV	133.41	-0.9	132.51	1570	HDPE	Mitered	2.8	0%	0%	12
1570	P	505541.67	1301032.37	CULV	133.41	-1.0	132.41	1569	CMP	Square		0%	0%	12
1571	P	506827.66	1302990.57	CULV	140.69	-1.5	139.19	1531C	CMP	Projecting		10%	0%	18
1572	P	506824.33	1302985.86	CULV	140.05	-1.3	138.75	1573	CMP	Square	2.5	0%	10%	18
1573	P	506805.38	1302965.46	CULV	137.56	-1.0	136.56	1572	CMP	Projecting		10%	20%	18
1574	P	506753.51	1303011.33	CULV	134.07	-0.8	133.27	1642	RCP	Projecting	2.0	0%	40%	12
1575	P	507849.21	1302062.47	CULV	141.58	-1.3	140.28	1534B	HDPE	Mitered		0%	0%	12
1576	P	507767.95	1302115.59	CULV	140.40	3 FOOT STUB			HDPE					18
1577	P	508360.83	1301169.00	CULV	133.64	-1.1	132.54	1646	RCP	Projecting	4.0	0%	0%	12

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1578	P	508712.54	1301006.74	CULV	137.77	-0.5	137.27	UK	CMP	Projecting		20%	0%	8
1579	P	508780.74	1300945.13	CULV	134.28	-0.2	134.08	5213	CMP	Square		0%	80%	12
1580	P	509221.14	1300714.69	CULV	135.48	-1.4	134.08	1581	RCP	Mitered		0%	0%	18
1581	P	509259.63	1300695.31	CULV	136.19	-1.4	134.79	1580	RCP	Mitered	2.0	0%	0%	18
1582	P	509639.39	1300446.79	CULV	135.97	ES NOT EXIST								
1583	P	509617.33	1300508.64	CB	138.57	ES NOT EXIST								
1584	P	510294.83	1300279.43	CULV	139.04	-1.0	138.04	5182	RCP	Projecting	3.0	0%	0%	12
1585	P	510307.03	1300279.91	CULV	139.96	-1.0	138.96	1586	CMP	Mitered		0%	0%	12
1586	P	510369.15	1300270.68	CULV	140.80	-1.0	139.80	1585	CMP	Mitered	2.5	0%	0%	12
1587	P	510876.86	1300210.71	CULV	134.96	-1.0	133.96	1654	CMP	Square	3.5	0%	0%	12
1588	P	510951.98	1300198.85	CULV	135.23	-0.5	134.73	1589	HDPE	Square	0.7	0%	0%	6
1589	P	510895.10	1300211.33	CULV	135.30	-0.5	134.80	1588	HDPE	Square		0%	0%	6
1590	P	511276.80	1300262.70	CULV	137.44	-0.8	136.64	5190NW	RCP	Square		0%	20%	12
1591	P	511284.00	1300295.93	CULV	140.26	-0.4	139.86	5188	PVC	Projecting		0%	20%	6
1592	P	511230.51	1300142.10	CULV	133.05	-0.9	132.15	5187	RCP	Square	2.0	0%	0%	8
1593	P	511558.36	1300076.35	CULV	134.96	-0.8	134.16	1594	RCP	Projecting	2.0	0%	10%	12
1594	P	511582.20	1300069.40	CULV	134.88	-0.5	134.38	1593	HDPE	Square		0%	30%	10
1595	P	510485.95	1300160.08	CULV	133.93	ES NOT EXIST								
1597	P	512719.83	1300018.17	CULV	141.10	ES NOT EXIST								
1598	P	512490.73	1300020.99	CULV	134.87	-1.2	133.67	1599	HDPE	Square	2.0	0%	0%	12
1599	P	512476.65	1300012.12	CULV	132.58	-1.2	131.38	1598	HDPE	Square		0%	20%	12
1600	P	512530.68	1300017.37	CULV	135.94	BURIED								
1601	P	512532.71	1300007.58	CULV	134.92	BURIED								
1602	P	513875.72	1297884.44	CULV	133.66	ES NOT EXIST								
1603	P	513991.27	1297863.59	CULV	133.61	ES NOT EXIST								
1609	P	513415.45	1300091.32	CULV	141.07	-1.7	139.37	1610	HDPE	Mitered	4.0	0%	0%	18
1610	P	513385.70	1300029.09	CULV	136.54	-1.7	134.84	1609	HDPE	Mitered		0%	0%	18
1611	P	504563.37	1304609.01	CULV	122.93	-1.2	121.73	5279NW	HDPE	Projecting		0%	0%	12
1612	P	505200.59	1304306.84	CB	128.67			UK						4
1613	P	512256.75	1297466.99	CULV	125.39	-0.6	124.79	1614	RCP	Square	2.0	10%	50%	12
1614	P	512237.71	1297458.05	CULV	125.50	-0.7	124.80	1613	RCP	Square	2.0	0%	50%	12
1615	P	512148.50	1297412.52	CULV	124.87	-0.6	124.27	1616	HDPE	Projecting	2.5	0%	20%	12

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
1616		P	512124.28	1297400.46	CULV	124.95	-0.9	124.05	1615	HDPE	Projecting	2.5	0%	20%	12
1617		P	512084.13	1297383.46	CULV	124.24	-1.0	123.24	1618	RCP	Square	2.0	0%	20%	12
1618		P	512064.36	1297374.99	CULV	123.91	-0.8	123.11	1617	RCP	Square	2.0	0%	70%	12
1619		P	512542.87	1297415.80	CULV	125.29	-0.8	124.49	1620	RCP	Square		0%	50%	12
1620		P	512544.59	1297398.71	CULV	126.70	-0.8	125.90	1619	RCP	Square	1.0	0%	40%	12
1621		P	511011.21	1296714.39	CULV	130.25	ould not find								
1622		P	511003.81	1296781.23	CULV	124.16	-1.0	123.16	1695	CMP	Square	3.0	0%	50%	18
1623	E	P	510798.44	1296879.22	CULV	122.13	-2.8	119.33	1825	CMP	Square				12
1623	W	P	510798.44	1296879.22	CULV	122.13	-2.8	119.33	5465E	CMP	Square				12
1623		P	510798.44	1296879.22	CB	122.13				RC		3.0			
1624		P	508805.46	1297911.53	CULV	121.65	-1.4	120.25	1702	RCP	Projecting	1.9	0%	0%	12
1625		P	508605.81	1297998.09	CULV	123.80	-1.1	122.70	1626	RCP	Square	2.2	0%	20%	12
1626		P	508570.69	1298011.71	CULV	123.76	-0.6	123.16	1625	RCP	Square		0%	60%	12
1627		P	508504.90	1298038.39	CULV	123.35	-1.5	121.85	1628	RCP	Square	2.5	0%	0%	12
1628		P	508427.90	1298062.29	CULV	122.63	-1.3	121.33	1627	RCP	Square		0%	0%	12
1629		P	507705.19	1298199.78	CULV	122.33	-1.1	121.23	1709	RCP	Square	2.5	0%	0%	12
1630		P	507853.07	1298035.90	CULV	130.95	-1.0	129.95	1567	HDPE	Square		0%	0%	12
1631		P	505877.56	1299873.52	CULV	129.17	-1.0	128.17	1632	HDPE	Square		0%	50%	12
1632		P	505901.14	1299879.34	CULV	126.92	-1.0	125.92	1631	HDPE	Square		0%	0%	12
1634		P	505273.02	1301448.47	CULV	125.87	-1.2	124.67	1635	CMP	Headwall	3.0	0%	0%	18
1635		P	505292.61	1301444.69	CULV	124.30	-1.2	123.10	1634	CMP	Square		0%	0%	18
1636		P	505633.00	1300841.86	CULV	127.65	-1.0	126.65	1637	CMP	Square	1.5	50%	0%	12
1637		P	505635.53	1300820.26	CULV	126.40	-0.7	125.70	1636	CMP	Square		0%	0%	12
1638		P	501887.41	1303366.44	CULV	129.46	-1.6	127.86	1639	HDPE	Projecting	2.8	0%	0%	18
1639		P	501857.85	1303361.22	CULV	127.78	-0.9	126.88	1638	HDPE	Square		0%	40%	18
1640		P	506724.37	1302922.52	CULV	123.08	-0.8	122.28	1641	HDPE	Projecting		0%	30%	18
1641		P	506745.96	1302942.72	CULV	126.05	-1.5	124.55	1640	HDPE	Square	2.5	0%	0%	18
1642		P	506728.76	1302998.88	CULV	130.96	BURIED		1574						12
1643		P	509005.14	1300784.63	CULV	127.91	-1.6	126.31	1644	CMP	Projecting		0%	0%	18
1644		P	509020.78	1300817.54	CULV	130.05	-1.5	128.55	1643	CMP	Projecting	4.0	0%	0%	18
1645		P	508314.68	1301099.03	CULV	124.95	-0.8	124.15	UK	RCP	Projecting	3.0	0%	100%	12
1646		P	508340.71	1301136.61	CULV	130.16	-1.2	128.96	1577	RCP	Projecting		0%	0%	12

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
1647		P	508226.37	1301158.98	CULV	123.26	FIND BURIED								
1648		P	511254.30	1300091.47	CULV	126.98	-1.2	125.78	1655	CMP	Projecting		0%	0%	12
1649		P	509822.92	1300341.48	CULV	125.91	ES NOT EXIST								
1650		P	509805.24	1300348.62	CULV	126.05	ES NOT EXIST								
1651		P	510077.37	1300335.39	CULV	128.06	-1.0	127.06	1652	RCP	Square	5.0	0%	60%	12
1652		P	510062.30	1300293.52	CULV	122.56	-1.1	121.46	1651	RCP	Projecting		0%	0%	12
1653		P	511190.08	1300071.21	CULV	121.60	-3.2	118.40	1750	RCP	Square	5.0	0%	0%	36
1654		P	510870.36	1300167.98	CULV	129.97	-1.1	128.87	1587	RCP	Projecting		0%	0%	12
1655		P	511273.42	1300137.03	CULV	130.31	-1.2	129.11	1648	RCP	Projecting	5.0	0%	0%	12
1656		P	512473.50	1299981.07	CULV	129.31	-1.1	128.21	1659	HDPE	Square		0%	40%	12
1657		P	512486.89	1299977.44	CULV	129.31	-1.1	128.21	1658	HDPE	Square	2.0	0%	30%	12
1658		P	512498.58	1299971.12	CULV	129.46	-1.1	128.36	1657	HDPE	Square		0%	20%	12
1659		P	512460.47	1300006.96	CULV	131.30	-1.1	130.20	1656	HDPE	Square	2.0	0%	0%	12
1660		P	512534.50	1299983.31	CULV	131.61	-1.1	130.51	1661	HDPE	Square	1.8	0%	20%	12
1661		P	512535.81	1299964.78	CULV	129.16	-1.1	128.06	1660	HDPE	Square		0%	0%	12
1663	E	P	513005.28	1299189.98	CULV	122.43	-3.8	118.63	UK	Other	Square				6
1663	N	P	513005.28	1299189.98	CULV	122.43	-4.7	117.73	1762	HDPE	Square				12
1663	S	P	513005.28	1299189.98	CULV	122.43	-4.6	117.83	1664N	HDPE	Square				12
1663		P	513005.28	1299189.98	CB	122.43				RC		4.8			
1664	E	P	512822.01	1299271.41	CULV	124.66	-2.9	121.76	UK	Other	Square				6
1664	N	P	512822.01	1299271.41	CULV	124.66	-4.7	119.96	1663S	HDPE	Square				12
1664	W	P	512822.01	1299271.41	CULV	124.66	-4.7	119.96	1665E	HDPE	Square				12
1664		P	512822.01	1299271.41	CB	124.66				RC		4.7			
1665	W	P	512805.96	1299235.77	CULV	124.63	-4.0	120.63	UK	Other	Square				6
1665	E	P	512805.96	1299235.77	CULV	124.63	-4.6	120.03	1664W	HDPE	Square				12
1665	S	P	512805.96	1299235.77	CULV	124.63	-4.5	120.13	1673NW	HDPE	Square				12
1665		P	512805.96	1299235.77	CB	124.63				RC		4.6			
1669	SW	P	512512.05	1299172.73	CULV	124.48	-1.9	122.58	UK	Other	Square				6
1669	NE	P	512512.05	1299172.73	CULV	124.48	-2.5	121.98	2074SW	HDPE	Square				12
1669		P	512512.05	1299172.73	CB	124.48				RC		2.5			
1671		P	512535.94	1299428.48	CB	129.85	ES NOT EXIST								
1672		P	512989.87	1299154.93	CB	122.44	ES NOT EXIST								

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
1673	NE	P	512611.56	1299326.53	CULV	126.05	-3.0	123.05	UK	Other	Projecting		0%	0%	6
1673	NW	P	512611.56	1299326.53	CULV	126.05	-5.1	120.95	1664S	HDPE	Square	5.1			12
1673	SW	P	512611.56	1299326.53	CULV	126.05	-5.1	120.95	2074NE	HDPE	Square				12
1673		P	512611.56	1299326.53	CB	126.05				RC		6.7			
1674		P	512321.87	1299170.14	CULV	122.79	-0.7	122.09	5082	HDPE	Projecting	1.0	0%	0%	10
1675		P	513154.63	1297921.03	CULV	128.56	-1.1	127.46	1676	RCP	Square	1.7	0%	20%	12
1676		P	513114.88	1297903.16	CULV	126.79	-1.2	125.59	1675	RCP	Square		0%	30%	12
1677		P	505230.40	1304287.59	CB	128.64			UK	RC	RAIN FROM HILL NO EXIT				4
1678		P	505456.82	1304082.93	CB	122.82	S NOT EXIST								
1679		P	501991.14	1305421.87	CB	112.65	S NOT EXIST								
1680	S	P	503545.92	1304635.07	CULV	113.06	-1.6	111.46	5433	RCP	Square	1.7	0%	0%	8
1680	N	P	503545.92	1304635.07	CULV	113.06	-1.6	111.46	1681S	RCP	Square		0%	0%	8
1680		P	503545.92	1304635.07	CB	113.06				RC		1.7			
1681	S	P	503620.48	1304626.47	CULV	113.85	-1.5	112.35	1680N	RCP	Square	1.9	0%	0%	8
1681	N	P	503620.48	1304626.47	CULV	113.85	-1.5	112.35	1682S	RCP	Square		0%	0%	8
1681		P	503620.48	1304626.47	CB	113.85				RC		1.7			
1682	S	P	503671.43	1304621.00	CULV	114.09	-1.2	112.89	1681N	HDPE	Square	1.5	0%	0%	8
1682		P	503671.43	1304621.00	CB	114.09				RC		2.0			
1683	N	P	503742.88	1304615.44	CULV	114.03	-1.2	112.83	5432S	HDPE	Square	1.5	0%	0%	8
1683		P	503742.88	1304615.44	CB	114.03				RC		1.5			
1684	E	P	503961.89	1304611.65	CULV	113.86	-2.2	111.66	UK	HDPE	Square		0%	0%	6
1684	N	P	503961.89	1304611.65	CULV	113.86	-3.1	110.76	1685S	Other		3.2	0%	0%	12
1684	S	P	503961.89	1304611.65	CULV	113.86	-3.1	110.76	5431N	Other	Square		0%	0%	12
1684		P	503961.89	1304611.65	CB	113.86				TILE		3.2			
1685	N	P	504030.19	1304613.78	CULV	114.45	-4.7	109.75	1686S	Other	Square	4.7	0%	0%	12
1685	S	P	504030.19	1304613.78	CULV	114.45	-4.7	109.75	1684N	Other			0%	0%	12
1685		P	504030.19	1304613.78	CB	114.45				TILE		4.7			
1686	N	P	504039.71	1304620.08	CULV	114.42	-2	112.42	5426	HDPE	Square		0%	0%	12
1686	S	P	504039.71	1304620.08	CULV	114.42	-4.7	109.72	1685N	Other	Square		0%	0%	12
1686	W	P	504039.71	1304620.08	CULV	114.42	-8.5	105.92	5425	CMP	Square	8.5	0%	0%	36
1686	E	P	504039.71	1304620.08	CULV	114.42	-4.4	110.02	5424	CMP	Square		0%	0%	36
1686		P	504039.71	1304620.08	CB	114.42				RC		8.5			

APPENDIX B - Inventory

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1687		P	503961.36	1304597.40	CULV	113.85	ES NOT EXIST								
1688		P	504538.72	1304593.95	CULV	118.56	-2.0	116.56	5224	CMP	Projecting	5.0	0%	0%	24
1689		P	504739.53	1304529.27	CULV	120.65	-1.0	119.65	1463SW	HDPE	Projecting		0%	10%	12
1690		P	504542.71	1304599.34	CULV	118.64	-1.0	117.64	5280	HDPE	Projecting		0%	0%	12
1691		P	512556.24	1297611.88	CULV	113.68	-3.0	110.68	1692	CMP	Square		0%	0%	36
1692		P	512523.31	1297591.78	CULV	114.57	-3.0	111.57	1691	CMP	Square	5.3	0%	0%	36
1693		P	511948.11	1297333.88	CULV	118.19	-1.2	116.99	1694	RCP	Square	2.0	0%	20%	12
1694		P	511921.92	1297327.00	CULV	116.42	-1.0	115.42	1693	RCP	Square		0%	20%	12
1695		P	511002.43	1296825.35	CULV	120.32	-1.5	118.82	1622	CMP	Headwall		0%	20%	18
1696	S	P	508990.66	1297828.56	CULV	117.83	-4.6	113.23	1701	RCP	1		0%	0%	12
1696	N	P	508990.66	1297828.56	CULV	117.83	-4.7	113.13	1700	RCP	1		0%	0%	12
1696	E	P	508990.66	1297828.56	CULV	117.83	-5.1	112.73	5457	RCP	1	5.1	0%	0%	18
1696		P	508990.66	1297828.56	CB	117.83			1700						
1698		P	509184.57	1297748.54	CULV	117.50	Pipe is buried							100%	
1699		P	509081.09	1297791.04	CULV	115.23	-0.8	114.43	1698	RCP	Projecting	2.0	0%	10%	12
1700		P	509022.79	1297816.54	CULV	115.25	-1.8	113.45	1696	CMP	Square	2.4	0%	0%	18
1701		P	508963.65	1297843.40	CULV	115.97	-0.5	115.47	1696	CMP	Square	2.0	10%	50%	12
1702		P	508842.04	1297896.94	CULV	121.05	-0.7	120.35	1624	RCP	Square		0%	0%	12
1703		P	508017.19	1298145.25	CULV	113.41	-1.2	112.21	1704	RCP	Square	2.0	0%	0%	12
1704		P	507972.46	1298152.16	CULV	112.88	-1.2	111.68	1703	RCP	Square		0%	0%	12
1705		P	507885.29	1298164.43	CULV	113.75	-1.7	112.05	1706	HDPE	Square		0%	0%	18
1706		P	507846.06	1298174.61	CULV	115.52	-1.6	113.92	1705	HDPE	Square	2.0	0%	0%	18
1707		P	507788.80	1298181.27	CULV	118.41	Pipe is buried		1708					100%	18
1708		P	507771.01	1298186.05	CULV	118.49	-1.4	117.09	1707	CMP	Square	2.5	0%	10%	18
1709		P	507725.93	1298196.05	CULV	120.56	-1.1	119.46	1629	RCP	Square		0%	0%	12
1710		P	507005.11	1298916.15	CULV	114.79	-2.5	112.29	5019	RCP	Square	5.0	10%	0%	24
1713		P	505342.22	1301446.81	CULV	118.07	-0.5	117.57	NONE	Other	Square	w pipe below 1635		6	
1714		P	507491.81	1301758.14	CULV	112.14	-2.8	109.34	5234	RCP	Projecting		0%	0%	24
1715		P	507506.03	1301742.66	CULV	113.10	-0.8	112.30	1717	CMP	Projecting		20%	0%	12
1716		P	507534.62	1301741.14	CULV	114.47	-0.5	113.97	1738	CMP	Projecting		40%	20%	12
1717		P	507523.06	1301755.21	CULV	114.50	-0.7	113.80	1715	CMP	Projecting	2.0	40%	0%	12
1718		P	507510.18	1301772.79	CULV	114.73	714 CULVERT THRU RAILROAD GRADE								24

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
1719		P	507472.80	1301821.62	CULV	116.51	-0.8	115.71	1732B	HDPE	Projecting		0%	5%	12
1720	SE	P	507307.28	1302027.74	CULV	118.44	-2.1	116.34	5233	HDPE	Square	2.1	0%	0%	12
1720	NW	P	507307.28	1302027.74	CULV	118.44	-2	116.44	1732SE	HDPE	Square		0%	0%	12
1720		P	507307.28	1302027.74	CB	118.44				RC		3.6			
1721		P	507210.74	1302136.71	CULV	116.61	-1.2	115.41	1722	RCP	Mitered	1.9	0%	0%	12
1722		P	507186.52	1302149.77	CULV	115.36	-1.1	114.26	1721	RCP	Projecting		0%	0%	12
1723		P	507064.76	1302280.47	CULV	113.24	-1.3	111.94	5231NW	CMP	Headwall	2.0	0%	0%	18
1724		P	507006.89	1302364.28	CULV	111.83	NEW CONSTRUCTION								
1725		P	506962.69	1302424.37	CULV	111.44	NEW CONSTRUCTION								
1726		P	506676.52	1302826.54	CULV	113.33	-1.7	111.63	1856	HDPE	Projecting	2.0	0%	0%	18
1727		P	506561.10	1302919.45	CULV	111.12	-0.7	110.42	1730S	HDPE	Projecting		0%	10%	12
1728		P	506116.77	1303340.29	CULV	110.97	BURIED		1729	HDPE					12
1729		P	506102.37	1303352.22	CULV	111.47	-1.1	110.37	1728	HDPE	Square	1.5	0%	0%	12
1730	NE	P	506610.89	1302883.53	CULV	113.31	-2	111.31	UK	Other	Projecting		0%	0%	4
1730	SE	P	506610.89	1302883.53	CULV	113.31	-2	111.31	1727	HDPE	Square	2.0	0%	0%	12
1730		P	506610.89	1302883.53	CB	113.31				RC		2.3			
1731	SE	P	506938.17	1302457.15	CULV	112.03	-2.5	109.53	1854	HDPE	Square	2.5	0%	0%	12
1731	NW	P	506938.17	1302457.15	CULV	112.03	-2.5	109.53	5231SE	HDPE	Square		0%	0%	12
1731		P	506938.17	1302457.15	CB	112.03				RC		2.7			
1732	SE	P	507373.57	1301944.90	CULV	119.31	-1.8	117.51	1720NW	HDPE	Square	1.8	0%	0%	12
1732	NW	P	507373.57	1301944.90	CULV	119.31	-1.8	117.51	1719	HDPE	Square		0%	0%	12
1732		P	507373.57	1301944.90	CB	119.31				RC		3.4			
1733		P	506680.17	1302950.37	CULV	121.37	-0.5	120.87	5481	CMP	Projecting		0%	0%	12
1735		P	507522.81	1301765.45	CULV	116.76	ES NOT EXIST								
1736	S		508411.32	1300977.08	CULV	114.63	-1.7	112.93	UK	Other	Projecting		0%	0%	4
1736		P	508411.32	1300977.08	CB	114.63				RC		2.0			
1737		P	508069.72	1301214.10	CULV	115.66	-1.0	114.66	1744C	HDPE	Projecting	1.3	0%	0%	12
1738		P	507668.31	1301586.63	CULV	118.53	-0.7	117.83	1716	HDPE	Mitered	0.0	0%		4
1739		P	507720.12	1301534.06	CULV	118.89	-0.9	117.99	1740	CMP	Projecting	1.5	0%	0%	12
1740		P	507801.81	1301451.88	CULV	118.31	-0.8	117.51	1739	CMP	Projecting		20%	0%	12
1741		P	507873.25	1301384.52	CULV	117.24	-0.7	116.54	1742A	CMP	Projecting		20%	70%	12
1742	NE	P	507909.66	1301349.70	CULV	116.50	-1.4	115.10	5202 ?	Other	Square		0%	0%	8

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
1742	NW	P	507909.66	1301349.70	CULV	116.50	-1.4	115.10	1743SE	CMP	Square	1.4	0%	0%	12
1742	SE	P	507909.66	1301349.70	CULV	116.50	-1.5	115.00	1741	CMP	Square		0%	0%	12
1742		P	507909.66	1301349.70	CB	116.50				RC		2.6			
1743	NW	P	507980.66	1301287.75	CULV	115.51	-1.5	114.01	1744SE	CMP	Square	1.2	0%	0%	12
1743	SE	P	507980.66	1301287.75	CULV	115.51	-1.5	114.01	1742NW	CMP	Square		0%	0%	12
1743		P	507980.66	1301287.75	CB	115.51				RC		2.3			
1744	NW	P	508065.25	1301217.21	CULV	115.62	-1.6	114.02	1737	HDPE	Square		0%	0%	12
1744	SE	P	508065.25	1301217.21	CULV	115.62	-1.7	113.92	1743NW	CMP	Square		0%	0%	12
1744	SW	P	508065.25	1301217.21	CULV	115.62	-1.6	114.02	1868	CMP	Square		0%	0%	12
1744		P	508065.25	1301217.21	CB	115.62				RC		2.2			
1745		P	508208.41	1301127.03	CULV	116.79	-0.8	115.99	5207	CMP	Projecting	2.0	10%	0%	12
1746		P	511355.70	1299852.98	CULV	116.95	-0.6	116.35	1752W	HDPE	Projecting		0%	20%	12
1747		P	511359.46	1299831.63	CULV	116.47	-1.0	115.47	5192E	HDPE	Square	1.5	0%	0%	12
1750		P	511185.70	1300039.27	CULV	118.96	-3.2	115.76	1653	RCP	Headwall		0%	0%	36
1751		P	510017.84	1300264.88	CULV	116.40	-1.6	114.80	1872	CMP	Projecting	8.0	0%	0%	18
1752	E	P	511344.16	1299899.81	CULV	118.63	-1.4	117.23	UK	HDPE	Square		0%	0%	8
1752	W	P	511344.16	1299899.81	CULV	118.63	-1.6	117.03	1746	HDPE	Square	1.6	0%	0%	12
1752		P	511344.16	1299899.81	CB	118.63				RC		2.0			
1754		P	512522.48	1299835.58	CULV	111.55	-1.1	110.45	1755	HDPE	Mitered	3.0	0%	20%	12
1755		P	512490.55	1299832.46	CULV	111.45	-1.1	110.35	1754	HDPE	Mitered		0%	0%	12
1756		P	512479.61	1299834.56	CULV	111.45	-1.1	110.35	1757	HDPE	Mitered	2.5	0%	0%	12
1757		P	512464.23	1299832.29	CULV	111.45	DER WATER		1756	HDPE	Mitered		0%	0%	12
1758		P	512066.02	1299851.02	CULV	111.67	-1.0	110.67	1759	HDPE	Mitered	2.5	0%	0%	12
1759		P	512117.46	1299828.18	CULV	112.27	-0.9	111.37	1758	HDPE	Projecting		0%	0%	12
1760	SW	P	512817.78	1299076.55	CULV	120.96	-2.8	118.16	UK	Other			0%	0%	6
1760	NW	P	512817.78	1299076.55	CULV	120.96	-3.2	117.76	1770SE	HDPE			0%	0%	12
1760		P	512817.78	1299076.55	CB	120.96				RC		3.2			
1761	S	P	513069.15	1299091.95	CULV	120.90	-2.4	118.50	UK	Other			0%	0%	6
1761	N	P	513069.15	1299091.95	CULV	120.90	-3.0	117.90	1762S	HDPE			0%	0%	12
1761		P	513069.15	1299091.95	CB	120.90				RC		3.0			
1762	E	P	513104.86	1299106.82	CULV	120.63	-3.9	116.73	1663	HDPE			0%	0%	6
1762	N	P	513104.86	1299106.82	CULV	120.63	-3.0	117.63	UK	Other			0%	0%	12

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ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
1762	S	P	513104.86	1299106.82	CULV	120.63	-3.8	116.83	1761N	HDPE			0%	0%	12
1762	W	P	513104.86	1299106.82	CULV	120.63	-3.8	116.83	2072E	HDPE					
1762		P	513104.86	1299106.82	CB	120.63				RC		3.9			
1768		P	512938.69	1298955.62	CULV	117.10	-1.1	116.00	1769	HDPE	Square		0%	0%	12
1769		P	512944.40	1298955.84	CULV	117.10	-1.1	116.00	1768	HDPE	Square	1.3	0%	0%	12
1770	N	P	512887.35	1298963.44	CULV	115.40	-5.1	110.30	UK	HDPE			0%	0%	12
1770	SE	P	512887.35	1298963.44	CULV	115.40	-5.2	110.20	1760NW	HDPE			0%	0%	12
1770	SE	P	512887.35	1298963.44	CULV	115.40	-4.9	110.50	UK	HDPE			0%	0%	12
1770		P	512887.35	1298963.44	CB	115.40				RC		5.2			
1771		P	512450.89	1299086.15	CULV	117.68	-1.5	116.18	5079	CMP	Square		0%	0%	18
1772		P	512090.91	1299170.48	CULV	113.54	-0.9	112.64	5066	HDPE	Projecting		0%	0%	12
1773	NW	P	511935.28	1299264.97	CULV	113.33	-1.5	111.83	UK	HDPE	Square	1.5	0%	0%	12
1773	SE	P	511935.28	1299264.97	CULV	113.33	-1.5	111.83	5060NW	HDPE	Square		0%	0%	12
1773		P	511935.28	1299264.97	CB	113.33				RC		2.2			
1774	NW	P	511816.19	1299333.13	CULV	112.42	-1.8	110.62	5060SE	HDPE	Projecting	2.5	0%	0%	8
1774	SE	P	511816.19	1299333.13	CULV	112.42	-1.8	110.62	1775NW	HDPE	Projecting		0%	0%	8
1774		P	511816.19	1299333.13	CB	112.42				RC		2.5			
1775	NW	P	511780.08	1299358.33	CULV	112.04	-2.1	109.94	1774SE	Other	Square	2.1	0%	0%	8
1775	SE	P	511780.08	1299358.33	CULV	112.04	-1.5	110.54	5057NW	CMP	Square		0%	0%	8
1775	SW	P	511780.08	1299358.33	CULV	112.04	-2.7	109.34	5058	CMP	Square	2.7	0%	0%	12
1775		P	511780.08	1299358.33	CB	112.04				RC		3.5			
1776		P	512096.93	1299166.55	CULV	113.52	-0.4	113.12	UK	RCP	Square	1.5	0%	50%	8
1779		P	512111.85	1299800.10	CULV	115.48	-1.0	114.48	1780	HDPE	Square		0%	0%	12
1780		P	512066.10	1299829.83	CULV	115.86	-1.0	114.86	1779	HDPE	Square	2.5	0%	0%	12
1781		P	512361.95	1299145.32	CULV	119.55	-0.7	118.85	1782	Other	Square	0.8	0%	0%	8
1782		P	512427.01	1299102.80	CULV	117.93	-1.5	116.43	1781	CMP	Square	1.8	0%	0%	8
1783		P	512968.32	1297829.09	CULV	118.35	-1.5	116.85	1784	CMP	Square	3.2	30%	30%	18
1784		P	512996.65	1297840.88	CULV	120.42	-1.5	118.92	1783	CMP	Square		40%	30%	18
1785		P	514584.54	1297878.16	CULV	114.30	-1.6	112.70	UK	HDPE	Square	2.4	0%	0%	18
1786		P	514674.75	1297819.37	CULV	113.79	-1.3	112.49	1903	RCP	Square	2.2	0%	0%	12
1787		P	505631.22	1303752.59	CULV	113.09	-1.0	112.09	1788N	HDPE	Projecting	1.5	0%	0%	12
1788	N	P	505513.66	1303865.22	CULV	111.53	-1.8	109.73	1787	HDPE	Square	2.5	0%	0%	12

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1788	S	P	505513.66	1303865.22	CULV	111.53	-1.9	109.63	5263	HDPE	Square		0%	0%	18
1788		P	505513.66	1303865.22	CB	111.53				Other		2.5			
1789		P	505958.41	1303468.54	CULV	114.14	-1.1	113.04	1790	HDPE	Projecting		0%	0%	12
1790		P	505943.54	1303481.63	CULV	114.40	-1.1	113.30	1789	HDPE	Projecting	1.5	0%	0%	12
1791		P	505931.67	1303492.16	CULV	114.81	-0.5	114.31	UK	Other	Square		0%	0%	6
1792		P	505818.13	1303588.32	CULV	113.34	-1.0	112.34	UK	HDPE	Square		0%	0%	12
1793		P	505755.34	1303641.01	CULV	114.30	-1.7	112.60	20U	HDPE	Square	1.8	0%	0%	12
1794		P	505679.72	1303706.83	CULV	114.91	S NOT EXIST								
1795		P	505814.77	1303589.11	CULV	112.85	-1.0	111.85	1796	HDPE	Projecting	1.5	0%	0%	12
1796		P	505800.68	1303573.72	CULV	111.86	-0.6	111.26	1795	CMP	Projecting		0%	0%	12
1797	NW	P	505449.44	1303966.19	CULV	119.19	-1.7	117.49	UK	Other	Projecting		0%	0%	6
1797	SE	P	505449.44	1303966.19	CULV	119.19	-1.9	117.29	UK	Other	Projecting	3.5	0%	0%	8
1797	NE	P	505449.44	1303966.19	CULV	119.19	-1.9	117.29	1798SW	Other	Projecting		0%	0%	8
1797		P	505449.44	1303966.19	CB	119.19				RC		3.5			
1798	SW	P	505480.45	1304017.54	CULV	119.62	-1.4	118.22	1797NE	Other	Square	1.4	0%	0%	8
1798		P	505480.45	1304017.54	CB	119.62				RC		3.1			
1800	E	P	503141.37	1304721.85	CULV	107.20	-1.2	106.00	UK	Other	Projecting		0%	0%	4
1800	S	P	503141.37	1304721.85	CULV	107.20	-1.7	105.50	1803N	RCP	Projecting	1.7	0%	0%	8
1800	N	P	503141.37	1304721.85	CULV	107.20	-1.5	105.70	1804S	HDPE	Square		0%	0%	8
1800		P	503141.37	1304721.85	CB	107.20				RC		1.7			
1801	S	P	502897.05	1304803.89	CULV	105.93	-1.1	104.83	1813	RCP	Projecting	1.4	0%	0%	8
1801	N	P	502897.05	1304803.89	CULV	105.93	-1.1	104.83	5438S	RCP	Projecting		0%	0%	8
1801		P	502897.05	1304803.89	CB	105.93				RC		1.4			
1802	E	P	502993.05	1304766.43	CULV	106.36	-0.3	106.06	see note	Other	Projecting		0%	0%	4
1802	S	P	502993.05	1304766.43	CULV	106.36	-0.9	105.46	5438N	Other	Square	0.9	0%	50%	8
1802	N	P	502993.05	1304766.43	CULV	106.36	-0.9	105.46	1803S	Other	Square		0%	0%	8
1802		P	502993.05	1304766.43	CB	106.36				RC		0.9			
1803	E	P	503069.01	1304740.71	CULV	106.80	-1.3	105.50	UK	HDPE	Square		0%	0%	4
1803	S	P	503069.01	1304740.71	CULV	106.80	-1.4	105.40	1802N	RCP	Square	1.8	0%	0%	8
1803	W	P	503069.01	1304740.71	CULV	106.80	-1.4	105.40	UK	RCP	Square	1.8	0%	0%	8
1803	N	P	503069.01	1304740.71	CULV	106.80	-1.4	105.40	1800S	RCP	Square		0%	0%	8
1803		P	503069.01	1304740.71	CB	106.80				RC		1.7			

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1804	W	P	503273.86	1304686.97	CULV	109.07	-0.65	108.42	5439	HDPE	Square	1.5	0%	0%	8
1804	S	P	503273.86	1304686.97	CULV	109.07	-1	108.07	1800N	RCP	Square	2.0	0%	0%	8
1804	E	P	503273.86	1304686.97	CULV	109.07	-1	108.07	5435	RCP	Square		0%	0%	12
1804	N	P	503273.86	1304686.97	CULV	109.07	-1	108.07	5434	RCP	Projecting		0%	0%	12
1804		P	503273.86	1304686.97	CB	109.07				RC		2.0			
1805		P	502372.55	1305128.24	CULV	103.50	-2.0	101.50	5272		Headwall	4.0	0%	0%	24
1806		P	502608.84	1304974.57	CULV	104.78	-1.0	103.78	1807	HDPE	Projecting		0%	0%	12
1807		P	502566.26	1304999.94	CULV	104.78	-1.0	103.78	1806	CMP	Projecting	1.5	0%	0%	12
1808		P	502493.82	1305043.78	CULV	106.04	0.0	106.04	UK	CMP	smashed	0.5	0%	0%	12
1809		P	502674.38	1304928.94	CULV	104.32	-1.1	103.22	1811	HDPE	Square	2.0	0%	0%	12
1810		P	502746.04	1304872.81	CULV	103.07	-0.6	102.47	5267	HDPE	Square		0%	0%	8
1811		P	502703.19	1304912.08	CULV	102.45	-1.0	101.45	1809	HDPE	Projecting		0%	0%	12
1812		P	502707.58	1304902.55	CULV	101.97	-2.0	99.97	1930	CMP	Projecting	4.0	0%	0%	24
1813		P	502810.14	1304842.77	CULV	104.15	-0.8	103.35	1801S	RCP	Square		0%	0%	8
1814	S	P	502415.37	1305099.25	CULV	105.37	-1.7	103.67	5271	HDPE	Square	1.7	0%	0%	12
1814	N	P	502415.37	1305099.25	CULV	105.37	-1.7	103.67	5270	HDPE	Square		0%	0%	12
1814		P	502415.37	1305099.25	CB	105.37				RC		1.7			
1815		P	512651.60	1297718.11	CULV	106.42	-3.3	103.12	1816	RCP	Square		0%	65%	36
1816		P	512674.52	1297674.21	CULV	108.26	-3.6	104.66	1815	RCP	Square	7.0	0%	0%	36
1817		P	511807.03	1297292.89	CULV	109.99	-1.0	108.99	1818	RCP	Square	2.0	0%	20%	12
1818		P	511788.03	1297287.71	CULV	108.51	-1.2	107.31	1817	RCP	Projecting		0%	20%	12
1819		P	511657.25	1297250.11	CULV	102.64	-1.6	101.04	1820	RCP	Square	2.0	0%	20%	18
1820		P	511619.17	1297239.38	CULV	101.46	-1.0	100.46	1819	RCP	Square		0%	50%	18
1821		P	511426.12	1296954.45	CULV	104.12	-1.8	102.32	1822	CMP	Square		0%	10%	18
1822		P	511425.63	1296935.25	CULV	104.12	-1.8	102.32	1821	CMP	Square	2.5	0%	0%	18
1823		P	511063.67	1297132.81	CULV	100.55	-1.1	99.45	1824	CMP	Square	2.5	0%	10%	12
1824		P	511088.09	1297132.51	CULV	100.55	-1.1	99.45	1823	CMP	Square	2.5	0%	10%	12
1825	W	P	510786.53	1297142.43	CULV	107.83	-1.8	106.03	1623	CMP	Square		0%	10%	18
1825	SE	P	510786.53	1297142.43	CULV	107.83	-2.1	105.73	1834	CMP	Projecting		0%	10%	18
1825		P	510786.53	1297142.43	CB	107.83				RC		2.8			
1826	W	P	510820.17	1297134.46	CULV	107.83	-2.0	105.83	5463E	CMP	Projecting	5.0	0%	10%	12
1826	N	P	510820.17	1297134.46	CULV	107.83	-2.2	105.63	1827	CMP	Square		0%	10%	18

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
1826		P	510820.17	1297134.46	CB	107.83				RC		3.4			
1827		P	510920.99	1297133.87	CULV	104.37	-0.8	103.57	1826	CMP	Projecting		10%	50%	18
1828		P	509773.56	1297534.84	CULV	100.88	ulv is buried						0%	100%	
1829		P	509506.52	1297608.01	CULV	107.58	-2.5	105.08	5454	CMP	Headwall	6.5	0%	0%	24
1830		P	509624.17	1297555.31	CULV	106.95	-0.8	106.15	1831	CMP	Square	2.5	0%	20%	12
1831		P	509604.66	1297565.39	CULV	106.95	-0.9	106.05	1830	CMP	Square	2.5	0%	20%	12
1832		P	509477.56	1297619.11	CULV	110.74	-0.9	109.84	1833	RCP	Square	6.5	0%	20%	12
1833		P	509436.33	1297638.03	CULV	110.89	-0.9	109.99	1832	RCP	Square	3.0	0%	20%	12
1834		P	510772.05	1297148.00	CULV	107.08	-1.5	105.58	1825	CMP	Square	2.0	0%	0%	18
1835		P	506210.73	1299953.53	CULV	103.14	-1.4	101.74	1836	RCP	Projecting		0%	0%	18
1836		P	506199.15	1299909.81	CULV	105.47	-1.8	103.67	1835	RCP	Projecting		0%	0%	18
1837		P	506557.01	1299548.84	CULV	101.96	-1.1	100.86	UK	CMP	Square		0%	0%	16
1838		P	506550.75	1299549.11	CULV	101.96	-1.3	100.66	UK	CMP	Square	3.5	0%	0%	16
1839		P	506524.66	1299579.35	CULV	102.67	-4.2	98.47	5024	CMP	Projecting	5.5	0%	0%	60
1841		P	506506.90	1299616.79	CULV	102.47	-1.0	101.47	1842	HDPE	Projecting		0%	0%	12
1842		P	506501.29	1299624.44	CULV	102.47	-1.1	101.37	1841	HDPE	Projecting	1.5	0%	0%	12
1843		P	506454.69	1299691.50	CULV	104.29	-1.6	102.69	1844	HDPE	Square		0%	0%	18
1844		P	506443.40	1299706.18	CULV	104.74	-1.4	103.34	1843	HDPE	Projecting	2.5	0%	0%	18
1845		P	506319.51	1299850.08	CULV	104.84	-0.8	104.04	1846	RCP	Square	1.1	0%	0%	12
1846		P	506285.52	1299871.13	CULV	105.04	-1.2	103.84	1845	RCP	Square		0%	0%	12
1847		P	506189.57	1299913.48	CULV	105.70	-1.2	104.50	5025	RCP	Square		0%	0%	12
1848		P	507500.57	1301713.02	CULV	108.28	-2.3	105.98	1963	HDPE	Square	5.0	0%	0%	36
1850	SW	P	506757.58	1302654.73	CULV	109.20	-7.7	101.50	1851NE	HDPE	Projecting	7.7	0%	0%	24
1850	NE	P	506757.58	1302654.73	CULV	109.20	-6.5	102.70	1855	HDPE	Projecting		0%	0%	24
1850		P	506757.58	1302654.73	CB	109.20				RC		9.1			
1851	SW	P	506703.06	1302604.76	CULV	100.86	-7.7	93.16	5230	HDPE	Projecting	7.7	0%	0%	24
1851	NE	P	506703.06	1302604.76	CULV	100.86	-4.8	96.06	1850SW	HDPE	Projecting		0%	0%	24
1851		P	506703.06	1302604.76	CB	100.86				RC		8.9			
1852		P	506464.31	1302990.06	CULV	107.82	ES NOT EXIST								
1853	W	P	506254.36	1303174.13	CULV	106.73	-5	101.73	5257	RCP	Square	5.0	0%	0%	18
1853	E	P	506254.36	1303174.13	CULV	106.73	-5	101.73	1859	RCP	Square		0%	0%	24
1853		P	506254.36	1303174.13	CB	106.73				RC		5.0			

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1854		P	506912.85	1302490.47	CULV	110.08	-1.1	108.98	1731SE	HDPE	Projecting		0%	5%	12
1855		P	506781.25	1302674.00	CULV	107.28	-2.1	105.18	1850NE	HDPE	Mitered	5.5	0%	0%	24
1856		P	506732.77	1302742.25	CULV	109.76	-1.4	108.36	1726	HDPE	Projecting		0%	0%	18
1857		P	506476.57	1303015.25	CULV	109.36	-1.1	108.26	1865N	HDPE	Projecting	2.5	0%	0%	12
1858		P	506315.46	1303161.78	CULV	106.87	-1.0	105.87	1864S	HDPE	Projecting	1.5	CKED IN MIDDLE		12
1859		P	506279.99	1303192.31	CULV	107.32	-2.5	104.82	1853E	HDPE	Projecting	2.8	0%	0%	24
1860		P	506269.28	1303203.33	CULV	107.16	-1.0	106.16	1861	HDPE	Square		0%	0%	12
1861		P	506206.27	1303259.18	CULV	109.32	-0.7	108.62	1860	CMP	Square	1.0	0%	0%	12
1862		P	506195.66	1303269.49	CULV	109.29	-0.5	108.79	1863	CMP	Square		0%	0%	12
1863		P	506160.97	1303302.95	CULV	110.12	-0.9	109.22	1862	CMP	Square	1.5	0%	0%	12
1864	S	P	506363.21	1303120.08	CULV	107.71	-1.5	106.21	1858	HDPE	Square	2.0	0%	0%	12
1864	N	P	506363.21	1303120.08	CULV	107.71	-1.5	106.21	1865S	HDPE	Square		0%	0%	12
1864		P	506363.21	1303120.08	CB	107.71				RC		2.0			
1865	S	P	506401.54	1303088.06	CULV	108.32	-1.5	106.82	1864N	HDPE	Square	2.0	0%	0%	12
1865		P	506401.54	1303088.06	CB	108.32				RC		2.0	0%	0%	12
1866		P	506342.42	1303162.73	CB	109.85	ES NOT EXIST								
1867	SW	P	506654.92	1302689.48	CULV	103.12	-1.6	101.52	UK	Other	Projecting	1.7	0%	0%	4
1867	NE	P	506654.92	1302689.48	CULV	103.12	-1.2	101.92	UK	Other	Projecting		0%	0%	4
1867		P	506654.92	1302689.48	CB	103.12				RC		1.7			
1868		P	508049.79	1301170.03	CULV	109.85	-1.0	108.85	1744SW	CMP	Projecting		0%	0%	12
1869	W	P	508576.86	1300856.16	CULV	109.30	-0.7		pond to W	Other	3	0.8	0%	0%	4
1869	E	P	508576.86	1300856.16	CULV	109.30	-0.8		5563W	Other	3		0%	0%	4
1869		P	508576.86	1300856.16	CB	109.30				RC		1.0			
1869		P	508576.86	1300856.16	CB	109.30	-1.0	108.30		RC		1.0			
1871		P	511119.46	1300010.55	CULV	103.14	-1.6	101.54	1966N	HDPE	Headwall		0%	0%	18
1872		P	510001.81	1300218.87	CULV	109.79	-1.6	108.19	1751	CMP	Projecting	3.0	0%	0%	18
1873		P	513262.92	1299831.69	CULV	107.66	-1.5	106.16	2086S	HDPE	Projecting	2.3	0%	30%	18
1874		P	513248.83	1299788.09	CULV	101.03	ES NOT EXIST								
1875		P	512275.08	1299813.24	CULV	110.32	ES NOT EXIST								
1876		P	512433.60	1299750.39	CULV	110.01	-1.7	108.31	1877	HDPE	Mitered	3.0	0%	0%	18
1877		P	512499.41	1299721.29	CULV	109.50	-1.7	107.80	1876	HDPE	Mitered		0%	0%	18
1880		P	512428.24	1299780.91	CULV	110.69	ANT FIND								

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1881		P	512847.66	1299517.95	CULV	101.46	-1.1	100.36	1882	HDPE	Mitered	2.5	0%	10%	12
1882		P	512897.41	1299496.18	CULV	101.10	-1.1	100.00	1881	HDPE	Mitered		0%	0%	12
1885	N	P	512647.77	1298875.53	CULV	101.50	-1.5	100.00	1990S	CMP	Square		0%	0%	8
1885	S	P	512647.77	1298875.53	CULV	101.50	-1.5	100.00	1886N	CMP	Square		0%	0%	8
1885		P	512647.77	1298875.53	CB	101.50				RC		1.5			
1886	E	P	512561.34	1298907.74	CULV	104.19	-1.5	102.69	UK	HDPE	Square		0%	0%	8
1886	N	P	512561.34	1298907.74	CULV	104.19	-1.5	102.69	1885S	CMP	Square		0%	0%	8
1886	S	P	512561.34	1298907.74	CULV	104.19	-1.5	102.69	1887N	CMP	Square		0%	0%	8
1886		P	512561.34	1298907.74	CB	104.19				RC		1.5			
1887	N	P	512486.69	1298940.15	CULV	105.79	-1.4	104.39	1886S	CMP	Square		0%	0%	8
1887	S	P	512486.69	1298940.15	CULV	105.79	-1.5	104.29	1889NW	CMP	Square		0%	0%	8
1887		P	512486.69	1298940.15	CB	105.79				RC		1.5			
1888	NE	P	512315.21	1299039.08	CULV	108.91	-1.4	107.51	UK	HDPE	Square		0%	0%	6
1888	SE	P	512315.21	1299039.08	CULV	108.91	-1.3	107.61	UK	Other	Projecting		0%	0%	8
1888	NW	P	512315.21	1299039.08	CULV	108.91	-1.5	107.41	1889SE	CMP	Square	1.5	0%	0%	10
1888		P	512315.21	1299039.08	CB	108.91				RC		1.7			
1889	NW	P	512371.77	1299002.66	CULV	107.94	-1.5	106.44	1887SE	CMP	Square	1.5	0%	0%	8
1889	NE	P	512371.77	1299002.66	CULV	107.94	-1.5	106.44	UK	CMP	Square		0%	0%	8
1889	SE	P	512371.77	1299002.66	CULV	107.94	-1.5	106.44	1888NW	CMP	Square		0%	0%	10
1889		P	512371.77	1299002.66	CB	107.94				RC		1.7			
1890		P	513143.75	1298959.67	CULV	109.08	-1.0	108.08	2072N	CMP	Mitered		0%	0%	12
1891		P	512971.66	1299852.16	CULV	107.12	-1.2	105.92	1892	HDPE	Square		0%	20%	18
1892		P	512984.30	1299851.61	CULV	107.12	-1.1	106.02	1891	HDPE	Square	2.0	0%	30%	18
1893		P	512859.48	1299436.21	CULV	109.93	-1.2	108.73	1894	HDPE	Square	3.0	0%	30%	18
1894		P	512850.00	1299419.65	CULV	110.15	-1.2	108.95	1893	HDPE	Square		0%	50%	18
1895		P	515175.43	1298303.10	CULV	100.55	-1.3	99.25	1998	RCP	Square		0%	0%	12
1896		P	515081.88	1298356.05	CULV	100.60	-1.0	99.60	1897	CMP	Square	3.0	0%	0%	12
1897		P	515049.25	1298377.71	CULV	100.65	-1.1	99.55	1896	HDPE	Square		0%	0%	12
1898		P	515015.14	1298404.63	CULV	100.65	-1.1	99.55	1899	CMP	Square	3.5	70%	0%	12
1899		P	514998.73	1298415.02	CULV	100.65	-1.0	99.65	1898	CMP	Square		0%	0%	12
1900		P	514974.00	1298433.18	CULV	100.65	-1.0	99.65	1999	CMP	Square	3.6	0%	0%	12
1901		P	514743.02	1298125.01	CULV	102.57	AN'T FIND								

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1902		P	514735.87	1297927.35	CULV	105.90	-1.3	104.60	1904	RCP	Square	2.5	0%	0%	12
1903		P	514710.64	1297853.34	CULV	110.55	-1.1	109.45	1786	RCP	Square		0%	0%	12
1904	N	P	514710.84	1297955.41	CULV	106.11	-1.9	104.21	1902	RCP			0%	0%	12
1904	S	P	514710.84	1297955.41	CULV	106.11	-1.9	104.21	UK	RCP			0%	0%	12
1904		P	514710.84	1297955.41	CB	106.11				RC		1.9			
1908		P	514195.55	1298577.16	CULV	102.56	-1.0	101.56	2060	CMP	Square		0%	75%	18
1909		P	514214.67	1298577.04	CB	104.56	AN'T FIND								
1910	N	P	514485.56	1298530.43	CULV	104.87	-1.9	102.97	2024	CMP	Square	1.9	0%	0%	12
1910	S	P	514485.56	1298530.43	CULV	104.87	-1.7	103.17	1920N	CMP	Square		0%	0%	12
1910	W	P	514485.56	1298530.43	CULV	104.87	-1.7	103.17	2061E	CMP	Square		0%	0%	12
1910		P	514485.56	1298530.43	CB	104.87				RC		4.8			
1913	N	P	514586.94	1298378.04	CULV	103.49	-3.3	100.19	2028S	CMP	Square	3.3	0%	0%	8
1913	W	P	514586.94	1298378.04	CULV	103.49	-3.2	100.29	1914E	CMP	Square		0%	0%	8
1913		P	514586.94	1298378.04	CB	103.49				RC		4.2			
1914	E	P	514575.69	1298305.76	CULV	102.48	-2	100.48	1913W	CMP	Square	2.7	0%	0%	8
1914		P	514575.69	1298305.76	CB	102.48				RC		2.7			
1920	N	P	514453.12	1298539.96	CULV	105.80	-1.3	104.50	1910S	CMP	Square	1.3	0%	0%	12
1920		P	514453.12	1298539.96	CB	105.80	PAINT			RC		1.4			
1921		P	514864.29	1301502.91	CULV	105.78	-2.2	103.58	1922	HDPE	Square		0%	0%	24
1922		P	514875.39	1301520.55	CULV	105.89	-2.2	103.69	1921	HDPE	Square	2.8	0%	0%	24
1923		P	514814.83	1301449.19	CULV	107.18	-4.0	103.18	2063	CMP	Square		0%	0%	48
1924		P	514785.77	1301344.39	CULV	107.38	511 - 1512 & 1513 - 1514								
1925		P	514825.85	1301433.56	CULV	102.90	511 - 1512 & 1513 - 1514								
1926		P	505399.74	1303950.82	CULV	109.26	Y NEW EXTENTION								
1927		P	505264.59	1304054.76	CULV	105.56	-1.7	103.86	5264	HDPE	Projecting		0%	0%	18
1928	W	P	505362.00	1303981.80	CULV	108.14	-1.1	107.04	see note	Other	Projecting	1.1	0%	0%	6
1928		P	505362.00	1303981.80	CB	108.14				RC		1.8			
1929		P	505170.06	1304133.45	CULV	101.07	-2.7	98.37	2037	RCP	Projecting	5.0	0%	0%	24
1930		P	502696.27	1304874.65	CULV	100.18	-1.4	98.78	1812	CMP	Square		0%	20%	24
1931	S	P	511292.73	1297217.08	CULV	93.19	-0.9	92.29	UK	HDPE	Projecting		0%	20%	4
1931		P	511292.73	1297217.08	CB	93.19				RC		0.9			
1932		P	511410.13	1297220.35	CULV	93.69	-2.0	91.69	1933	RCP	Square		0%	0%	24
1933		P	511423.39	1297177.63	CULV	94.43	-1.7	92.73	1932	RCP	Square	4.0	0%	5%	24
1934		P	511409.49	1297174.19	CULV	95.33	-1.2	94.13	1942	CMP	Square	4.0	5%	10%	12

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1935		P	511395.50	1297220.46	CULV	94.89	-1.0	93.89	1936	HDPE	Square		0%	10%	12
1936		P	511375.38	1297215.01	CULV	94.79	-0.9	93.89	1935	HDPE	Square		0%	10%	12
1937		P	511395.98	1297320.18	CULV	91.56	-2.2	89.36	UK	CMP	Square	3.0	0%	0%	24
1938	S	P	511565.44	1297318.21	CULV	97.08	-0.7	96.38	UK	Other	Projecting		0%	0%	4
1938		P	511565.44	1297318.21	CB	97.08				RC		1.0			
1939	S	P	511563.01	1297359.05	CULV	97.04	-0.7	96.34	UK	Other	Projecting		0%	0%	4
1939		P	511563.01	1297359.05	CB	97.04				RC		1.0			
1940		P	511121.70	1297133.40	CULV	100.26	-1.0	99.26	1941	RCP	Square	2.5	0%	10%	12
1941		P	511151.45	1297136.00	CULV	100.37	-1.0	99.37	1940	RCP	Square	2.5	0%	50%	12
1942		P	511268.48	1297147.94	CULV	98.63	-1.0	97.63	1934	CMP	Square	2.5	0%	10%	12
1944		P	509931.73	1297466.84	CULV	95.95	-1.1	94.85	1945	RCP	Square	1.5	0%	0%	12
1945		P	509951.49	1297457.97	CULV	96.65	-1.0	95.65	1944	RCP	Square	2.0	0%	0%	12
1946		P	509912.06	1297474.44	CULV	96.76	-1.0	95.76	1947	RCP	Square	1.5	0%	0%	12
1947		P	509895.20	1297481.43	CULV	96.80	-0.9	95.90	1946	RCP	Square	1.0	0%	30%	12
1948		P	509852.00	1297500.80	CULV	97.76	-0.8	96.96	1949	RCP	Square	2.0	0%	50%	12
1949		P	509831.28	1297509.84	CULV	98.84	-1.1	97.74	1948	RCP	Square	1.5	0%	0%	12
1950		P	509804.80	1297519.88	CULV	99.30	-0.8	98.50	1951	CMP	Square	1.5	0%	10%	12
1951		P	509787.14	1297528.00	CULV	99.88	-0.8	99.08	1950	CMP	Square	1.5	0%	10%	12
1952		P	509957.03	1297413.68	CULV	95.80	-1.1	94.70	1953	RCP	Projecting	3.0	0%	0%	12
1953		P	510012.65	1297391.29	CULV	95.80	-1.8	94.00	1952	CMP	Headwall	3.0	0%	0%	12
1954		P	509858.42	1297453.24	CULV	95.80	-1.0	94.80	unknown	Other	Projecting		0%	0%	12
1955		P	510349.36	1297278.40	CULV	98.85	-2.5	96.35	5446	RCP	Headwall	5.0	0%	0%	36
1956		P	506800.59	1299292.49	CULV	91.51		91.51	1957	Other					
1957		P	506749.69	1299267.83	CULV	91.25	-1.9	89.35	1956	RCP	Square	5.5	0%	0%	18
1958		P	506714.73	1299317.90	CULV	92.62	-2.8	89.82	1959	RCP	Square		0%	0%	30
1959		P	506694.23	1299346.25	CULV	94.89	-3.0	91.89	1958	RCP	Square	3.5	0%	0%	30
1960		P	506636.85	1299425.62	CULV	96.91	-1.0	95.91	1961	CMP	Square		0%	10%	16
1961		P	506618.43	1299456.71	CULV	98.48	-1.3	97.18	1960	CMP	Square	2.5	0%	0%	16
1963		P	507440.26	1301631.47	CULV	92.35	-3.0	89.35	1848	HDPE	Projecting		0%	0%	36
1964		P	506042.96	1303244.20	CULV	91.44									
1965	SE	P	510947.20	1300038.47	CULV	100.38	-2.3	98.08	UK	Other	Projecting		0%	0%	10
1965	W	P	510947.20	1300038.47	CULV	100.38	-2.6	97.78	5191	CMP	Square	2.6	0%	0%	18
1965	N	P	510947.20	1300038.47	CULV	100.38	-2.7	97.68	1966S	HDPE	Square		0%	0%	18
1965		P	510947.20	1300038.47	CB	100.38				RC		2.9			
1966	S	P	511009.81	1300031.89	CULV	100.19	-1.4	98.79	1965N	HDPE	Square	1.4	0%	0%	18
1966	N	P	511009.81	1300031.89	CULV	100.19	-1.4	98.79	1871	HDPE	Square		0%	0%	18
1966		P	511009.81	1300031.89	CB	100.19				RC		1.4			

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ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
1967	NE	P	513038.23	1299484.94	CULV	98.33	-6.8	91.53	2082	CMP			0%	0%	18
1967	S	P	513038.23	1299484.94	CULV	98.33	-6.6	91.73	1968N	CMP			0%	0%	18
1968	N	P	512995.78	1299504.09	CULV	99.61	-6.3	93.31	1967S	CMP			0%	0%	12
1968	S	P	512995.78	1299504.09	CULV	99.61	-6.2	93.41	1970	CMP			0%	0%	12
1968	W	P	512995.78	1299504.09	CULV	99.61	-6.1	93.51	1969	RCP			0%	0%	12
1969		P	512973.54	1299465.95	CULV	98.84	-1.4	97.44	1968W	RCP	Square	3.5	0%	0%	12
1970		P	512976.01	1299510.03	CULV	97.77	-1.0	97.77	1968S	CMP	Square	5.5	0%	0%	12
1971		P	512824.66	1299580.85	CULV	98.84	-1.0	97.84	1972	CMP	Square		0%	40%	12
1972		P	512756.39	1299613.14	CULV	99.30	-1.0	98.30	1971	CMP	Square	5.0	0%	20%	12
1973		P	513038.41	1299658.83	CULV	92.62	BURIED		2083	RCP	Square		UNDERWATER		12
1974	NE	P	513332.51	1299696.48	CULV	92.92	-5.6	87.32	2081	CMP			0%	0%	18
1974	NW	P	513332.51	1299696.48	CULV	92.92	-5.7	87.22	2048	CMP			0%	0%	18
1975	S	P	512781.87	1299644.36	CULV	99.60	-1.9	97.70	UK	HDPE			0%	0%	4
1975	W	P	512781.87	1299644.36	CULV	99.60	-2.2	97.40	UK	HDPE			0%	0%	6
1975	N	P	512781.87	1299644.36	CULV	99.60	-2.5	97.10	1976	HDPE			0%	0%	8
1975	E	P	512781.87	1299644.36	CULV	99.60	-2.5	97.10	1991	CMP			0%	0%	12
1975		P	512781.87	1299644.36	CB	99.60				RC		2.6			
1976		P	512832.11	1299629.58	CULV	96.96	-0.7	96.26	1975N	HDPE	Square		0%	30%	12
1977	N	P	513071.23	1298773.28	CULV	98.15	-2.2	95.95	2071S	Other			0%	0%	8
1977	NE	P	513071.23	1298773.28	CULV	98.15	-4.5	93.65	1979SW	HDPE			0%	0%	18
1977	W	P	513071.23	1298773.28	CULV	98.15	-4.6	93.55	UK	HDPE			0%	0%	18
1977		P	513071.23	1298773.28	CB	98.15				RC		4.6			
1978		P	513098.22	1298827.53	CB	100.31	OF DEBRIS								
1979	NE	P	513132.43	1298797.98	CULV	98.72	-3.9	94.82	5486	HDPE			0%	0%	12
1979	E	P	513132.43	1298797.98	CULV	98.72	-4.6	94.12	2072W	HDPE			0%	0%	18
1979	SW	P	513132.43	1298797.98	CULV	98.72	-4.6	94.12	1977N	HDPE			0%	0%	18
1979		P	513132.43	1298797.98	CB	98.72				RC		4.6			
1980	N	P	513203.33	1298767.36	CULV	99.59	-1.6	97.99	1981S	HDPE			0%	0%	12
1980	S	P	513203.33	1298767.36	CULV	99.59	-1.6	97.99	1983N	HDPE			0%	0%	12
1980		P	513203.33	1298767.36	CB	99.59				RC		1.6			
1981	N	P	513249.59	1298765.85	CULV	99.59	-1.6	97.99	2022	Other			0%	0%	8
1981	S	P	513249.59	1298765.85	CULV	99.59	-1.8	97.79	1980N	HDPE			0%	0%	12
1981		P	513249.59	1298765.85	CB	99.59				RC		1.8			
1982		P	513153.05	1298772.92	CULV	98.87	-1.2	97.67	2071	RCP		2.5	0%	0%	12
1983		P	513171.76	1298769.76	CULV	98.87	-1.1	97.77	1900	HDPE	Square		0%	20%	12
1984		P	513056.43	1298772.22	CULV	97.92	-1.2	96.72	2071S	RCP	Square	2.0	0%	30%	12
1989	N	P	512854.93	1298812.21	CULV	97.59	-3.6	93.99	2077S	CMP			0%	0%	12

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ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
1989	S	P	512854.93	1298812.21	CULV	97.59	-3.7	93.89	1990N	CMP			0%	0%	12
1989	W	P	512854.93	1298812.21	CULV	97.59	-3.6	93.99	2079E	RCP			0%	0%	12
1989		P	512854.93	1298812.21	CB	97.59				RC		3.7			
1990	S	P	512724.66	1298848.30	CULV	99.98	-1.3	98.68	1885N	CMP			0%	0%	8
1990	N	P	512724.66	1298848.30	CULV	99.98	-1.5	98.48	1989S	CMP			0%	0%	12
1990		P	512724.66	1298848.30	CB	99.98				RC		1.5			
1991		P	512811.59	1299694.47	CULV	98.73	-1.1	97.68	1975	CMP	Square	2.0	0%	0%	12
1996		P	515434.87	1298186.75	CULV	100.39	-1.2	99.19	1997	RCP	Square	3.2	0%	5%	12
1997		P	515414.07	1298195.47	CULV	100.39	-1.2	99.19	1996	RCP	Square		0%	0%	12
1998		P	515203.30	1298290.06	CULV	100.39	-1.3	99.09	1895	RCP	Square	3.5	0%	5%	12
1999		P	514957.93	1298444.70	CULV	99.69	-1.0	98.69	1900	CMP	Square		0%	40%	12
2000		P	514798.24	1298526.43	CULV	94.18	-1.6	92.58	2057	CMP	Square	5.0	0%	0%	18
2001		P	514730.92	1298542.87	CULV	91.95	-2.1	89.85	2059E	RCP	Square		0%	0%	24
2002		P	514748.31	1298173.04	CULV	100.04	-1.1	98.94	2030W	HDPE	Square	2.4	0%	0%	12
2003	W	P	514750.13	1298436.95	CULV	95.24	-2.2	93.04	2030E	HDPE	Square		0%	0%	12
2003	S	P	514750.13	1298436.95	CULV	95.24	-3.1	92.14	2059N	RCP	Square	3.1	0%	0%	18
2003		P	514750.13	1298436.95	CB	95.24				RC		2.8			
2004	E	P	514709.74	1298274.72	CULV	97.16	-1.9	95.26	2028W	RCP		1.9	0%	0%	18
2004	W	P	514709.74	1298274.72	CULV	97.16	-1.9	95.26	2027	RCP			0%	0%	18
2004		P	514709.74	1298274.72	CB	97.16				RC		2.0			
2005		P	515318.72	1298239.46	CULV	99.94	-1.8	98.14	2006	RCP	Square	4.0	0%	10%	18
2006		P	515334.23	1298279.55	CULV	99.94	-1.6	98.34	2005	RCP	Square		0%	30%	18
2007		P	515105.79	1298334.36	CULV	100.50	-1.1	99.40	2008	RCP	Square		0%	0%	12
2008		P	515111.78	1298331.03	CULV	100.50	-1.3	99.20	2007	RCP		3.2	0%	0%	12
2013		P	515311.92	1298338.50	CULV	96.70	-2.1	94.60	2014	HDPE	Square	3.8	0%	0%	24
2014		P	515318.30	1298355.53	CULV	96.45	-2.1	94.35	2013	HDPE	Square		0%	0%	24
2015		P	515098.76	1298414.77	CULV	100.06	-0.4	99.66	2016	Other	Square	1.7	0%	0%	4
2016		P	515073.13	1298430.80	CULV	100.06	-0.4	99.66	2015	Other	Square		0%	30%	4
2017		P	513977.57	1298609.61	CULV	98.90	-1.0	97.90	UK	CMP	Square	2.3	0%	0%	12
2018		P	514035.22	1298599.23	CULV	99.66	-1.1	98.56	2019	HDPE	Square		0%	20%	12
2019		P	514056.44	1298597.01	CULV	100.32	-1.2	99.12	2018	HDPE	Square	2.8	0%	60%	12
2021		P	513528.64	1298720.98	CULV	98.51	-1.4	97.11	2023	RCP	Square		0%	0%	12
2022		P	513518.01	1298721.77	CULV	98.51	-1.0	97.51	1981N	RCP	Square	1.6	50%	50%	18
2023		P	513684.69	1298704.58	CULV	93.79	-1.1	92.69	2021	HDPE	Projecting		0%	0%	12
2024		P	514675.27	1298494.75	CULV	95.51	-1.1	94.41	UK	HDPE	Square		0%	0%	12
2025	N	P	514695.52	1298488.75	CULV	94.75	-1.2	93.55	see note	HDPE		1.2	0%	0%	8
2025		P	514695.52	1298488.75	CB	94.75				RC		3.2			

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2026		P	514712.91	1298467.65	CULV	94.35	AN'T FIND								
2027		P	514687.05	1298074.50	CULV	100.04	-1.7	98.34	2004	RCP	Square	3.5	0%	0%	18
2028	S	P	514709.34	1298351.25	CULV	96.84	-2.9	93.94	1913N	CMP	Square		0%	0%	8
2028	E	P	514709.34	1298351.25	CULV	96.84	-3.2	93.64	2059W	RCP	Square		0%	0%	18
2028	W	P	514709.34	1298351.25	CULV	96.84	-3.0	93.84	2004E	RCP	Square		0%	0%	18
2028		P	514709.34	1298351.25	CB	96.84				RC		3.2			
2030	E	P	514747.97	1298292.22	CULV	96.94	-2.0	94.94	2003W	HDPE	Square	2.0	0%	0%	12
2030	W	P	514747.97	1298292.22	CULV	96.94	-1.9	95.04	2002	HDPE	Square		0%	0%	12
2030		P	514747.97	1298292.22	CB	96.94				RC		3.6			
2037		P	505161.72	1304096.92	CULV	99.09	-2.4	96.69	1929	RCP	Projecting		0%	0%	24
2038		P	510082.96	1297572.98	CULV	89.51	-1.8	87.71	5452	Other	Square	2.0	0%	0%	24
2039		P	509225.21	1298145.40	CULV	89.88	-0.3	89.58	UK	Other	Projecting		0%	0%	4
2044		P	513253.86	1299587.78	CULV	84.96	-1.7	83.26	2045	HDPE	Projecting	4.5	0%	0%	18
2045		P	513319.79	1299562.07	CULV	84.96	-1.7	83.26	2044	HDPE	Projecting		0%	20%	18
2047		P	513561.45	1299265.51	CULV	88.23	ROCK								
2048		P	513349.34	1299683.31	CULV	88.13	-1.5	86.63	1974	CMP	Square		0%	0%	18
2049		P	512995.06	1298628.98	CULV	89.07	S NOT EXIST								
2050		P	512293.38	1298921.32	CULV	87.72	AN'T FIND								
2051		P	514470.65	1298744.84	CULV	89.53	-1.3	88.28	2052	CMP	Square	3.3	0%	0%	18
2052		P	514413.23	1298798.37	CULV	88.10	-1.5	86.60	2051	CMP	Square		0%	0%	18
2053		P	514768.85	1298674.91	CULV	85.86	-2.0	83.86	2054	CMP	Square	3.0	0%	0%	24
2054		P	514774.00	1298692.69	CULV	80.97	-2.0	78.97	2053	CMP	Square		0%	0%	24
2057		P	514737.56	1298556.59	CULV	91.08	-1.4	89.68	2000	CMP	Square		0%	0%	12
2058					CULV		-4.1	-4.10	2056	RCP	Square	7.0	0%	0%	36
2059	E				CULV		-3.4	-3.40	2001	RCP	Square	3.4	0%	0%	12
2059		P			CB					RC		3.5			
2060	W	P	514298.75	1298563.00	CULV	106.83	-1.3	105.53	5484E	RCP	Square		0%	0%	10
2060	S	P	514298.75	1298563.00	CULV	106.83	-3.2	103.63	1908	CMP	Square	3.2	0%	0%	12
2060		P	514298.75	1298563.00	CB	106.83				RC		3.2			
2063		P	514782.16	1301462.46	CULV	109.08	-4	105.08	1923	CMP	Square	4.4	0%	0%	48
2067	N	P	513860.20	1298631.07	CULV	98.83	-2.8	96.03	2017						
2067	S	P	513860.20	1298631.07	CULV	98.83	-2.85	95.98	2068						
2067		P	513860.20	1298631.07	CB	98.83	-2.85	95.98		RC					
2069		P	513119.20	1298732.30	CULV	97.83	-0.8	97.03	2070	HDPE	Square	1.2	0%	90%	8
2070	NW	P	513107.30	1298742.73	CULV		-1.4	-1.40	UK	HDPE			0%	0%	8
2070	SE	P	513107.30	1298742.73	CULV		-1.5	-1.50	2071NW	HDPE			0%	0%	12
2070		P	513107.30	1298742.73	CB					RC		1.5			

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2072	E	P	513116.77	1298941.34	CULV	111.08	-3.3	107.78	1762	HDPE			0%	0%	12
2072	N	P	513116.77	1298941.34	CULV	111.08	-4.1	106.98	1890	HDPE			0%	0%	12
2072	S	P	513116.77	1298941.34	CULV	111.08	-4	107.08	2073N	HDPE			0%	0%	12
2072	W	P	513116.77	1298941.34	CULV	111.08	-4.6	106.48	1979E	CMP			0%	0%	18
2072		P	513116.77	1298941.34	CB	111.08				RC		4.6			
2073	N		513082.08	1298925.48	CULV	110.83	-2.9	107.93	2072S	HDPE			0%	0%	12
2073	S		513082.08	1298925.48	CULV	110.83	-2.9	107.93	2075N	HDPE			0%	0%	12
2073		P	513082.08	1298925.48	CB	110.83				RC		2.9			
2074	SW	P	512576.38	1299305.56	CULV	126.33	-3.7	122.63	UK	Other			0%	0%	6
2074	NE	P	512576.38	1299305.56	CULV	126.33	-4.7	121.63	1673SW	HDPE			0%	0%	12
2074	SW	P	512576.38	1299305.56	CULV	126.33	-4.7	121.63	1669	HDPE			0%	0%	12
2074		P	512576.38	1299305.56	CB	126.33				RC		4.7			
2075	E				CULV		-2.9	-2.90	UK	Other			0%	0%	6
2075	N				CULV		-8.7	-8.70	2073S	HDPE			0%	0%	12
2075	S				CULV		-8.7	-8.70	1770N	HDPE			0%	0%	12
2075					CB					RC		8.7			
2076			512922.88	1298676.39	CULV	88.27	-1.6	86.67	1977SW	HDPE	Projecting		0%	0%	18
2077	N	P	512930.41	1298794.63	CULV	98.08	-1.3	96.78	2078	RCP			0%	0%	12
2077	S	P	512930.41	1298794.63	CULV	98.08	-1.5	96.58	1989N	CMP			0%	0%	12
2077		P	512930.41	1298794.63	CB	98.08				RC		1.5			
2078		P	513023.91	1298777.22	CULV	97.33	-0.8	96.53	2077	HDPE	Square		0%	100%	8
2079	N	S	512849.84	1298779.69	CULV	96.34	-3.5	92.84	2080	RCP					10
2079	E	S	512849.84	1298779.69	CULV	96.34	-3.5	92.84	1989W	RCP					12
2079		S	512849.84	1298779.69	CB	96.34				RC		3.5			
2080		S	512818.33	1298714.09	CULV	86.75	-0.7	86.05	2079	CMP	Square		0%	20%	8
2081		P	513353.13	1299728.53	CULV	87.58	-1.5	86.08	1974	CMP	Square	2.5	0%	0%	18
2082		P	513056.92	1299496.94	CULV	92.33	-1	91.33	1967	CMP	Square		0%	50%	18
2083	ntrol	P	513005.10	1299653.25	CULV	94.33	-1	93.33	1973	CMP	Square	4.0	0%	0%	12
2084		S	512504.26	1299938.45	CULV	124.62	-1	123.62	1285	HDPE	Square	1.7	0%	0%	12
2085		S	512503.77	1299918.88	CULV	121.66	-0.9	120.76	1284	HDPE	Square		0%	10%	12
2086	N	P	513290.48	1299782.95	CULV	105.58	-11.5	94.08	2087	HDPE			0%	0%	18
2086	S	P	513290.48	1299782.95	CULV	105.58	-7.1	98.48	1873	HDPE			0%	0%	18
2086		P	513290.48	1299782.95	MH	105.58									
2087		P	513348.70	1299756.89	CULV	88.58	-1.8	86.78	2086S	HDPE			0%	0%	18
5001		P	508970.61	1297713.62	CULV	131.36	-1.1	130.26	5002	HDPE	Square	1.2	0%	0%	12
5002		P	508970.32	1297733.65	CULV	128.36	-0.9	127.46	5001	HDPE	Square		0%	5%	12
5003		S	508950.75	1297629.69	CULV	146.17	-1.1	145.07	5004	HDPE	Projecting		0%	0%	12

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
5004		P	507893.75	1298156.00	CULV	114.86	-1.1	113.76	5003	HDPE	Projecting	1.2	0%	5%	12
5005		P	508426.63	1298060.97	CULV	122.86	-0.5	122.36	1628	HDPE	Projecting		0%	0%	6
5006		P	507892.22	1298165.71	CULV	111.11	-2.3	108.81	5008	RCP	Square	7.5	0%	0%	24
5007		S	507893.75	1298156.11	CULV	114.86	-1.1	113.76	UK	HDPE	Projecting		0%	0%	12
5008		S	507900.58	1298213.92	CULV	106.05	-2.2	103.85	5006	HDPE	Projecting		0%	0%	24
5009		P	507893.55	1298200.04	CULV	113.86	-0.8	113.06	UK	HDPE			0%	0%	6
5011		S	507901.24	1298229.27	CULV	102.58	-3.2	99.38	5012	CMP	Square	3.5	0%	0%	36
5012		P	507948.97	1298330.92	CULV	93.11	-3.0	90.11	5011	CMP	Projecting		0%	0%	36
5013		S	507148.55	1298398.73	CULV	164.22	-3.0	161.22	5014	CMP	Headwall	5.0	0%	0%	36
5014		S	507171.17	1298431.90	CULV	159.21	-3.4	155.81	5013	CMP	Square		0%	0%	36
5015		S	506607.00	1298639.42	CULV	214.46	-2.0	212.46	5016	CMP	Square	6.0	0%	0%	24
5016		P	506648.16	1298637.69	CULV	211.02	-2.0	209.02	5015	CMP	Headwall		0%	0%	24
5017		S	506227.88	1298993.56	CULV	211.65	-1.2	210.45	5018	HDPE	Square	2.0	0%	0%	12
5018		S	506243.95	1298990.74	CULV	210.91	-1.2	209.71	5017	HDPE	Projecting		0%	0%	12
5019		S	507049.93	1298954.55	CULV	108.17	-2.5	105.67	1710	RCP	Square		0%	0%	24
5020		P	506641.54	1299423.51	CULV	98.52	-0.5	98.02	UK	CMP	Projecting		0%	0%	6
5021		P			CULV		-1.0	-1.00	UK	CMP	Square		5%	10%	16
5024		S	506597.43	1299564.15	CULV		-4.7	-4.70	1839	CMP	Projecting		0%	0%	60
5025		S	506173.10	1299920.81	CULV		-1.4	-1.40	1847	RCP	Square	2.2	0%	0%	12
5026		S	505965.86	1299956.99	CULV		-1.1	-1.10	5027	HDPE	Square		0%	0%	12
5027		S	505913.10	1299928.18	CULV		-1.1	-1.10	5026	RCP	Square	2.3	0%	0%	12
5028		S	505761.40	1299934.73	CULV		-1.2	-1.20	5029	HDPE	Square	1.6	0%	0%	12
5029		S	505781.34	1299930.57	CULV		-1.0	-1.00	5028	HDPE	Square		0%	0%	12
5030		S	505593.12	1299970.35	CULV		-0.5	-0.50	UK	Other	Mitered		0%	0%	6
5031	W	S	513313.29	1300187.24	CULV	178.24	-3.4	174.84	5090	HDPE	Projecting	3.4	0%	0%	12
5031		S	513313.29	1300187.24	CB	178.24				RC		4.3			
5032		P	512582.29	1300661.52	CULV	253.83	-1.1	252.73	UK	HDPE	Projecting		0%	0%	12
5033		P	512384.19	1300927.31	CULV	270.61	-1.5	269.11	5035NE	HDPE	Mitered	2.8	0%	0%	18
5034		P	512365.34	1300934.93	CULV	271.11	-0.5	270.61	UK	HDPE	Projecting		0%	0%	6
5035	S	P	512334.68	1300871.63	CULV	269.86	-3.0	266.86	5036N	HDPE	Square		0%	0%	8
5035	W	P	512334.68	1300871.63	CULV	269.86	-3.2	266.66	5039E	HDPE	Projecting	3.2	0%	0%	12
5035	NE	P	512334.68	1300871.63	CULV	269.86	-3.0	266.86	5033	HDPE	Square		0%	0%	18
5035		P	512334.68	1300871.63	CB	269.86				RC		4.1			
5036	N	P	512320.49	1300871.91	CULV	268.61	-1.3	267.31	5035S	HDPE	Square	1.3	0%	0%	8
5036	E	P	512320.49	1300871.91	CULV	268.61	-1.3	267.31	5037W	HDPE	Square		0%	0%	8
5036		P	512320.49	1300871.91	CB	268.61				RC		2.0			
5037	W	P	512300.09	1300894.41	CULV	270.11	-1.4	268.71	5036E	HDPE	Square	1.4	0%	0%	8

APPENDIX B - Inventory

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5037	SE	P	512300.09	1300894.41	CULV	270.11	-1.4	268.71	5038NW	HDPE	Square		0%	0%	8
5037		P	512300.09	1300894.41	CB	270.11				RC		1.7			
5038	NW	S	512286.83	1300916.16	CULV	270.92	-1.1	269.82	5037SE	HDPE	Square	1.1	0%	0%	8
5038	N	S	512286.83	1300916.16	CULV	270.92	-1.1	269.82	UK	HDPE	Square		0%	0%	8
5038		S	512286.83	1300916.16	CB	270.92				RC		1.1			
5039	E	P	512267.06	1300674.61	CULV	235.11	-2.6	232.51	5035W	HDPE	Square		0%	0%	12
5039	W	P	512267.06	1300674.61	CULV	235.11	-2.6	232.51	UK	HDPE	Square		0%	0%	12
5039		P	512267.06	1300674.61	CB	235.11				RC		3.0			
5043		S	512524.67	1301378.02	CULV	290.96	-0.9	290.06	5044	HDPE	Projecting		0%	0%	12
5044		S	512504.77	1301378.06	CULV	291.52	-1.0	290.52	5043	HDPE	Projecting	1.8	0%	0%	12
5045		S	512523.99	1301341.19	CULV	291.07	-0.5	290.57	5046	HDPE	Square		0%	90%	12
5046		S	512504.25	1301339.87	CULV	291.83	-1.0	290.83	5045	HDPE	Projecting	2.0	0%	0%	12
5047		P	512259.81	1301372.33	CULV	297.86	-0.5	297.36	1228E	CMP	Projecting		0%	0%	8
5049		S	512122.90	1301407.27	CULV	300.83	-1.0	299.83	5050	HDPE	Projecting		0%	0%	12
5050		S	512098.60	1301399.88	CULV	300.78	-1.0	299.78	5049	HDPE	Projecting	1.5	0%	0%	12
5051		S	512350.50	1301338.01	CULV	297.05	-1.0	296.05	5052	HDPE	Headwall		0%	0%	12
5052		P	512331.95	1301336.55	CULV	297.61	-0.9	296.71	5051	HDPE	Square	2.0	0%	0%	12
5053	SE	P	511485.25	1299586.34	CULV	116.36	-1.1	115.26	UK	HDPE	Projecting		10%	0%	4
5053	NW	P	511485.25	1299586.34	CULV	116.36	-1.1	115.26	UK	HDPE	Square	1.1	0%	0%	8
5053		P	511485.25	1299586.34	CB	116.36				RC		1.1			
5054	SE	P	511503.65	1299568.60	CULV	116.11	-0.9	115.21	UK	HDPE	Square	0.9	0%	30%	8
5054	NW	P	511503.65	1299568.60	CULV	116.11	-0.9	115.21	5055SE	HDPE	Square		0%	30%	8
5054		P	511503.65	1299568.60	CB	116.11				RC		0.9			
5055	SE	P	511534.44	1299539.99	CULV	115.61	-1.4	114.21	5054NW	HDPE	Square		0%	20%	8
5055	NW	P	511534.44	1299539.99	CULV	115.61	-1.2	114.41	UK	HDPE	Projecting		0%	0%	8
5055		P	511534.44	1299539.99	CB	115.61				RC		2.1			
5056		P			CULV	ant pipe; exposed to surface									8
5057	NE				CULV		-1.1	-1.10	UK	HDPE	Square		0%	0%	6
5057	NW				CULV		-0.9	-0.90	1775SE	Other	Square	0.9	0%	0%	8
5057	SE				CULV		-1.0	-1.00	UK	Other	Square		0%	0%	8
5057		P			CB					RC		2.8			
5058		S	511717.53	1299222.29	CULV	88.13	-1.0	87.13	1775SW	CMP	Projecting		0%	0%	12
5059		P	511711.99	1299224.51	CULV	88.61	-0.3	88.31	UK	HDPE	Projecting		0%	0%	4
5060	NE	P	511896.89	1299286.47	CULV	112.61	-1.1	111.51	UK	HDPE	Square		0%	0%	6
5060	SE	P	511896.89	1299286.47	CULV	112.61	-1.1	111.51	1774NW	RCP	Square		0%	0%	8
5060	NW	P	511896.89	1299286.47	CULV	112.61	-1.3	111.31	1773SE	CMP	Square	1.3	0%	0%	12
5060		P	511896.89	1299286.47	CB	112.61				RC		2.2			

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5062		P	512308.99	1299697.69	CULV	112.36	-1.0	111.36	5061	CMP	Projecting		0%	0%	12
5066		P	512048.24	1299197.26	CULV	114.36	-1.0	113.36	1772	HDPE	Square	1.2	0%	0%	12
5077		P	512195.37	1299103.87	CULV	113.86	-0.3	113.56	UK	HDPE	Projecting		0%	0%	4
5080		P	512414.09	1299124.20	CULV	119.36	-0.5	118.86	UK	Other	Projecting		0%	0%	6
5081		P	512407.16	1299141.96	CULV	120.61	-0.3	120.31	UK	HDPE	Projecting		0%	0%	4
5082		S	512191.82	1299253.75	CULV	125.64	-0.6	125.04	1674	HDPE	Projecting	1.0	0%	20%	10
5084		S	512177.92	1299264.66	CULV	125.97	-0.4	125.57	UK	HDPE	Square	0.9	0%	0%	10
5085		P	512176.64	1299266.29	CULV	126.37	-0.3	126.07	UK	HDPE	Square		0%	0%	4
5086		P	512062.89	1299830.07	CULV	117.36	-0.3	117.06	UK	HDPE	Projecting		0%	0%	4
5087		P	512110.32	1299743.73	CULV	116.61	-0.7	115.91	5088	HDPE	Projecting	1.0	0%	0%	8
5088		P	512114.65	1299784.35	CULV	116.86	-0.3	116.56	5087	Other	Projecting		0%	0%	4
5089		P	512041.15	1299763.33	CULV	118.36	-0.6	117.76	UK	HDPE	Projecting	0.9	0%	0%	8
5090		P	513311.56	1300120.07	CULV	151.08	-1.0	150.08	5031W	HDPE	Mitered		0%	0%	12
5091	N	S	512827.23	1300143.66	CULV	164.83	-2.2	162.63	UK	Other	Square	2.2	0%	0%	8
5091	S	S	512827.23	1300143.66	CULV	164.83	-2.2	162.63	5099N	HDPE	Square		0%	0%	8
5091		P	512827.23	1300143.66	CB	164.83				RC		2.0			
5092		P	512979.33	1299952.48	CULV	134.82	-0.3	134.52	UK	Other	Projecting		0%	0%	8
5093		P	512915.16	1299976.64	CULV	137.08	-0.7	136.38	5095W	Other	Projecting		0%	0%	8
5094		P	512848.77	1299998.74	CULV	139.58	-0.3	139.28	UK	Other	Projecting		0%	0%	4
5095	W	S	512914.14	1300027.06	CULV	148.58	-2.8	145.78	5093	Other	Square	2.8	0%	0%	8
5095	S	S	512914.14	1300027.06	CULV	148.58	-2.8	145.78	5096N	Other	Square		0%	0%	8
5095		P	512914.14	1300027.06	CB	148.58				RC		4.1			
5096	N	S	512882.51	1300045.39	CULV	152.58	-3.0	149.58	5095S	Other	Square		0%	0%	8
5096		S	512882.51	1300045.39	CB	152.58				RC		4.3			
5097		P	512821.76	1300001.68	CULV	138.08	-0.7	137.38	5098W	Other	Projecting		0%	0%	8
5098	W	S	512809.13	1300021.42	CULV	144.66	-3.0	141.66	5097	Other	Square	3.0	0%	0%	8
5098		S	512809.13	1300021.42	CB	144.66				RC		4.3			
5099	N	P	512622.07	1300208.18	CULV	176.83	UK		5091S	HDPE	?	?			8
5099	S	P	512622.07	1300208.18	CULV	176.83	?		5100N	HDPE	Square		0%	0%	12
5102	W	S	513145.60	1300031.01	CULV	149.39	-3.5	145.89	5104	Other	Square	3.5	0%	0%	8
5102		S	513145.60	1300031.01	CB	149.39				RC		4.5			
5103	W	P	513019.89	1300074.42	CULV	158.33	-3.2	155.13	5105	Other	Square	4.5	0%	0%	8
5103		P	513019.89	1300074.42	CB	158.33				RC		4.5			
5104		S	513142.34	1299951.07	CULV	133.05	-0.7	132.35	5102W	Other			0%	0%	8
5105		S	513054.31	1299954.66	CULV	134.82	-0.7	134.12	5103W	Other	Projecting		0%	0%	8
5108		P	513453.93	1300336.38	CULV	185.83	-0.85	184.98	5109	HDPE	Square		0%	0%	12
5109		P	513421.72	1300328.50	CULV	190.58	-0.7	189.88	5108	HDPE	Square	1.0	0%	20%	12

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5113		P	513068.26	1300365.08	CULV	209.84	-1	208.84	5129	HDPE	Projecting		0%	0%	12
5114		P			CULV		-0.3	-0.30	UK	Other	Projecting		0%	0%	4
5117		P	512390.87	1300460.17	CULV	202.61	-0.9	201.71	5118	HDPE	Square	4.0	0%	40%	12
5118		P	512382.80	1300459.42	CULV	202.61	-1	201.61	5117	HDPE	Square		0%	0%	12
5119		P	512377.63	1300462.39	CULV	202.84	-0.5	202.34	UK	HDPE	Projecting		0%	0%	6
5120	W	P	512320.58	1300407.20	CULV	199.36	-8.5	190.86	5100E	HDPE	Square	8.5	0%	0%	12
5120	SL	P	512320.58	1300407.20	CULV	199.36	-7	192.36	5122N	HDPE	Square		0%	0%	18
5120	SU	P	512320.58	1300407.20	CULV	199.36	-2.7	196.66	5121N	HDPE	Square		0%	0%	18
5120		P	512320.58	1300407.20	CB	199.36				RC		8.4			
5121	N	P	512293.98	1300415.32	CULV	199.36	-1.7	197.66	5120SU	HDPE	Square	1.7	0%	0%	8
5121		P	512293.98	1300415.32	CB	199.36				RC		2.4			
5122	N	P	512269.03	1300443.15	CULV	199.86	-5.6	194.26	5120SL	HDPE	Square	5.6	0%	0%	18
5122	E	P	512269.03	1300443.15	CULV	199.86	-3.1	196.76	5123W	HDPE	Square		0%	0%	18
5122		P	512269.03	1300443.15	CB	199.86				RC		5.6			
5123	W	P	512274.74	1300464.46	CULV	199.86	-1.5	198.36	5122E	HDPE	Square	1.5	0%	0%	12
5123	NE	P	512274.74	1300464.46	CULV	199.86	-1.5	198.36	5124SW	HDPE	Square		0%	0%	12
5123		P	512274.74	1300464.46	CB	199.86				RC		1.6			
5124	NE	P	512279.48	1300467.95	CULV	199.86	-1.3	198.56	1381	HDPE	Square	1.3	0%	0%	12
5124	SW	P	512279.48	1300467.95	CULV	199.86	-1.3	198.56	5123NE	HDPE	Square	1.3	0%	0%	12
5124		P	512279.48	1300467.95	CB	199.86				RC		1.3			
5126		P	512748.17	1300541.70	CULV	236.83	-1	235.83	5127	HDPE	Mitered	1.5	0%	0%	12
5127		P	512737.61	1300538.80	CULV	235.83	-0.6	235.23	5126	HDPE	Projecting		0%	20%	12
5128		S	512824.96	1300573.37	CULV	243.20	-0.3	242.90	UK	Other	Projecting		0%	0%	4
5129		P	513092.62	1300599.50	CULV	247.58	-1	246.58	5113	HDPE	Projecting	1.5	0%	0%	12
5130	S	S	513241.11	1300512.97	CULV	230.74	-0.8	229.94	UK	Other	Projecting	0.8	0%	0%	4
5130	W	S	513241.11	1300512.97	CULV	230.74	-0.8	229.94	5033	Other	Projecting		0%	0%	4
5130		S	513241.11	1300512.97	CB	230.74				RC		1.0			
5131	S	P	513083.64	1300461.34	CULV	233.83	-1.2	232.63	see note	HDPE	Projecting	1.2	0%	0%	8
5131		P	513083.64	1300461.34	CB	233.83				RC		1.3			
5133		S	513209.71	1300359.77	CULV	205.49	-0.3	205.19	5130W	HDPE	Square		0%	0%	4
5135		P	512681.49	1300899.71	CULV	283.08	-0.7	282.38	5136	HDPE	Projecting	no	0%	0%	8
5136		P	512773.62	1300895.73	CULV	283.83	-0.7	283.13	5135	HDPE	Projecting	flood end	0%	0%	8
5137		P	512829.33	1300884.20	CULV	280.33	-1	279.33	5138	HDPE	Headwall	2.0	0%	0%	12
5138		P	512886.84	1300880.83	CULV	278.58	-0.7	277.88	5137	HDPE	Headwall		0%	0%	12
5139		P	512893.98	1300888.66	CULV	278.58	-0.7	277.88	5140W	HDPE	Headwall		0%	0%	12
5140	E	P	512873.18	1300952.98	CULV	279.58	-1.2	278.38	UK	Other	Projecting		0%	0%	4
5140	W	P	512873.18	1300952.98	CULV	279.58	-1.2	278.38	5139	HDPE	Square	1.2	0%	0%	12

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
5140	S	P	512873.18	1300952.98	CULV	279.58	-1.5	278.08	5041	HDPE	Square		0%	0%	12
5140		P	512873.18	1300952.98	CB	279.58				RC		1.5			
5141		P	512804.18	1300935.89	CULV	282.08	-1	281.08	5140S	HDPE	Projecting	1.8	0%	0%	12
5142		S	512376.06	1301338.16	CULV	296.51	-1	295.51	5143	HDPE	Headwall	3.0	0%	0%	12
5143		S	512405.23	1301339.21	CULV	295.68	-0.8	294.88	5142	CMP	Headwall		0%	20%	12
5146		S	512748.89	1301529.34	CULV	285.89	-1.8	284.09	5147	HDPE	Headwall	2.1	0%	0%	18
5147		S	512775.09	1301498.85	CULV	284.87	-1.5	283.37	5146	HDPE	Headwall		0%	0%	18
5148		S	512791.33	1301421.11	CULV	282.94	-1	281.94	5149	HDPE	Headwall	2.8	0%	0%	12
5149		S	512818.93	1301398.15	CULV	282.14	-0.9	281.24	5148	HDPE	Headwall		0%	0%	12
5150		S	512874.16	1301410.62	CULV	281.59	-1.6	279.99	5151	HDPE	Projecting		0%	0%	18
5151		S	512840.64	1301440.75	CULV	282.83	-1.8	281.03	5150	HDPE	Projecting	3.0	0%	0%	18
5152		S	512879.56	1301345.32	CULV	279.80	-1.1	278.70	5153	HDPE	Square	3.0	0%	0%	12
5153		S	512857.27	1301364.52	CULV	280.28	-0.8	279.48	5152	HDPE	Headwall		0%	10%	12
5154		S	512954.57	1301339.19	CULV	279.01	-1.8	277.21	5155	HDPE	Headwall	2.5	0%	0%	18
5155		S	512988.08	1301309.48	CULV	277.73	-1.6	276.13	5154	HDPE	Headwall		0%	0%	18
5156		S	512924.23	1301305.83	CULV	278.41	-1.1	277.31	5155	HDPE	Headwall	2.5	0%	0%	12
5157		S	512953.29	1301279.21	CULV	277.25	-1	276.25	5156	HDPE	Square		0%	0%	12
5158		S	513026.29	1301213.42	CULV	275.08	-1	274.08	5159	HDPE	Headwall	2.7	0%	0%	12
5159		S	513045.02	1301195.48	CULV	273.89	-0.8	273.09	5158	HDPE	Square		0%	0%	12
5160		S	513075.36	1301169.82	CULV	272.52	-1.1	271.42	5161	HDPE	Square	2.5	0%	0%	12
5161		S	513119.07	1301130.65	CULV	271.93	-1	270.93	5160	HDPE	Projecting		0%	0%	12
5162		P	513540.75	1300966.20	CULV	247.08	-1.6	245.48	5163W	HDPE	Projecting		0%	0%	12
5163	W	S	513598.99	1301051.02	CULV	249.19	-3.2	245.99	5162	HDPE	Projecting	3.2	0%	0%	18
5163		S	513598.99	1301051.02	CB	249.19				RC		3.6			
5164	N	P	513341.79	1301015.13	CULV	261.58	-3.8	257.78	1282	HDPE	Square	3.8	0%	0%	18
5164	S	P	513341.79	1301015.13	CULV	261.58	-3.8	257.78	1281	HDPE	Square		0%	0%	18
5164	W	P	513341.79	1301015.13	CULV	261.58	-3.6	257.98	1283	HDPE	Square		0%	0%	18
5164		P	513341.79	1301015.13	CB	261.58				RC		3.8			
5167		S	513175.34	1301078.68	CULV	268.91	-1.1	267.81	5168	HDPE	Projecting		0%	0%	12
5168		S	513154.17	1301098.82	CULV	268.90	-1.1	267.80	5167	HDPE	Square	2.5	0%	0%	12
5169		S	513440.06	1300779.43	CULV	239.48	-0.3	239.18	5170NE	HDPE	Projecting		0%	0%	12
5170	NE	S	513310.47	1300820.83	CULV	257.19	-3.5	253.69	5169	HDPE	Square	3.5	0%	0%	18
5170	S	S	513310.47	1300820.83	CULV	257.19	-3.5	253.69	5171	HDPE	Square		0%	0%	18
5170		S	513310.47	1300820.83	CB	257.19				RC		3.5			
5171		S	513276.32	1300827.75	CULV	256.15	-1.6	254.55	5170S	HDPE	Projecting	3.5	0%	0%	18
5172		S	513268.02	1300837.18	CULV	257.05	-1.7	255.35	5173	HDPE	Projecting		0%	0%	18
5173		S	513258.17	1300854.41	CULV	257.44	-1.6	255.84	5172	HDPE	Projecting	2.5	0%	0%	18

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
5174		S	513256.04	1300865.75	CULV	258.02	-1.6	256.42	5175	HDPE	Projecting		0%	0%	18
5175		S	513259.60	1300885.37	CULV	257.90	-1.1	256.80	5174	HDPE	Projecting	2.0	0%	30%	18
5176		P	513824.47	1300869.93	CULV	225.33	-1.7	223.63	UK	HDPE	Projecting	2.2	0%	0%	18
5177	SW	P	514115.40	1301131.99	CULV	203.33	-2.9	#REF!	1386NE	HDPE	Projecting	2.9	0%	0%	12
5177		P	514115.40	1301131.99	CB	203.33				RC		2.9			
5178	NW	P	514121.33	1301147.61	CULV	202.58	-6.8	195.78	5179	Other	Projecting	6.8	0%	0%	8
5178		P	514121.33	1301147.61	CB	202.58				RC		8.1			
5179		P	514136.41	1301280.72	CULV	173.38	-0.5	172.88	5178NW	Other	Projecting		0%	0%	8
5181		P	510286.25	1300231.64	CULV	136.36	-1.2	135.16	5184	CMP	Mitered	4.0	0%	0%	15
5182		P	510288.54	1300238.44	CULV	136.61	-1.1	135.51	1584	RCP	Square		0%	0%	12
5184		P	510167.99	1300255.26	CULV	133.36	-1	132.36	5181	RCP	Projecting		0%	0%	12
5185	E	P	510489.52	1300081.23	CULV	125.61	-1.3	124.31	UK	Other	Projecting		0%	0%	4
5185	NW	P	510489.52	1300081.23	CULV	125.61	-2.2	123.41	UK	Other	Square	2.2	0%	0%	6
5185		P	510489.52	1300081.23	CB	125.61				RC		3.3			
5186	S	P	510546.32	1300063.73	CULV	125.11	-0.8	124.31	UK	Other	Square	0.8	0%	0%	6
5186		P	510546.32	1300063.73	CB	125.11				RC		1.0			
5187		P	511272.92	1300140.45	CULV	132.61	-0.7	131.91	1592	RCP	Square		0%	0%	8
5188		P	511281.83	1300267.33	CULV	137.86	-0.5	137.36	1591	Other	Projecting		0%	0%	6
5190	NW	P	511166.30	1300360.96	CULV	147.86	-1.1	146.76	1590	Other	Square	1.1	0%	0%	12
5190		P	511166.30	1300360.96	CB	147.86				RC		1.1			
5191		P	510937.82	1299952.49	CB	91.11			1965W						
5192	W	P	511360.96	1299823.40	CULV	117.36	-1.7	115.66	UK	Other	Square		0%	0%	6
5192	E	P	511360.96	1299823.40	CULV	117.36	-2.1	115.26	1747	HDPE	Square		0%	0%	12
5192	S	P	511360.96	1299823.40	CULV	117.36	-2	115.36	5193	HDPE	Square		0%	0%	12
5192		P	511360.96	1299823.40	CB	117.36	-2.1			RC		2.7			
5193		S	511309.90	1299813.15	CULV	113.08	-1	112.08	5192S	CMP	Square		0%	0%	12
5194		P	511221.53	1299793.90	CULV	97.86	-1	96.86	5195	HDPE	Projecting	1.0	0%	0%	12
5195		P	511188.32	1299786.27	CULV	87.61	-0.7	86.91	5194	HDPE	Projecting		0%	0%	12
5197	SE	P	511392.48	1299706.17	CULV	117.61	-1	116.61	UK	CMP	Square	1.0	0%	0%	6
5197		P	511392.48	1299706.17	CB	117.61				RC		1.0			
5199		P	507439.92	1301625.30	CULV	93.27	-0.3	92.97	UK	Other	Projecting		0%	0%	4
5200		P	507442.09	1301631.50	CULV	94.77	-0.3	94.47	UK	HDPE	Projecting		0%	0%	4
5201		P	507870.83	1301388.14	CULV	116.17	-0.3	115.87	UK	HDPE	Projecting		0%	0%	4
5202		P	507957.04	1301423.36	CB	130.92	FILLED		1742NE						
5204		P	508138.62	1300994.44	CULV	94.17	-1	93.17	5205W	CMP	Projecting		0%	0%	12
5205	W	P	508205.25	1301060.89	CULV	109.17	-1.6	107.57	5204	CMP	Square	1.6	0%	0%	12
5205	E	P	508205.25	1301060.89	CULV	109.17	-1.6	107.57	5206	CMP	Square		0%	0%	12

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5205		P	508205.25	1301060.89	CB	109.17				RC		1.6			
5206		P	508222.13	1301078.29	CULV	110.92	-1.2	109.72	5205E	CMP	Square	2.5	0%	0%	12
5207		P	508219.00	1301082.41	CULV	110.92	-0.5	110.42	1745	CMP	Projecting		20%	20%	12
5208		P	508213.09	1301137.76	CULV	122.61	-1.6	121.01	UK	RCP	Square		0%	0%	18
5211		P	508080.46	1301854.22	CULV	148.92	-1.2	147.72	1544	RCP	Square		0%	0%	12
5212		S	508009.05	1301906.70	CULV	145.98	-1	144.98	1539	HDPE	Mitered		0%	0%	12
5213		S	508681.51	1301000.15	CULV	135.31	-0.5	134.81	1579	CMP	Projecting	1.0	50%	10%	12
5214		P	508660.88	1301601.05	CULV	153.67	-0.6	153.07	5215	Other	Projecting	1.0	0%	0%	8
5215		P	508639.51	1301616.51	CULV	152.17	-0.6	151.57	5214	Other	Projecting		0%	0%	8
5216		P	508514.82	1301707.38	CULV	150.92	-0.6	150.32	5217	Other	Projecting	1.2	0%	0%	8
5217		P	508503.89	1301714.68	CULV	150.67	-0.6	150.07	5216	Other	Projecting		0%	0%	8
5218		P	509057.74	1300659.11	CULV	117.60	-0.7	116.90	5219	RCP	Projecting	1.0	0%	20%	8
5219		P	509045.86	1300664.58	CULV	116.17	-0.4	115.77	5218	RCP	Projecting		0%	40%	8
5220		P	508984.54	1300699.86	CULV	111.36	-2.3	109.06	UK	RCP	Projecting		0%	0%	24
5221		P	508980.30	1300695.60	CULV	107.17	-1	106.17	UK	CMP	Projecting	2.0	0%	0%	12
5222		S	504850.88	1304366.23	CULV	110.24	-0.25	109.99	UK	Other	Projecting	0.3	0%	0%	4
5223		P	504494.43	1304551.27	CULV	105.52	-1.1	104.42	UK	HDPE	Projecting		0%	0%	12
5224		P	504492.61	1304553.93	CULV	104.77	-2.3	102.47	1688	RCP	Projecting		0%	0%	24
5225		S	504485.88	1304553.92	CULV	105.57	-1.1	104.47	UK	HDPE	Projecting		0%	0%	12
5226		P	504490.83	1304549.10	CULV	105.27	-1.9	103.37	5227	RCP	Square	4.1	0%	0%	20
5227		P	504487.40	1304538.47	CULV	103.77	-2.2	101.57	5226	HDPE	Projecting		0%	0%	24
5228		S	504472.64	1304510.14	CULV	92.89	-2.7	90.19	5229	RCP	Projecting	4.5	0%	0%	24
5229		S	504445.93	1304461.96	CULV	87.66	-2	85.66	5228	CMP	Square		0%	0%	24
5230		P	506604.43	1302508.99	CULV	87.77	-2.1	85.67	1851SW	HDPE	Projecting		0%	0%	24
5231	SE	P	506986.00	1302393.89	CULV	112.17	-2.5	109.67	1731NW	HDPE	Square	2.5	0%	0%	12
5231	NW	S	506986.00	1302393.89	CULV	112.17	-2.5	109.67	1723	HDPE	Square		0%	0%	12
5231		S	506986.00	1302393.89	CB	112.17				RC		2.5			
5232		P	507108.70	1302317.19	CULV	118.27	-0.5	117.77	5517	Other	Projecting	0.5	0%	0%	6
5233		P	507260.09	1302086.48	CULV	117.71	-1.2	116.51	1720SE	HDPE	Projecting		0%	0%	12
5234		P	507544.44	1301801.32	CULV	117.96	-2.8	115.16	1714	HDPE	Square	6.0	0%	0%	24
5235		P	507500.39	1301714.42	CULV	108.16	-0.5	107.66	see note	Other	Projecting		0%	0%	6
5237	SE	P	508000.91	1302176.58	CULV	164.67	-5.4	159.27	1479	RCP	Square		0%	80%	12
5237	NW	P	508000.91	1302176.58	CULV	164.67	-5.4	159.27	5248SE	CMP	Projecting		0%	40%	36
5237		P	508000.91	1302176.58	CB	164.67				RC		5.4			
5238		P	506389.54	1303415.75	CULV	148.27	-2.1	146.17	1528	RCP	Mitered		0%	0%	24
5240		P	506921.73	1303777.10	CULV	198.02	-1.1	196.92	5241	CMP	Square		0%	0%	12
5241		P	506907.16	1303786.54	CULV	198.27	-1.3	196.97	5240	CMP	Square	1.7	0%	0%	12

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5243		P	507556.08	1302392.18	CULV	150.06	-2.1	147.96	5244	CMP	Mitered	2.5	0%	0%	24
5244		P	507559.13	1302389.21	CULV	150.08	-2.1	147.98	5243	CMP	Mitered		0%	0%	24
5246		P	507482.00	1302463.84	CB	150.92			UK	RC		16.0			
5247		P			CULV		-1	-1.00	1480	RCP	Projecting		0%	0%	12
5248	NW	overflow standpipe			CULV			0.00	5249	CMP	Projecting		0%	0%	12
5248	SE				CULV		-9	-9.00	5237NW	CMP	Square		0%	0%	36
5250		P	507844.97	1302068.79	CULV	142.17	-1.4	140.77	1519	RCP	Projecting		0%	10%	18
5251		P	507715.47	1302062.57	CULV	139.67	-2	137.67	5252	CMP	Projecting	3.0	0%	0%	24
5252		P	507693.22	1302043.68	CULV	139.67	-2	137.67	5251	CMP	Projecting		0%	0%	24
5253		P	506766.85	1302921.53	CULV	127.77	-1.1	126.67	5254	HDPE	Square	1.0	0%	0%	18
5254		P	506750.69	1302938.30	CULV	126.77	-1.7	125.07	5253	HDPE	Projecting		0%	0%	18
5257		S	506141.23	1303060.51	CULV	88.45	-1.8	86.65	1853W	RCP	Projecting		0%	0%	18
5258		P	506300.21	1303206.28	CULV	106.77	-1.7	105.07	5859	RCP	Projecting		0%	0%	24
5259		P	506332.88	1303244.75	CULV	118.52	-1.7	116.82	5258	RCP	Projecting	6.0	0%	0%	24
5260		S	506149.50	1303313.26	CULV	110.10	-0.5	109.60	5261	HDPE	Projecting		0%	30%	12
5261		S	506119.28	1303340.46	CULV	110.65		110.65	5260						12
5262		S	505794.48	1303610.05	CULV	108.45	-0.7	107.75	1793	HDPE	Projecting		0%	0%	12
5263		S	505544.66	1303841.28	CULV	111.97	-1.6	110.37	1788S	HDPE	Projecting	2.0	0%	0%	18
5264		S	505513.52	1303865.73	CULV	111.21	-1.5	109.71	1927	HDPE	Projecting	2.0	0%	0%	18
5265	N	S	505306.21	1303845.79	CULV	93.32	-0.8	92.52	UK	Other	Square	0.8	0%	0%	4
5265		S	505306.21	1303845.79	CB	93.32				RC		0.8			
5266		S	502811.30	1304843.84	CULV	103.99	-0.5	103.49	5268	HDPE	Square		0%	0%	6
5267		S	502810.40	1304843.18	CULV	104.10	-0.8	103.30	1810	RCP	Square	1.8	0%	0%	8
5268		S	502820.05	1304879.64	CULV	106.17	-0.4	105.77	5266	HDPE	Square	1.5	0%	10%	6
5269		S	502821.12	1304881.27	CULV	107.04	-0.3	106.74	UK	HDPE	Projecting		0%	0%	4
5270		P	502439.00	1305081.60	CULV	106.02	-0.7	105.32	1814N	HDPE	Square	1.6	0%	30%	12
5271		P	502375.05	1305130.13	CULV	104.02	-1.2	102.82	1814S	HDPE	Headwall		0%	0%	12
5272		S	502328.35	1305063.09	CULV	94.04	-2	92.04	1805	CMP	Projecting		0%	0%	24
5273		P	502317.77	1305171.98	CULV	106.52	-0.9	105.62	5274N	HDPE	Projecting		0%	0%	12
5274	N	P	502270.47	1305211.44	CULV	109.02	-2	107.02	5273	HDPE	Square	2.0	0%	0%	12
5274	S	P	502270.47	1305211.44	CULV	109.02	-2	107.02	5275	HDPE	Square		0%	0%	12
5274		P	502270.47	1305211.44	CB	109.02				RC		2.0			
5275		P	502224.17	1305248.98	CULV	110.52	-0.8	109.72	5274S	HDPE	Square	2.0	0%	10%	12
5276		P	504631.94	1304742.11	CULV	151.77	-0.7	151.07	5277	HDPE	Projecting	1.0	0%	0%	8
5277		P	504615.66	1304722.90	CULV	148.27	-0.8	147.47	5276	HDPE	Projecting		0%	0%	8
5278		P	504532.09	1304670.24	CULV	130.77	-1.2	129.57	1507	HDPE	Projecting		0%	0%	12
5279	NW	P	504530.53	1304660.85	CULV	133.27	-1.2	132.07	1611	HDPE	Projecting	2.0	0%	0%	12

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
5279		P	504530.53	1304660.85	CB	133.27				RC		2.0			
5280		P	504501.99	1304647.17	CULV	127.52	-1.2	126.32	1690	HDPE	Projecting	3.0	0%	0%	12
5281		P			CULV		?		1463SW	HDPE	ED IN ROCK DRAIN				12
5282		P	505465.74	1304442.07	CULV	167.52	-0.4	167.12	1420N	CMP	Projecting	1.5	0%	50%	6
5283		P	505383.05	1304386.66	CULV	163.27	-0.6	162.67	1420NW	HDPE	ried but trickling		0%	95%	12
5285		P	505772.25	1304576.74	CULV	192.77	-1.3	191.47	5286	HDPE	Square		0%	0%	12
5286		P	505772.25	1304576.74	CULV	192.77	-1.4	191.37	5285	HDPE	Projecting	2.0	0%	5%	16
5287		P	505768.44	1304542.54	CULV	188.02	-0.3	187.72	5288	Other	Square		0%	10%	4
5288		P	506021.47	1304580.94	CULV	217.52	-0.1	217.42	5287	Other	Square	1.0	0%	60%	4
5289		P	505636.95	1304431.26	CULV	169.55	-1.6	167.95	5290	HDPE	Projecting	2.4	0%	0%	18
5290		P	505615.08	1304398.63	CULV	168.91	-1.6	167.31	5289	HDPE	Square		0%	0%	18
5291	SW	P	505713.58	1304025.47	CULV	143.27	-2.2	141.07	5292	HDPE	Projecting	4.5	0%	0%	24
5291		P	505713.58	1304025.47	CB	143.27				RC		4.5			
5292		P	505624.22	1303933.27	CULV	130.36	-2.2	128.16	5291SW	HDPE	Projecting		0%	0%	24
5293		P	506976.57	1302919.49	CULV	151.68	-0.7	150.98	5294	CMP	Projecting		0%	50%	12
5294		P	507053.77	1302982.07	CULV	159.27	-0.5	158.77	5293	CMP	Square	1.5	0%	60%	12
5296	S	P	507876.03	1302733.67	CULV	234.42	-1.5	232.92	5297	Other	Square	2.0	0%	0%	6
5296		P	507876.03	1302733.67	CB	234.42				RC		2.0			
5297		P	507801.90	1302594.67	CULV	209.67	-0.5	209.17	5296S	Other	Projecting		0%	0%	6
5299		P	507800.35	1302767.07	CULV	229.01	-0.5	228.51	1352	CMP	Projecting		0%	50%	12
5300		P			CULV		-1.6	-1.60	5301	HDPE	Projecting	3.7	0%	0%	18
5301		P			CULV		-1.6	-1.60	5300	HDPE	Projecting		0%	0%	18
5302		P			CULV		-1.6	-1.60	5303	HDPE	Projecting	3.0	0%	0%	18
5303		P			CULV		-1.6	-1.60	5302	HDPE	Projecting		0%	0%	18
5304		P			CULV		-0.7	-0.70	1202	HDPE	Projecting		0%	50%	12
5305		P			CULV		-0.9	-0.90	1335	CMP	Square	2.2	0%	0%	12
5306		P			CULV		-0.9	-0.90	1319	HDPE	Square		0%	0%	12
5307		P			CULV		-1	-1.00	5308	HDPE	Square	1.8	0%	0%	12
5308		P	505260.54	1299568.77	CULV	219.77	-1	218.77	5307	HDPE	Projecting		0%	0%	12
5309		P	505124.16	1299481.52	CULV	240.02	-1	239.02	5310	HDPE	Square	2.0	0%	0%	12
5310		P			CULV		-1.1	-1.10	5309	HDPE	Projecting		0%	0%	18
5311		P	505855.81	1300273.19	CULV	101.02	-2.2	98.82	5312	RCP	Projecting		0%	0%	24
5312		P	505771.12	1300245.35	CULV	103.62	-2.2	101.42	5311	RCP	Square	8.0	0%	0%	24
5315		P	505625.50	1300867.11	CULV	127.76	-1.1	126.66	5316	HDPE	Square		0%	0%	12
5316		P	505622.02	1300876.38	CULV	129.18	-1	128.18	5315	HDPE	Square	1.9	0%	0%	12
5317		P	505282.30	1301278.14	CULV	141.08	-1.1	139.98	5318	HDPE	Headwall	4.5	0%	0%	12
5318		P	505320.05	1301267.07	CULV	138.42	-1.1	137.32	5317	HDPE	Square		0%	0%	12

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5319	P			CULV		-0.7	-0.70	5320	HDPE	Square	2.5	0%	40%	12
5320	P			CULV		-8	-8.00	5319	HDPE	Square		0%	30%	12
5321	P	504880.33	1301238.50	CULV	178.91	-0.5	178.41	5322	CMP	Square		0%	50%	12
5322	P	504841.55	1301247.65	CULV	180.14	-0.5	179.64	5321	CMP	Square	2.5	0%	50%	12
5323	P	505267.72	1301446.39	CULV	127.40	-2.3	125.10	5324	RCP	Projecting		0%	0%	24
5324	P	505198.71	1301416.66	CULV	132.09	-2.3	129.79	5323	RCP	Projecting	11.5	0%	0%	24
5325	P	505268.83	1301352.30	CULV	139.27	-0.6	138.67	5326	CMP	Square	1.5	0%	30%	12
5326	P	505256.60	1301638.00	CULV	138.75	-0.5	138.25	5325	CMP	Square		0%	50%	12
5327	P			CULV		-1.7	-1.70	5327	HDPE	Projecting	3.5	0%	0%	18
5328	P			CULV		-1.7	-1.70	5327	HDPE	Projecting		0%	0%	18
5329	P			CULV		-0.9	-0.90	1505	CMP	Square		0%	15%	12
5330	P			CULV		-2.6	-2.60	5331	CMP	Square	5.0	0%	0%	30
5331	P			CULV		-2.5	-2.50	5330	CMP	Projecting		0%	80%	30
5332	P	503397.22	1301580.89	CULV	207.02	-0.75	206.27	5333	HDPE	Square	1.8	0%	20%	12
5333	P	503396.44	1301608.41	CULV	207.02	-0.5	206.52	5332	HDPE	Square		0%	50%	12
5334	P	505029.28	1301627.34	CULV	155.11	-1.1	154.01	5335	HDPE	Square		0%	0%	12
5335	P	505022.82	1301634.30	CULV	155.81	-1.1	154.71	5334	HDPE	Square	1.5	0%	0%	12
5336	P	504980.78	1301682.31	CULV	159.38	-1	158.38	5337	CMP	Square		0%	0%	12
5337	P	504964.07	1301698.78	CULV	160.08	-1	159.08	5336	CMP	Square	3.5	0%	0%	12
5338	P	504869.61	1301852.26	CULV	169.27	-0.5	168.77	1441	HDPE	Square	1.7	0%	40%	12
5339	P	504862.99	1301804.92	CULV	168.31	-1.1	167.21	UK	HDPE	Square	1.5	0%	0%	12
5340	P	504834.39	1301879.06	CULV	172.50	-0.7	171.80	1411	CMP	Square		15%	20%	12
5341	P	504571.36	1302047.52	CULV	178.78	-1.2	177.58	5342	RCP	Square	4.5	0%	60%	18
5342	P	504598.04	1302079.10	CULV	175.45	-1.1	174.35	5341	RCP	Square		0%	20%	18
5343	P	504453.05	1302141.52	CULV	185.36	-0.4	184.96	5344	CMP	Square	1.5	0%	90%	12
5344	P	504469.27	1302130.81	CULV	184.83	-0.8	184.03	5343	CMP	Square		0%	20%	12
5345	P	504341.13	1302230.65	CULV	188.27	-1.3	186.97	5346	HDPE	Square		0%	0%	18
5346	P	504306.24	1302259.93	CULV	188.77	-1.6	187.17	5345	HDPE	Projecting	3.5	0%	100%	18
5347	P	504346.85	1302166.62	CULV	200.27	-1.2	199.07	5348	HDPE	Square	2.8	0%	0%	18
5348	P	buried in fill		CULV		?		5347	HDPE					18
5349	P	504298.50	1302322.64	CULV	186.77	-2	184.77	5350	RCP	Projecting		0%	0%	12
5350	P	504277.21	1302282.51	CULV	188.02	-2.2	185.82	5349	RCP	Projecting	3.5	0%	10%	12
5351	P	503803.56	1302553.37	CULV	192.18	-1	191.18	5352	HDPE	Square	1.5	0%	0%	12
5352	P	503794.45	1302557.43	CULV	192.07	-1.1	190.97	5351	CMP	Projecting		0%	0%	12
5353	P	503026.05	1302925.42	CULV	171.93	-1.1	170.83	5354	HDPE	Projecting	1.5	0%	0%	12
5354	P	503017.31	1302929.95	CULV	171.46	-1.1	170.36	5353	HDPE	Projecting		0%	0%	12
5355	P	502993.57	1302941.50	CULV	170.98	-0.9	170.08	5356	CMP	Square	2.0	0%	20%	12

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5356	P	502968.35	1302953.28	CULV	170.02	-1.1	168.92	5355	CMP	Square		10%	0%	12
5357	P	502857.83	1303004.63	CULV	165.77	-2.2	163.57	5358	RCP	Projecting	4.0	0%	0%	24
5358	P	502877.14	1303044.13	CULV	165.27	-2.1	163.17	5357	RCP	Projecting		0%	0%	24
5359	P	502492.14	1303172.01	CULV	157.52	-1.5	156.02	5360	HDPE	Projecting	2.0	0%	0%	18
5360	P	502462.76	1303185.21	CULV	155.02	-1.4	153.62	5359	HDPE	Projecting		0%	0%	18
5361	P	502337.64	1303247.69	CULV	151.77	-1.1	150.67	5362	RCP	Square	3.5	0%	30%	18
5362	P	502350.36	1303281.94	CULV	151.52	-1.6	149.92	5361	RCP	Square		0%	0%	18
5363	P	502304.05	1303258.83	CULV	151.64	-1.1	150.54	5364	CMP	Square	2.2	0%	0%	12
5364	P	502282.24	1303268.74	CULV	150.86	-0.6	150.26	5363	CMP	Square		0%	40%	12
5365	P	502243.90	1303286.01	CULV	149.21	-1.1	148.11	5366	HDPE	Projecting	1.5	0%	0%	12
5366	P	502234.93	1303289.76	CULV	148.89	-1.1	147.79	5365	HDPE	Projecting		0%	0%	12
5367	P	502187.70	1303309.96	CULV	145.02	-1	144.02	5368	HDPE	Mitered	2.5	0%	0%	12
5368	P	502161.11	1303323.04	CULV	145.27	-1	144.27	5367	HDPE	Square		0%	0%	12
5369	P	502185.43	1303357.48	CULV	147.02	-0.8	146.22	5370	RCP	Square	1.5	0%	40%	12
5370	P	502163.26	1303367.13	CULV	146.22	?		5369	RCP				100%	12
5371	P	502049.69	1303359.87	CULV	138.27	-1.7	136.57	5372	HDPE	Square	3.0	0%	0%	18
5372	P	502010.53	1303367.83	CULV	136.02	-1.1	134.92	5371	HDPE	Square		0%	20%	18
5373	P	501964.96	1303413.01	CULV	137.54	-1.1	136.44	5374	HDPE	Projecting	1.0	0%	0%	12
5374	P	501935.01	1303411.12	CULV	135.99	-0.8	135.19	5373	HDPE	Projecting		0%	20%	12
5376	P	501699.56	1303286.38	CULV	114.27	-1.3	112.97	5377	RCP	Square	2.5	0%	0%	12
5377	P	501664.95	1303263.22	CULV	114.27	-1.1	113.17	5376	RCP	Projecting		0%	0%	12
5378	P	501607.96	1303197.36	CULV	97.69	-6	91.69	5379	CMP	Projecting	18.0	0%	0%	72
5379	P	501538.33	1303280.11	CULV	96.27	-6	90.27	5378	CMP	Projecting		0%	0%	72
5380	P	501359.54	1303067.68	CULV	108.02	-1	107.02	5381	HDPE	Projecting	1.5	0%	0%	12
5381	P	501404.05	1303090.07	CULV	110.52	BURIED		5380	HDPE					12
5382	P	500765.80	1303194.02	CULV	125.20	-0.4	124.80	5383	CMP	Square	1.0	50%	70%	12
5383	P	500748.72	1303204.99	CULV	124.46	-1	123.46	5382	CMP	Square		40%	0%	12
5384	P	500449.74	1303417.72	CULV	115.21	-1	114.21	5385	CMP	Square	1.8	0%	0%	12
5385	P	500416.98	1303439.58	CULV	113.27	-0.8	112.47	5384	CMP	Square		0%	30%	12
5386	P	500358.63	1303426.52	CULV	119.59	-0.9	118.69	5387	CMP	Square	4.0	0%	75%	24
5387	P	500367.30	1303465.41	CULV	115.25	-1.8	113.45	5386	CMP	Projecting		0%	20%	24
5388	P	500359.36	1303254.01	CULV	187.79	-1.5	186.29	5389	CMP	Square	5.5	0%	0%	18
5389	P	500359.36	1303254.01	CULV	180.04	-1.3	178.74	5388	CMP	Square		0%	0%	18
5390	P	500364.63	1303006.21	CULV	267.52	-1.6	265.92	5391	CMP	Square	4.5	0%	0%	30
5391	P	502049.69	1303359.87	CULV	138.27	-1.6	136.67	5390	CMP	Projecting		0%	0%	30
5393	P	500222.85	1303578.11	CULV	107.02	-3.2	103.82	5394	RCP	Projecting	4.5	0%	0%	36
5394	P	500252.17	1303612.71	CULV	107.02	-2.7	104.32	5393	RCP	Projecting		0%	0%	36

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5395		P	500115.37	1303655.24	CULV	103.27	-1	102.27	5396	CMP	Square	3.0	5%	0%	12
5396		P	500080.04	1303679.70	CULV	103.31	-1.4	101.91	5395	CMP	Projecting		20%	10%	12
5397		P	500048.16	1303704.31	CULV	101.74	-1	100.74	5398	CMP	Mitered	1.3	0%	0%	12
5398		P	500041.61	1303709.16	CULV	101.30	-1.1	100.20	5397	CMP	Projecting		0%	0%	12
5399		P	499966.97	1303788.85	CULV	95.76	-1.7	94.06	5400	RCP	Square	6.5	0%	0%	18
5400		P	500002.27	1303823.95	CULV	96.02	-1.4	94.62	5399	RCP	Projecting		0%	5%	18
5401		P	499849.18	1303993.19	CULV	90.54	-2.1	88.44	5402	RCP	Projecting	6.5	0%	0%	24
5402		P	499900.92	1304006.64	CULV	88.98	-1.4	87.58	5401	RCP	Projecting		pipe underwater		24
5403	N	P	501241.89	1306259.29	CULV	146.27	-2.8	143.47	1490S	CMP	Square		0%	0%	18
5403	S	P	501241.89	1306259.29	CULV	146.27	-2.8	143.47	rock fill	CMP			0%	0%	18
5403		P	501241.89	1306259.29	CB	146.27				RC		4.0			
5405		P	501144.99	1306220.00	CULV	134.32	-1.5	132.82	5403S	CMP	Mitered	5.0	0%	0%	18
5406		P	501488.72	1306077.70	CULV	148.52	-1	147.52	1490SE	CMP	Mitered	1.5	0%	0%	12
5407		P	502004.16	1305657.03	CULV	161.02	-0.6	160.42	1448	CMP	Mitered		0%	40%	12
5408		P	502145.09	1305572.71	CULV	161.43	-0.5	160.93	5409	HDPE	Projecting		0%	0%	6
5409		P	502146.97	1305583.97	CULV	163.07	-0.5	162.57	5408	HDPE	Projecting	2.4	0%	0%	6
5410		P	502524.13	1305983.69	CULV	191.52	-1.1	190.42	5411	HDPE	Projecting		0%	0%	12
5411		P	502530.79	1306025.92	CULV	193.27	-1	192.27	5410	HDPE	Square	2.5	0%	0%	12
5412		P	502936.08	1305944.97	CULV	235.02	-1	234.02	5413	CMP	Square	1.5	0%	0%	12
5413		P			CULV		-1	-1.00	5412	CMP	Projecting		0%	0%	12
5414		P	503357.17	1305867.44	CULV	278.02	-1	277.02	5415	CMP	Square	-1.7	0%	0%	12
5415		P			CULV		-0.8	-0.80	5414	CMP	Square		0%	0%	12
5416		P	503633.74	1305862.59	CULV	310.52	-1	309.52	5417	CMP	Projecting	1.5	0%	0%	12
5417		P			CULV		-0.9	-0.90	5416	CMP	Projecting		0%	0%	12
5418		P	504102.72	1305297.06	CULV	203.77	-0.5	203.27	1365	HDPE	Square	2.5	0%	50%	12
5419		P	504657.22	1305720.89	CULV	341.52	-0.5	341.02	5420	HDPE	Square	1.7	0%	50%	12
5420		P	504657.36	1305694.31	CULV	341.52	BURIED		5419	HDPE				100%	12
5421		P	504687.45	1305698.12	CULV	341.02	-0.8	340.22	5422	CMP	Square	2.0	0%	30%	12
5422		P	504684.60	1305751.80	CULV	342.77	-0.7	342.07	5421	HDPE	Projecting		0%	20%	12
5423	N	P	504225.33	1304741.82	CULV	130.77	-1.3	129.47	UK	HDPE	Square	1.3	0%	0%	6
5423		P	504225.33	1304741.82	CB	130.77				RC		1.3			
5424		P	504038.71	1304635.86	CULV	116.27	-3	113.27	1686E	CMP	Projecting	4.0	0%	0%	36
5425		P	504039.95	1304575.57	CULV	108.77	-3	105.77	1686W	CMP	Square		0%	0%	36
5426		P	504042.74	1304617.95	CULV	114.52	-1.1	113.42	1686N	HDPE	Projecting	2.0	0%	0%	12
5427		P	504020.61	1304824.73	CULV	137.02	-1	136.02	1503N	HDPE	Projecting		0%	0%	12
5428		P	504021.96	1304787.31	CULV	136.02	-0.3	135.72	UK	Other	Projecting		0%	0%	4
5429		P	504025.14	1304779.79	CULV	133.52	-0.3	133.22	UK	HDPE	Projecting		0%	0%	4

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ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
5430		P	504039.26	1304653.45	CULV	117.84	-0.3	117.54	UK	Other	Projecting		0%	0%	4
5431	E	P	503894.19	1304610.03	CULV	115.02	-1.3	113.72	UK	HDPE	Square		0%	0%	4
5431	N	P	503894.19	1304610.03	CULV	115.02	-2.2	112.82	1684S	Other	Square	2.3	0%	0%	12
5431	S	P	503894.19	1304610.03	CULV	115.02	-1.3	113.72	5432N	Other	Square		0%	0%	12
5431		P	503894.19	1304610.03	CB	115.02				RC		2.3			
5432	N	S	503836.22	1304612.97	CULV	114.26	-1.9	112.36	5431S	RCP	Square	2.5	0%	0%	12
5432	S	S	503836.22	1304612.97	CULV	114.26	-1.9	112.36	1683N	RCP	Square		0%	0%	12
5432		P	503836.22	1304612.97	CB	114.26				RC		2.5			
5433		P	503469.58	1304647.59	CULV	111.52	-0.4	111.12	1680S	RCP	Square		0%	80%	8
5434		P	503456.29	1304651.72	CULV	111.02	-0.7	110.32	1804N	RCP	Projecting	1.8	0%	50%	12
5435		P	503270.43	1304808.81	CULV	125.07	-1	124.07	1804E	RCP	Projecting	3.0	0%	0%	12
5436		P			CULV		-0.3	-0.30	UK	HDPE	Projecting		0%	0%	4
5438	E	P	502952.74	1304780.14	CULV	107.52	-1.3	106.22	see note	HDPE	Square		0%	0%	4
5438	S	P	502952.74	1304780.14	CULV	107.52	-1.4	106.12	1801N	Other	Square	0.9	0%	0%	8
5438	N	P	502952.74	1304780.14	CULV	107.52	-1.4	106.12	1802S	Other	Square		0%	0%	8
5438		P	502952.74	1304780.14	CB	107.52				RC		1.4			
5439		P	503256.34	1304575.99	CULV	86.52	-0.7	85.82	1804W	RCP	Projecting		0%	0%	8
5440		P	511951.36	1297333.31	CULV	118.42	-1	117.42	1693	CMP	Projecting		0%	0%	12
5441		P	510804.12	1296176.51	CULV	209.11	-1.8	207.31	1274E	HDPE	Projecting		0%	0%	18
5442		P			CULV		-1	-1.00	1399	Other	Mitered	1.0	0%	10%	12
5443		P	510567.75	1297211.23	CULV	105.49	-1.2	104.29	5444	HDPE	Square	2.5	0%	0%	12
5444		P	510503.27	1297231.28	CULV	103.86	-1	102.86	5443	RCP	Square	2.5	0%	0%	12
5445		P	510463.38	1297245.28	CULV	103.86	-1	102.86	5449	RCP	Square	2.5	0%	10%	12
5446		P	510380.86	1297330.33	CULV	98.41	-2.1	96.31	1955	RCP	Square		0%	0%	36
5447		P	510384.09	1297342.99	CULV	94.11	-3	91.11	5448	CMP	Square	3.5	0%	0%	36
5448		P	510413.88	1297404.45	CULV	91.11	-2.9	88.21	5447	CMP	Square		0%	0%	36
5449		P	510349.88	1297276.83	CULV	98.86	-1.2	97.66	5445	RCP	Projecting		0%	0%	12
5450		P	510023.06	1297391.08	CULV	95.11	-2	93.11	5451	RCP	Square	5.0	0%	0%	24
5451		P	510036.84	1297422.40	CULV	95.61	-2.2	93.41	5450	RCP	Projecting		0%	0%	24
5452		P	510165.09	1297777.79	CULV	86.36	-2	84.36	2038	CMP	Square		0%	0%	24
5453		P	509687.06	1297571.18	CULV	103.97	-0.8	103.17	1828	RCP	Square	2.0	0%	0%	6
5454		P	509535.81	1297638.52	CULV	106.66	-2.2	104.46	1829	RCP	Projecting		0%	0%	24
5455		P	507664.53	1298206.57	CULV	123.61	-1	122.61	5456	HDPE	Square		0%	0%	12
5456		P	507655.12	1298209.97	CULV	124.06	-1	123.06	5455	HDPE	Projecting	1.5	0%	0%	12
5457		P	509016.67	1297869.41	CULV	111.86	-2	109.86	1696	RCP	Square		0%	0%	18
5458	E	P	509017.92	1297871.83	CULV	111.61	-0.6	111.01	5459W	HDPE	Square	2.0	0%	0%	8
5458		P	509017.92	1297871.83	CB	111.61				RC		2.0			

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5459	E	P	509025.26	1297897.75	CULV	108.61	-1.8	106.81	5460W	HDPE	Square	1.8	0%	0%	8
5459	N	P	509025.26	1297897.75	CULV	108.61	-1.7	106.91	UK	HDPE	Projecting		0%	0%	8
5459	W	P	509025.26	1297897.75	CULV	108.61	-1.7	106.91	5458E	HDPE	Square		0%	0%	8
5459		P	509025.26	1297897.75	CB	108.61				RC		2.0			
5460	N	P	509038.65	1297946.15	CULV	107.61	-0.8	106.81	UK	HDPE	Projecting		0%	0%	4
5460	E	P	509038.65	1297946.15	CULV	107.61	-0.9	106.71	5461W	HDPE	Projecting	1.8	0%	0%	8
5460	W	P	509038.65	1297946.15	CULV	107.61	-1.3	106.31	5459E	HDPE	Projecting		0%	0%	8
5460		P	509038.65	1297946.15	CB	107.61				RC		1.5			
5461	E	S	509089.69	1298049.19	CULV	99.14	-1.2	97.94	UK	HDPE	Square	1.2	0%	0%	8
5461	W	S	509089.69	1298049.19	CULV	99.14	-1.3	97.84	5460E	HDPE	Projecting		0%	0%	8
5461		S	509089.69	1298049.19	CB	99.14				RC		1.5			
5462		P	509153.65	1298152.14	CULV	90.11	-0.8	89.31	UK	HDPE	Projecting		0%	0%	8
5463	E	P	510820.33	1296994.46	CULV	115.86	-3.2	112.66	1826E	CMP	Square		0%	0%	12
5463	W	P	510820.33	1296994.46	CULV	115.86	-3.2	112.66	5464E	CMP	Square		0%	0%	12
5463		P	510820.33	1296994.46	CB	115.86				RC		3.8			
5464	E	S	510828.24	1296801.34	CULV	127.42	-3.6	123.82	5463W	CMP	Square		0%	0%	12
5464	W	S	510828.24	1296801.34	CULV	127.42	-3.6	123.82	1510	CMP	Square		0%	0%	12
5464		S	510828.24	1296801.34	CB	127.42				RC		4.0			
5465	E	S	510802.70	1296772.70	CULV	129.65	-2.9	126.75	1623	CMP	Square		0%	0%	12
5465	W	S	510802.70	1296772.70	CULV	129.65	-2.9	126.75	5466E	CMP	Square		0%	0%	12
5465		S	510802.70	1296772.70	CB	129.65				RC		3.2			
5466	E	S	510807.98	1296472.81	CULV	163.99	-2.2	161.79	5465W	HDPE	Square		0%	0%	12
5466	W	S	510807.98	1296472.81	CULV	163.99	-2.2	161.79	5467E	HDPE	Square		0%	0%	12
5466		S	510807.98	1296472.81	CB	163.99				RC		2.7			
5467	E	S	510807.98	1296472.81	CULV	171.60	-2.8	168.80	5466W	HDPE	Square		0%	0%	12
5467	NW	S	510807.98	1296472.81	CULV	171.60	-2.8	168.80	1399	CMP	Square		0%	0%	12
5467		S	510807.98	1296472.81	CB	171.60				RC		2.8			
5468	S	P	510752.34	1295726.33	CULV	286.86	-0.7	286.16	UK	Other	Projecting	0.7	0%	0%	4
5468		P	510752.34	1295726.33	CB	286.86				RC		1.5			
5469	S	P	511234.64	1296182.03	CULV	204.36	-2.2	202.16	1366	HDPE	Square	2.2	0%	0%	10
5469	N	P	511234.64	1296182.03	CULV	204.36	-2.4	201.96	5470S	HDPE	Square	2.4	0%	0%	10
5469	NE	P	511234.64	1296182.03	CULV	204.36	-4.2	200.16	5471	CMP	Square		0%	0%	18
5469		P	511234.64	1296182.03	CB	204.36				RC		4.9			
5470	N	P	511287.97	1296185.50	CULV	206.36	-1.5	204.86	1345	CMP	Square	1.5	0%	0%	10
5470	S	P	511287.97	1296185.50	CULV	206.36	-1.5	204.86	5469N	CMP	Square	1.5	0%	0%	10
5470		P	511287.97	1296185.50	CB	206.36				RC		2.0			
5471		P	511250.82	1296225.39	CULV	198.61	-1.5	197.11	5469NE	CMP	Projecting		0%	0%	18

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5472		P	510731.92	1296296.14	CULV	163.36	-3.8	159.56	1472	RCP	Projecting	21.0	0%	0%	36
5473		S	509646.23	1297546.41	CULV	104.41	-1.1	103.31	5474	HDPE	Projecting	3.6	0%	0%	12
5474		S	509682.27	1297531.06	CULV	103.58	-0.5	103.08	5473	HDPE	Square		0%	50%	12
5475		S	502979.62	1303113.87	CULV	149.15	-2.4	146.75	1517	HDPE	Headwall	2.6	0%	0%	8
5476	N	P	502952.16	1303134.96	CULV	149.52	-0.7	148.82	5477	HDPE	Square	0.8	0%	0%	4
5476	S	P	502952.16	1303134.96	CULV	149.52	-0.7	148.82	UK	HDPE	Square		0%	0%	4
5476		P	502952.16	1303134.96	CB	149.52				RC		0.6			
5477		S	502988.78	1303128.19	CULV	147.80	-0.3	147.50	5476N	HDPE	Square		0%	0%	4
5478		S	500597.59	1306451.20	CULV	103.54	-1.5	102.04		CMP	Mitered		0%	0%	18
5479		P	500797.59	1306519.47	CULV	133.27	-2	131.27	5480	CMP	Mitered	7.0	0%	0%	24
5480		S	500598.12	1306463.20	CULV	104.99	-2	102.99	5479	CMP	Mitered		0%	0%	24
5481		S	506702.46	1302969.70	CULV	124.88	-0.8	124.08	1733	CMP	Square	1.5	0%	20%	12
5482		S	512421.56	1299758.97	CULV	109.87	-1	108.87	UK	HDPE	Projecting		0%	0%	12
5483	E	S	514271.67	1298391.02	CULV	106.08	buried		5484W	HDPE	Square		0%	100%	10
5483		S	514271.67	1298391.02	CB	106.08				RC		0.4			
5484	S	P	514278.14	1298432.09	CULV	106.08	-1.6	104.48	5526N	Other	Projecting		0%	0%	4
5484	E	P	514278.14	1298432.09	CULV	106.08	-1.8	104.28	2060W	HDPE	Square		0%	0%	10
5484	W	P	514278.14	1298432.09	CULV	106.08	-1.8	104.28	5483E	HDPE	Square		0%	0%	10
5484		P	514278.14	1298432.09	CB	106.08				RC		1.9			
5485	N	S	513931.97	1298613.36	CULV	99.78	-2.2	97.58	2017	HDPE	Square	2.2	0%	0%	12
5485	S	S	513931.97	1298613.36	CULV	99.78	-2.2	97.58	2067N	HDPE	Square		0%	0%	12
5485		S	513931.97	1298613.36	CB	99.78				RC		2.2			
5486		P	513159.82	1298830.83	CULV	102.33	-1	101.33	1979NE	CMP	Square	1.3	0%	0%	12
5487	S	P	514245.32	1300961.84	CULV	184.33	-2.9	181.43	1386NE	HDPE	Square	0.0	0%	0%	12
5487	N	P	514245.32	1300961.84	CULV	184.33	-2	182.33	POND	HDPE	Square	2.0	0%	0%	18
5487		P	514245.32	1300961.84	CB	184.33				RC		3.5			
5488		P			CULV		-1.1	-1.10	5489	HDPE	Square		0%	0%	12
5489		P			CULV		-0.7	-0.70	5488	HDPE	Square	1.8	0%	60%	12
5490		P			CULV		-0.8	-0.80	5491	Other	Projecting		0%	0%	12
5491		P			CULV		-0.7	-0.70	5490	Other	Square	1.0	0%	20%	12
5492		P	513395.56	1296998.15	CULV	297.86	-1.1	296.76	5493	HDPE	Projecting	1.0	0%	0%	12
5493		P	513423.94	1297009.55	CULV	297.36	-1	296.36	5492	HDPE	Projecting		0%	0%	12
5494		P			CULV		-1.6	-1.60	5495	HDPE	Projecting		0%	0%	18
5495		P	513463.32	1297022.81	CULV	297.11	-1	296.11	5494	RCP	Projecting	2.0	0%	20%	12
5496		P	512563.02	1297194.97	CULV	147.11	-0.6	146.51	1509	RCP	Projecting		0%	0%	8
5497		P	512588.76	1297295.20	CULV	133.86	-0.4	133.46	5498	CMP	Square	1.6	0%	50%	8
5498		P	512586.92	1297316.83	CULV	132.36	-0.5	131.86	5497	CMP	Projecting		0%	10%	8

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5499		P	513479.93	1297618.97	CULV	187.30	-1.7	185.60	5500	RCP	Projecting	1.5	0%	20%	18
5500		P	513444.46	1297629.89	CULV	182.83	-1.2	181.63	5499	HDPE	Projecting		0%	10%	18
5501		P	513764.47	1300563.44	CULV	194.58	-1.6	192.98	5502	HDPE	Square		0%	0%	18
5502		P	513785.52	1300609.25	CULV	199.60	-1.6	198.00	5501	HDPE	Square	2.5	0%	0%	18
5503		P	513805.73	1300658.26	CULV	205.53	-1.6	203.93	5504	HDPE	Square		0%	0%	18
5504		P	513817.19	1300696.19	CULV	209.66	-1.6	208.06	5503	HDPE	Square	2.5	0%	0%	18
5505		P	513831.75	1300784.36	CULV	219.51	-1.4	218.11	5506	RCP	Square		0%	10%	18
5506		P	513832.44	1300820.19	CULV	222.95	-1.6	221.35	5505	HDPE	Projecting	1.8	0%	0%	18
5507		P	514002.22	1300929.71	CULV	217.99	-1.6	216.39	5508	HDPE	Square	2.3	0%	10%	18
5508		P	514018.19	1300955.06	CULV	216.07	-1	215.07	5507	HDPE	Square		0%	30%	18
5509		P	514035.08	1300981.41	CULV	213.13	-1.6	211.53	5510	HDPE	Headwall	2.0	0%	0%	18
5510		P	514051.66	1301006.54	CULV	210.16	-1.6	208.56	5509	HDPE	Headwall		0%	0%	18
5511		P	514789.47	1301345.79	CULV	106.95	-1.2	105.75	5512	HDPE	Projecting	3.5	0%	0%	12
5512		P	514829.56	1301432.25	CULV	101.70	-1.1	100.60	5511	HDPE	Projecting		0%	0%	12
5513		P	514788.57	1301347.13	CULV	106.63	-0.7	105.93	5514	Other	Projecting	3.5	0%	0%	8
5514		P	514828.17	1301432.70	CULV	101.56	-0.7	100.86	5513	Other	Projecting		0%	0%	8
5515		P	514951.84	1301687.41	CULV	113.83	-1.1	112.73	5516	HDPE	Projecting	1.5	0%	0%	12
5516		P	514962.78	1301668.10	CULV	112.83	-1	111.83	5515	HDPE	Projecting		0%	0%	12
5517		P	507069.40	1302284.23	CULV	113.77	-0.5	113.27	5232	Other	Projecting		0%	0%	6
5518		P	512651.70	1298999.84	CULV	114.37	-0.5	113.87	5519	Other	Square		0%	20%	8
5519		P	512669.87	1298990.56	CULV	114.84	-0.7	114.14	5518	Other	Square	0.7	0%	0%	8
5520		P	512692.12	1298983.47	CULV	115.79	-0.7	115.09	UK	HDPE	Square		0%	0%	8
5521		P	511376.79	1297497.17	CULV	87.62	-2	85.62	1937	CMP	Projecting		10%	0%	24
5526	N	P	514168.20	1298450.00	CULV	106.33	-0.8	105.53	5484S	Other	Projecting	0.8	0%	0%	3
5526	W	P	514168.20	1298450.00	CULV	106.33	-0.75	105.58	UK	Other	Projecting		0%	0%	3
5526	E	P	514168.20	1298450.00	CULV	106.33	-0.75	105.58	UK	Other	Projecting		0%	0%	3
5526		P	514168.20	1298450.00	CB	106.33	-0.9	105.43		RCP					
5686		S	513299.63	1300919.38	CULV	258.68	-0.8	257.88	5687	HDPE	Projecting	0.8	0%	20%	12
5687		S	513308.79	1300936.82	CULV	258.66	-0.7	257.96	5686	HDPE	Projecting		0%	25%	12
5688		S	509363.43	1297510.21	CULV	113.98	-1.7	112.28	5689	CMP	Projecting	0.0	10%		24
5689		S	509342.11	1297515.76	CULV	114.64	-2	112.64	5688	CMP	Square	2.0	0%	0%	24
5701		S	503760.98	1302572.72	CULV	189.40	-1.5	187.90	5702	RCP	Projecting	4.0	0%	0%	18
5702		S	503779.62	1302613.58	CULV	187.91	-1.5	186.41	5701	RCP	Projecting	0.0	0%	0%	18
5731		S	499718.59	1303770.54	CULV	159.39	-2	157.39	5732	HDPE	Projecting	3.1	0%	0%	24
5732		S	499739.76	1303791.44	CULV	153.15	-2	151.15	5731	HDPE	Projecting	0.0	0%	0%	24
5734		S	499475.81	1304099.27	CULV	213.99	-1.5	212.49	5735	CMP	Projecting	2.2	0%	0%	18
5735		S	499505.10	1304105.64	CULV	210.68	-1.5	209.18	5734	CMP	Projecting	0.0	0%	0%	18

APPENDIX B - Inventory

ID #		Origin P=Photo S=Survey	North	East	Obs'vd. Descr.	Obs'vd. Elev.	Meas. Down to Inv.	Invert Elev.	Link to ID #	Pipe Material 1=RCP 2=CMP 3=HDPE 4=Other	Pipe End Type 1=Square 2=Mitered 3=Project'g 4=Headwall	Max. H2O Depth Above Invert	% Obstructed by Damage	% Obstructed by Blockage	Nominal Culvert Size
5799		S	508960.17	1300522.98	CULV	88.18	-1	87.18	5221	CMP	Projecting	0.0	0%	0%	12
5803		S	512448.90	1299089.53	CULV	118.52	-1.5	117.02	5804	CMP	on surface	0.0	0%	0%	18
5804		S	512472.41	1299071.54	CULV	117.10	-1.5	115.60	5803	CMP		0.0	0%	0%	18
5805		S	512471.68	1299075.09	CULV	116.83	-0.3	116.53	roof drain	Other	Projecting	0.0	0%	0%	4
5806		S	512441.51	1299097.05	CULV	118.44	-0.5	117.94	curtain drain	Other	Projecting	0.0	0%	0%	6
5807		S	510836.13	1296258.34	CULV	197.32	-1	196.32	5808	Other	Mitered	-1.0	0%	10%	12
5808		S	510819.50	1296273.04	CULV	194.89	-1	193.89	5807	Other	Mitered		0%	0%	12
5809		S	514769.84	1298675.67	CULV	86.90	-3.25	83.65	5810	CMP	Square		0%	0%	36
5810		S	514729.26	1298571.85	CULV	90.92	-4.1	86.82	5809	CMP	Square	7.0	0%	0%	36
5811	N	S	514708.69	1298418.22	CULV	94.36	-2.4	91.96	2003S	RCP	Square	2.4	0%	0%	18
5811	SW	S	514708.69	1298418.22	CULV	94.36	-2.5	91.86	2028E	RCP	Square	2.5	0%	0%	18
5811	E	S	514708.69	1298418.22	CULV	94.36	-3.4	90.96	2001	RCP	Square	3.4	0%	0%	24
5811		S	514708.69	1298418.22	CB	94.36						3.5			
5812	W		514512.32	1298354.43	CULV	104.86	-1.2	103.66	UK	RCP	Square		0%	0%	4
5812			514512.32	1298354.43	CB	104.86						3.5			
5813			514714.85	1301386.60	CULV	116.38	-2	114.38	5814	CMP	Projecting	2.2	0%	0%	24
5814			514726.82	1301413.51	CULV	113.95	-0.09	113.86	5813	CMP	Projecting		0%	0%	18
5815			513701.27	1298654.75	CULV	92.99	-1	91.99	2067S	CMP	Projecting		0%	0%	12
5816	SW		513085.75	1298780.75	CULV	99.13	-2.5	96.63	1977N	Other			0%	0%	8
5816	N		513085.75	1298780.75	CULV	99.13	-2	97.13	1982	RCP			0%	0%	12
5816	NW		513085.75	1298780.75	CULV	99.13	-2.3	96.83	2070SE	RCP			0%	0%	12
5816	S		513085.75	1298780.75	CULV	99.13	-2	97.13	1984	RCP			0%	0%	12
5816			513085.75	1298780.75	CB	99.13						2.4	0%	0%	
5817	N	S	512324.86	1300279.74	CULV	174.30	-3.2	171.10	5099S		Projecting	3.2	0%	0%	12
5817	E	S	512324.86	1300279.74	CULV	174.30	-3.2	171.10	5120W	HDPE	Projecting		0%	0%	12
5817		S	512324.86	1300279.74	CB	174.30						3.7			
5818	E	S	514464.90	1298433.00	CULV	112.87	-1.4	111.47	1910W	HDPE	Mitered	1.4	0%	0%	12
5818		S	514464.90	1298433.00	CB	112.87	-2.8	110.07				-2.8			
5819	W	S	508580.45	1300883.92	CULV	110.55	-0.8	109.75	1869E	Other	Square	0.8	0%	0%	4
5819		S	508580.45	1300883.92	CB	110.55	-0.8	109.75							