

PIPE SCHEDULE								
PIPE NO.	PIPE DESCRIPTION	PIPE SIZE	LENGTH (FT)	SLOPE (%)	TRENCH BACKFILL (CU YD)	SHEET NO.	FROM STRUCTURE	TO STRUCTURE
102	P CUL CL D 1 24	DIA 24"	46	0.440		65	104	105
103	P CUL CL D 1 24	DIA 24"	30	0.440		66	106	107
104	P CUL CL D 2 24	DIA 24"	23	0.440		66	108	109
105	STORM SEW CL A 1 12	DIA 12"	37	0.440	14.9	66	118	117
106	STORM SEW CL A 1 12	DIA 12"	46	0.440		66	117	132
107	STORM SEW CL A 1 12	DIA 12"	7	0.440		66	116	118
108	STORM SEW CL A 1 24	DIA 24"	54	0.170		66	119	120
109	STORM SEW CL A 1 24	DIA 24"	24	0.170		66	120	111
112	STORM SEW CL B 3 42	DIA 42"	37	0.130		67	122	121
113	STORM SEW CL B 3 42	DIA 42"	50	0.082		67	131	127
114	P CUL CL D 1 12	DIA 12"	33	0.440	10.3	67	123	124
115	P CUL CL D 1 12	DIA 12"	33	0.440		67	124	125
116	P CUL CL D 2 12	DIA 12"	19	0.440		67	125	126
117	STORM SEW CL B 3 42	DIA 42"	19	0.082		67	127	ES
118	STORM SEW CL B 3 42	DIA 42"	28	0.082		67	129	131
120	STORM SEW CL B 3 42	DIA 42"	13	0.082		67	121	131
121	STORM SEW CL A 1 18	DIA 18"	38	0.260		66	132	119
122	P CUL CL A 2 30 TEMP	DIA 30"	70	0.300		67	133	134
123	STORM SEW CL B 3 42	DIA 42"	16	1.25		67	135	OUTLET
124	STORM SEW CL B 3 42	DIA 42"	152	0.07	150.9	67	136	135
125	STORM SEW CL B 3 42	DIA 42"	211	0.07	369.6	67	137	136
126	STORM SEW CL B 3 42	DIA 42"	295	0.07	918.8	68	138	137
127	STORM SEW CL B 3 42	DIA 42"	253	0.07	668.4	68	139	138
128	STORM SEW CL B 3 42	DIA 42"	283	0.07		68	140	139
129	STORM SEW CL B 3 42	DIA 42"	38	0.07		68	141	140
130	STORM SEW CL B 3 42	DIA 42"	226	0.07		69	142	141
131	SAN SEW T3 18	DIA 18"	35	0.26		67	143	EX MH
132	SAN SEW T3 18	DIA 18"	117	0.26	124.5	67	144	143
133	SAN SEW T3 18	DIA 18"	212	0.26	538.5	67	145	144
134	SAN SEW T3 18	DIA 18"	268	0.26	71.1	68	146	145
135	SAN SEW T3 18	DIA 18"	282	0.26	431.8	68	147	146
136	SAN SEW T3 18	DIA 18"	294	0.26		68	148	147
137	SAN SEW T3 18	DIA 18"	47	0.26		68	149	148
138	SAN SEW T3 18	DIA 18"	194	0.26		69	150	149
139	STORM SEW CL B 2 36	DIA 36"	89	0.10	86.0	67	151	138

SEWER TO BE REMOVED SCHEDULE						
SHEET NO.	PIPE SIZE	FROM		TO		LENGTH (FT)
		STATION	OFFSET	STATION	OFFSET	
61	24 inch	150+74.33	38.3 LT	152+59.82	210.2 LT	253
61	24 inch	152+59.82	210.2 LT	153+88.18	192.8 LT	127
61	24 inch	152+92.24	188.9 LT	153+88.18	192.8 LT	96
61	24 inch	153+88.18	192.8 LT	154+25.76	222.7 LT	45
61	24 inch	153+88.18	192.8 LT	154+79.60	223.0 LT	96
61	18-inch	152+45.81	256.8 LT	152+61.90	210.4 LT	48
61	8-inch	153+10.08	254.2 LT	152+61.90	210.4 LT	64
61	6 inch	153+88.18	192.8 LT	154+79.60	304.2 LT	283
63	6 inch	39+16.09	325.2 RT	39+55.27	83.0 RT	245
63	6 inch	39+63.01	107.4 RT	39+55.27	83.0 RT	26
63	24 inch	39+55.27	83.0 RT	40+32.38	77.6 RT	77
63	10 inch	39+55.27	83.0 RT	40+30.62	70.0 RT	75
63	36 inch	39+55.27	83.0 RT	39+21.19	86.6 RT	35
64	8-inch	160+07.23	182.8 RT	161+03.56	67.8 RT	150

STRUCTURES TO BE REMOVED SCHEDULE			
SHEET	TYPE	STATION	OFFSET
61	MANHOLE	150+82.0	48.0 LT
61	MANHOLE	152+61.0	209.0 LT
61	MANHOLE	153+88.3	193.0 RT
61	MANHOLE	154+05.6	215.0 LT
63	MANHOLE	39+55.8	82.4 RT

UTILITY STRUCTURE REMOVAL		
SHEET	STATION	OFFSET
64	153+59	236 RT
64	153+70	236 RT
64	153+80	216 RT
64	153+85	244 RT
64	153+92	224 RT
64	154+02	64 RT
64	154+04	74 RT
64	154+17	96 RT
64	154+58	100 RT
64	156+03	97 RT
64	159+64	162 RT
64	159+65	179 RT
64	159+78	204 RT
64	159+89	202 RT
64	161+04	67 RT

PIPE TOTALS		
STRUCTURE TYPE	TOTAL	UNITS
PIPE CULVERTS, CLASS D, TYPE 1 12"	66	FOOT
PIPE CULVERTS, CLASS D, TYPE 1 24"	123	FOOT
PIPE CULVERTS, CLASS D, TYPE 2 24"	23	FOOT
STORM SEWERS, CLASS A, TYPE 1 12"	90	FOOT
STORM SEWERS, CLASS A, TYPE 1 18"	38	FOOT
STORM SEWERS, CLASS A, TYPE 1 24"	78	FOOT
STORM SEWERS, CLASS B, TYPE 2 36"	89	FOOT
STORM SEWERS, CLASS B, TYPE 3 42"	1621	FOOT
PIPE CULVERTS, CLASS A, TYPE 2 30" (TEMPORARY)	70	FOOT
PIPE CULVERTS, CLASS D, TYPE 2 12"	19	FOOT
SANITARY SEWER TYPE 3 18"	1449	FOOT

TEMPORARY SOIL RETENTION SYSTEM  
 FROM STA. 39+04, 91' RT TO 41+54, 63' RT  
 TO 39+37, 113' RT  
 TOTAL LENGTH OF RETENTION = 490.4'  
 DEPTH = 17.0'  
 AREA = 8,337 SF

WATER MAIN TO BE REMOVED SCHEDULE						
SHEET NO.	PIPE SIZE	FROM		TO		LENGTH (FT)
		STATION	OFFSET	STATION	OFFSET	
61	154+89	285	RT	153+93	228	112
61	153+93	228	RT	153+70	72	156
61	153+70	72	RT	155+17	50	152
61	154+56	104	RT	156+27	76	174
61	153+89	198	LT	159+68	402	635
61	159+68	402	LT	159+79	450	49
61	159+83	171	RT	161+84	176	205
63	37+90	340	RT	38+80	99	259
63	37+39	131	RT	39+05	107	228
63	40+44	58	RT	41+00	52	57
63	41+00	52	RT	41+84	44	84
64	153+59	236	RT	154+72	192	129
64	156+04	90	RT	156+18	188	99
64	157+86	242	RT	159+64	162	253

MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID	TOTAL
I-70 STATION 149+90, 143.76' LT	1

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 6-18-2010, 1:48:41  
 BNDHJJD \F5-0844\AMVAULT.D-TRANS.07\2202\20868-081\CIVIL\CAD\99 ALL CONTRACTS\CONNS\CONNS SHEETS CONTRACT 05\BCCONN-06-SHT-SCHEDULE7.DGN