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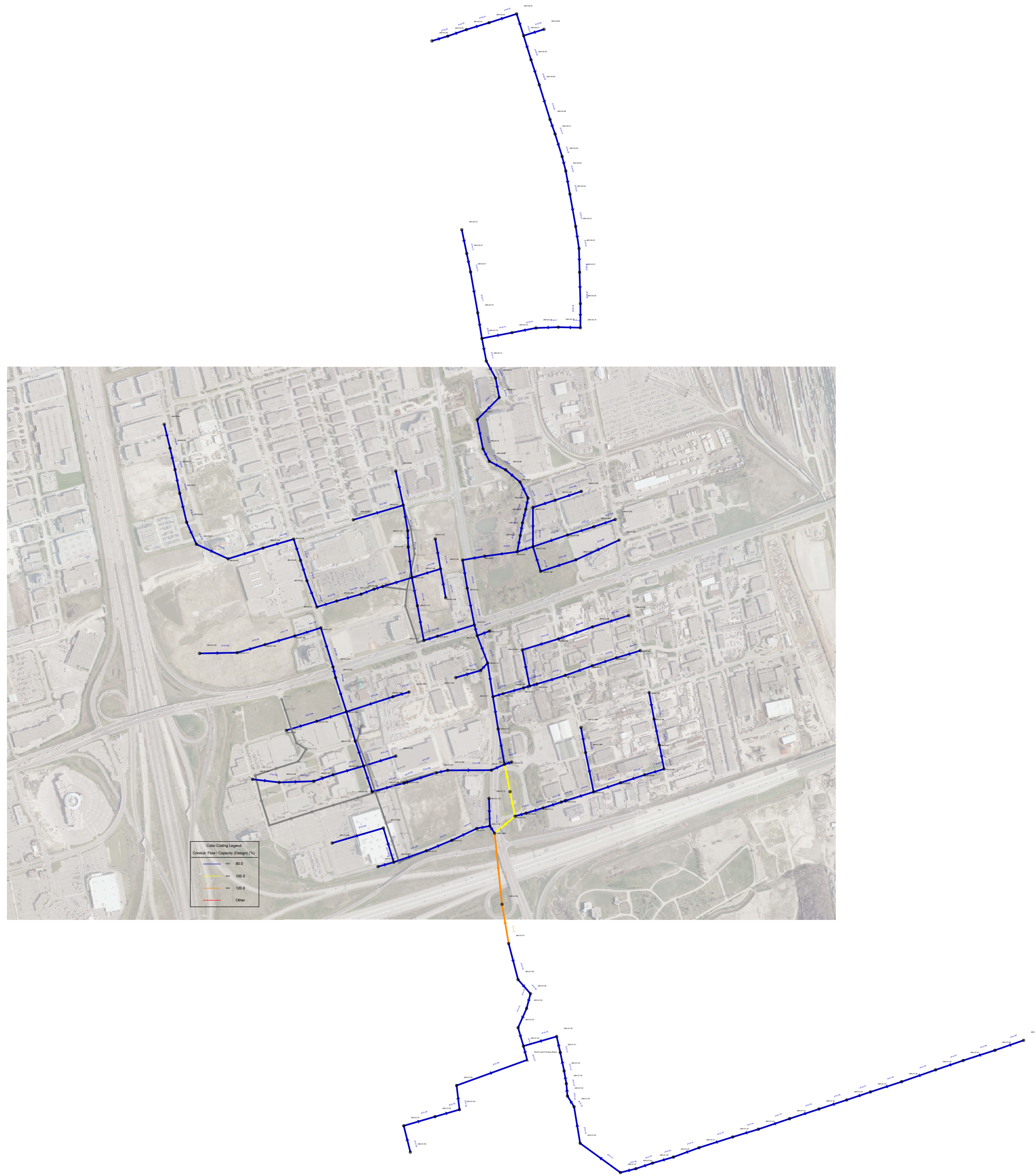
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Appendix B
Παράρτημα Β

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VMC Load Allocation

Parcel	Units	Population	Employment	Area ha	Node
R01	357	750	45	1.426	JMH-01-258
R03	43	903	46	1.396	JMH-02--48
R19	501	1052	49	0.890	JMH-01-218
EW02	0	0	1276	1.746	JMH-01-218
R04	95	200	11	1.161	JMH-01-165
R05	450	946	32	1.234	JMH-01-165
R06	542	1138	32	1.127	JMH-01-165
R07	0	0	570	1.011	JMH-01-167
R23	129	272	10	area included in R07	JMH-01-167
S01	258	542	599	1.307	JMH-02-46
S02	214	450	492	1.068	JMH-01-257
S03	0	0	0	1.972	JMH-01-257
S06	533	1120	604	1.550	JMH-01-259
S07	787	1653	399	1.328	JMH-01-260
S08	516	1083	233	1.072	JMH-01-161
S13	349	734	488	1.224	JMH-01-259
S14	358	751	390	1.057	JMH-01-260
S15	433	910	876	1.066	JMH01-174
S04	92	193	756	0.619	JMH-01-157
S05	178	393	231	0.792	JMH-01-157
S09	431	905	214	0.724	JMH-01-157
S10	369	774	200	0.612	JMH-01-157
S31	119	251	656	0.848	JMH-01-157
S11	400	841	206	0.680	JMH-01-158
S12	208	436	151	0.568	JMH-01-158
S16	92	193	756	0.619	JMH-01-158
S17	80	168	389	0.726	JMH-01-158
N01	324	680	33	1.156	JMH-01-229
N02	413	866	22	1.061	JMH-01-230
EE01	6	13	373	0.658	JMH-01-229
EE02	0	0	524	0.819	JMH-01-229
EE03	0	0	737	0.450	JMH-01-231
EE04	0	0	200	0.608	JMH-01-231
N04	1021	2145	36	0.824	JMH-01-232
N05	951	1997	38	0.854	JMH-01-232
N16	229	480	13	0.506	JMH-01-231
N17	209	439	0	0.560	JMH-01-231
N06	368	774	13	0.411	JMH-01-146
R08	511	1073	30	1.055	JMH-01-182
R09	451	946	26	0.917	JMH-01-182
R10	267	562	23	1.082	JMH-01-183
R11	258	543	26	0.995	JMH-01-182
R12	158	332	22	0.849	JMH-01-183

EW03	0	0	3323	3.021	JMH-01-197
S18	0	0	100	1.082	JMH-01-220
S19	322	677	342	1.273	JMH-01-226
S20	317	665	580	0.819	JMH-01-226
S32	0	0	35	0.514	JMH-01-184
S23	102	214	149	0.343	JMH-01-184
S24	385	808	382	1.542	JMH-01-185
S27	155	325	314	0.710	JMH-01-193
S28	191	401	387	1.209	JMH-01-193
S29	231	485	310	0.774	JMH-01-193
S30	418	878	345	0.996	JMH-01-193
R22	272	570	28	0.879	JMH-01-214
R13	339	712	35	1.127	JMH-01-217
R14	113	238	22	0.703	JMH-01-191
R15	302	635	31	1.100	JMH-01-217
R17	217	456	28	1.372	JMH-01-191
R18	486	1021	45	1.877	JMH-01-205
R20	0	0	0	1.945	JMH-01-205
X08	225	473	336	1.792	JMH-01-203
X01	271	568	386	1.092	JMH-01-187
X02	292	614	300	1.414	JMH-01-188
X05	144	302	229	0.970	JMH-01-204
X06	122	257	169	0.711	JMH-01-73
X03	253	531	290	1.142	JMH-01-176
X07	228	479	303	1.171	JMH-01-176
S21	598	1255	285	0.741	JMH-01-160
S22	239	502	446	0.776	JMH-01-160
S25	437	919	211	0.574	JMH-01-160
S26	432	907	169	0.661	JMH-01-160
N08	401	842	29	1.055	JMH-01-155
N09	307	644	18	0.508	JMH-01-154
N10	293	616	21	0.695	JMH-01-153
N11	315	661	32	1.243	JMH-01-153
N19	428	899	33	1.132	JMH-01-234
N18	249	523	20	0.622	JMH-01-233
EE06	0	0	596	0.833	JMH-01-233
N13	499	1047	25	0.827	JMH-01-153
N12	229	482	17	1.309	JMH-01-153
N15	177	371	20	1.386	JMH-01-254

Title: FlexTable: Manhole Table (VMC Master Plan Model - DRAFT.swc)

Current Time: 0.000 hours

Label	Is Active?	Flow (Total In) (L/s)	Flow (Total Out) (L/s)	Hydraulic Grade Line (In) (m)	Hydraulic Grade Line (Out) (m)
JMH-01-02	True	1,141.81	1,141.81	180.00	180.00
JMH-01-03	True	1,087.47	1,090.65	184.65	184.64
JMH-01-04	True	1,082.58	1,085.76	185.14	185.14
JMH-01-05	True	1,083.32	1,083.33	185.51	185.50
JMH-01-06	True	1,077.69	1,080.86	186.25	186.24
JMH-01-07	True	1,072.79	1,075.97	186.86	186.86
JMH-01-08	True	1,073.54	1,073.54	187.50	187.50
JMH-01-09	True	1,073.42	1,073.54	188.36	188.36
JMH-01-10	True	1,035.91	1,035.91	188.71	188.71
JMH-01-13	True	1,008.48	1,008.49	189.08	189.08
JMH-01-14	True	995.01	1,008.48	189.51	189.50
JMH-01-145	True	151.42	151.42	195.07	195.07
JMH-01-146	True	92.82	105.59	199.67	199.67
JMH-01-147	True	39.64	39.64	199.76	199.76
JMH-01-148	True	25.43	25.43	199.70	199.70
JMH-01-15	True	0.00	2.16	195.04	195.04
JMH-01-152	True	42.80	42.80	195.81	195.81
JMH-01-153	True	73.39	119.86	194.86	194.86
JMH-01-154	True	47.68	59.30	197.64	197.64
JMH-01-155	True	33.06	48.74	198.10	198.10
JMH-01-156	True	103.46	103.46	196.23	196.23
JMH-01-157	True	0.00	66.78	196.58	196.58
JMH-01-158	True	0.00	45.72	196.52	196.52
JMH-01-159	True	72.88	72.88	194.58	194.58
JMH-01-16	True	807.91	807.91	189.86	189.86
JMH-01-160	True	0.00	72.88	195.16	195.16
JMH-01-161	True	168.84	186.95	196.01	196.01
JMH-01-165	True	48.82	69.37	194.92	194.92
JMH-01-166	True	69.37	69.37	194.77	194.77
JMH-01-167	True	68.39	74.32	194.71	194.71
JMH-01-17	True	807.91	807.91	190.34	190.34
JMH-01-170	True	206.90	206.90	194.53	194.53
JMH-01-171	True	206.90	206.90	194.35	194.35
JMH-01-172	True	430.55	430.55	194.15	194.15
JMH-01-173	True	430.55	430.55	193.82	193.82
JMH-01-174	True	427.80	445.60	192.61	192.61
JMH-01-176	True	0.00	26.48	194.69	194.69
JMH-01-177	True	33.16	50.53	195.27	195.27
JMH-01-182	True	0.00	48.11	194.35	194.35
JMH-01-183	True	45.90	62.53	193.98	193.98
JMH-01-184	True	163.58	168.58	193.16	193.16
JMH-01-185	True	33.83	52.45	196.76	196.76
JMH-01-186	True	259.95	259.95	192.50	192.50
JMH-01-187	True	258.17	269.17	191.16	191.16

Title: Vaughan Corporate Centre Master Servicing Strategy

VMC Master Plan Model - DRAFT.swc

11/05/2012

27 Siemon Company Drive Suite 200 W
Watertown, CT 06795 USA +1-203-755-1666

Project Engineer: Kevin Brown
Bentley SewerCAD V8i (SELECTseries 2)
[08.11.02.75]

Page 1 of 5

Title: FlexTable: Manhole Table (VMC Master Plan Model - DRAFT.swc)

Current Time: 0.000 hours

Label	Is Active?	Flow (Total In) (L/s)	Flow (Total Out) (L/s)	Hydraulic Grade Line (In) (m)	Hydraulic Grade Line (Out) (m)
JMH-01-188	True	267.46	278.39	190.73	190.73
JMH-01-19	True	721.07	729.25	190.74	190.73
JMH-01-190	True	168.58	168.58	192.77	192.77
JMH-01-191	True	66.63	79.03	192.62	192.62
JMH-01-193	True	0.00	51.94	195.97	195.97
JMH-01-197	True	0.00	35.85	192.96	192.96
JMH-01-20	True	681.60	681.60	191.02	191.02
JMH-01-203	True	0.00	13.92	190.26	190.26
JMH-01-204	True	32.84	41.09	190.12	190.12
JMH-01-205	True	0.00	21.51	191.32	191.32
JMH-01-206	True	21.51	21.51	190.55	190.55
JMH-01-209	True	278.39	278.39	190.69	190.69
JMH-01-21	True	0.00	0.00	191.03	191.03
JMH-01-214	True	35.20	45.61	192.84	192.84
JMH-01-217	True	43.98	67.73	192.68	192.68
JMH-01-218	True	0.00	34.36	195.74	195.74
JMH-01-219	True	74.32	74.32	193.97	193.97
JMH-01-22	True	681.13	681.13	191.39	191.39
JMH-01-220	True	74.15	75.39	193.83	193.83
JMH-01-226	True	0.00	35.34	196.98	196.98
JMH-01-229	True	0.00	24.30	200.36	200.36
JMH-01-23	True	299.06	299.94	193.40	193.40
JMH-01-230	True	23.34	39.64	200.05	200.05
JMH-01-231	True	0.00	28.35	200.63	200.63
JMH-01-232	True	24.93	94.31	200.12	200.12
JMH-01-233	True	0.00	17.75	198.97	198.97
JMH-01-234	True	16.87	34.23	198.55	198.55
JMH-01-24	True	296.15	298.09	193.86	193.86
JMH-01-243	True	0.00	25.43	200.34	200.34
JMH-01-246	True	25.43	25.43	200.05	200.05
JMH-01-254	True	0.00	8.35	196.95	196.95
JMH-01-255	True	8.35	8.35	196.63	196.63
JMH-01-257	True	0.00	15.44	195.38	195.38
JMH-01-258	True	46.70	60.59	199.13	199.13
JMH-01-259	True	93.37	132.81	196.51	196.51
JMH-01-260	True	127.95	171.15	196.18	196.18
JMH-01-261	True	278.39	278.39	190.30	190.30
JMH-01-262	True	278.39	278.39	190.15	190.15
JMH-01-263	True	278.39	278.39	189.59	189.59
JMH-01-30	True	40.94	65.16	180.16	180.16
JMH-01-31	True	36.22	40.95	181.31	181.31
JMH-01-32	True	36.66	36.67	181.72	181.72
JMH-01-33	True	36.66	36.66	181.92	181.92
JMH-01-34	True	36.66	36.66	182.16	182.16

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Title: FlexTable: Manhole Table (VMC Master Plan Model - DRAFT.swc)

Current Time: 0.000 hours

Label	Is Active?	Flow (Total In) (L/s)	Flow (Total Out) (L/s)	Hydraulic Grade Line (In) (m)	Hydraulic Grade Line (Out) (m)
JMH-01-35	True	34.23	35.92	182.52	182.52
JMH-01-36	True	32.10	33.70	182.85	182.85
JMH-01-37	True	32.24	32.25	183.56	183.56
JMH-01-38	True	27.35	30.79	184.89	184.89
JMH-01-39	True	27.64	27.65	185.59	185.59
JMH-01-40	True	25.31	26.96	186.97	186.97
JMH-01-41	True	25.44	25.45	190.65	190.65
JMH-01-42	True	22.40	24.55	193.68	193.68
JMH-01-43	True	22.57	22.58	194.16	194.16
JMH-01-44	True	19.43	21.66	194.55	194.55
JMH-01-45	True	17.85	19.09	194.86	194.86
JMH-01-46	True	16.21	17.44	195.30	195.30
JMH-01-47	True	14.91	15.90	195.63	195.63
JMH-01-48	True	13.17	14.47	196.03	196.03
JMH-01-49	True	11.59	12.78	196.44	196.44
JMH-01-50	True	44.40	45.43	195.29	195.29
JMH-01-51	True	42.90	44.03	195.58	195.58
JMH-01-52	True	42.04	42.57	195.88	195.88
JMH-01-53	True	37.30	40.64	196.20	196.20
JMH-01-54	True	28.31	29.97	196.50	196.50
JMH-01-55	True	27.67	28.22	196.81	196.81
JMH-01-56	True	25.38	27.03	197.11	197.11
JMH-01-57	True	23.55	24.95	197.43	197.43
JMH-01-58	True	21.27	22.97	197.77	197.77
JMH-01-59	True	0.00	15.20	198.08	198.08
JMH-01-60	True	120.41	120.98	193.40	193.40
JMH-01-61	True	120.23	120.43	194.78	194.78
JMH-01-62	True	20.95	21.95	197.02	197.02
JMH-01-63	True	15.03	19.29	198.78	198.78
JMH-01-64	True	14.32	15.03	199.31	199.31
JMH-01-65	True	11.87	13.66	199.74	199.74
JMH-01-66	True	0.00	8.62	200.38	200.38
JMH-01-67	True	9.89	11.17	196.76	196.76
JMH-01-68	True	7.88	9.38	197.12	197.12
JMH-01-69	True	0.00	5.76	197.68	197.68
JMH-01-70	True	70.91	70.92	188.53	188.53
JMH-01-71	True	46.83	48.19	188.67	188.67
JMH-01-72	True	47.04	47.04	189.19	189.19
JMH-01-73	True	40.43	47.04	189.65	189.65
JMH-01-90	True	0.00	13.42	182.85	182.85
JMH-01-91	True	18.84	18.84	182.40	182.40
JMH-01-92	True	18.84	18.85	182.12	182.12
JMH-01-93	True	18.85	18.85	181.81	181.81
JMH-01-94	True	18.85	18.86	180.75	180.75

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Label	Is Active?	Flow (Total In) (L/s)	Flow (Total Out) (L/s)	Hydraulic Grade Line (In) (m)	Hydraulic Grade Line (Out) (m)
JMH-02-01	True	445.60	445.60	192.20	192.20
JMH-02-07	True	202.32	206.90	194.90	194.90
JMH-02-08	True	0.00	125.66	195.31	195.31
JMH-02-40	True	186.78	187.55	195.56	195.56
JMH-02-43	True	95.22	97.41	197.82	197.82
JMH-02-44	True	91.43	94.24	198.14	198.14
JMH-02-45	True	88.04	90.65	198.43	198.43
JMH-02-46	True	58.56	86.86	198.76	198.76
JMH-02-48	True	21.63	44.92	199.91	199.91
JMH-02-49	True	19.04	21.65	200.06	200.05
JMH-02-50	True	16.39	18.42	200.27	200.26
JMH-02-51	True	13.69	15.72	200.45	200.45
JMH-02-52	True	11.08	13.05	200.63	200.63
JMH-02-53	True	8.45	10.42	200.97	200.97
JMH-02-54	True	0.00	6.18	201.31	201.31
JMH-03-01	True	296.54	296.55	194.35	194.35
JMH-03-02	True	285.61	285.61	194.78	194.78
JMH-03-03	True	160.85	160.86	195.02	195.02
JMH-03-04	True	158.85	158.86	195.32	195.32
JMH-03-05	True	158.85	158.86	195.45	195.45
JMH-03-06	True	158.85	158.85	195.69	195.69
JMH-03-07	True	158.84	158.85	195.82	195.82
JMH-03-08	True	158.84	158.84	196.08	196.08
JMH-03-09	True	156.43	158.01	196.27	196.26
JMH-03-10	True	156.66	156.67	196.45	196.45
JMH-03-11	True	154.39	155.88	196.98	196.98
JMH-03-12	True	149.52	152.86	197.42	197.42
JMH-03-13	True	148.98	149.66	197.73	197.73
JMH-03-14	True	147.71	148.61	198.05	198.05
JMH-03-15	True	145.98	147.21	198.33	198.32
JMH-03-16	True	129.39	130.20	198.80	198.80
JMH-03-17	True	128.27	129.09	199.28	199.28
JMH-03-18	True	127.67	128.15	199.56	199.56
JMH-03-19	True	120.97	125.45	199.89	199.89
JMH-03-20	True	118.34	120.51	200.36	200.36
JMH-03-21	True	114.03	117.10	200.64	200.64
JMH-03-22	True	113.27	114.06	200.83	200.83
JMH-03-23	True	110.41	112.39	201.23	201.23
JMH-03-24	True	107.95	109.77	201.73	201.73
JMH-03-25	True	102.11	106.18	202.08	202.08
JMH-03-26	True	102.65	102.66	202.27	202.27
JMH-03-27	True	102.65	102.65	202.65	202.65
JMH-03-28	True	99.91	101.75	203.15	203.15
JMH-03-29	True	98.75	99.70	203.42	203.42

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Title: FlexTable: Manhole Table (VMC Master Plan Model - DRAFT.swc)

Current Time: 0.000 hours

Label	Is Active?	Flow (Total In) (L/s)	Flow (Total Out) (L/s)	Hydraulic Grade Line (In) (m)	Hydraulic Grade Line (Out) (m)
JMH-03-30	True	98.87	98.88	203.72	203.72
JMH-03-31	True	98.87	98.87	204.04	204.04
JMH-03-32	True	60.70	80.04	204.28	204.27
JMH-03-33	True	60.57	62.06	205.90	205.90
JMH-03-34	True	58.38	60.00	206.84	206.84
JMH-03-35	True	56.19	57.83	207.58	207.58
JMH-03-36	True	0.00	38.81	207.67	207.67
JMH-03-60	True	0.00	8.73	204.06	204.06
JMH-03-70	True	19.03	19.89	201.23	201.23
JMH-03-71	True	15.76	18.14	201.71	201.71
JMH-03-72	True	12.46	14.94	202.58	202.58
JMH-03-73	True	0.00	9.06	203.70	203.70
JMH-01-100	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-101	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-128	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-74	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-75	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-76	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-77	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-78	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-79	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-80	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-81	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-82	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-83	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-84	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-85	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-86	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-87	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-88	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-89	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-95	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-96	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-97	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-98	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-01-99	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-02-02	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-02-03	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-02-04	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-02-05	False	(N/A)	(N/A)	(N/A)	(N/A)
JMH-02-06	False	(N/A)	(N/A)	(N/A)	(N/A)

Title: FlexTable: Conduit Table (VMC Master Plan Model - DRAFT.swc)

Current Time: 0.000 hours

Label	Is Active?	Start Node	Stop Node	Diameter (mm)	Length (m)	Flow (L/s)	Capacity (Full Flow) (L/s)	Velocity (Average) (m/s)	Flow / Capacity (Design) (%)
JP-01-01	True	JMH-01-02	Black Creek Pumping Station	1,066.8	10.0	1,141.81	5,697.59	2.98	20.0
JP-01-02	True	JMH-01-03	JMH-01-02	1,066.8	92.0	1,093.11	2,987.84	2.62	36.6
JP-01-03	True	JMH-01-04	JMH-01-03	1,066.8	89.0	1,088.22	1,664.96	2.07	65.4
JP-01-04	True	JMH-01-05	JMH-01-04	1,066.8	97.0	1,083.33	1,557.67	2.02	69.5
JP-01-05	True	JMH-01-06	JMH-01-05	1,066.8	100.0	1,083.32	2,262.96	2.33	47.9
JP-01-06	True	JMH-01-07	JMH-01-06	1,066.8	129.9	1,078.43	1,504.16	1.99	71.7
JP-01-07	True	JMH-01-08	JMH-01-07	914.4	127.0	1,073.54	910.22	2.00	117.9
JP-01-08	True	JMH-01-09	JMH-01-08	914.4	256.0	1,073.54	1,047.14	1.91	102.5
JP-01-09	True	JMH-01-10	JMH-01-09	914.4	112.0	1,035.91	1,057.26	1.82	98.0
JP-01-12	True	JMH-01-13	JMH-01-10	914.4	109.0	1,008.49	1,176.50	1.84	85.7
JP-01-13	True	JMH-01-14	JMH-01-13	914.4	97.0	1,008.48	1,124.68	2.08	89.7
JP-01-14	True	JMH-01-15	JMH-01-14	203.2	40.0	2.95	56.74	0.74	5.2
JP-01-15	True	JMH-01-16	JMH-01-14	914.4	129.0	807.91	1,115.44	1.70	72.4
JP-01-155	True	JMH-01-145	JMH-03-02	525.0	60.0	151.42	254.43	1.32	59.5
JP-01-156	True	JMH-01-146	JMH-01-145	450.0	93.5	105.59	169.38	1.22	62.3
JP-01-157	True	JMH-01-147	JMH-01-145	300.0	142.5	39.64	57.28	0.98	69.2
JP-01-158	True	JMH-01-148	JMH-01-145	250.0	132.5	25.43	35.04	0.89	72.6
JP-01-16	True	JMH-01-17	JMH-01-16	914.4	122.0	807.91	1,115.99	1.96	72.4
JP-01-161	True	JMH-01-52	JMH-01-152	304.8	18.5	42.80	74.69	1.07	57.3
JP-01-162	True	JMH-01-152	JMH-01-51	304.8	69.0	43.03	77.35	1.07	55.6
JP-01-164	True	JMH-01-62	JMH-01-153	304.8	27.0	22.37	302.45	1.67	7.4
JP-01-165	True	JMH-01-153	JMH-01-61	450.0	23.0	120.27	218.59	1.39	55.0
JP-01-166	True	JMH-01-154	JMH-01-153	375.0	134.0	59.30	103.84	1.06	57.1
JP-01-167	True	JMH-01-155	JMH-01-154	375.0	136.5	48.74	103.97	0.86	46.9
JP-01-169	True	JMH-01-157	JMH-01-156	375.0	110.0	66.78	103.05	0.91	64.8
JP-01-170	True	JMH-01-158	JMH-01-156	375.0	106.5	45.72	103.34	0.74	44.2
JP-01-171	True	JMH-01-159	JMH-01-19	300.0	37.0	72.88	96.70	1.44	75.4
JP-01-172	True	JMH-01-160	JMH-01-159	304.8	94.0	72.88	103.02	1.36	70.8

Title: Vaughan Corporate Centre Master Servicing Strategy

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+1-203-755-1666

Project Engineer: Kevin Brown
Bentley SewerCAD V8i (SELECTseries 2)
[08.11.02.75]

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Title: FlexTable: Conduit Table (VMC Master Plan Model - DRAFT.swc)

Current Time: 0.000 hours

Label	Is Active?	Start Node	Stop Node	Diameter (mm)	Length (m)	Flow (L/s)	Capacity (Full Flow) (L/s)	Velocity (Average) (m/s)	Flow / Capacity (Design) (%)
JP-01-174	True	JMH-01-161	JMH-02-40	609.6	33.0	186.95	381.41	1.37	49.0
JP-01-178	True	JMH-01-165	JMH-01-166	450.0	111.5	69.37	168.62	0.72	41.1
JP-01-179	True	JMH-01-166	JMH-01-167	450.0	99.5	69.37	169.09	0.44	41.0
JP-01-18	True	JMH-01-19	JMH-01-17	914.4	119.0	732.83	1,135.27	1.77	64.6
JP-01-183	True	JMH-02-07	JMH-01-170	750.0	94.0	206.90	659.62	1.37	31.4
JP-01-184	True	JMH-01-170	JMH-01-171	750.0	59.0	206.90	609.77	1.25	33.9
JP-01-185	True	JMH-01-171	JMH-01-172	750.0	111.5	206.90	610.22	1.01	33.9
JP-01-186	True	JMH-01-172	JMH-01-173	750.0	104.0	430.55	609.77	1.53	70.6
JP-01-188	True	JMH-01-174	JMH-02-01	609.6	51.5	445.60	571.54	1.99	78.0
JP-01-189	True	JMH-01-173	JMH-01-174	750.0	128.0	430.55	648.25	1.68	66.4
JP-01-19	True	JMH-01-20	JMH-01-19	914.4	105.0	681.60	1,263.55	1.63	53.9
JP-01-190	True	JMH-02-40	JMH-01-172	609.6	111.0	187.55	496.75	1.51	37.8
JP-01-192	True	JMH-01-176	JMH-01-70	300.0	100.0	26.48	96.70	1.06	27.4
JP-01-198	True	JMH-01-182	JMH-01-183	381.0	115.0	48.11	107.88	0.84	44.6
JP-01-199	True	JMH-01-183	JMH-01-184	381.0	113.0	62.53	108.83	1.08	57.5
JP-01-20	True	JMH-01-21	JMH-01-20	914.4	68.0	0.47	1,036.95	0.01	0.0
JP-01-200	True	JMH-01-185	JMH-01-184	381.0	177.0	52.45	140.73	1.13	37.3
JP-01-203	True	JMH-01-186	JMH-01-187	533.4	98.0	259.95	343.55	1.70	75.7
JP-01-204	True	JMH-01-187	JMH-01-188	533.4	119.0	269.17	346.50	1.72	77.7
JP-01-208	True	JMH-01-184	JMH-01-190	457.2	110.5	168.58	229.71	1.52	73.4
JP-01-209	True	JMH-01-190	JMH-01-186	457.2	95.5	168.58	227.29	1.39	74.2
JP-01-21	True	JMH-01-22	JMH-01-20	914.4	68.0	681.13	1,246.03	1.94	54.7
JP-01-211	True	JMH-01-191	JMH-01-186	381.0	116.0	79.03	179.36	0.69	44.1
JP-01-212	True	JMH-01-193	JMH-01-186	375.0	122.5	51.94	103.88	1.03	50.0
JP-01-22	True	JMH-01-23	JMH-01-22	609.6	135.5	300.46	377.26	1.57	79.6
JP-01-222	True	JMH-01-203	JMH-01-204	375.0	59.0	13.92	135.98	0.55	10.2
JP-01-223	True	JMH-01-204	JMH-01-73	375.0	125.5	41.09	140.96	0.96	29.1
JP-01-224	True	JMH-01-205	JMH-01-206	300.0	193.0	21.51	61.48	0.78	35.0
JP-01-23	True	JMH-01-24	JMH-01-23	609.6	103.5	299.24	377.78	1.57	79.2

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Bentley SewerCAD V8i (SELECTseries 2)
[08.11.02.75]

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Title: FlexTable: Conduit Table (VMC Master Plan Model - DRAFT.swc)

Current Time: 0.000 hours

Label	Is Active?	Start Node	Stop Node	Diameter (mm)	Length (m)	Flow (L/s)	Capacity (Full Flow) (L/s)	Velocity (Average) (m/s)	Flow / Capacity (Design) (%)
JP-01-233	True	JMH-01-188	JMH-01-209	609.6	12.5	278.39	471.06	1.67	59.1
JP-01-235	True	JMH-01-206	JMH-01-204	304.8	129.0	21.51	59.58	0.69	36.1
JP-01-239	True	JMH-01-214	JMH-01-217	304.8	125.0	45.61	64.25	0.63	71.0
JP-01-24	True	JMH-03-01	JMH-01-24	609.6	117.3	296.55	521.47	1.77	56.9
JP-01-240	True	JMH-01-217	JMH-01-191	381.0	73.5	67.73	107.42	0.59	63.0
JP-01-241	True	JMH-01-177	JMH-01-165	375.0	105.0	50.53	104.08	0.89	48.6
JP-01-242	True	JMH-01-218	JMH-01-177	304.8	136.5	34.36	59.82	0.80	57.4
JP-01-243	True	JMH-01-167	JMH-01-219	450.0	148.0	74.32	169.00	1.10	44.0
JP-01-244	True	JMH-01-219	JMH-01-220	450.0	40.5	74.32	167.63	1.02	44.3
JP-01-245	True	JMH-01-220	JMH-01-184	450.0	129.5	75.39	168.07	1.11	44.9
JP-01-25	True	JMH-02-01	JMH-01-22	609.6	106.0	445.60	573.61	1.88	77.7
JP-01-257	True	JMH-01-226	JMH-01-185	304.8	61.0	35.34	59.19	0.86	59.7
JP-01-260	True	JMH-01-229	JMH-01-230	304.8	101.0	24.30	59.39	0.65	40.9
JP-01-261	True	JMH-01-230	JMH-01-147	304.8	84.5	39.64	59.10	0.87	67.1
JP-01-262	True	JMH-01-231	JMH-01-232	304.8	172.0	28.35	59.58	0.63	47.6
JP-01-263	True	JMH-01-232	JMH-01-146	450.0	134.5	94.31	168.54	1.05	56.0
JP-01-264	True	JMH-01-233	JMH-01-234	304.8	138.0	17.75	59.50	0.58	29.8
JP-01-265	True	JMH-01-234	JMH-01-155	304.8	130.5	34.23	59.89	0.80	57.1
JP-01-277	True	JMH-01-246	JMH-01-148	250.0	99.5	25.43	35.27	0.78	72.1
JP-01-278	True	JMH-01-243	JMH-01-246	250.0	82.5	25.43	35.26	0.78	72.1
JP-01-286	True	JMH-01-254	JMH-01-255	304.8	92.5	8.35	59.34	0.58	14.1
JP-01-287	True	JMH-01-255	JMH-01-53	304.8	146.0	8.35	59.62	0.40	14.0
JP-01-289	True	JMH-01-257	JMH-02-07	304.8	189.0	15.44	59.61	0.45	25.9
JP-01-290	True	JMH-01-156	JMH-01-172	450.0	108.5	103.46	168.73	1.21	61.3
JP-01-291	True	JMH-02-48	JMH-01-258	304.8	132.5	47.68	102.54	1.04	46.5
JP-01-292	True	JMH-01-258	JMH-02-46	304.8	115.5	61.06	77.18	1.10	79.1
JP-01-293	True	JMH-02-43	JMH-01-259	450.0	75.0	97.41	388.14	1.07	25.1
JP-01-294	True	JMH-01-259	JMH-01-260	450.0	91.5	132.81	168.61	1.20	78.8
JP-01-295	True	JMH-01-260	JMH-01-161	600.0	50.5	171.15	366.58	1.24	46.7

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Title: FlexTable: Conduit Table (VMC Master Plan Model - DRAFT.swc)

Current Time: 0.000 hours

Label	Is Active?	Start Node	Stop Node	Diameter (mm)	Length (m)	Flow (L/s)	Capacity (Full Flow) (L/s)	Velocity (Average) (m/s)	Flow / Capacity (Design) (%)
JP-01-296	True	JMH-01-209	JMH-01-261	609.6	112.0	278.39	491.39	1.69	56.7
JP-01-297	True	JMH-01-261	JMH-01-262	609.6	41.0	278.39	503.68	1.71	55.3
JP-01-298	True	JMH-01-262	JMH-01-263	609.6	159.0	278.39	494.20	1.70	56.3
JP-01-299	True	JMH-01-263	JMH-01-14	609.6	52.0	278.39	489.93	1.44	56.8
JP-01-30	True	JMH-01-30	JMH-01-02	914.4	50.0	76.57	2,068.84	0.60	3.7
JP-01-300	True	JMH-01-197	JMH-01-214	304.8	97.5	35.85	58.69	0.49	61.1
JP-01-31	True	JMH-01-31	JMH-01-30	381.0	25.5	43.03	174.84	1.16	24.6
JP-01-32	True	JMH-01-32	JMH-01-31	381.0	109.5	36.67	105.17	0.92	34.9
JP-01-33	True	JMH-01-33	JMH-01-32	381.0	40.5	36.66	119.89	0.96	30.6
JP-01-34	True	JMH-01-34	JMH-01-33	381.0	46.5	36.66	131.95	0.99	27.8
JP-01-35	True	JMH-01-35	JMH-01-34	381.0	37.5	36.66	108.93	0.93	33.7
JP-01-36	True	JMH-01-36	JMH-01-35	381.0	87.0	34.39	100.18	0.89	34.3
JP-01-37	True	JMH-01-37	JMH-01-36	381.0	180.0	32.25	112.75	0.91	28.6
JP-01-38	True	JMH-01-38	JMH-01-37	381.0	79.5	32.25	115.68	0.91	27.9
JP-01-39	True	JMH-01-39	JMH-01-38	381.0	119.5	27.65	139.29	0.93	19.9
JP-01-40	True	JMH-01-40	JMH-01-39	381.0	118.2	27.65	179.24	1.03	15.4
JP-01-41	True	JMH-01-41	JMH-01-40	381.0	80.5	25.45	171.66	0.99	14.8
JP-01-42	True	JMH-01-42	JMH-01-41	381.0	88.0	25.45	166.71	0.98	15.3
JP-01-43	True	JMH-01-43	JMH-01-42	381.0	112.0	22.58	112.81	0.82	20.0
JP-01-44	True	JMH-01-44	JMH-01-43	381.0	111.7	22.57	103.55	0.80	21.8
JP-01-45	True	JMH-01-45	JMH-01-44	381.0	109.4	19.60	93.36	0.74	21.0
JP-01-46	True	JMH-01-46	JMH-01-45	381.0	108.2	17.94	103.13	0.75	17.4
JP-01-47	True	JMH-01-47	JMH-01-46	381.0	105.0	16.30	96.79	0.71	16.8
JP-01-48	True	JMH-01-48	JMH-01-47	381.0	113.5	14.98	106.67	0.72	14.0
JP-01-49	True	JMH-01-49	JMH-01-48	381.0	112.5	13.25	103.47	0.69	12.8
JP-01-50	True	JMH-01-50	JMH-01-10	304.8	48.0	45.87	78.05	1.13	58.8
JP-01-51	True	JMH-01-51	JMH-01-50	304.8	82.5	44.52	77.76	1.09	57.3
JP-01-53	True	JMH-01-53	JMH-01-52	304.8	94.3	42.10	77.58	1.06	54.3
JP-01-54	True	JMH-01-54	JMH-01-53	304.8	94.6	30.67	77.46	0.89	39.6

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Title: FlexTable: Conduit Table (VMC Master Plan Model - DRAFT.swc)

Current Time: 0.000 hours

Label	Is Active?	Start Node	Stop Node	Diameter (mm)	Length (m)	Flow (L/s)	Capacity (Full Flow) (L/s)	Velocity (Average) (m/s)	Flow / Capacity (Design) (%)
JP-01-55	True	JMH-01-55	JMH-01-54	304.8	89.7	28.45	77.10	0.95	36.9
JP-01-56	True	JMH-01-56	JMH-01-55	304.8	87.3	27.72	76.90	0.96	36.1
JP-01-57	True	JMH-01-57	JMH-01-56	304.8	94.4	25.53	77.53	0.91	32.9
JP-01-58	True	JMH-01-58	JMH-01-57	304.8	96.9	23.67	77.68	0.90	30.5
JP-01-59	True	JMH-01-59	JMH-01-58	304.8	90.7	21.41	77.90	0.86	27.5
JP-01-60	True	JMH-01-60	JMH-01-17	457.2	51.0	121.27	176.21	1.27	68.8
JP-01-61	True	JMH-01-61	JMH-01-60	457.2	78.0	120.53	227.07	1.39	53.1
JP-01-63	True	JMH-01-63	JMH-01-62	304.8	101.4	21.03	169.81	1.24	12.4
JP-01-64	True	JMH-01-64	JMH-01-63	304.8	92.0	15.31	97.84	0.89	15.6
JP-01-65	True	JMH-01-65	JMH-01-64	304.8	99.0	14.37	82.00	0.82	17.5
JP-01-66	True	JMH-01-66	JMH-01-65	304.8	99.1	11.99	97.52	0.83	12.3
JP-01-67	True	JMH-01-67	JMH-01-49	304.8	109.0	11.66	51.49	0.66	22.7
JP-01-68	True	JMH-01-68	JMH-01-67	304.8	110.5	9.97	57.98	0.58	17.2
JP-01-69	True	JMH-01-69	JMH-01-68	304.8	110.0	7.96	71.14	0.66	11.2
JP-01-70	True	JMH-01-70	JMH-01-09	609.6	22.0	70.92	452.94	1.11	15.7
JP-01-71	True	JMH-01-71	JMH-01-70	381.0	19.0	49.35	111.02	1.02	44.5
JP-01-72	True	JMH-01-72	JMH-01-71	381.0	110.0	47.04	128.16	0.97	36.7
JP-01-73	True	JMH-01-73	JMH-01-72	381.0	105.0	47.04	121.07	1.02	38.9
JP-01-90	True	JMH-01-90	JMH-01-91	304.8	98.7	18.84	81.93	0.89	23.0
JP-01-92	True	JMH-01-91	JMH-01-92	304.8	76.0	18.84	71.83	0.85	26.2
JP-01-93	True	JMH-01-92	JMH-01-93	304.8	76.0	18.85	71.83	0.85	26.2
JP-01-94	True	JMH-01-93	JMH-01-94	304.8	74.2	18.85	82.97	0.89	22.7
JP-01-95	True	JMH-01-94	Black Creek Pumping Station	1,066.8	104.5	18.86	1,415.51	0.63	1.3
JP-02-07	True	JMH-02-08	JMH-02-07	609.6	121.7	192.93	323.29	1.31	59.7
JP-02-44	True	JMH-02-44	JMH-02-43	450.0	85.0	95.59	169.38	1.17	56.4
JP-02-45	True	JMH-02-45	JMH-02-44	457.2	85.0	91.90	176.70	1.06	52.0
JP-02-46	True	JMH-02-46	JMH-02-45	457.2	94.0	88.48	176.23	1.06	50.2
JP-02-49	True	JMH-02-49	JMH-02-48	304.8	55.9	22.72	78.45	0.73	29.0

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+1-203-755-1666

Project Engineer: Kevin Brown
Bentley SewerCAD V8i (SELECTseries 2)
[08.11.02.75]

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Title: FlexTable: Conduit Table (VMC Master Plan Model - DRAFT.swc)

Current Time: 0.000 hours

Label	Is Active?	Start Node	Stop Node	Diameter (mm)	Length (m)	Flow (L/s)	Capacity (Full Flow) (L/s)	Velocity (Average) (m/s)	Flow / Capacity (Design) (%)
JP-02-50	True	JMH-02-50	JMH-02-49	304.8	62.4	19.23	77.87	0.81	24.7
JP-02-51	True	JMH-02-51	JMH-02-50	304.8	54.9	16.54	77.15	0.79	21.4
JP-02-52	True	JMH-02-52	JMH-02-51	304.8	55.3	13.82	76.87	0.74	18.0
JP-02-53	True	JMH-02-53	JMH-02-52	304.8	100.0	11.19	77.59	0.69	14.4
JP-02-54	True	JMH-02-54	JMH-02-53	304.8	100.0	8.55	77.59	0.63	11.0
JP-03-01	True	JMH-03-02	JMH-03-01	609.6	89.6	296.54	498.51	1.74	59.5
JP-03-02	True	JMH-03-03	JMH-03-02	609.6	53.5	160.86	512.90	1.14	31.4
JP-03-03	True	JMH-03-04	JMH-03-03	609.6	84.0	160.85	354.31	1.28	45.4
JP-03-04	True	JMH-03-05	JMH-03-04	609.6	33.0	158.86	409.70	1.30	38.8
JP-03-05	True	JMH-03-06	JMH-03-05	609.6	65.5	158.85	347.71	1.27	45.7
JP-03-06	True	JMH-03-07	JMH-03-06	609.6	39.5	158.85	305.76	1.17	52.0
JP-03-07	True	JMH-03-08	JMH-03-07	609.6	70.0	158.84	315.67	1.23	50.3
JP-03-08	True	JMH-03-09	JMH-03-08	609.6	53.2	158.84	378.76	1.24	41.9
JP-03-09	True	JMH-03-10	JMH-03-09	609.6	47.0	156.67	366.67	1.29	42.7
JP-03-10	True	JMH-03-11	JMH-03-10	609.6	109.6	156.66	449.63	1.31	34.8
JP-03-11	True	JMH-03-12	JMH-03-11	609.6	99.0	154.61	405.13	1.33	38.2
JP-03-12	True	JMH-03-13	JMH-03-12	609.6	87.5	150.01	359.11	1.26	41.8
JP-03-13	True	JMH-03-14	JMH-03-13	609.6	80.5	149.08	392.99	1.30	37.9
JP-03-14	True	JMH-03-15	JMH-03-14	609.6	64.5	147.85	397.20	1.30	37.2
JP-03-15	True	JMH-03-16	JMH-03-15	533.4	109.0	130.61	280.48	1.29	46.6
JP-03-16	True	JMH-03-17	JMH-03-16	533.4	115.4	129.51	283.26	1.29	45.7
JP-03-17	True	JMH-03-18	JMH-03-17	533.4	46.0	128.39	339.89	1.37	37.8
JP-03-18	True	JMH-03-19	JMH-03-18	533.4	88.0	127.74	258.00	1.24	49.5
JP-03-19	True	JMH-03-20	JMH-03-19	533.4	108.9	121.60	268.84	1.24	45.2
JP-03-20	True	JMH-03-21	JMH-03-20	533.4	110.0	118.65	200.65	1.10	59.1
JP-03-21	True	JMH-03-22	JMH-03-21	533.4	70.5	114.45	250.72	1.02	45.7
JP-03-22	True	JMH-03-23	JMH-03-22	533.4	109.6	113.38	266.60	1.17	42.5
JP-03-23	True	JMH-03-24	JMH-03-23	533.4	111.3	110.68	304.96	1.22	36.3
JP-03-24	True	JMH-03-25	JMH-03-24	533.4	83.3	108.20	258.80	1.19	41.8

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Title: FlexTable: Conduit Table (VMC Master Plan Model - DRAFT.swc)

Current Time: 0.000 hours

Label	Is Active?	Start Node	Stop Node	Diameter (mm)	Length (m)	Flow (L/s)	Capacity (Full Flow) (L/s)	Velocity (Average) (m/s)	Flow / Capacity (Design) (%)
JP-03-25	True	JMH-03-26	JMH-03-25	533.4	54.0	102.66	256.86	1.13	40.0
JP-03-26	True	JMH-03-27	JMH-03-26	533.4	109.0	102.65	258.20	1.15	39.8
JP-03-27	True	JMH-03-28	JMH-03-27	533.4	101.7	102.65	289.08	1.21	35.5
JP-03-28	True	JMH-03-29	JMH-03-28	533.4	100.0	100.16	189.82	1.05	52.8
JP-03-29	True	JMH-03-30	JMH-03-29	533.4	101.8	98.88	256.60	0.98	38.5
JP-03-30	True	JMH-03-31	JMH-03-30	533.4	83.5	98.87	257.48	1.15	38.4
JP-03-31	True	JMH-03-32	JMH-03-31	533.4	19.5	89.36	518.06	1.10	17.2
JP-03-32	True	JMH-03-33	JMH-03-32	381.0	110.0	62.74	266.53	1.54	23.5
JP-03-33	True	JMH-03-34	JMH-03-33	381.0	99.6	60.75	219.02	1.40	27.7
JP-03-34	True	JMH-03-35	JMH-03-34	381.0	95.5	58.57	202.41	1.34	28.9
JP-03-35	True	JMH-03-36	JMH-03-35	381.0	9.7	56.37	127.75	1.11	44.1
JP-03-60	True	JMH-03-60	JMH-03-31	381.0	31.5	12.14	81.49	0.45	14.9
JP-03-70	True	JMH-03-70	JMH-03-15	304.8	72.0	20.24	92.35	0.95	21.9
JP-03-71	True	JMH-03-71	JMH-03-70	304.8	67.5	19.10	99.94	0.96	19.1
JP-03-72	True	JMH-03-72	JMH-03-71	304.8	111.9	15.93	111.37	0.95	14.3
JP-03-73	True	JMH-03-73	JMH-03-72	304.8	112.5	12.61	128.50	0.94	9.8
JP-01-100	False	JMH-01-99	JMH-01-77	304.8	51.5	(N/A)	71.95	(N/A)	(N/A)
JP-01-102	False	JMH-01-101	JMH-01-100	203.2	104.0	(N/A)	44.48	(N/A)	(N/A)
JP-01-132	False	JMH-01-100	JMH-01-128	203.2	37.5	(N/A)	75.52	(N/A)	(N/A)
JP-01-133	False	JMH-01-128	JMH-01-77	203.2	70.5	(N/A)	55.04	(N/A)	(N/A)
JP-01-187	False	JMH-02-02	JMH-01-174	762.0	23.5	(N/A)	2,074.83	(N/A)	(N/A)
JP-01-74	False	JMH-01-74	JMH-01-73	381.0	110.0	(N/A)	115.68	(N/A)	(N/A)
JP-01-75	False	JMH-01-75	JMH-01-74	381.0	85.0	(N/A)	100.18	(N/A)	(N/A)
JP-01-76	False	JMH-01-76	JMH-01-75	381.0	90.0	(N/A)	100.18	(N/A)	(N/A)
JP-01-77	False	JMH-01-77	JMH-01-76	381.0	89.0	(N/A)	100.75	(N/A)	(N/A)
JP-01-78	False	JMH-01-78	JMH-01-77	203.2	98.0	(N/A)	31.45	(N/A)	(N/A)
JP-01-79	False	JMH-01-79	JMH-01-78	203.2	110.0	(N/A)	31.45	(N/A)	(N/A)
JP-01-80	False	JMH-01-80	JMH-01-79	203.2	18.0	(N/A)	62.91	(N/A)	(N/A)
JP-01-81	False	JMH-01-81	JMH-01-82	254.0	24.0	(N/A)	57.03	(N/A)	(N/A)

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Title: FlexTable: Conduit Table (VMC Master Plan Model - DRAFT.swc)

Current Time: 0.000 hours

Label	Is Active?	Start Node	Stop Node	Diameter (mm)	Length (m)	Flow (L/s)	Capacity (Full Flow) (L/s)	Velocity (Average) (m/s)	Flow / Capacity (Design) (%)
JP-01-82	False	JMH-01-82	JMH-01-83	254.0	98.0	(N/A)	57.03	(N/A)	(N/A)
JP-01-83	False	JMH-01-83	JMH-01-84	254.0	49.0	(N/A)	57.03	(N/A)	(N/A)
JP-01-84	False	JMH-01-84	JMH-01-85	254.0	43.0	(N/A)	57.03	(N/A)	(N/A)
JP-01-85	False	JMH-01-85	JMH-01-86	304.8	40.0	(N/A)	71.83	(N/A)	(N/A)
JP-01-86	False	JMH-01-86	JMH-01-87	304.8	101.0	(N/A)	71.83	(N/A)	(N/A)
JP-01-87	False	JMH-01-87	JMH-01-88	304.8	78.0	(N/A)	71.83	(N/A)	(N/A)
JP-01-88	False	JMH-01-88	JMH-01-89	304.8	99.5	(N/A)	71.89	(N/A)	(N/A)
JP-01-89	False	JMH-01-89	JMH-01-95	304.8	93.0	(N/A)	71.83	(N/A)	(N/A)
JP-01-96	False	JMH-01-95	JMH-01-96	304.8	78.0	(N/A)	71.83	(N/A)	(N/A)
JP-01-97	False	JMH-01-96	JMH-01-97	304.8	70.0	(N/A)	71.83	(N/A)	(N/A)
JP-01-98	False	JMH-01-97	JMH-01-98	304.8	80.0	(N/A)	76.19	(N/A)	(N/A)
JP-01-99	False	JMH-01-98	JMH-01-99	304.8	108.0	(N/A)	71.83	(N/A)	(N/A)
JP-02-02	False	JMH-02-03	JMH-02-02	762.0	101.3	(N/A)	642.48	(N/A)	(N/A)
JP-02-03	False	JMH-02-04	JMH-02-03	762.0	79.7	(N/A)	611.58	(N/A)	(N/A)
JP-02-04	False	JMH-02-05	JMH-02-04	609.6	101.1	(N/A)	329.18	(N/A)	(N/A)
JP-02-05	False	JMH-02-06	JMH-02-05	609.6	105.4	(N/A)	319.37	(N/A)	(N/A)
JP-02-06	False	JMH-02-07	JMH-02-06	609.6	103.4	(N/A)	321.21	(N/A)	(N/A)
JP-02-40	False	JMH-02-40	JMH-02-04	609.6	86.5	(N/A)	405.71	(N/A)	(N/A)