

September 21, 2022
David Schaeffer Engineering Ltd.
120 Iber Road, Unit 103
Stittsville, ON
K2S 1E9

Project Number: P833

Attention: Adam Fobert, P.Eng.

Subject: Orleans Village Phase 4 Conceptual Design Analysis

J.F. Sabourin and Associates Inc. (JFSA) were retained by David Schaeffer Engineering Ltd. (DSEL) to prepare a memorandum report to analyze the effects of the updates within Phase 4 of the Orleans Village Subdivision, located within the City of Ottawa (Figure 1). For more details on the Orleans Subdivision please refer to the *Stormwater Management Report for the Orleans Village Subdivision (July 2018)*. The draft plan for Phase 4 of Orleans Village can be seen in Figure 2. The conceptual grading plan can be seen in Figure 3, which identifies the overland street flow from Phase 4 site exits to Avenue de Lamarche Avenue at MH-15. For this assessment, minor updates were completed to drainage areas B013DV2 and B015RE2 as per the information below provided by DSEL on August 4, 2022;

- The impervious value of drainage area B013DV2 was updated from 93% to 63%,
- The impervious value of drainage area B015RE2 was updated from 79% to 63%,
- The drainage areas B013DV2 and B015RE2 both outlet to MH-15,
- The on-site storage between drainage areas B013DV2 and B015RE2 was determined to be approximately 750 m³.

The parameters above can be found on Figure 4, identifying areas B013DV2 and B015RE2 as the main area's outlet to MH-15. The total subject lands contributing to MH-15 is 5.29 ha, which include 0.7 ha of external area via areas B012EX1, B012EX2, B013EX2 in Figure 4.

The conceptual analysis completed were major system updates as per the information above, as well as updates to the 2-year capture curves for drainage areas B013DV2 and B015RE2, see Table 1 and 2 for the storage curves updated in the EUC Pond DDSWMM model.

Table 1: 2-Year Capture Curve for Drainage Area B013DV2

Max Storage m3	Max Capacity (L/s)
0	0
4	337
405	384

Notes: B013DV2 Drainage Area = 2.535 ha

Table 2: 2-Year Capture Curve for Drainage Area B015RE2

Max Storage m3	Max Capacity (L/s)
0	0
3.4	284
345	324

Notes: B015RE2 Drainage Area = 2.165 ha

From the DDSWMM model, the maximum storage used for the 100-year 4-Hour Chicago storm was found to be 296.36 m³ and 244.57 m³ for B013DV2 and B015RE2 respectively. It was therefore determined the updated catchments would not spill outside their dedicated capture areas.

To determine these changes would not negatively affect the SWM Pond 1 water levels, the East Urban Community (EUC) SWM Pond 1 XPSWMM model was updated with the changes mentioned and the summary of results can be seen below.

Table 3: Summary of SWM Facility Operating Characteristics under Phase 4 Orleans Village Conditions

Pond Component	Water Level (m)			Allowable Outflow (m ³ /s)	Provided Outflow (m ³ /s)
	North Main Cell	South Forebay	South Main Cell		
Permanent Pool	80.100	81.500	80.100	N/A	N/A
Quality Control	80.685	N/A	80.685	N/A	0.205
Extended Detention	81.650	81.650	81.650	N/A	0.383
2-Year, 4-Hour Chicago	81.501	81.925	81.501	1.000	0.361
100-Year, 4-Hour Chicago	82.791	82.794	82.793	6.700	4.447
100-Year, 24-Hour SCS	82.967	82.973	82.972	8.000	6.360

To note, the maximum allowable 100-year pond level is 83.0 in the main cell as per the April 2008 *Easy Urban Community Pond No. 1 Design Brief* by Stantec.

It is therefore determined the Phase 2 Orleans Village updates will not negatively impact the operations of the EUC Pond 1.

Yours truly,
J.F Sabourin and Associates Inc.

DRAFT FOR REVIEW

Tamarra Lewis, EIT
Water Resources EIT

cc: J.F Sabourin, M.Eng, P.Eng
Director of Water Resources Projects

Figures

- Figure 1: Site Location
- Figure 2: Draft Plan
- Figure 3: Conceptual Grading Plan
- Figure 4: Proposed Major System

Tables

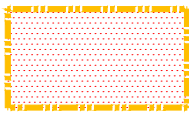
- Table 1: 2-Year Capture Curve for Drainage Area B013DV2
- Table 2: 2-Year Capture Curve for Drainage Area B015RE2

Attachments

- Attachment A: XPSWMM Schematic
- Attachment B: DDSWMM and XPSWMM Output Files



LEGEND



SITE BOUNDARY

ORLEAN VILLAGE PHASE 4

SITE LOCATION



120 Iber Road, Unit 203
Stittsville, ON K2S 1E9
TEL: (613) 836-0856
FAX: (613) 836-7183
www.DSEL.ca

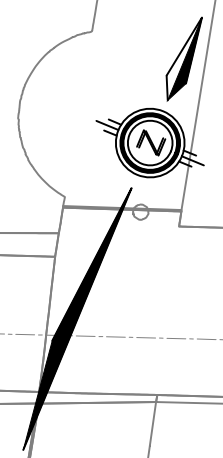
DATE:	JULY 2022
SCALE:	1:15000
PROJECT No.:	22-1296
FIGURE:	1



120 Iber Road, Unit 103
 Stittsville, ON K2S 1E9
 Tel. (613) 836-0856
 Fax. (613) 836-7183
 www.DSEL.ca

DRAFT PLAN
ORLEAN VILLAGE PHASE 4

DATE: JULY 2022
SCALE: 1:1500
PROJECT No.: 22-1296
FIGURE: 2






INNES ROAD



Avenue de Lamarche Avenue

LEGEND:

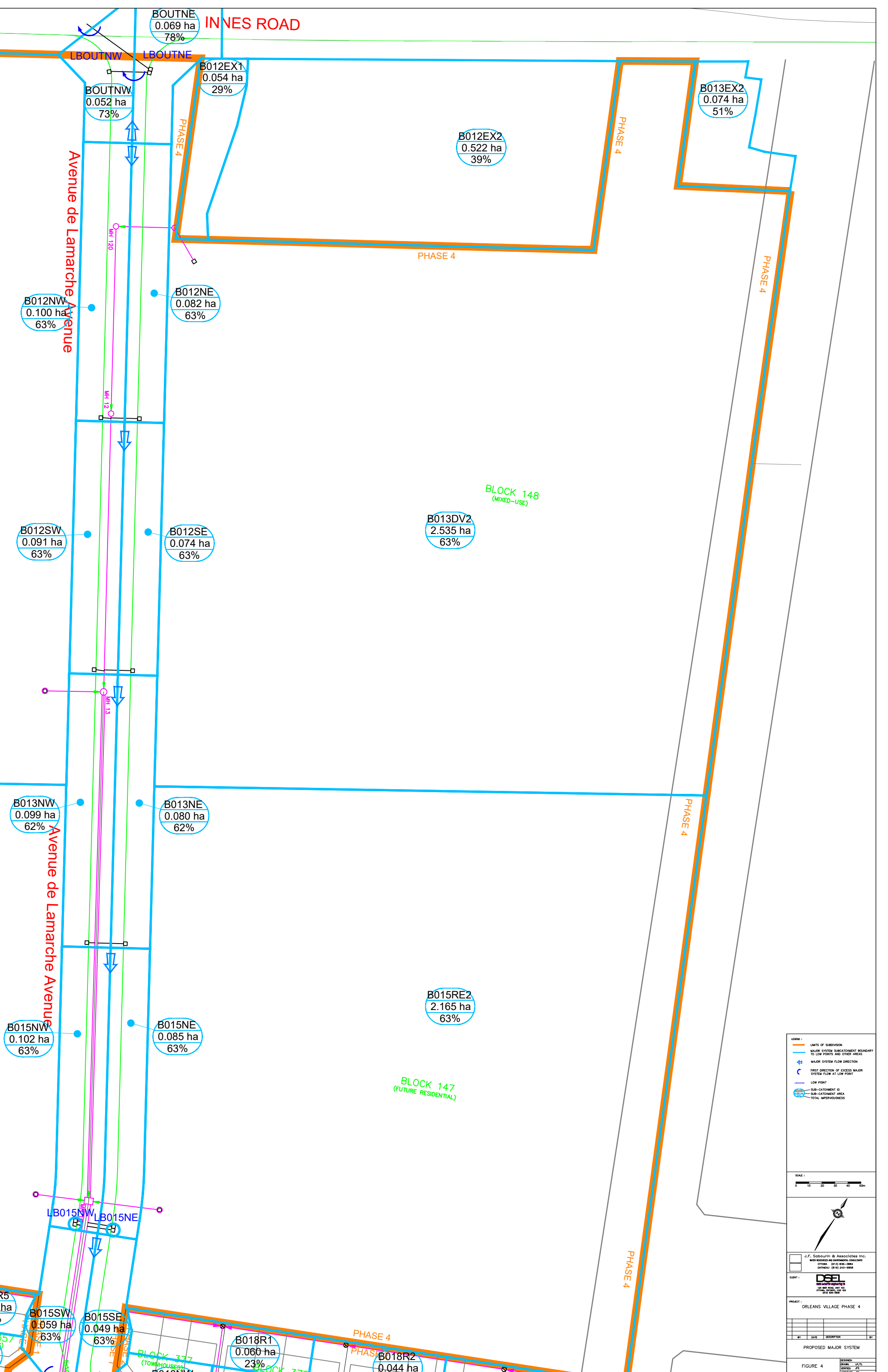
-  SITE BOUNDARY
-  STORM OVERLAND FLOW ARROW
-  PROPOSED CENTERLINE ELEVATION



120 Iber Road, Unit 103
Stittsville, ON K2S 1E9
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**CONCEPT GRADING PLAN
ORLEAN VILLAGE PHASE 4**

DATE: JULY 2022
SCALE: 1:1500
PROJECT No.: 22-1296
FIGURE: 3



BOUTNE
0.069 ha
78%

INNES ROAD

LBOUTNW LBOUTNE

BOUTNW
0.052 ha
73%

B012EX1
0.054 ha
29%

B012EX2
0.522 ha
39%

B013EX2
0.074 ha
51%

Avenue de Lamarche Avenue

B012NW
0.100 ha
63%

B012NE
0.082 ha
63%

PHASE 4

PHASE 4

PHASE 4

BLOCK 148
(MIXED-USE)

B013DV2
2.535 ha
63%

B012SW
0.091 ha
63%

B012SE
0.074 ha
63%

B013NW
0.099 ha
62%

B013NE
0.080 ha
62%

PHASE 4

B015NW
0.102 ha
63%

B015NE
0.085 ha
63%

B015RE2
2.165 ha
63%

BLOCK 147
(FUTURE RESIDENTIAL)

LB015NW LB015NE

B015SW
0.059 ha
63%

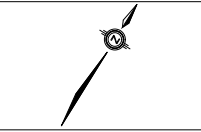
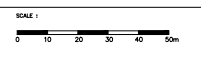
B015SE
0.049 ha
63%

B018R1
0.060 ha
23%

B018R2
0.044 ha
23%

B018R3

- LEGEND:
- LIMITS OF SUBDIVISION
 - MAJOR SYSTEM SUBCATCHMENT BOUNDARY TO LOW POINTS AND OTHER AREAS
 - ← MAJOR SYSTEM FLOW DIRECTION
 - ↺ FIRST DIRECTION OF EXCESS MAJOR SYSTEM FLOW AT LOW POINT
 - LOW POINT
 - SUB-CATCHMENT ID
 - SUB-CATCHMENT AREA
 - TOTAL IMPERVIOUSNESS



J.F. Sabourin & Associates Inc.
MEMBERS OF ENVIRONMENTAL CONSULTANTS
SYSTEM: 9810-800-3884
GATINEAU (819) 243-1858

CLIENT: DSE
122 RUE ST-JACQUES, 101
OTTAWA, ONTARIO, K1P 5B8
(613) 842-3884

PROJECT: ORLEANS VILLAGE PHASE 4

BY	DATE	DESCRIPTION	BY
		PROPOSED MAJOR SYSTEM	

FIGURE 4

DRAWN BY: J.F.S.	CHECKED BY: J.F.S.
DATE: Sep/22	PROJECT NO: BR3-10



J.F. Sabourin and Associates Inc.
52 Springbrook Drive,
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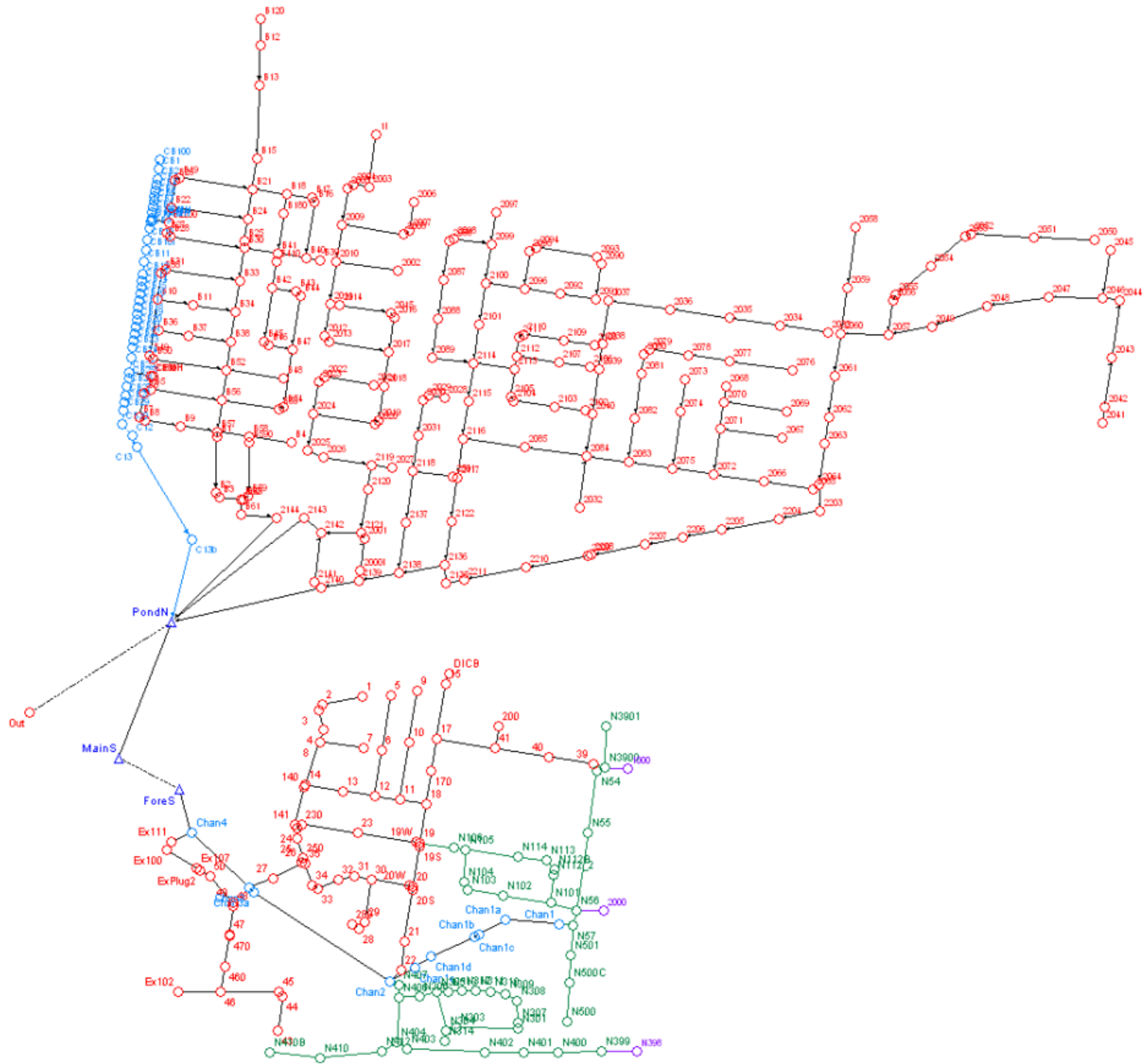
jfsa.com

Ottawa, ON
Paris, ON
Gatineau, QC
Montréal, QC
Québec, QC

Attachment A

EUC Pond 1 XPSWMM Schematic

Attachment A-1: XPSWMM Model Schematic



Attachment B

DDSWMM North Output Files (RN100C.out)

XPSWMM Output File (VU100C.out)

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00001 *****
00002 * D S W M (release 2.1)
00003 * The Dual Drainage Storm Water Management Model
00004 * Copyright
00005 *
00006 * AME Associates International Ltd.
00007 *
00008 * J.F. Sabourin and Associates Inc., Ottawa, Ontario
00009 * August, 2004
00010 *
00011 * (S/N DW9603042)
00012 *
00013 This release of DDSWM will run with a maximum of
00014 1000 minor system segments (pipes), including outlets
00015 1000 major system (street) segments, including outlets
00016 1000 subcatchments
00017 30 storage units for the minor system
00018 30 storage units for the major system
00019 300 computational time steps
00020 300 increments for rainfall hydrograph
00021 50 storm inlet types
00022 20 points describing the inlet capture curve
00023 50 major system segment types
00024 5 street segments discharging into a street junction
00025 5 pipes discharging into a pipe junction
00026 5 subcatchments discharging into a major system segment
00027 5 inlet groups discharging into a pipe
00028 30 unit area hydrographs
00029
00030
00031 For other program constraints, please refer to the users manual
00032
00033 Dual Drainage Storm Water Management Model (DDSWM 2.1)
00034 J.F. Sabourin and associates Inc., Ottawa, Ontario
00035
00036 Trails Edge Subdivision
00037 100-Year Storm - Controlled
00038
00039 MIN CONTROL PARAMETERS
00040
00041 -----
00042 Measuring units Metric
00043
00044
00045 Time increment for calculation 5.00 minutes
00046
00047
00048 Number of computational steps 300
00049
00050 Default limiting capacity of inlets 9000.00 l/s
00051
00052 Total simulation time 24.55 (hrs:min)
00053
00054 Interval between printout 1
00055
00056 Calculation for the minor system is not included in this simulation
00057
00058 Dual Drainage Storm Water Management Model (DDSWM 2.1)
00059 J.F. Sabourin and associates Inc., Ottawa, Ontario
00060
00061 Trails Edge Subdivision
00062 100-Year Storm - Controlled
00063
00064
00065 RAINFALL DATA Initial Julian Date 00000
00066 Initial Time 0.00 hours
00067
00068 Time Rainfall Initial Intensity (mm/hr)
00069 (hr:min) (mm/hr)
00070
00071 0.49E+01 0.35E+02 0.69E+02 0.10E+03 0.14E+03 0.18E+03
00072
00073 0:0 6.55
00074 0:10 7.54
00075 0:20 10.16
00076 0:30 15.97
00077 0:40 40.65
00078 0:50 175.56
00079 1:0 54.05
00080 1:10 27.32
00081 1:20 18.24
00082 1:30 13.74
00083 1:40 11.06
00084 1:50 9.29
00085 2:0 8.02
00086 2:10 7.08
00087 2:20 6.35
00088 2:30 5.76
00089 2:40 5.28
00090 2:50 4.88
00091
00092 0.49E+01 0.35E+02 0.69E+02 0.10E+03 0.14E+03 0.18E+03
00093
00094
00095 Rainfall duration 3: 0 (hrs:min)
00096
00097 Dual Drainage Storm Water Management Model (DDSWM 2.1)
00098 J.F. Sabourin and associates Inc., Ottawa, Ontario
00099
00100 Trails Edge Subdivision
00101 100-Year Storm - Controlled
00102
00103
00104 MAJOR SYSTEM RATING CURVE
00105 -----
00106
00107 Type Pavement Pavement Height Manning Long Shoulder Shoulder Maximum
00108 Width Cross of (n) Slope Cross Cross Flow
00109 (m) Slope Curb (m/s) Slope (n) Roughness Flow
00110 (m/m) (cm) (m/m) (n) (m) (m) (cm)
00111
00112 1 2.13 0.060 15.0 0.0130 0.005 0.070 0.0250 30.0
00113
00114
00115 RATING CURVE
00116 -----
00117
00118 Depth Flow Spread
00119 (cm) (cm) (m)
00120 0.00 0.00 0.00
00121 3.00 0.01 0.50
00122 4.50 0.02 0.75
00123 6.00 0.04 1.00
00124 7.50 0.07 1.25
00125 9.00 0.11 1.50
00126 10.50 0.17 1.75
00127 12.00 0.24 2.00
00128 13.50 0.33 2.13
00129 15.00 0.43 2.13
00130 16.50 0.55 2.34
00131 18.00 0.68 2.55
00132 19.50 0.83 2.77
00133 21.00 0.99 2.98
00134 22.50 1.17 3.20
00135 24.00 1.36 3.41
00136 25.50 1.57 3.62
00137 27.00 1.80 3.84
00138 28.50 2.04 4.05
00139 30.00 2.31 4.27
00140
00141
00142 Dual Drainage Storm Water Management Model (DDSWM 2.1)
00143 J.F. Sabourin and associates Inc., Ottawa, Ontario
00144
00145 Trails Edge Subdivision
00146 100-Year Storm - Controlled
00147
00148
00149 MAJOR SYSTEM RATING CURVE
00150 -----
00151
00152 Type Pavement Pavement Height Manning Long Shoulder Shoulder Maximum
00153 Width Cross of (n) Slope Cross Cross Flow
00154 (m) Slope Curb (m/s) Slope (n) Roughness Flow
00155 (m/m) (cm) (m/m) (n) (m) (m) (cm)
00156
00157 2 8.00 0.020 0.0 0.0250 0.020 0.020 0.0250 100.0
00158
00159
00160 RATING CURVE
00161 -----
00162
00163 Depth Flow Spread
00164 (cm) (cm) (m)
00165 0.00 0.00 0.00
00166 5.00 0.07 2.50
00167 10.00 0.46 5.00
00168 15.00 1.35 7.50
00169 20.00 5.76 18.00
00170 25.00 10.17 20.50
00171 30.00 15.98 23.00
00172 35.00 23.27 25.50
00173 40.00 32.12 28.00
00174 45.00 42.62 30.50
00175 50.00 54.85 33.00
00176 55.00 68.90 35.50
00177 60.00 84.86 38.00
00178 65.00 102.81 40.50
00179 70.00 122.83 43.00
00180 75.00 145.00 45.50
00181 80.00 169.40 48.00

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00188 85.00 196.12 50.50
00189 90.00 225.22 53.00
00190 95.00 256.79 55.50
00191 100.00 290.89 58.00
00192
00193 Dual Drainage Storm Water Management Model (DDSWM 2.1)
00194 J.F. Sabourin and associates Inc., Ottawa, Ontario
00195
00196 Trails Edge Subdivision
00197 100-Year Storm - Controlled
00198
00199
00200 MAJOR SYSTEM RATING CURVE
00201 -----
00202
00203 Type Pavement Pavement Height Manning Long Shoulder Shoulder Maximum
00204 Width Cross of (n) Slope Cross Cross Flow
00205 (m) Slope Curb (m/s) Slope (n) Roughness Flow
00206 (m/m) (cm) (m/m) (n) (m) (m) (cm)
00207
00208 3 4.25 0.030 15.0 0.0130 0.005 0.035 0.0250 30.0
00209
00210
00211 RATING CURVE
00212 -----
00213
00214 Depth Flow Spread
00215 (cm) (cm) (m)
00216 0.00 0.00 0.00
00217 3.00 0.01 1.00
00218 4.50 0.03 1.50
00219 6.00 0.07 2.00
00220 7.50 0.14 2.50
00221 9.00 0.22 3.00
00222 10.50 0.33 3.50
00223 12.00 0.48 4.00
00224 13.50 0.65 4.25
00225 15.00 0.86 4.25
00226 16.50 1.09 4.68
00227 18.00 1.36 5.11
00228 19.50 1.65 5.54
00229 21.00 1.98 5.96
00230 22.50 2.33 6.29
00231 24.00 2.72 6.82
00232 25.50 3.14 7.28
00233 27.00 3.60 7.68
00234 28.50 4.09 8.11
00235 30.00 4.61 8.54
00236
00237 Dual Drainage Storm Water Management Model (DDSWM 2.1)
00238 J.F. Sabourin and associates Inc., Ottawa, Ontario
00239
00240 Trails Edge Subdivision
00241 100-Year Storm - Controlled
00242
00243
00244 MAJOR SYSTEM RATING CURVE
00245 -----
00246
00247 Type Pavement Pavement Height Manning Long Shoulder Shoulder Maximum
00248 Width Cross of (n) Slope Cross Cross Flow
00249 (m) Slope Curb (m/s) Slope (n) Roughness Flow
00250 (m/m) (cm) (m/m) (n) (m) (m) (cm)
00251
00252 4 1.50 0.020 0.0 0.0130 0.005 0.020 0.0250 30.0
00253
00254
00255 RATING CURVE
00256 -----
00257
00258 Depth Flow Spread
00259 (cm) (cm) (m)
00260 0.00 0.00 0.00
00261 1.50 0.00 0.75
00262 3.00 0.02 1.50
00263 4.50 0.08 3.75
00264 6.00 0.15 4.50
00265 7.50 0.26 5.25
00266 9.00 0.39 6.00
00267 10.50 0.56 6.75
00268 12.00 0.75 7.50
00269 13.50 0.99 8.25
00270 15.00 1.25 9.00
00271 16.50 1.56 9.75
00272 18.00 1.91 10.50
00273 19.50 2.29 11.25
00274 21.00 2.72 12.00
00275 22.50 3.20 12.75
00276 24.00 3.72 13.50
00277 25.50 4.29 14.25
00278 27.00 4.90 15.00
00279 28.50 5.57 15.75
00280 30.00 6.29 16.50
00281
00282 Dual Drainage Storm Water Management Model (DDSWM 2.1)
00283 J.F. Sabourin and associates Inc., Ottawa, Ontario
00284
00285 Trails Edge Subdivision
00286 100-Year Storm - Controlled
00287
00288
00289 MAJOR SYSTEM RATING CURVE
00290 -----
00291
00292 Type Pavement Pavement Height Manning Long Shoulder Shoulder Maximum
00293 Width Cross of (n) Slope Cross Cross Flow
00294 (m) Slope Curb (m/s) Slope (n) Roughness Flow
00295 (m/m) (cm) (m/m) (n) (m) (m) (cm)
00296
00297 5 2.75 0.060 15.0 0.0130 0.005 0.070 0.0250 30.0
00298
00299
00300 RATING CURVE
00301 -----
00302
00303 Depth Flow Spread
00304 (cm) (cm) (m)
00305 0.00 0.00 0.00
00306 1.50 0.00 0.25
00307 3.00 0.04 0.50
00308 4.50 0.07 0.75
00309 6.00 0.11 1.00
00310 7.50 0.17 1.25
00311 9.00 0.24 1.50
00312 10.50 0.33 1.75
00313 12.00 0.43 2.00
00314 13.50 0.55 2.13
00315 15.00 0.68 2.13
00316 16.50 0.83 2.34
00317 18.00 0.99 2.55
00318 19.50 1.17 2.77
00319 21.00 1.36 2.98
00320 22.50 1.57 3.20
00321 24.00 1.80 3.41
00322 25.50 2.04 3.62
00323 27.00 2.31 3.84
00324 28.50 2.61 4.05
00325 30.00 2.90 4.27
00326
00327 Dual Drainage Storm Water Management Model (DDSWM 2.1)
00328 J.F. Sabourin and associates Inc., Ottawa, Ontario
00329
00330 Trails Edge Subdivision
00331 100-Year Storm - Controlled
00332
00333
00334 MAJOR SYSTEM RATING CURVE
00335 -----
00336
00337 Type Pavement Pavement Height Manning Long Shoulder Shoulder Maximum
00338 Width Cross of (n) Slope Cross Cross Flow
00339 (m) Slope Curb (m/s) Slope (n) Roughness Flow
00340 (m/m) (cm) (m/m) (n) (m) (m) (cm)
00341
00342 6 5.50 0.030 15.0 0.0130 0.005 0.035 0.0250 40.0
00343
00344
00345 RATING CURVE
00346 -----
00347
00348 Depth Flow Spread
00349 (cm) (cm) (m)
00350 0.00 0.00 0.00
00351 2.00 0.00 0.00
00352 4.00 0.03 1.23
00353 6.00 0.07 2.00
00354 8.00 0.16 2.87
00355 10.00 0.29 3.33
00356 12.00 0.48 4.00
00357 14.00 0.72 4.67
00358 16.00 1.03 5.33
00359 18.00 1.41 6.00
00360 20.00 1.86 6.93
00361 22.00 2.39 7.50

```

Table with columns: Type, Pavement Width (m), Pavement Cross Slope (m/m), Height of Curb (cm), Manning (n), Long. Slope (m/m), Shoulder Cross Slope (m/m), Shoulder Roughness (n), Maximum Flow Depth (cm). Includes project details for J.F. Sabourin and associates Inc., Ottawa, Ontario.

Table with columns: Type, Pavement Width (m), Pavement Cross Slope (m/m), Height of Curb (cm), Manning (n), Long. Slope (m/m), Shoulder Cross Slope (m/m), Shoulder Roughness (n), Maximum Flow Depth (cm). Includes project details for J.F. Sabourin and associates Inc., Ottawa, Ontario.

Table with columns for ID, description, flow, volume, and various technical specifications. Includes sections for Storage Inlet, Maximum Storage, and No. of Points on Storage-Capture Curve. Major system data is also included.

Main data table with columns for ID, coordinates, and status. Includes sub-sections for 'Outlets From Major System' and 'SUB-CATCHMENT/SURFACE RUNOFF DATA'.

Table with columns for lot numbers, addresses, and coordinates. Includes a summary section for 'Total Drainage Area' (89.99 Hectares) and 'Number of Subcatchments' (318). A 'Dual Drainage Storm Water Management Model' is also mentioned.

Table with columns for ID, Name, and other metadata. Includes entries for BO199E, BO199W, BO210E, BO210W, BO220E, BO220W, BO230E, BO230W, BO240E, BO240W, BO250E, BO250W, BO260E, BO260W, BO270E, BO270W, BO280E, BO280W, BO290E, BO290W, BO300E, BO300W, BO310E, BO310W, BO320E, BO320W, BO330E, BO330W, BO340E, BO340W, BO350E, BO350W, BO360E, BO360W, BO370E, BO370W, BO380E, BO380W, BO390E, BO390W, BO400E, BO400W, BO410E, BO410W, BO420E, BO420W, BO430E, BO430W, BO440E, BO440W, BO450E, BO450W, BO460E, BO460W, BO470E, BO470W, BO480E, BO480W, BO490E, BO490W, BO500E, BO500W, BO510E, BO510W, BO520E, BO520W, BO530E, BO530W, BO540E, BO540W, BO550E, BO550W, BO560E, BO560W, BO570E, BO570W, BO580E, BO580W, BO590E, BO590W, BO600E, BO600W, BO610E, BO610W, BO620E, BO620W, BO630E, BO630W, BO640E, BO640W, BO650E, BO650W, BO660E, BO660W, BO670E, BO670W, BO680E, BO680W, BO690E, BO690W, BO700E, BO700W, BO710E, BO710W, BO720E, BO720W, BO730E, BO730W, BO740E, BO740W, BO750E, BO750W, BO760E, BO760W, BO770E, BO770W, BO780E, BO780W, BO790E, BO790W, BO800E, BO800W, BO810E, BO810W, BO820E, BO820W, BO830E, BO830W, BO840E, BO840W, BO850E, BO850W, BO860E, BO860W, BO870E, BO870W, BO880E, BO880W, BO890E, BO890W, BO900E, BO900W, BO910E, BO910W, BO920E, BO920W, BO930E, BO930W, BO940E, BO940W, BO950E, BO950W, BO960E, BO960W, BO970E, BO970W, BO980E, BO980W, BO990E, BO990W, BO1000E, BO1000W, BO1010E, BO1010W, BO1020E, BO1020W, BO1030E, BO1030W, BO1040E, BO1040W, BO1050E, BO1050W, BO1060E, BO1060W, BO1070E, BO1070W, BO1080E, BO1080W, BO1090E, BO1090W, BO1100E, BO1100W, BO1110E, BO1110W, BO1120E, BO1120W, BO1130E, BO1130W, BO1140E, BO1140W, BO1150E, BO1150W, BO1160E, BO1160W, BO1170E, BO1170W, BO1180E, BO1180W, BO1190E, BO1190W, BO1200E, BO1200W, BO1210E, BO1210W, BO1220E, BO1220W, BO1230E, BO1230W, BO1240E, BO1240W, BO1250E, BO1250W, BO1260E, BO1260W, BO1270E, BO1270W, BO1280E, BO1280W, BO1290E, BO1290W, BO1300E, BO1300W, BO1310E, BO1310W, BO1320E, BO1320W, BO1330E, BO1330W, BO1340E, BO1340W, BO1350E, BO1350W, BO1360E, BO1360W, BO1370E, BO1370W, BO1380E, BO1380W, BO1390E, BO1390W, BO1400E, BO1400W, BO1410E, BO1410W, BO1420E, BO1420W, BO1430E, BO1430W, BO1440E, BO1440W, BO1450E, BO1450W, BO1460E, BO1460W, BO1470E, BO1470W, BO1480E, BO1480W, BO1490E, BO1490W, BO1500E, BO1500W, BO1510E, BO1510W, BO1520E, BO1520W, BO1530E, BO1530W, BO1540E, BO1540W, BO1550E, BO1550W, BO1560E, BO1560W, BO1570E, BO1570W, BO1580E, BO1580W, BO1590E, BO1590W, BO1600E, BO1600W, BO1610E, BO1610W, BO1620E, BO1620W, BO1630E, BO1630W, BO1640E, BO1640W, BO1650E, BO1650W, BO1660E, BO1660W, BO1670E, BO1670W, BO1680E, BO1680W, BO1690E, BO1690W, BO1700E, BO1700W, BO1710E, BO1710W, BO1720E, BO1720W, BO1730E, BO1730W, BO1740E, BO1740W, BO1750E, BO1750W, BO1760E, BO1760W, BO1770E, BO1770W, BO1780E, BO1780W, BO1790E, BO1790W, BO1800E, BO1800W, BO1810E, BO1810W, BO1820E, BO1820W, BO1830E, BO1830W, BO1840E, BO1840W, BO1850E, BO1850W, BO1860E, BO1860W, BO1870E, BO1870W, BO1880E, BO1880W, BO1890E, BO1890W, BO1900E, BO1900W, BO1910E, BO1910W, BO1920E, BO1920W, BO1930E, BO1930W, BO1940E, BO1940W, BO1950E, BO1950W, BO1960E, BO1960W, BO1970E, BO1970W, BO1980E, BO1980W, BO1990E, BO1990W, BO2000E, BO2000W.

Table with columns for ID, Name, Segment, Order, Time Step, No. of Time Steps, Max. flow (cms), and Max. depth (cm). Includes entries for C012R1, C012R2, C012R3, C012R4, C012R5, C012R6, C012R7, C012R8, C012R9, C012R10, C012R11, C012R12, C012R13, C012R14, C012R15, C012R16, C012R17, C012R18, C012R19, C012R20, C012R21, C012R22, C012R23, C012R24, C012R25, C012R26, C012R27, C012R28, C012R29, C012R30, C012R31, C012R32, C012R33, C012R34, C012R35, C012R36, C012R37, C012R38, C012R39, C012R40, C012R41, C012R42, C012R43, C012R44, C012R45, C012R46, C012R47, C012R48, C012R49, C012R50, C012R51, C012R52, C012R53, C012R54, C012R55, C012R56, C012R57, C012R58, C012R59, C012R60, C012R61, C012R62, C012R63, C012R64, C012R65, C012R66, C012R67, C012R68, C012R69, C012R70, C012R71, C012R72, C012R73, C012R74, C012R75, C012R76, C012R77, C012R78, C012R79, C012R80, C012R81, C012R82, C012R83, C012R84, C012R85, C012R86, C012R87, C012R88, C012R89, C012R90, C012R91, C012R92, C012R93, C012R94, C012R95, C012R96, C012R97, C012R98, C012R99, C012R100, C012R101, C012R102, C012R103, C012R104, C012R105, C012R106, C012R107, C012R108, C012R109, C012R110, C012R111, C012R112, C012R113, C012R114, C012R115, C012R116, C012R117, C012R118, C012R119, C012R120, C012R121, C012R122, C012R123, C012R124, C012R125, C012R126, C012R127, C012R128, C012R129, C012R130, C012R131, C012R132, C012R133, C012R134, C012R135, C012R136, C012R137, C012R138, C012R139, C012R140, C012R141, C012R142, C012R143, C012R144, C012R145, C012R146, C012R147, C012R148, C012R149, C012R150, C012R151, C012R152, C012R153, C012R154, C012R155, C012R156, C012R157, C012R158, C012R159, C012R160, C012R161, C012R162, C012R163, C012R164, C012R165, C012R166, C012R167, C012R168, C012R169, C012R170, C012R171, C012R172, C012R173, C012R174, C012R175, C012R176, C012R177, C012R178, C012R179, C012R180, C012R181, C012R182, C012R183, C012R184, C012R185, C012R186, C012R187, C012R188, C012R189, C012R190, C012R191, C012R192, C012R193, C012R194, C012R195, C012R196, C012R197, C012R198, C012R199, C012R200, C012R201, C012R202, C012R203, C012R204, C012R205, C012R206, C012R207, C012R208, C012R209, C012R210, C012R211, C012R212, C012R213, C012R214, C012R215, C012R216, C012R217, C012R218, C012R219, C012R220, C012R221, C012R222, C012R223, C012R224, C012R225, C012R226, C012R227, C012R228, C012R229, C012R230, C012R231, C012R232, C012R233, C012R234, C012R235, C012R236, C012R237, C012R238, C012R239, C012R240, C012R241, C012R242, C012R243, C012R244, C012R245, C012R246, C012R247, C012R248, C012R249, C012R250, C012R251, C012R252, C012R253, C012R254, C012R255, C012R256, C012R257, C012R258, C012R259, C012R260, C012R261, C012R262, C012R263, C012R264, C012R265, C012R266, C012R267, C012R268, C012R269, C012R270, C012R271, C012R272, C012R273, C012R274, C012R275, C012R276, C012R277, C012R278, C012R279, C012R280, C012R281, C012R282, C012R283, C012R284, C012R285, C012R286, C012R287, C012R288, C012R289, C012R290, C012R291, C012R292, C012R293, C012R294, C012R295, C012R296, C012R297, C012R298, C012R299, C012R300, C012R301, C012R302, C012R303, C012R304, C012R305, C012R306, C012R307, C012R308, C012R309, C012R310, C012R311, C012R312, C012R313, C012R314, C012R315, C012R316, C012R317, C012R318, C012R319, C012R320, C012R321, C012R322, C012R323, C012R324, C012R325, C012R326, C012R327, C012R328, C012R329, C012R330, C012R331, C012R332, C012R333, C012R334, C012R335, C012R336, C012R337, C012R338, C012R339, C012R340, C012R341, C012R342, C012R343, C012R344, C012R345, C012R346, C012R347, C012R348, C012R349, C012R350, C012R351, C012R352, C012R353, C012R354, C012R355, C012R356, C012R357, C012R358, C012R359, C012R360, C012R361, C012R362, C012R363, C012R364, C012R365, C012R366.

Table with columns for node ID, flow rate, and other parameters. Includes a summary table for 'Dual Drainage Storm Water Management Model (DDSWMM 2.1)'.

Table with columns for node ID, segment, flow rate, peak flow, peak time, depth, max. capture, inlet restriction, D/S pipe, and max. storage. Includes a summary table for 'SUMMARY OF SIMULATION RESULTS'.

Table with columns for ID, coordinates, and various numerical values. Includes a simulation summary at the bottom with fields for Simulation Starting Time, Simulation Ending Date, and Duration of Simulation.

```

00001 Current Directory: C:\XPS\XPSRTR-1.6
00002 Engine Name: C:\XPS\XPSRTR-1.6\SWMM-1.EXE
00003 Input File: HARPOINT\Design\02102629 XP Orleans Village Updates\XPS\VI0100.XP
00004
00005
00006
00007 Storm and Wastewater Management Model
00008 Interface Version: 10.61
00009 Engine Version: 10.61
00010
00011 Developed by
00012
00013
00014 XP Software
00015
00016
00017 XP Software November, 2006
00018 Data File Version: 11.9
00019 Serial Number: 66-1660-0576
00020 JF Sabourin & Associates
00021
00022
00023 Engine Name: C:\XPS\XPSRTR-1.6\SWMM-1.EXE
00024
00025
00026
00027 Input and Output file names by Layer
00028
00029
00030 Input File to Layer # 1.0UT.05
00031 Output File to Layer # 1.0UT.05
00032
00033
00034 Special command line arguments in XP-SWMM2000.This
00035 now includes program defaults. SWMM95 are the program
00036 defaults. Other keywords are from the SWMM95MCM.CFG file,
00037 or the command line or any .cfg file on the command line.
00038 Examples include these in the file spwmm.bat under the
00039 section /solve or in the windows version XPSRTRM32 in the
00040 file solve.bat
00041
00042 Note: the .cfg file should be in the subdirectory spwmm
00043 or defined by the set variable in the spwmm.bat
00044 file. Some examples of the command lines possible
00045 are shown below:
00046
00047 swmm swmmcom.cfg
00048 swmm my.cfg
00049 swmm nokeys noncv5 perv extranv
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00188 Integration cycles: 4380
00189 Length of integration step is: 6.00 seconds
00190 Simulation length: 6.08 hours
00191 DO not use metric units for I/O: 1
00192 Use metric units for I/O: 1
00193 Printing starts in cycle: 500 cycles
00194 Intermediate printout intervals of: 41.67 minutes
00195 Intermediate printout intervals of: 500 cycles
00196 Summary printout interval of: 41.67 minutes
00197 Summary printout time interval of: 41.67 minutes
00198 Not start file parameter (RSD):
00199 Initial time: 0.00 hours
00200
00201 Iteration variables: Flow Tolerance: 0.00010
00202 Head Tolerance: 0.00005
00203 Minimum depth (m or ft): 0.00001
00204 Underrelaxation parameter: 0.85000
00205 Time weighting parameter: 0.85000
00206 Conduit roughness factor: 1.00000
00207 Flow adjustment factor: 1.00000
00208 Initial condition smoothing: 0
00209 Courant Time Step Factor: 1.00000
00210 Default Expansion/Contraction K: 0.00000
00211 Default Entrance/Exit K: 0.00000
00212 Routing Method: Dynamic Wave
00213 Default surge area of junction: 1.22 square meters.
00214 Minimum Junction/Conduit Depth: 0.00001 meter.
00215 Ponding Area Coefficient: 5000.00
00216 Ponding Area Exponent: 1.00000
00217 Minimum Orifice Length: 1.00 meters.
00218 NWSM input hydrograph junction: 275
00219 or user defined hydrographs...
00220
00221 Natural Cross-Section information for Channel LChan1
00222 -----
00223 Cross-Section ID (from XI card): 1.0 Channel sequence number: 1
00224
00225 Left Overbank Length: 117.5 meters. Maximum Elevation: 87.55 meters.
00226 Main Channel Length: 117.5 meters. Maximum Depth: 5.13 meters.
00227 Right Overbank Length: 117.5 meters. Maximum Section Area: 76.21 m^2.
00228 Manning N: 0.080 to Station -2.2 Maximum Hydraulic Radius: 2.59 meters.
00229 * * : 0.035 in Main Channel Max Topwidth: 27.16 meters.
00230 * * : 0.080 Beyond Station 2.2 Max Metted Perimeter: 2.9180+0 m
00231 * * : 0.080 Beyond Station 2.2 Max left bank area: 29.97 m^2
00232 * * : 0.080 Beyond Station 2.2 Max right bank area: 23.98 m^2
00233 Allowable Encroachment Depth: 0.00 m Max center channel area: 21.66 m^2
00234
00235 Natural Cross-Section information for Channel LChan1a
00236 -----
00237 Cross-Section ID (from XI card): 1.0 Channel sequence number: 2
00238
00239 Left Overbank Length: 54.4 meters. Maximum Elevation: 86.86 meters.
00240 Main Channel Length: 54.4 meters. Maximum Depth: 4.53 meters.
00241 Right Overbank Length: 54.4 meters. Maximum Section Area: 55.95 m^2.
00242 Manning N: 0.080 to Station -2.2 Maximum Hydraulic Radius: 2.35 meters.
00243 * * : 0.080 Beyond Station 2.2 Max Topwidth: 21.06 meters.
00244 * * : 0.080 Beyond Station 2.2 Max Metted Perimeter: 2.9180+0 m
00245 * * : 0.080 Beyond Station 2.2 Max left bank area: 14.49 m^2
00246 * * : 0.080 Beyond Station 2.2 Max right bank area: 18.50 m^2
00247 Allowable Encroachment Depth: 0.00 m Max center channel area: 18.50 m^2
00248
00249 Natural Cross-Section information for Channel LChan1c
00250 -----
00251 Cross-Section ID (from XI card): 1.0 Channel sequence number: 3
00252
00253 Left Overbank Length: 88.1 meters. Maximum Elevation: 87.60 meters.
00254 Main Channel Length: 88.1 meters. Maximum Depth: 5.35 meters.
00255 Right Overbank Length: 88.1 meters. Maximum Section Area: 51.04 m^2.
00256 Manning N: 0.080 to Station -2.2 Maximum Hydraulic Radius: 15.65 meters.
00257 * * : 0.080 Beyond Station -2.2 Max Topwidth: 15.65 meters.
00258 * * : 0.080 Beyond Station 2.2 Maximum Metted Perimeter: 1.9360+0 m
00259 * * : 0.080 Beyond Station 2.2 Max left bank area: 9.82 m^2
00260 * * : 0.080 Beyond Station 2.2 Max right bank area: 19.6 m^2
00261 Allowable Encroachment Depth: 0.00 m Max center channel area: 21.76 m^2
00262
00263 Natural Cross-Section information for Channel LChan1d
00264 -----
00265 Cross-Section ID (from XI card): 4.0 Channel sequence number: 4
00266
00267 Left Overbank Length: 37.0 meters. Maximum Elevation: 86.20 meters.
00268 Main Channel Length: 37.0 meters. Maximum Depth: 4.03 meters.
00269 Right Overbank Length: 37.0 meters. Maximum Section Area: 64.65 m^2.
00270 Manning N: 0.080 to Station -2.2 Maximum Hydraulic Radius: 2.89 meters.
00271 * * : 0.080 Beyond Station -2.2 Max Topwidth: 2.89 meters.
00272 * * : 0.080 Beyond Station 2.2 Maximum Metted Perimeter: 1.9360+0 m
00273 * * : 0.080 Beyond Station 2.2 Max left bank area: 17.21 m^2
00274 * * : 0.080 Beyond Station 2.2 Max right bank area: 19.91 m^2
00275 Allowable Encroachment Depth: 0.00 m Max center channel area: 17.51 m^2
00276
00277 Natural Cross-Section information for Channel LChan2
00278 -----
00279 Cross-Section ID (from XI card): 5.0 Channel sequence number: 5
00280
00281 Left Overbank Length: 340.7 meters. Maximum Elevation: 86.63 meters.
00282 Main Channel Length: 340.7 meters. Maximum Depth: 4.97 meters.
00283 Right Overbank Length: 340.7 meters. Maximum Section Area: 157.67 m^2.
00284 Manning N: 0.100 to Station -1.0 Maximum Hydraulic Radius: 53.36 meters.
00285 * * : 0.035 in Main Channel Max Topwidth: 53.36 meters.
00286 * * : 0.100 Beyond Station 1.0 Maximum Metted Perimeter: 5.5280+0 m
00287 * * : 0.100 Beyond Station 1.0 Max left bank area: 69.27 m^2
00288 * * : 0.100 Beyond Station 1.0 Max right bank area: 69.27 m^2
00289 Allowable Encroachment Depth: 0.00 m Max center channel area: 9.20 m^2
00290
00291 Natural Cross-Section information for Channel LChan3
00292 -----
00293 Cross-Section ID (from XI card): 6.0 Channel sequence number: 6
00294
00295 Left Overbank Length: 175.5 meters. Maximum Elevation: 86.25 meters.
00296 Main Channel Length: 175.5 meters. Maximum Depth: 4.20 meters.
00297 Right Overbank Length: 175.5 meters. Maximum Section Area: 157.67 m^2.
00298 Manning N: 0.100 to Station -1.0 Maximum Hydraulic Radius: 2.86 meters.
00299 * * : 0.035 in Main Channel Max Topwidth: 2.86 meters.
00300 * * : 0.100 Beyond Station 1.0 Maximum Metted Perimeter: 5.5280+0 m
00301 * * : 0.100 Beyond Station 1.0 Max left bank area: 79.20 m^2
00302 * * : 0.100 Beyond Station 1.0 Max right bank area: 79.20 m^2
00303 Allowable Encroachment Depth: 0.00 m Max center channel area: 9.20 m^2
00304
00305 Natural Cross-Section information for Channel LChan4
00306 -----
00307 Cross-Section ID (from XI card): 7.0 Channel sequence number: 7
00308
00309 Left Overbank Length: 7.6 meters. Maximum Elevation: 86.06 meters.
00310 Main Channel Length: 7.6 meters. Maximum Depth: 2.58 meters.
00311 Right Overbank Length: 7.6 meters. Maximum Section Area: 157.67 m^2.
00312 Manning N: 0.100 to Station -1.0 Maximum Hydraulic Radius: 2.86 meters.
00313 * * : 0.035 in Main Channel Max Topwidth: 2.86 meters.
00314 * * : 0.100 Beyond Station 1.0 Maximum Metted Perimeter: 5.5280+0 m
00315 * * : 0.100 Beyond Station 1.0 Max left bank area: 69.27 m^2
00316 * * : 0.100 Beyond Station 1.0 Max right bank area: 79.20 m^2
00317 Allowable Encroachment Depth: 0.00 m Max center channel area: 9.20 m^2
00318
00319 Natural Cross-Section information for Channel LChan5a
00320 -----
00321 Cross-Section ID (from XI card): 8.0 Channel sequence number: 8
00322
00323 Left Overbank Length: 30.2 meters. Maximum Elevation: 85.42 meters.
00324 Main Channel Length: 30.2 meters. Maximum Depth: 4.20 meters.
00325 Right Overbank Length: 30.2 meters. Maximum Section Area: 54.83 m^2.
00326 Manning N: 0.100 to Station -2.0 Maximum Hydraulic Radius: 2.00 meters.
00327 * * : 0.035 in Main Channel Max Topwidth: 2.00 meters.
00328 * * : 0.100 Beyond Station 2.0 Maximum Metted Perimeter: 2.758+01 m
00329 * * : 0.100 Beyond Station 2.0 Max left bank area: 18.80 m^2
00330 * * : 0.100 Beyond Station 2.0 Max right bank area: 19.76 m^2
00331 Allowable Encroachment Depth: 0.00 m Max center channel area: 16.32 m^2
00332
00333 Natural Cross-Section information for Channel LChan13
00334 -----
00335 Cross-Section ID (from XI card): 9.0 Channel sequence number: 9
00336
00337 Left Overbank Length: 250.0 meters. Maximum Elevation: 2.00 meters.
00338 Main Channel Length: 250.0 meters. Maximum Depth: 2.00 meters.
00339 Right Overbank Length: 250.0 meters. Maximum Section Area: 12.00 m^2.
00340 Manning N: 0.050 to Station -6.0 Maximum Hydraulic Radius: 0.95 meters.
00341 * * : 0.050 in Main Channel Max Topwidth: 0.95 meters.
00342 * * : 0.050 Beyond Station 6.0 Maximum Metted Perimeter: 1.268+01 m
00343 * * : 0.050 Beyond Station 6.0 Max left bank area: 0.00 m^2
00344 * * : 0.050 Beyond Station 6.0 Max right bank area: 0.00 m^2
00345 Allowable Encroachment Depth: 0.00 m Max center channel area: 12.00 m^2
00346
00347 Natural Cross-Section information for Channel LChan13b
00348 -----
00349 Cross-Section ID (from XI card): 10.0 Channel sequence number: 10
00350
00351 Left Overbank Length: 150.0 meters. Maximum Elevation: 2.00 meters.
00352 Main Channel Length: 150.0 meters. Maximum Depth: 2.00 meters.
00353 Right Overbank Length: 150.0 meters. Maximum Section Area: 12.00 m^2.
00354 Manning N: 0.050 to Station -6.0 Maximum Hydraulic Radius: 0.95 meters.
00355 * * : 0.050 in Main Channel Max Topwidth: 0.95 meters.
00356 * * : 0.050 Beyond Station 6.0 Maximum Metted Perimeter: 1.268+01 m
00357 * * : 0.050 Beyond Station 6.0 Max left bank area: 0.00 m^2
00358 * * : 0.050 Beyond Station 6.0 Max right bank area: 0.00 m^2
00359 Allowable Encroachment Depth: 0.00 m Max center channel area: 12.00 m^2
00360
00361 Natural Cross-Section information for Channel CB1004
00362 -----
00363 Cross-Section ID (from XI card): 11.0 Channel sequence number: 11
00364
00365 Left Overbank Length: 19.0 meters. Maximum Elevation: 0.70 meters.
00366 Main Channel Length: 19.0 meters. Maximum Depth: 0.70 meters.
00367 Right Overbank Length: 19.0 meters. Maximum Section Area: 0.33 meters.
00368 Manning N: 0.040 to Station -2.1 Maximum Hydraulic Radius: 0.23 meters.
00369 * * : 0.040 in Main Channel Max Topwidth: 0.23 meters.
00370 * * : 0.040 Beyond Station 2.1 Maximum Metted Perimeter: 4.438+00 m
00371 * * : 0.040 Beyond Station 2.1 Max left bank area: 0.00 m^2
00372 * * : 0.040 Beyond Station 2.1 Max right bank area: 0.00 m^2
00373 Allowable Encroachment Depth: 0.00 m Max center channel area: 1.47 m^2
00374

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Natural Cross-Section information for Channel C813
Cross-Section ID (from XI card) : 12.0 Channel sequence number : 12
Left Overbank Length : 19.5 meters. Maximum Elevation : 0.70 meters.
Main Channel Length : 19.5 meters. Maximum Depth : 0.70 meters.
Right Overbank Length : 19.5 meters. Maximum Section Area : 1.47 m^2.

00562 Main Channel Length : 13.0 meters. Maximum Depth : 0.70 meters.
00563 Right Overbank Length : 13.0 meters. Maximum Section Area : 1.47 m^2.
00564 Manning N : 0.040 to Station -2.1 Maximum Hydraulic Radius : 0.33 meters.
00565 * * : 0.040 Beyond Station 2.1 Max left bank area : 0.00 m^2
00566 * * : 0.040 Beyond Station 2.1 Max right bank area : 0.00 m^2
00567 * * : 0.040 Beyond Station 2.1 Max center channel area : 1.47 m^2

07049 * * : 0.040 Beyond Station 2.4 Max left bank area : 0.00 m²
 07050 * * : 0.040 Beyond Station 2.4 Max right bank area : 0.00 m²
 07051 Allowable Encroachment Depth : 0.00 m Max center channel area : 1.89 m²
 07052 *****
 07053 Natural Cross-Section information for Channel C821D
 07054 Cross-Section ID from XI card : 39.0 Channel sequence number : 39
 07055 *****
 07056 Left Overbank Length : 17.0 meters. Maximum Elevation : 0.70 meters.
 07057 Main Channel Length : 17.0 meters. Maximum Depth : 0.70 meters.
 07058 Right Overbank Length : 17.0 meters. Maximum Section Area : 1.89 m².
 07059 * * : 0.040 in Main Channel Max center hydraulic radius : 0.38 meters.
 07060 Manning n : 0.040 to Station -2.4 Max Topwidth : 4.80 meters.
 07061 * * : 0.040 in Main Channel Max Wetted Perimeter : 5.038*0.0 m
 07062 * * : 0.040 Beyond Station 2.4 Max left bank area : 0.00 m²
 07063 * * : 0.040 Beyond Station 2.4 Max right bank area : 0.00 m²
 07064 * * : 0.040 Beyond Station 2.4 Max center channel area : 1.89 m²
 07065 Allowable Encroachment Depth : 0.00 m
 07066 *****
 07067 Natural Cross-Section information for Channel C824D
 07068 Cross-Section ID from XI card : 40.0 Channel sequence number : 40
 07069 *****
 07070 Left Overbank Length : 18.0 meters. Maximum Elevation : 0.70 meters.
 07071 Main Channel Length : 18.0 meters. Maximum Depth : 0.70 meters.
 07072 Right Overbank Length : 18.0 meters. Maximum Section Area : 1.89 m².
 07073 * * : 0.040 in Main Channel Max center hydraulic radius : 0.38 meters.
 07074 Manning n : 0.040 to Station -2.4 Max Topwidth : 4.80 meters.
 07075 * * : 0.040 in Main Channel Max Wetted Perimeter : 5.038*0.0 m
 07076 * * : 0.040 Beyond Station 2.4 Max left bank area : 0.00 m²
 07077 * * : 0.040 Beyond Station 2.4 Max right bank area : 0.00 m²
 07078 Allowable Encroachment Depth : 0.00 m
 07079 *****
 07080 Natural Cross-Section information for Channel C827D
 07081 Cross-Section ID from XI card : 41.0 Channel sequence number : 41
 07082 *****
 07083 Left Overbank Length : 13.0 meters. Maximum Elevation : 0.70 meters.
 07084 Main Channel Length : 13.0 meters. Maximum Depth : 0.70 meters.
 07085 Right Overbank Length : 13.0 meters. Maximum Section Area : 1.89 m².
 07086 * * : 0.040 in Main Channel Max center hydraulic radius : 0.38 meters.
 07087 Manning n : 0.040 to Station -2.4 Max Topwidth : 4.80 meters.
 07088 * * : 0.040 in Main Channel Max Wetted Perimeter : 5.038*0.0 m
 07089 * * : 0.040 Beyond Station 2.4 Max left bank area : 0.00 m²
 07090 * * : 0.040 Beyond Station 2.4 Max right bank area : 0.00 m²
 07091 Allowable Encroachment Depth : 0.00 m
 07092 *****
 07093 Natural Cross-Section information for Channel C830D
 07094 Cross-Section ID from XI card : 42.0 Channel sequence number : 42
 07095 *****
 07096 Left Overbank Length : 15.0 meters. Maximum Elevation : 0.70 meters.
 07097 Main Channel Length : 15.0 meters. Maximum Depth : 0.70 meters.
 07098 Right Overbank Length : 15.0 meters. Maximum Section Area : 1.89 m².
 07099 * * : 0.040 in Main Channel Max center hydraulic radius : 0.38 meters.
 08000 Manning n : 0.040 to Station -2.4 Max Topwidth : 4.80 meters.
 08001 * * : 0.040 in Main Channel Max Wetted Perimeter : 5.038*0.0 m
 08002 * * : 0.040 Beyond Station 2.4 Max left bank area : 0.00 m²
 08003 * * : 0.040 Beyond Station 2.4 Max right bank area : 0.00 m²
 08004 Allowable Encroachment Depth : 0.00 m
 08005 *****
 08006 Natural Cross-Section information for Channel C832D
 08007 Cross-Section ID from XI card : 43.0 Channel sequence number : 43
 08008 *****
 08009 Left Overbank Length : 25.5 meters. Maximum Elevation : 0.70 meters.
 08010 Main Channel Length : 25.5 meters. Maximum Depth : 0.70 meters.
 08011 Right Overbank Length : 25.5 meters. Maximum Section Area : 1.89 m².
 08012 * * : 0.040 in Main Channel Max center hydraulic radius : 0.38 meters.
 08013 Manning n : 0.040 to Station -2.4 Max Topwidth : 4.80 meters.
 08014 * * : 0.040 in Main Channel Max Wetted Perimeter : 5.038*0.0 m
 08015 * * : 0.040 Beyond Station 2.4 Max left bank area : 0.00 m²
 08016 * * : 0.040 Beyond Station 2.4 Max right bank area : 0.00 m²
 08017 Allowable Encroachment Depth : 0.00 m
 08018 *****
 08019 Natural Cross-Section information for Channel C833D
 08020 Cross-Section ID from XI card : 44.0 Channel sequence number : 44
 08021 *****
 08022 Left Overbank Length : 34.5 meters. Maximum Elevation : 0.70 meters.
 08023 Main Channel Length : 34.5 meters. Maximum Depth : 0.70 meters.
 08024 Right Overbank Length : 34.5 meters. Maximum Section Area : 1.89 m².
 08025 * * : 0.040 in Main Channel Max center hydraulic radius : 0.38 meters.
 08026 Manning n : 0.040 to Station -2.4 Max Topwidth : 4.80 meters.
 08027 * * : 0.040 in Main Channel Max Wetted Perimeter : 5.038*0.0 m
 08028 * * : 0.040 Beyond Station 2.4 Max left bank area : 0.00 m²
 08029 * * : 0.040 Beyond Station 2.4 Max right bank area : 0.00 m²
 08030 Allowable Encroachment Depth : 0.00 m
 08031 *****
 08032 Natural Cross-Section information for Channel C836D
 08033 Cross-Section ID from XI card : 45.0 Channel sequence number : 45
 08034 *****
 08035 Left Overbank Length : 4.5 meters. Maximum Elevation : 0.70 meters.
 08036 Main Channel Length : 4.5 meters. Maximum Depth : 0.70 meters.
 08037 Right Overbank Length : 4.5 meters. Maximum Section Area : 1.82 m².
 08038 * * : 0.040 in Main Channel Max center hydraulic radius : 0.37 meters.
 08039 Manning n : 0.040 to Station -2.4 Max Topwidth : 4.70 meters.
 08040 * * : 0.040 in Main Channel Max Wetted Perimeter : 4.938*0.0 m
 08041 * * : 0.040 Beyond Station 2.4 Max left bank area : 0.00 m²
 08042 * * : 0.040 Beyond Station 2.4 Max right bank area : 0.00 m²
 08043 Allowable Encroachment Depth : 0.00 m
 08044 *****
 08045 Natural Cross-Section information for Channel C838D
 08046 Cross-Section ID from XI card : 46.0 Channel sequence number : 46
 08047 *****
 08048 Left Overbank Length : 4.5 meters. Maximum Elevation : 0.70 meters.
 08049 Main Channel Length : 4.5 meters. Maximum Depth : 0.70 meters.
 08050 Right Overbank Length : 4.5 meters. Maximum Section Area : 1.82 m².
 08051 * * : 0.040 in Main Channel Max center hydraulic radius : 0.37 meters.
 08052 Manning n : 0.040 to Station -2.4 Max Topwidth : 4.70 meters.
 08053 * * : 0.040 in Main Channel Max Wetted Perimeter : 4.938*0.0 m
 08054 * * : 0.040 Beyond Station 2.4 Max left bank area : 0.00 m²
 08055 * * : 0.040 Beyond Station 2.4 Max right bank area : 0.00 m²
 08056 Allowable Encroachment Depth : 0.00 m
 08057 *****
 08058 Input Information from Internal Weir Sheir
 08059 *****
 08060 Point Data Data Data Data
 08061 No. Column Column Column Column
 08062 * * * * *
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 08077 *****
 08078 Input Information from Internal Rating Curve Ctrl
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 08080 Point Data Data Data Data
 08081 No. Column Column Column Column
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Imp Num	Conduit Name	Length (m)	Conduit Class	Area (m ²)	Manning Coef.	Max Width (m)	Depth (m)	Trapezoid Slope
00936	53	2.600	0.000	3.575	0.000			
00937	54	2.450	0.000	4.046	0.000			
00938	55	2.700	0.000	4.541	0.000			
00939	56	2.750	0.000	5.061	0.000			
00940	57	2.800	0.000	5.601	0.000			
00941	58	2.850	0.000	6.162	0.000			
00942	59	2.900	0.000	6.744	0.000			
00943	60	2.950	0.000	7.336	0.000			
00944	61	3.000	0.000	7.947	0.000			
00945	62	3.050	0.000	8.573	0.000			
00946	63	3.100	0.000	9.212	0.000			
00947	64	3.150	0.000	9.864	0.000			
00948	65	3.200	0.000	10.528	0.000			
00949	66	3.250	0.000	11.204	0.000			
00950	67	3.300	0.000	11.887	0.000			
00951	68	3.350	0.000	12.577	0.000			
00952	69	3.400	0.000	13.284	0.000			
00953								
00954								
00955								
00956								
00957								
00958								
00959								
00960								
00961								
00962	1	L1	77.5000	Circular	0.1590	0.0130	0.4500	0.4500
00963	2	L2	13.0000	Circular	0.1390	0.0130	0.4500	0.4500
00964	3	L3	38.5000	Circular	0.2827	0.0130	0.6000	0.6000
00965	4	L4	24.0000	Circular	0.3978	0.0130	0.6750	0.6750
00966	5	L5	194.0000	Circular	0.2165	0.0130	0.5250	0.5250
00967	6	L6	87.5000	Circular	0.2827	0.0130	0.6000	0.6000
00968	7	L7	83.5000	Circular	0.1390	0.0130	0.4500	0.4500
00969	8	L8	87.0000	Circular	0.3578	0.0130	0.6750	0.6750
00970	9	L9	110.5000	Circular	0.2165	0.0130	0.5250	0.5250
00971	10	L10	110.5000	Circular	0.3578	0.0130	0.6750	0.6750
00972	11	L11	48.5000	Circular	0.7077	0.0130	0.3000	0.3000
00973	12	L12	80.5000	Circular	0.3578	0.0130	0.6750	0.6750
00974	13	L13	81.5000	Circular	0.2827	0.0130	0.6000	0.6000
00975	14	L14	12.0000	Circular	0.4418	0.0130	0.7500	0.7500
00976	15	L15	107.0000	Circular	1.1310	0.0130	1.2000	1.2000
00977	16	L16	60.0000	Circular	2.5407	0.0130	1.8000	1.8000
00978	17	L18	95.0000	Circular	2.8865	0.0130	1.9500	1.9500
00979	18	L19	1.0000	Circular	3.4636	0.0130	2.1000	2.1000
00980	19	L20	1.0000	Circular	3.4636	0.0130	2.1000	2.1000
00981	20	L20	1.0000	Circular	3.4636	0.0130	2.1000	2.1000
00982	21	L21	1.0000	Circular	3.4636	0.0130	2.1000	2.1000
00983	22	L21	54.5000	Circular	3.4636	0.0130	2.1000	2.1000
00984	23	L22	29.5000	Circular	3.4636	0.0130	2.1000	2.1000
00985	24	L23	59.5000	Circular	3.4636	0.0130	2.1000	2.1000
00986	25	L24	21.0000	Circular	1.4314	0.0130	1.3500	1.3500
00987	26	L26	38.5000	Circular	1.4314	0.0130	1.3500	1.3500
00988	27	L26	43.5000	Circular	1.4314	0.0130	1.3500	1.3500
00989	28	L27	38.5000	Circular	1.4314	0.0130	1.3500	1.3500
00990	29	L28	17.5000	Circular	0.1104	0.0130	0.3750	0.3750
00991	30	L29	82.0000	Circular	0.2827	0.0130	0.6000	0.6000
00992	31	L30	83.0000	Circular	0.3578	0.0130	0.6750	0.6750
00993	32	L31	31.0000	Circular	0.3578	0.0130	0.6750	0.6750
00994	33	L32	31.0000	Circular	0.3578	0.0130	0.6750	0.6750
00995	34	L33	13.0000	Circular	0.3578	0.0130	0.6750	0.6750
00996	35	L34	44.0000	Circular	0.3578	0.0130	0.6750	0.6750
00997	36	L35	6.5000	Circular	5.4418	0.0130	0.7500	0.7500
00998	37	L39	105.0000	Circular	0.8659	0.0130	1.0500	1.0500
00999	38	L40	102.0000	Circular	0.8659	0.0130	1.0500	1.0500
01000	39	L41	114.0000	Circular	1.7871	0.0130	1.5000	1.5000
01001	40	L42	67.0000	Circular	0.5104	0.0130	0.7500	0.7500
01002	41	L44	10.0000	Circular	0.1104	0.0130	0.3750	0.3750
01003	42	L45	111.0000	Circular	0.2165	0.0130	0.5250	0.5250
01004	43	L46	80.0000	Circular	0.3578	0.0130	0.6750	0.6750
01005	44	L47	59.0000	Circular	0.1390	0.0130	0.4500	0.4500
01006	45	L48	6.0000	Circular	0.2707	0.0130	0.5250	0.5250
01007	46	L49	46.0000	Circular	0.1104	0.0130	0.3750	0.3750
01008	47	L50	42.0000	Circular	0.2165	0.0130	0.5250	0.5250
01009	48	P3901	53.5500	Circular	0.1640	0.0130	0.4570	0.4570
01010	49	P54	114.7000	Circular	5.9094	0.0130	2.7430	2.7430
01011	50	P55	148.2000	Circular	5.9094	0.0130	2.7430	2.7430
01012	51	P56	30.1600	Circular	7.2966	0.0130	3.0480	3.0480
01013	52	P57	15.0000	Circular	5.2966	0.0130	2.4840	2.4840
01014	53	L170	64.5000	Circular	2.5447	0.0130	1.8000	1.8000
01015	54	L460	49.5000	Circular	0.1947	0.0130	0.4500	0.4500
01016	55	P3902	82.8200	Circular	0.1947	0.0130	0.4500	0.4500
01017	56	L198	82.0000	Circular	3.4636	0.0130	2.1000	2.1000
01018	57	L200	149.0000	Circular	0.4418	0.0130	0.7500	0.7500
01019	58	L205	106.5000	Circular	3.4636	0.0130	2.1000	2.1000
01020	59	L206	149.0000	Circular	0.4418	0.0130	0.7500	0.7500
01021	60	L47	55.0000	Circular	0.7077	0.0130	0.3000	0.3000
01022	61	LChan1	117.5000	Natural	75.2135	0.0350	27.1400	5.1300
01023	62	LChan2	44.4000	Natural	0.3860	0.0350	0.5000	0.5000
01024	63	LChan3	18.0000	Rectangle	0.3000	0.0130	0.0000	2.1000
01025	64	LChan4	68.0000	Natural	0.1026	0.0130	0.1500	0.1500
01026	65	LChan5	37.0000	Natural	64.6495	0.0350	28.0900	4.0270
01027	66	LChan6	340.7000	Natural	157.6721	0.0350	145.9700	4.9750
01028	67	LChan7	75.3500	Natural	157.6721	0.0350	145.9700</	

Table with columns for ID, Name, Type, and various numerical values. Includes entries like LB38, LB40, LB42, etc., up to LB900.

Table with columns for ID, Name, Type, and various numerical values. Includes entries like CB23, CB24, CB25, etc., up to CB900.

Table with columns for ID, coordinates, and wave parameters. Includes a large block of text with a warning message: 'If there are messages about (sgt(g)*dt/tau) or the sqrt(wave celerity)*time step/cond length in the output file all it means is that the program will lower the internal time step to satisfy the condition.' followed by a list of wave parameters with 'Conduit' and 'Courant' columns.

01871>	P313	0.46		02088>	L2079	0.95	
01872>	P306	0.34		02089>	L2081	0.33	
01873>	P306	0.25		02090>	L2081	0.16	
01874>	P401	0.17		02091>	L2082	0.17	
01875>	P402	0.20		02092>	L2083	0.20	
01876>	L403	1.22	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02093>	L2084	0.15	
01877>	P501	0.40		02094>	L2085	0.17	
01878>	P500C	0.17		02095>	L2086	0.13	
01879>	P500	0.14		02096>	L2087	0.16	
01880>	P400	0.23		02097>	L2088	0.17	
01881>	P399	0.23		02098>	L2089	0.16	
01882>	P412	1.52	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02099>	L2090	0.27	
01883>	P410	0.37		02100>	L2091	0.27	
01884>	P408B	0.20		02101>	L2092	0.28	
01885>	P309	0.28		02102>	L2093	0.29	
01886>	P308	0.84		02103>	L2094	0.75	
01887>	P307	0.14		02104>	L2095	0.17	
01888>	P304	0.18		02105>	L2096	0.25	
01889>	P303	0.35		02106>	L2097	0.27	
01890>	P301	0.10		02107>	L2098	0.12	
01891>	P314	0.23		02108>	L2099	0.24	
01892>	P115	0.17		02109>	L2100	0.27	
01893>	P113	0.15		02110>	L2101	0.30	
01894>	P112_1	0.74		02111>	L2102	0.15	
01895>	P102	0.20		02112>	L2103	0.14	
01896>	P101	0.23		02113>	L2104	0.14	*** Warning ! (sqrt(wave celerity)*time step/conduit length)
01897>	P112_2	0.14		02114>	L2105	0.23	
01898>	LChan3a	0.75		02115>	L2106	0.14	
01899>	LC13	0.06		02116>	L2107	0.12	
01900>	LC130	0.10		02117>	L2108	0.15	
01901>	LB1	0.20		02118>	L2109	0.13	
01902>	LB2	1.56	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02119>	L2110	1.11	*** Warning ! (sqrt(wave celerity)*time step/conduit length)
01903>	LB3	0.33		02120>	L2111	0.32	
01904>	LB4	0.12		02121>	L2112	0.46	
01905>	LB5	0.59		02122>	L2113	0.18	
01906>	LB51	0.09		02123>	L2114	0.30	
01907>	LB6	0.18		02124>	L2115	0.32	
01908>	LB7	0.71		02125>	L2116	0.31	
01909>	LB8	0.13		02126>	L2117	0.29	
01910>	LB9	0.13		02127>	L2118	0.14	
01911>	LB10	0.14		02128>	L2119	0.43	
01912>	LB11	0.08		02129>	L2120	0.24	
01913>	LB11	0.12		02130>	L2121	0.26	
01914>	LB12	0.13		02131>	L2122	0.20	
01915>	LB13	0.10		02132>	L2123	0.74	
01916>	LB15	0.31		02133>	L2124	0.38	
01917>	LB16	0.09		02134>	L2125	0.14	
01918>	LB17	0.90		02135>	L2126	0.33	
01919>	LB171	0.18		02136>	L2127	0.38	
01920>	LB18	0.14		02137>	L2128	0.55	
01921>	LB19	0.07		02138>	L2129	0.09	
01922>	LB21	0.90		02139>	L2130	0.47	
01923>	LB21	0.31		02140>	L2131	0.41	
01924>	LB22	0.07		02141>	L2132	0.28	
01925>	LB221	0.30		02142>	L2133	0.20	
01926>	LB24	0.44		02143>	L2134	0.31	
01927>	LB25	1.39	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02144>	L2135	0.30	
01928>	LB26	0.16		02145>	L2136	0.22	
01929>	LB27	1.21	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02146>	L2137	2.84	*** Warning ! (sqrt(wave celerity)*time step/conduit length)
01930>	LB28	0.10		02147>	L2138	0.19	
01931>	LB29	0.10		02148>	L2139	0.30	
01932>	LB31	0.07		02149>	L2140	0.69	
01933>	LB311	0.90		02150>	L2141	0.13	
01934>	LB33	0.33		02151>	L2142	0.41	
01935>	LB34	0.33		02152>	L2143	0.49	
01936>	LB35	0.16		02153>	CB1000	0.40	
01937>	LB36	0.15		02154>	CB1001	0.40	
01938>	LB37	0.12		02155>	CB1002	0.48	
01939>	LB38	0.17		02156>	CB1003	0.75	
01940>	LB39	0.32		02157>	CB1004	0.88	
01941>	LB40	0.21		02158>	CB1005	0.93	
01942>	LB41	0.18		02159>	CB1006	0.75	
01943>	LB42	0.21		02160>	CB1007	0.93	
01944>	LB421	0.09		02161>	CB1008	0.75	
01945>	LB43	0.91		02162>	CB1009	0.93	
01946>	LB44	0.10		02163>	CB1010	0.75	
01947>	LB45	0.91		02164>	CB1011	0.93	
01948>	LB46	0.13		02165>	CB1012	0.75	
01949>	LB47	0.11		02166>	CB1013	0.93	
01950>	LB48	0.09		02167>	CB1014	0.60	
01951>	LB49	0.90		02168>	CB1015	0.76	
01952>	LB50	0.07		02169>	CB1016	0.60	
01953>	LB52	0.34		02170>	CB1017	0.76	
01954>	LB54	1.21	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02171>	CB1018	0.48	
01955>	LB55	1.12	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02172>	CB1019	0.38	
01956>	LB56	0.33		02173>	CB1020	0.27	
01957>	LB57	2.00	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02174>	CB1021	0.34	
01958>	LB58	0.17		02175>	CB1022	0.75	
01959>	LB59	1.13	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02176>	CB1023	0.94	
01960>	LB60	0.60		02177>	CB1024	0.46	
01961>	LB61	0.29		02178>	CB1025	0.58	
01962>	LB62	1.74	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02179>	CB1026	0.43	
01963>	LB120	0.17		02180>	CB1027	0.55	
01964>	LB180	0.23		02181>	CB1028	0.60	
01965>	LB181	0.11		02182>	CB1029	0.76	
01966>	LB410	0.17		02183>	CB1030	0.62	
01967>	LB500	0.09		02184>	CB1031	0.65	
01968>	LB2200	0.68		02185>	CB1032	0.11	
01969>	LC12	0.56		02186>	CB1033	0.39	
01970>	LC400	0.34		02187>	CB1034	0.28	
01971>	LC800	0.33		02188>	CB1035	0.28	
01972>	LC144	0.93		02189>	CI00MP	2.13	*** Warning ! (sqrt(wave celerity)*time step/conduit length)
01973>	LC225	0.20		02190>	CI01MP	1.91	*** Warning ! (sqrt(wave celerity)*time step/conduit length)
01974>	1000-1900	1.44	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02191>	CI10MP	2.17	*** Warning ! (sqrt(wave celerity)*time step/conduit length)
01975>	2000-856	0.76		02192>	SHE1	0.00	
01976>	07	0.14		02193>	SHE1	0.00	
01977>	L11	0.17		02194>	Ctrl1	0.00	
01978>	L11	0.17		02195>	*****		
01979>	L2001	0.14		02196>	*****		
01980>	L2001	0.71		02197>	*****		
01981>	L2002	0.10		02198>	*****		
01982>	L2003	0.59		02199>	*****		
01983>	L2004	1.27	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02200>	Full pipe or full open conduit volume		
01984>	L2005	0.28		02201>	Input full depth volume..... 1.3270E+05 cubic meters		
01985>	L2006	0.16		02202>			
01986>	L2007	0.71		02203>	*** ERROR !!! Conduit LChan1d has caused ZCROWN of Junction Chanie to lie above the specified ground el		
01987>	L2008	0.10		02204>	*** ERROR !!! Conduit LChan4 has caused ZCROWN of Junction ForeS to lie above the specified ground el		
01988>	L2009	0.24		02205>	*** ERROR !!! Conduit LC13 has caused ZCROWN of Junction C13 to lie above the specified ground el		
01989>	L2010	0.24		02206>	*** ERROR !!! Conduit LC13b has caused ZCROWN of Junction PondN to lie above the specified ground el		
01990>	L2011	0.30		02207>	*** Warning !! The upstream and downstream junctions for the following conduits have been reversed to correspond to the positive flow and decreasing slope convention. A negative flow in the output thus means the flow was from your original upstream junction to your original downstream junction. Any initial flow has been multiplied by -1.		
01991>	L2012	0.17	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02208>	02217> 1. Conduit S...CB5d has been changed.		
01992>	L2013	0.17	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02218>	02218> 2. Conduit S...CB5d has been changed.		
01993>	L2014	0.11		02219>	02219> 3. Conduit S...CB5d has been changed.		
01994>	L2015	1.01	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02220>	02220> 4. Conduit S...CB5d has been changed.		
01995>	L2016	0.17		02221>	02221> *** ERROR !!! Conduit CB3d has caused ZCROWN of Junction C12 to lie above the specified ground el		
01996>	L2017	0.29		02222>	02222> *** ERROR !!! Conduit CB3d has caused ZCROWN of Junction C12 to lie above the specified ground el		
01997>	L2018	0.29		02223>	02223> *** ERROR !!! Conduit CB3d has caused ZCROWN of Junction C12 to lie above the specified ground el		
01998>	L2019	0.17	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02224>	02224> *** ERROR !!! Conduit CB3d has caused ZCROWN of Junction C12 to lie above the specified ground el		
01999>	L2020	0.17	*** Warning ! (sqrt(wave celerity)*time step/conduit length)	02225>	02225> *****		
02000>	L2021	0.10		02226>	02226> Table E1a - Junction Data		
02001>	L2022	0.71		02227>	02227> *****		
02002>	L2023	0.18		02228>	02228> *****		
02003>	L2024	0.28		02229>	02229> *****		
02004>	L2025	0.63		02230>	02230> *****		
02005>	L2026	0.22		02231>	02231> *****		
02006>	L2027	0.21		02232>	02232> *****		
02007>	L2028	0.28		02233>	02233> *****		
02008>	L2029	0.61		02234>	02234> *****		
02009>	L2030	0.17		02235>	02235> *****		
02010>	L2031	0.18		02236>	02236> *****		
02011>	L2032	0.09		02237>	02237> *****		
02012>	L2033	0.13		02238>	02238> *****		
02013>	L2034	0.14		02239>	02239> *****		
02014>	L2035	0.13		02240>	02240> *****		
02015>	L2036	0.13		02241>	02241> *****		
02016>	L2037	0.					

Table with columns for lot numbers, owner names, and addresses. The table lists numerous lots and their corresponding owners, such as 02993-6 L6 6, 02994-7 L7 7, 02995-8 L8 8, etc., up to 03179-192 LC12 C12 C13.

NO	DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL	DATE	STATUS
03367	380	CB16p	CB16	CB17	85.8520	85.8210	No Design
03368	381	CB16p	CB16	CB17	86.4000	86.3700	No Design
03369	382	CB17p	CB17	CB18	85.8210	85.7900	No Design
03370	383	CB17p	CB17	CB18	85.7280	85.7280	No Design
03371	384	CB18p	CB18	CB19	85.7500	85.7500	No Design
03372	385	CB18p	CB18	CB19	86.8800	86.8400	No Design
03373	386	CB19p	CB19	CB20	86.8400	86.8000	No Design
03374	387	CB19p	CB19	CB20	86.8000	86.8000	No Design
03375	388	CB20p	CB20	CB21	85.6970	85.6970	No Design
03376	389	CB20p	CB20	CB21	86.8000	86.7600	No Design
03377	390	CB21p	CB21	CB22	85.6660	85.6660	No Design
03378	391	CB21p	CB21	CB22	86.7200	86.7200	No Design
03379	392	CB22p	CB22	CB23	85.6660	85.6300	No Design
03380	393	CB22p	CB22	CB23	86.7200	86.6800	No Design
03381	394	CB23p	CB23	CB24	85.6300	85.5960	No Design
03382	395	CB23p	CB23	CB24	86.6200	86.6200	No Design
03383	396	CB24p	CB24	CB25	85.5800	85.5180	No Design
03384	397	CB24p	CB24	CB25	86.8600	86.8400	No Design
03385	398	CB25p	CB25	CB26	85.4930	85.4930	No Design
03386	399	CB25p	CB25	CB26	86.6400	86.6400	No Design
03387	400	CB25p	CB25	CB26	85.4930	85.4930	No Design
03388	401	CB25id	CB25id	CB26	86.6400	86.4800	No Design
03389	402	CB26p	CB26	CB27	85.4930	85.4000	No Design
03390	403	CB26p	CB26	CB27	86.4800	86.4800	No Design
03391	404	CB27p	CB27	CB28	85.4000	85.3780	No Design
03392	405	CB27p	CB27	CB28	86.4200	86.3800	No Design
03393	406	CB28p	CB28	CB29	85.3780	85.3420	No Design
03394	407	CB28p	CB28	CB29	86.3800	86.3700	No Design
03395	408	CB29p	CB29	CB30	85.3420	85.2810	No Design
03396	409	CB29p	CB29	CB30	86.3800	86.3500	No Design
03397	410	CB30p	CB30	CB31	85.2810	85.1980	No Design
03398	411	CB30p	CB30	CB31	86.3500	86.2500	No Design
03399	412	CB30id	CB30id	CB31	86.4200	86.1000	No Design
03400	413	C100M4	C100M4	C4M4	87.2500	87.2500	No Design
03401	414	C100M4	C100M4	C4M4	86.1480	86.1480	No Design
03402	415	C101M4	C101M4	C4M4	87.2500	87.2400	No Design
03403	416	W8x17	Fore#	Main#	80.0000	79.1000	No Design
03405	417	Cr#11	Out	Out	78.5000	No Design	

03584	130	82.2062	2.2063	6104.0525	3999.2738
03585	131	82.2128	2.2129	6111.5200	4037.4474
03586	132	82.2188	2.2188	6118.9975	4075.6678
03587	133	82.2248	2.2247	6126.4700	4113.9349
03588	134	82.2313	2.2313	6133.9425	4152.2487
03589	135	82.2375	2.2375	6141.4150	4190.6092
03590	136	82.2438	2.2437	6148.8875	4228.9184
03591	137	82.2500	2.2500	6156.3600	4267.1730
03592	138	82.2563	2.2563	6163.8325	4305.3709
03593	139	82.2625	2.2625	6171.3050	4344.5182
03594	140	82.2687	2.2687	6178.7775	4383.1222
03595	141	82.2750	2.2750	6186.2500	4421.7929
03596	142	82.2812	2.2812	6193.7225	4460.4403
03597	143	82.2875	2.2875	6201.1950	4499.1744
03598	144	82.2938	2.2937	6208.6675	4537.9552
03599	145	82.3000	2.3000	6216.1400	4576.7828
03600	146	82.3063	2.3062	6223.6125	4615.6570
03601	147	82.3125	2.3125	6231.0850	4654.5779
03602	148	82.3188	2.3187	6238.5575	4693.5455
03603	149	82.3250	2.3250	6246.0300	4732.5599
03604	150	82.3313	2.3313	6253.5025	4771.6207
03605	151	82.3375	2.3375	6260.9750	4810.7287
03606	152	82.3438	2.3438	6268.4475	4849.8831
03607	153	82.3500	2.3500	6275.9200	4889.0842
03608	154	82.3563	2.3563	6283.3925	4928.3321
03609	155	82.3625	2.3625	6290.8650	4967.6266
03610	156	82.3688	2.3687	6298.3375	5006.9679
03611	157	82.3750	2.3750	6305.8100	5046.3559
03612	158	82.3812	2.3813	6313.2825	5085.7905
03613	159	82.3875	2.3875	6320.7550	5125.2719
03614	160	82.3938	2.3937	6328.2275	5164.8000
03615	161	82.4000	2.4000	6335.7000	5204.3747
03616	162	82.4063	2.4063	6343.1725	5243.9966
03617	163	82.4125	2.4125	6350.6450	5283.6659
03618	164	82.4188	2.4187	6358.1175	5323.3827
03619	165	82.4250	2.4250	6365.5900	5363.1470
03620	166	82.4313	2.4312	6373.0625	5402.9587
03621	167	82.4375	2.4375	6380.5350	5442.8179
03622	168	82.4438	2.4438	6388.0075	5482.7246
03623	169	82.4500	2.4500	6395.4800	5522.6787
03624	170	82.4563	2.4563	6402.9525	5562.6795
03625	171	82.4625	2.4625	6410.4250	5602.7269
03626	172	82.4688	2.4688	6417.8975	5642.8300
03627	173	82.4750	2.4750	6425.3700	5682.9797
03628	174	82.4813	2.4813	6432.8425	5723.1763
03629	175	82.4875	2.4875	6440.3150	5763.4208
03630	176	82.4938	2.4937	6447.7875	5803.7131
03631	177	82.5000	2.5000	6455.2600	5844.0531
03632	178	82.5063	2.5063	6462.7325	5884.4408
03633	179	82.5125	2.5125	6470.2050	5924.8774
03634	180	82.5188	2.5187	6477.6775	5965.3624
03635	181	82.5250	2.5250	6485.1500	6005.8969
03636	182	82.5313	2.5312	6492.6225	6046.4819
03637	183	82.5375	2.5375	6500.0950	6087.1174
03638	184	82.5438	2.5437	6507.5675	6127.8033
03639	185	82.5500	2.5500	6515.0400	6168.5397
03640	186	82.5563	2.5563	6522.5125	6209.3274
03641	187	82.5625	2.5625	6530.9850	6250.1669
03642	188	82.5688	2.5687	6539.4575	6291.0584
03643	189	82.5750	2.5750	6547.9300	6332.0021
03644	190	82.5813	2.5813	6556.4025	6373.0980
03645	191	82.5875	2.5875	6564.8750	6414.2461
03646	192	82.5938	2.5938	6573.3475	6455.4464
03647	193	82.6000	2.6000	6581.8200	6496.6989
03648	194	82.6063	2.6063	6590.2925	6538.0034
03649	195	82.6125	2.6125	6598.7650	6579.3599
03650	196	82.6188	2.6187	6607.2375	6620.7684
03651	197	82.6250	2.6250	6615.7100	6662.2289
03652	198	82.6313	2.6313	6624.1825	6703.7414
03653	199	82.6375	2.6375	6632.6550	6745.3059
03654	200	82.6438	2.6438	6641.1275	6786.9224
03655	201	82.6500	2.6500	6649.6000	6828.5909
03656	202	82.6563	2.6563	6658.0725	6870.3114
03657	203	82.6625	2.6625	6666.5450	6912.0839
03658	204	82.6688	2.6688	6675.0175	6953.9084
03659	205	82.6750	2.6750	6683.4900	6995.7849
03660	206	82.6813	2.6813	6691.9625	7037.7134
03661	207	82.6875	2.6875	6700.4350	7079.6939
03662	208	82.6938	2.6938	6708.9075	7121.7264
03663	209	82.7000	2.7000	6717.3800	7163.8109
03664	210	82.7063	2.7063	6725.8525	7205.9474
03665	211	82.7125	2.7125	6734.3250	7248.1359
03666	212	82.7188	2.7187	6742.7975	7290.3764
03667	213	82.7250	2.7250	6751.2700	7332.6689
03668	214	82.7313	2.7313	6759.7425	7375.0134
03669	215	82.7375	2.7375	6768.2150	7417.4099
03670	216	82.7438	2.7438	6776.6875	7459.8584
03671	217	82.7500	2.7500	6785.1600	7502.3589
03672	218	82.7563	2.7563	6793.6325	7544.9114
03673	219	82.7625	2.7625	6802.1050	7587.5159
03674	220	82.7688	2.7688	6810.5775	7630.1724
03675	221	82.7750	2.7750	6819.0500	7672.8809
03676	222	82.7813	2.7813	6827.5225	7715.6414
03677	223	82.7875	2.7875	6835.9950	7758.4539
03678	224	82.7938	2.7938	6844.4675	7801.3184
03679	225	82.8000	2.8000	6852.9400	7844.2349
03680	226	82.8063	2.8063	6861.4125	7887.2034
03681	227	82.8125	2.8125	6869.8850	7930.2239
03682	228	82.8188	2.8188	6878.3575	7973.2964
03683	229	82.8250	2.8250	6886.8300	8016.4209
03684	230	82.8313	2.8313	6895.3025	8059.5974
03685	231	82.8375	2.8375	6903.7750	8102.8259
03686	232	82.8438	2.8438	6912.2475	8146.1064
03687	233	82.8500	2.8500	6920.7200	8189.5389
03688	234	82.8563	2.8563	6929.1925	8233.0234
03689	235	82.8625	2.8625	6937.6650	8276.5599
03690	236	82.8688	2.8688	6946.1375	8320.1484
03691	237	82.8750	2.8750	6954.6100	8363.78

Table with columns for Point, Elevation, Depth, Area, and Volume. It lists numerous data points across the project site, detailing elevation and area metrics for various grid locations.

Table with 10 columns: Parcel ID, Area, X1, Y1, X2, Y2, X3, Y3, X4, Y4. Contains a dense grid of numerical data representing land parcels.

Table with columns for station ID, station name, elevation, and flow. Includes junction details like 'Initial Model Condition' and 'Junction is Surcharged'.

Table with columns for station ID, station name, elevation, and flow. Includes junction details like 'Initial Model Condition' and 'Junction is Surcharged'.

Table with columns for node ID, flow rate, and velocity. Includes a 'Conduit / Velocity' section at the bottom.

Table with columns for node ID, flow rate, and velocity. Includes a 'Conduit / Cross Sectional Area' and 'Conduit / Hydraulic Radius' section at the bottom.

Table with columns for node ID, elevation, and flow data. Includes sections for 'Conditi/ Upstream Downstream Elevation' and 'System inflow (data group K3) at 0.00 hours'. The table contains multiple columns of numerical data representing flow characteristics at various nodes.

Table with columns for station ID, coordinates, and flow data. Includes system inflow data groups at 0.08 hours, 0.17 hours, and 0.42 hours. The table is organized into multiple sections, each starting with a system inflow header and followed by a grid of data points.

Table with columns for station ID, coordinates, and flow data. Includes a 'Cycle' section with 'Junction / Depth / Elevation' and a 'Junction / Inflow / m/s' section with 'Junction / Inflow / m/s'.

Main data table with columns for station ID, coordinates, and various system parameters. Includes multiple columns of numerical data and system identifiers.

Table with multiple columns containing alphanumeric codes, numerical values, and system flow information. Includes headers like '07481# Ex102' and '07482# 250'. The table is organized into several sections, each starting with a 'System inflows (data group K3)' header and a time duration (e.g., 'at 1.00 hours').

Main data table with columns for station ID, coordinates, and various parameters. Includes a 'System Infos (data group 3)' section at the top.

Table with multiple columns containing alphanumeric codes, numerical values, and system identifiers. The table is organized into several sections, each starting with a header row like '082929 CM25' and '083055 ==> System inflows (data group 3) at 1.50 hours'. The data consists of rows of numbers and codes, likely representing flow rates or system parameters at various junctions.

Table with columns for station ID, station name, and various data points. Includes sections for 'System inflows (data group 3)' at 1.83 hours, 1.92 hours, and 2.00 hours, and a 'Cycle 1500 Time' section. The table is organized into multiple columns and rows, with some rows containing multiple data points for the same station.

Table with columns for node ID, flow rate, and various system parameters. Includes a 'Conduit' section with flow rates and a 'System inflows' section with flow rates for various groups.

Table with multiple columns containing numerical data, likely representing system inflows and junctions for various components. The table is organized into several repeating blocks, each starting with a header row and followed by data rows. Headers include 'System inflows (data group K3) at 2.42 hours Junction / Inflow/m m/s'.

Table with columns for station ID, coordinates, and flow data. Includes a 'Conduit / FLOW' section and a 'System inflows (data group K)' section at the bottom.

Table with multiple columns containing alphanumeric codes (e.g., 100999, 2004) and numerical values. The table is organized into several sections, with some rows starting with '==== System inflows (data group k) at: 2.92 hours Junction / Inflow, cu m/s'. The data is presented in a grid-like format with varying column widths.

Table with columns: ID, Inflow, Junction, Inflow, m/s. Rows include 10473-10523 and 10524-10574.

Table with columns: ID, Inflow, Junction, Inflow, m/s. Rows include 10575-10625 and 10626-10676.

Table with columns: ID, Inflow, Junction, Inflow, m/s. Rows include 10677-10727 and 10728-10778.

Table with columns: ID, Inflow, Junction, Inflow, m/s. Rows include 10779-10829 and 10830-10880.

Table with columns: ID, Inflow, Junction, Inflow, m/s. Rows include 10680-10730 and 10731-10781.

Table with columns: ID, Inflow, Junction, Inflow, m/s. Rows include 10782-10832 and 10833-10883.

Table with columns: ID, Inflow, Junction, Inflow, m/s. Rows include 10884-10934 and 10935-10985.

Table with columns: ID, Inflow, Junction, Inflow, m/s. Rows include 10986-11036 and 11037-11087.

Table with columns: ID, Inflow, Junction, Inflow, m/s. Rows include 11088-11138 and 11139-11189.

Table with columns for node ID, flow values, and system inflows. The table is organized into multiple sections, each starting with a node ID and followed by a list of flow values and system inflow data. The data is presented in a structured, grid-like format.

Table with multiple columns containing numerical data, likely representing system inflows and junctions. The table is organized into several repeating blocks, each starting with a header row and followed by data rows. The data includes various numerical values and identifiers such as 'Junction / Inflow, Outflow, m3/s'.

Table with columns for station ID, coordinates, elevation, and flow data. Includes a 'Conduct' section with flow values and a 'System inflows' section with data for various groups at 4.17 hours.

Table with columns for node ID, flow direction, and flow rate. Includes multiple sections for 'System inflows (data group k3)' at different times (4.33 hours, 4.42 hours, 4.58 hours, 4.67 hours) and 'System inflows (data group k3)' at 4.50 hours. Each section lists nodes and their corresponding flow values.

Table with columns for station ID, coordinates, and various data points. Includes a 'System inflows (data group K3)' section with a 4.67 hours junction and another with a 4.75 hours junction. A 'Junction / Depth / Elevation' table is also present.

Table with columns for Conduit/Flow, Conduit uses the normal flow option, and various numerical data points for conduits 127179 through 129301. The table lists conduit IDs, flow directions, and associated numerical values for each conduit.

Table with columns for node ID, flow direction, and flow rate. Includes system inflow data for three different junctions at 5.17, 5.25, and 5.33 hours.

Main data table containing junction elevations, flow rates, and system inflows. Columns include Junction/Depth/Elevation, Flow, and various system inflow data points.

Table with columns for system ID, system name, and various numerical values representing system inflows and junctions. Includes headers like '138650 1 0.00E+00 3' and '138650 1 0.00E+00 3'.

Main data table with columns for junction ID, flow direction, and flow rate. Includes a summary table for junction #5 and a detailed junction flow table at the bottom.

Summary table with columns for junction ID, flow direction, and flow rate. Includes a summary table for junction #5 and a detailed junction flow table at the bottom.

Table with columns for ID, X, Y, Z, and various flow parameters. Includes a detailed section for 'The 5th column is the maximum change at any time step' and a 'Conduit Summary' table at the bottom.

Table with columns for ID, X, Y, Z, Flow, and other parameters. It lists numerous data points for various locations, including junctions and conduits.

Table with columns for Conduit, Flow, L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13, L14, L15, L16, L17, L18, L19, L20, L21, L22, L23, L24, L25, L26, L27, L28, L29, L30, L31, L32, L33, L34, L35, L36, L37, L38, L39, L40, L41, L42, L43, L44, L45, L46, L47, L48, L49, L50, L51, L52, L53, L54, L55, L56, L57, L58, L59, L60, L61, L62, L63, L64, L65, L66, L67, L68, L69, L70, L71, L72, L73, L74, L75, L76, L77, L78, L79, L80, L81, L82, L83, L84, L85, L86, L87, L88, L89, L90, L91, L92, L93, L94, L95, L96, L97, L98, L99, L100. It details flow rates and conduit specifications for various segments.

Table with columns for node ID, name, and various numerical values. The table is organized into multiple columns and rows, with some rows containing multiple values for a single node. The data includes node names like LB33, LB34, LB35, etc., and numerical values ranging from 0.00 to 0.08. Some rows include a 'Function' column with values like 'L1', 'L2', 'L3', etc.

Table with columns for Junction/Total, Fldng, and various numerical values. The table is organized into columns, with the first column listing junctions and total values, and subsequent columns listing field numbers and their corresponding values. The data is presented in a grid-like format, with some rows containing multiple values for a single junction.

Table with columns for station ID, station name, and various numerical values. Includes a section for 'Conduit / Upstream / Downstream Elevation' at the bottom.

Table with columns for station ID, station name, and various numerical values. Includes a summary table at the bottom with columns: Junction, Not Conv, Avg Conv, Total Itt, Omega Cng, Max Iter, Iterin >10, Iterin >25, Iterin >40.

Table with columns for node ID, coordinates (X, Y, Z), and other numerical data. Includes nodes like 16831, 16832, 16833, etc., up to 17017.

Table with columns for node ID, coordinates (X, Y, Z), and other numerical data. Includes nodes like 17018, 17019, 17020, etc., up to 17204.

Table with columns for node ID, coordinates (X, Y, Z), and other numerical data. Includes nodes like 17205, 17206, 17207, etc., up to 17393.

Table E9 - JUNCTION SUMMARY STATISTICS
The Maximum area is only the area of the node, it

127055 | does not include the area of the surrounding conduit

Table with columns: Junction, Elevation, Maximum Elevation, Time of Occurrence, Meters of Surge, Freeboard, Maximum Junction Area, Maximum Depth, Maximum Gutter, Maximum Gutter Width, Maximum Gutter Veloc, B180, B181, B182, B183, B184, B185, B186, B187, B188, B189, B190, B191, B192, B193, B194, B195, B196, B197, B198, B199, B200, B201, B202, B203, B204, B205, B206, B207, B208, B209, B210, B211, B212, B213, B214, B215, B216, B217, B218, B219, B220, B221, B222, B223, B224, B225, B226, B227, B228, B229, B230, B231, B232, B233, B234, B235, B236, B237, B238, B239, B240, B241, B242, B243, B244, B245, B246, B247, B248, B249, B250, B251, B252, B253, B254, B255, B256, B257, B258, B259, B260, B261, B262, B263, B264, B265, B266, B267, B268, B269, B270, B271, B272, B273, B274, B275, B276, B277, B278, B279, B280, B281, B282, B283, B284, B285, B286, B287, B288, B289, B290, B291, B292, B293, B294, B295, B296, B297, B298, B299, B300, B301, B302, B303, B304, B305, B306, B307, B308, B309, B310, B311, B312, B313, B314, B315, B316, B317, B318, B319, B320, B321, B322, B323, B324, B325, B326, B327, B328, B329, B330, B331, B332, B333, B334, B335, B336, B337, B338, B339, B340, B341, B342, B343, B344, B345, B346, B347, B348, B349, B350, B351, B352, B353, B354, B355, B356, B357, B358, B359, B360, B361, B362, B363, B364, B365, B366, B367, B368, B369, B370, B371, B372, B373, B374, B375, B376, B377, B378, B379, B380, B381, B382, B383, B384, B385, B386, B387, B388, B389, B390, B391, B392, B393, B394, B395, B396, B397, B398, B399, B400, B401, B402, B403, B404, B405, B406, B407, B408, B409, B410, B411, B412, B413, B414, B415, B416, B417, B418, B419, B420, B421, B422, B423, B424, B425, B426, B427, B428, B429, B430, B431, B432, B433, B434, B435, B436, B437, B438, B439, B440, B441, B442, B443, B444, B445, B446, B447, B448, B449, B450, B451, B452, B453, B454, B455, B456, B457, B458, B459, B460, B461, B462, B463, B464, B465, B466, B467, B468, B469, B470, B471, B472, B473, B474, B475, B476, B477, 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B644, B645, B646, B647, B648, B649, B650, B651, B652, B653, B654, B655, B656, B657, B658, B659, B660, B661, B662, B663, B664, B665, B666, B667, B668, B669, B670, B671, B672, B673, B674, B675, B676, B677, B678, B679, B680, B681, B682, B683, B684, B685, B686, B687, B688, B689, B690, B691, B692, B693, B694, B695, B696, B697, B698, B699, B700, B701, B702, B703, B704, B705, B706, B707, B708, B709, B710, B711, B712, B713, B714, B715, B716, B717, B718, B719, B720, B721, B722, B723, B724, B725, B726, B727, B728, B729, B730, B731, B732, B733, B734, B735, B736, B737, B738, B739, B740, B741, B742, B743, B744, B745, B746, B747, B748, B749, B750, B751, B752, B753, B754, B755, B756, B757, B758, B759, B760, B761, B762, B763, B764, B765, B766, B767, B768, B769, B770, B771, B772, B773, B774, B775, B776, B777, B778, B779, B780, B781, B782, B783, B784, B785, B786, B787, B788, B789, B790, B791, B792, B793, B794, B795, B796, B797, B798, B799, B800, B801, B802, B803, B804, B805, B806, B807, B808, B809, B810, B811, B812, B813, B814, B815, B816, B817, B818, B819, B820, B821, B822, B823, B824, B825, B826, B827, B828, B829, B830, B831, B832, B833, B834, B835, B836, B837, B838, B839, B840, B841, B842, B843, B844, B845, B846, B847, B848, B849, B850, B851, B852, B853, B854, B855, B856, B857, B858, B859, B860, B861, B862, B863, B864, B865, B866, B867, B868, B869, B870, B871, B872, B873, B874, B875, B876, B877, B878, B879, B880, B881, B882, B883, B884, B885, B886, B887, B888, B889, B890, B891, B892, B893, B894, B895, B896, B897, B898, B899, B900, B901, B902, B903, B904, B905, B906, B907, B908, B909, B910, B911, B912, B913, B914, B915, B916, B917, B918, B919, B920, B921, B922, B923, B924, B925, B926, B927, B928, B929, B930, B931, B932, B933, B934, B935, B936, B937, B938, B939, B940, B941, B942, B943, B944, B945, B946, B947, B948, B949, B950, B951, B952, B953, B954, B955, B956, B957, B958, B959, B960, B961, B962, B963, B964, B965, B966, B967, B968, B969, B970, B971, B972, B973, B974, B975, B976, B977, B978, B979, B980, B981, B982, B983, B984, B985, B986, B987, B988, B989, B990, B991, B992, B993, B994, B995, B996, B997, B998, B999, 1000.

Table 10 - CONDUIT SUMMARY STATISTICS. Columns include Conduit Name, Design Velocity (ft/s), Design Depth (ft), Maximum Flow (cfs), Maximum Velocity (ft/s), Maximum Time (min), and Ratio of Maximum Velocity to Design Velocity. Rows list various conduits from L1 to L843.

Table 10 - CONDUIT SUMMARY STATISTICS (continued). Columns include Conduit Name, Design Velocity (ft/s), Design Depth (ft), Maximum Flow (cfs), Maximum Velocity (ft/s), Maximum Time (min), and Ratio of Maximum Velocity to Design Velocity. Rows list various conduits from L1766 to L843.

Table with columns for station ID, flow rate, duration, and various flow parameters. Includes sub-sections for 'Subcritical and Critical flow assumptions from' and 'Duration of Sub-'. Contains numerous rows of numerical data.

Table with columns for ID, X, Y, Z, and various flow/pressure parameters. Includes a section for 'User defined weir submergence information' and a detailed 'Table B12: Mean Hydraulic Flow Information' with columns for Conduit, Flow, Mean, Low, High, Mean, and Conduit.

Table with columns for station ID, coordinates, elevation, and pipe details. Includes a detailed section for 'depth (%), critical and normal depth (Yc and Yn)' with sub-columns for Name, Conduit, Maximum Flow, Head Loss, Friction Loss, Critical Depth, Normal Depth, HW, and TW.

Table with columns for ID, X, Y, Z, and Flow. It contains a large list of data points for various locations, including a detailed table for 'Table III - Critical Dike Classification' with columns for Name, Control, and various flow parameters.

Table with columns for station ID, flow rate, and various flow characteristics. Includes a section for 'Kinetic Water Regeneration' with columns for Name, Duration, Slope, Superelevation, and Roll-Back.

20197	CB4d	0.0000	0.4664	0.0000	0.0000	0.0664	0.0000	0.0000	0.0000	0.4664	0.0000	0.0000
20198	CB4d	0.0000	0.4134	0.0000	0.0000	0.0664	0.0000	0.0000	0.0000	0.4134	0.0000	0.0000
20199	CB4d	0.0000	0.4720	0.0000	0.0000	0.0654	0.0000	0.0000	0.1385	0.0000	0.0000	0.0000
20200	CB4d	0.0000	0.4027	0.0000	0.0000	0.0664	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20201	CB4d	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

20384	L29	0.1972	544.7482	1.0258	14.0962	31	89.5410	89.9871	11.2702	89.5410	89.9871	11.2702
20385	L29	0.2484	528.9247	1.0258	14.0962	32	89.5410	89.9871	11.2702	89.5410	89.9871	11.2702
20386	L33	0.1264	784.7756	1.1888	7.8883	33	83.2490	83.7526	11.2702	83.2490	83.7526	11.2702
20387	L35	0.0210	1044.3234	1.3759	5.1187	34	81.2490	81.7526	11.2702	81.2490	81.7526	11.2702
20388	L33	0.3630	598.5544	1.2716	3.5838	35	82.5190	83.0126	11.2702	82.5190	83.0126	11.2702

Table E14a - Natural Channel Encroachment Information

Conduit	Name	Existing Conveyance Condition				Encroachment Conveyance Condition				% Volume
		Bank	Channel	Station	Bank	Bank	Channel	Station	Bank	
20235	LC421	42.531	432.46	51.827	526.82	42.531	432.46	51.827	526.82	0.0000
20236	LC421	37.068	371.02	40.914	449.01	37.068	371.02	40.914	449.01	0.0000

Table E14b - Floodplain Mapping

Conduit	Name	MS	Flow	Downstream	Channel	Center	Left Offsets		Right Offsets	
							Natural	Encroachment	Natural	Encroachment
20294	LC421	84.7754	84.5999	17.0000	3.0000	7.3215	7.3215	2.4750	6.0463	1.8750
20295	LC421	84.5999	84.4833	34.4000	3.0000	6.9721	6.9721	4.1750	6.7249	4.2929

Table E15 - SPREADSHEET INFO LIST

Conduit	Name	Maximum Flow (cfs)	Total Flow (cfs)	Maximum Velocity (ft/s)	Maximum Volume (ft ³)	Function	Invert Elevation (ft)	Maximum Elevation (ft)
20235	LC421	84.531	84.531	1.937	1.937	1	89.5410	89.9871
20236	LC421	37.068	37.068	1.937	1.937	1	89.5410	89.9871
20237	LC421	42.531	42.531	1.937	1.937	1	89.5410	89.9871

Table E15 - SPREADSHEET INFO LIST

Conduit	Name	Maximum Flow (cfs)	Total Flow (cfs)	Maximum Velocity (ft/s)	Maximum Volume (ft ³)	Function	Invert Elevation (ft)	Maximum Elevation (ft)
20384	L29	0.1972	0.1972	1.937	1.937	1	89.5410	89.9871
20385	L29	0.2484	0.2484	1.937	1.937	1	89.5410	89.9871
20386	L33	0.1264	0.1264	1.937	1.937	1	89.5410	89.9871

Table with columns for stationing (e.g., 20573+), coordinates (easting, northing), and various data points. Includes a section for 'Table B15a - SPREADSHEET BEACH LIST' showing flow and diversion data.

Table with columns for station number and elevation values (e.g., 838, 837, 840, 841, etc.).

Table with columns for station number, node name, and elevation values (e.g., 11332, 11333, 11334, 11335, etc.).

Table with columns for ID, X, Y, and Description. Contains a dense list of data points for the project area.

Table with columns for Junction Name, Continuity Error, Remaining Volume, Beginning Volume, Net Flow Thru Node, and Total Flow Failed to Converge. Includes a detailed summary of junction continuity errors.

Main data table with columns for ID, coordinates, and various flow/loss values. Includes a detailed junction table at the bottom with columns for Junction Name, Constant Inflow, User Inflow, Interface Inflow, DWP Inflow, RFP Layer Inflow, Outflow, and Evaporation.

Table with columns for node ID, coordinates (X, Y), and flow values (Inflow, Outflow, etc.). Rows range from 224241 to 226279.

Table with columns for node ID, coordinates (X, Y), and flow values (Inflow, Outflow, etc.). Rows range from 226280 to 228814. Includes summary statistics at the bottom.

```

22815> CB3 56.7010 0.0026
22816> CB6 40.2000 0.0018
22817> CB9 97.5009 0.0045
22818> CB11 82.5010 0.0018
22819> CB14 87.6010 0.0040
22820> CB17 89.7009 0.0041
22821> CB21 101.4010 0.0046
22822> CB25 55.2000 0.0025
22823> CB26 76.2010 0.0015
22824> CB28 93.9010 0.0043
22825> CB30 40.2000 0.0018
22826> CB50 33.9000 0.0015
22827> 1000 20341.1835 0.9288
22828> 2000 20308.2161 1.1424
22829> 8998 2620.3891 0.1197
22830> 20001 308.0047 0.0140
22831> 2001 46.2136 0.0021
22832> 2002 81.9258 0.0373
22833> 2003 281.6413 0.0130
22834> 2004 40.4412 0.0018
22835> 2005 379.0168 0.0082
22836> 2006 190.5636 0.0087
22837> 2007 115.8585 0.0053
22838> 2008 455.3476 0.0208
22839> 2009 156.6450 0.0072
22840> 2010 161.6937 0.0074
22841> 2011 161.6937 0.0074
22842> 2012 109.7434 0.0050
22843> 2013 455.3476 0.0208
22844> 2014 455.3476 0.0208
22845> 2015 115.8585 0.0053
22846> 2016 189.8109 0.0085
22847> 2017 161.6937 0.0074
22848> 2018 171.2285 0.0079
22849> 2019 121.2931 0.0055
22850> 2020 414.2762 0.0189
22851> 2021 455.3476 0.0208
22852> 2022 109.7434 0.0050
22853> 2023 156.6450 0.0072
22854> 2024 225.9428 0.0103
22855> 2025 63.5417 0.0029
22856> 2026 894.2101 0.0317
22857> 2027 161.6937 0.0074
22858> 2028 90.4082 0.0042
22859> 2029 131.8286 0.0061
22860> 2030 367.5321 0.0168
22861> 2031 156.6450 0.0072
22862> 2033 655.6117 0.0289
22863> 2034 531.1004 0.0243
22864> 2035 389.8191 0.0176
22865> 2036 830.0122 0.0379
22866> 2037 365.8437 0.0167
22867> 2038 146.0279 0.0067
22868> 2039 380.7147 0.0174
22869> 2040 220.0827 0.0100
22870> 2041 888.1866 0.0406
22871> 2042 765.5195 0.0350
22872> 2043 824.5717 0.0377
22873> 2044 1745.1977 0.0737
22874> 2045 1044.2942 0.0477
22875> 2046 846.2851 0.0385
22876> 2047 1216.8712 0.0556
22877> 2048 1421.5029 0.0649
22878> 2049 975.4970 0.0445
22879> 2050 1378.1740 0.0629
22880> 2051 855.8364 0.0391
22881> 2052 161.8415 0.0074
22882> 2053 639.3858 0.0292
22883> 2054 422.0714 0.0193
22884> 2055 232.9686 0.0106
22885> 2056 397.9668 0.0182
22886> 2057 450.0781 0.0206
22887> 2058 4770.7081 0.2178
22888> 2059 293.7401 0.0134
22889> 2060 139.4659 0.0064
22890> 2061 139.4659 0.0064
22891> 2062 90.6595 0.0041
22892> 2063 131.4997 0.0061
22893> 2065 267.6988 0.0122
22894> 2066 381.0689 0.0174
22895> 2067 694.3213 0.0317
22896> 2068 138.6164 0.0063
22897> 2069 681.8377 0.0312
22898> 2070 138.6164 0.0063
22899> 2071 196.3768 0.0090
22900> 2072 139.4659 0.0064
22901> 2073 341.9121 0.0156
22902> 2074 420.9924 0.0195
22903> 2075 131.4997 0.0061
22904> 2076 835.3138 0.0381
22905> 2077 367.5321 0.0168
22906> 2078 312.8773 0.0143
22907> 2079 121.2931 0.0055
22908> 2080 90.4082 0.0042
22909> 2081 443.4507 0.0202
22910> 2082 315.6127 0.0146
22911> 2083 125.5300 0.0057
22912> 2084 538.2345 0.0246
22913> 2085 414.2762 0.0189
22914> 2086 341.9121 0.0156
22915> 2087 515.2311 0.0235
22916> 2088 331.4706 0.0161
22917> 2089 237.1105 0.0108
22918> 2090 7705.5876 0.3519
22919> 2091 323.3365 0.0148
22920> 2092 332.4738 0.0152
22921> 2093 601.9379 0.0276
22922> 2094 127.6298 0.0058
22923> 2095 173.2285 0.0079
22924> 2096 194.8130 0.0089
22925> 2097 7528.1116 0.3438
22926> 2098 225.3428 0.0103
22927> 2099 444.6345 0.0203
22928> 2100 295.2793 0.0135
22929> 2101 288.6635 0.0132
22930> 2102 379.0168 0.0082
22931> 2103 446.5789 0.0204
22932> 2104 138.6164 0.0063
22933> 2105 254.4976 0.0116
22934> 2106 132.8286 0.0061
22935> 2107 180.1327 0.0069
22936> 2108 189.8109 0.0085
22937> 2109 295.2793 0.0135
22938> 2110 138.6164 0.0063
22939> 2111 98.4817 0.0045
22940> 2112 40.4412 0.0018
22941> 2113 75.3201 0.0034
22942> 2114 331.4706 0.0161
22943> 2115 277.1153 0.0127
22944> 2116 241.9768 0.0111
22945> 2118 353.5741 0.0161
22946> 2119 219.4140 0.0100
22947> 2120 246.2861 0.0113
22948> 2121 302.2177 0.0138
22949> 2122 681.2237 0.0314
22950> 2135 103.9532 0.0047
22951> 2136 214.8260 0.0098
22952> 2137 400.2851 0.0183
22953> 2138 219.4140 0.0100
22954> 2139 219.4140 0.0100
22955> 2140 63.5417 0.0029
22956> 2141 214.8260 0.0098
22957> 2203 2135.9922 0.0975
22958> 2204 576.1369 0.0263
22959> 2205 538.0398 0.0246
22960> 2206 665.7154 0.0304
22961> 2207 952.6992 0.0435
22962> 2208 272.4180 0.0124
22963> 2211 2590.9951 0.1184
22964> 2201 288.6635 0.0132
22965> Ekl02 -1590.0527 -0.0726
22966> Out -57644.9559 -2.6322
22967>
22968> Outflow Outflow Average
22969> Junction Volume m³ Outflow, cms
22970> -----
22971> Ekl02 1590.0527 0.0726
22972> Out 57644.9559 2.6322
22973>
22974>
22975>
22976> *****
22977> | Initial system volume = 155.9482 Cu M |
22978> | Total system inflow volume = 212574.0409 Cu M |
22979> | Inflow - Initial volume = 212574.9891 Cu M |
22980> |-----|
22981> | Total system outflow = 59235.0086 Cu M |
22982> | Volume left (Final volume) = 138935.4649 Cu M |
22983> | Evaporation = 0.0000 Cu M |
22984> | Outflow + Final Volume = 198170.4715 Cu M |
22985> |-----|
22986> *****
22987> | Total Model Continuity Error = |
22988> | Error in Continuity, Percent = 6.8441 |
22989> | Error in Continuity, m³ = 14559.516 |
22990> | Error means a continuity loss, a gain |
22991> |-----|
22992> *****
22993>
22994> *****
22995> # Table E22. Numerical Model judgement section #
22996> *****
22997>
22998> Overall error was (minimum of Table E18 & E21) 6.8441 percent
22999> Worst nodal error was in node MainS with 4.6155 percent
23000> Of the total inflow this loss was 3.5417 percent
23001> Your overall continuity error was Fair

```

```

23002> Excellent Efficiency
23003> Efficiency of the simulation 1.22
23004> Most Number of Non Convergences at one Node 0.
23005> Total Number Non Convergences at all Nodes 0.
23006> Total Number of Nodes with Non Convergences 0.
23007>
23008> *****
23009> ***** Hydraulic model simulation ended normally.
23010> ***** XP-SWMM Simulation ended normally.
23011> ***** Your input file was named : T:\PROG\883-10\202209 SWC Pond Design Brief-SHARPOINT\Design\20220829 XP Orleans VIL
23012> ***** Your output file was named : T:\PROG\883-10\202209 SWC Pond Design Brief-SHARPOINT\Design\20220829 XP Orleans VIL
23013> *****
23014> ***** SWMM Simulation Date and Time Summary *****
23015> |-----|
23016> | Starting Date... September 20, 2022 Time... 11:57:33:78 |
23017> | Ending Date... September 20, 2022 Time... 11:58:10:11 |
23018> | Elapsed Time... 1.27217 minutes or 76.33000 seconds |
23019> |-----|
23020>
23021>

```