

REPORT 10113-5.2.2

NORTH AMERICAN 5705 HAZELDEAN ROAD COMMERCIAL SITE PHASE 1 & 2 SITE SERVICING BRIEF SPA D07-12-19-0168



Prepared for North American Development Group by IBI Group

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IBI GROUP – REPORT NORTH AMERICAN 5705 HAZELDEAN ROAD COMMERCIAL SITE PHASE 1&2 SITE SERVICING BRIEF SPA D07-12-19-0168 Prepared for: North American Development Group

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1 INTRODUCTION

This servicing brief outlines the proposed municipal site servicing for Phase 1 & 2 of an 8.46 Ha commercial site located on the north side of Hazeldean Road and east of Huntmar Drive as shown on Figure 1.

The subject lands are located within the Kanata West Development Area (KWDA) and therefore are subject to the requirements of the KWDA Master Servicing Reports. Since the first site plan approval in 2010, this brief has been a living document updated to support the various steps of detail design by demonstrating the proposed development can be serviced by the existing municipal infrastructure in accordance with the current City standards and the KWDA Master servicing requirements for water supply, stormwater and wastewater.

The development is a community shopping centre with a mixture of attached and free standing buildings. The total commercial gross floor area for Phases 1 and 2 when fully completed will be approximately 20,007 sm (216,095 sq. ft.), see Master Site Plan A100 in **Appendix A**.

The previous Site Plan Approval D07-12-14-0032 amended the original site plan by adding two buildings, BLDG 1 and BLDG 2 of $1040m^2$ and $385m^2$ respectively. PAD E was refined to a smaller foot print (from 262 m² to 251 m²).

To address market demands and tenant requirements, the owner is submitting for Site Plan Approval amendment for CRU B-2a (1434 m²) which will replace two previously planned Box stores, Box B and Box C (1990 m² each). In addition, the Owner is applying for approval of PAD B, which has been slightly adjusted from 627 m² to 675 m², and Box D remains unchanged at 2323 m². These adjustments are the subject of this report update. The Master Site Plan A100 in **Appendix A** highlights the location of these buildings. Technical changes, or areas of specific concern to the amendment has been shown in **bold italics**.

2 WATER SUPPLY

2.1 Existing Conditions

The KWDA Master Servicing Report outlined the proposed trunk watermains within the neighbourhood, see drawing WM-1 of that report. As part of the construction of Huntmar Drive, the proposed 400Ømm watermain was installed and is currently operational.

Phase 1 & 2 of the North American commercial development connects to the Huntmar Road watermain at two locations, with 305 Ømm watermains. These connections create a looped 305 Ømm watermain within Phase 1 & 2. The looping will provide the desired fire protection and offer redundancy within the network. See Drawing C-104 in **Appendix A** for watermain locations. The remainder of the watermains within Phase 1 & 2 of the development are 200 mm in diameter. Water services to the various buildings range from 152 mm to 50 mm in diameter, depending on projected requirement for domestic supply and/or sprinklers. The water services for Pad B and Box D were previously installed and no adjustment is required as part of this SPA amendment. The conversion of Box B/C to CRU B-2a will require a connection to and an extension of the existing water service.

Drawing C-104 illustrates the watermain works for Phase 1 & Phase 2 and Drawing C-105 contains notes and watermain schedules for Phases 1 and 2.

2.2 Design Criteria

2.2.1 Water Demands

Water demands for the commercial buildings in the North American development are based on Table 4.2 of the Ottawa Design Guidelines – Water Distribution. The rate for shopping centers of 2,500 liters per 1000 square meters floor space per day is used. A watermain demand calculation sheet is included in **Appendix A** and the total water demands are summarized as follows:

- Average Day 0.73 L/s
- Maximum Day 1.08 L/s
- Peak Hour 1.95 L/s

2.2.2 System Pressure

The 2010 City of Ottawa Water Distribution Guidelines state that the preferred practice for design of a new distribution system is to have normal operating pressures range between 345 kPa (50 psi) and 552 kPa (80 psi) under maximum daily flow conditions. Other pressure criteria identified in the guidelines are as follows:

Minimum Pressure	Minimum system pressure under peak hour demand conditions shall not be less than 276 kPa (40 psi)
Fire Flow	During the period of maximum day demand, the system pressure shall not be less than 140 kPa (20 psi) during a fire flow event.

Maximum Pressure Maximum pressure at any point in the distribution system shall not exceed 689 kPa (100 psi). In accordance with the Ontario Building/Plumbing Code, the maximum pressure should not exceed 552 kPa (80 psi). Pressure reduction controls may be required for buildings where it is not possible/feasible to maintain the system pressure below 552 kPa.

2.2.3 Fire Flow Rates

Fire flow demands have been calculated using the Fire Underwriters Survey (FUS) method. For the large building, Box A, a fire flow demand of 15,000 L/min (250 L/s) has been calculated while a demand of 11,700 L/min (195 L/s) has been calculated for Block D and E. It is proposed to use a demand of 250 L/s for all buildings in the development except for Box D and E which will use the 195 L/s flow.

2.2.4 Boundary Conditions

The City of Ottawa has provided hydraulic boundary conditions at Huntmar Road. A copy of the boundary condition is included in **Appendix A** and summarized as follows:

	HUNTMAR ROAD
Max HGL (Basic Day)	161.6 m
Peak Hour	156.5 m
Max Day + Fire (250 L/s Fire Flow)	155.0 m

2.2.5 Hydraulic Model

A computer model for the North American development has been developed using the H2O MAP version 6.0 program produced by MWH Soft Inc. The boundary condition, water demands and fire flow demands are all incorporated in the model.

2.3 Proposed Water Plan

2.3.1 Modeling Results

The hydraulic model was run under basic day, maximum day with fire flows and under peak hour conditions. Water pipes are sized to provide sufficient pressure and to deliver the required fire flows.

Results of the hydraulic model are included in Appendix A and summarized as follows:

<u>Scenario</u>	<u>Results</u>
Basic Day (Max HGL) Pressure Range	567.9 to 588.0 kPa
Peak Hour Pressure Range	517.9 to 537.9 kPa
Max Day + 250 L/s Fire Flow Minimum Flow	182.0 L/s

A comparison of the results and design criteria is summarized as follows:

Maximum Pressure	All nodes have pressures exceeding 552 kPa (80 psi) which require pressure reducing control at the building units. The highest pressure is below the maximum allowable value of 689 kPa (100 psi).
Minimum Pressure	All nodes in the model exceed the minimum value of 276 kPa (40 psi).
Fire Flow	Under the fire flow analysis node 40 adjacent to Box D and E has a design fire flow of 182.0 L/s which is marginally under the calculated demand of 195 L/s. Node 40 is a fire hydrant built on a long hydrant lead. Box D and E are also protected by a hydrant at node 34 which has a design fire flow of 338.9 L/s. All other nodes have design flows in excess of the 250 L/s requirement.
Water Age	A water age analysis has been completed under basic day conditions and using the boundary condition at Huntmar road as the origin. The age analysis was run for an eight day period (192 hours) and results are shown in Appendix A, please note that nodes 40 and 70 are fire hydrant nodes and have no water demand. For Pad E and Bldg 2 at node 48 the water age is 66.8 hours or 2.8 days. The actual water age will be the water age at the boundary condition plus the 2.8 days calculated. As the main on Huntmar Drive is a large feeder main it is expected the actual water age will be less than 3 days giving a water age at node 40 less than 6 days which meets the City criteria allowing a maximum water age of 8 days. The longest water age in the model is 72.8 hours (3.0 days) at node 34.

2.3.2 Watermain Layout

The watermain layout for the North American development is shown on Drawing C-104.

3 STORMWATER

3.1 Stormwater Management

The total North American site area is 10.02 Ha, with 8.46 Ha east of Huntmar Drive (Phases 1 and 2) and 1.56 Ha west of Huntmar Drive (future Phase). In accordance with the KWDA MSP the west portion of the site was proposed to outlet to the existing Huntmar Drive storm sewer, which outlets to the existing Levanto Circle trunk storm sewer which discharges to Pond 5 as per KWDA Master Servicing Report. The KWDA MSP also identified the east portion of the North American site outletting to Huntmar Drive and discharging to Pond 5 as noted above. However, during detail design of Phase 1, it has noted excessive grade raise would be required to service the site by gravity to the Huntmar Drive storm sewer. The approved solution was to route the storm sewer for the east portion of the site to Levanto Circle trunk storm sewer through a servicing block, which discharges to Pond 5 as per the KWDA Master Servicing Plan. This route has been coordinated with the adjacent developer, see approved plan and profile drawing 15 from DSEL for Mattamy's Phase 5A for details on the storm sewer within the servicing block, and DSEL Design Brief for Fairwinds Phase 5A (4th submission dated November 13, 2009). These sewers have been constructed and are operational. All drainage directed to these sewers is restricted to a maximum release rate of 85 L/s/ha, which is in accordance with the Master Servicing Report for the KWDA.

3.2 Storm Sewers

The proposed stormwater system is a minor-major storm drainage system, where the minor system is comprised of storm sewers sized to accommodate the City of Ottawa 1:5 year design event. The major system is overland flow routing.

As per the KWDA Master Servicing Plan, the development must limit flow to the storm trunk sewer to 85 L/s/Ha during a 1:5 year rainfall event to provide flood protection for downstream property. In order to control flow into the downstream sewers to meet this criteria, Inlet Control Devices (ICD) and roof drain restrictors are proposed. These flow control devices will restrict flow into the minor system and to the downstream storm sewers, to a maximum of 85 L/s/Ha, or 709.41 L/s for the 8.346 Ha tributary to the Levanto Circle trunk storm sewer for Phase 1 & 2.

The KWDA MSP identified the major storm route for these lands to discharge to Huntmar Drive. As noted earlier, the MSP did not appreciate the volume of fill required to meet this requirement for Phase 1 & 2. Phase 1 & 2 will be designed to accommodate the 100 year event with zero over flow off site, however, should a major event in excess of the 1:100 year event occur, runoff which exceeds the available spare storage would be routed along the parking lot and internal roads to Hazeldean Creek. Figure C-500B in **Appendix B** also illustrates the proposed major storm routing for the site system.

The site plan amendment for proposed CRU B-2a or the subtle adjustment of PAD B does not alter the previously approved major storm routing.

Phase 1 & 2 Minor System

As per the KWDA Master Servicing Plan, the development must limit flow to the storm trunk sewer to 85 L/s/Ha during a 1:5 year rainfall event to provide flood protection for downstream in property. In order to control flow into the downstream sewers to meet this criteria, Inlet Control Devices (ICD) are proposed. Drawing C-500B identifies the storm tributary areas and Drawing C-802 illustrates the ICD's for the various inlets and roof drains for Phase 1 & 2. These ICD's restrict flow

into the minor system resulting in ponding as illustrated on Drawing C-402. The modified rational method was used to determine the volume of storage required to capture the 100 year event while limiting the accumulated flow to the downstream storm sewers to a maximum of 85L/s/Ha. For the 8.346 Ha area tributary to the storm sewer, the total allowable flow is 709.41 L/s.

Roof drainage will be restricted to the specified rate for each roof. Detail design of the roof system and flow restrictions is to be completed by the mechanical engineer as part of the building permit works. Roof drain restrictors such as the Watts RD-100 with adjustable Accutrol Weir will be employed to control the runoff from each roof. A copy of RD-100 and weir is included in **Appendix B**.

Approximately 0.05 Ha of grassed side yard (between box A and boulevard, and Pad A and boulevard) will shed uncontrolled runoff to the existing Huntmar Road storm sewer. As this storm sewer is tributary to the sites outlet trunk sewer, the net allowable from the site shall be reduced by 85 L/s/Ha x 0.05 Ha, or 4.25 L/s. To this end the maximum allowable flow from the Phase 1 & 2 onsite sewers is 709.41 L/s – 4.25 L/s = 705.16 L/s.

Based on the proposed ICD's, a total of 705 L/s is being allowed into the system, while a maximum of 2755.81 m³ of 100year storm storage has been provided as summarized in the table below. The modified rational method analysis is included in **Appendix B** along with the above noted drawings. It can be noted that on site surface storage (roof top, and surface), fully attenuates the 100 year event with zero overflow off site.

The storm sewer design sheets and ICD design sheet for Phase 1 & 2, are also located in **Appendix B** demonstrates the storm sewers have been sized to accommodate the 1:5 year event as per City and MOE requirements

Storm sewers were previously constructed along the frontages of CRU B-2a, Box D and Pad B and service laterals were to be extended from the service stubs to the building. CRU B-2a is a smaller building footprint than the previously intended box stores (Box B and C). The previously constructed services laterals for Box C will be abandoned, and the previously installed services for Box B will be extended to the proposed CRU B-2a. Box D and PAD B will use the previously installed services laterals.

ICD #	TRIB AREA HA	FLOW (L/s)	100 YR. STORAGE (m³)	5 YR. STORAGE (m³)
1	0.34	21	154.82	52.03
2	0.097	13	1.35	1.35
3	0.055	13	2.05	2.05
4	0.083	10	0	0
5	0.332	35	118.70	42.38
6	0.149	21	1.87	1.87
7A	0.054	5	0	0
7D	0.028	5	0	0
8A	0.234	18.5	92.29	31.47
8B	0.090	10	23.70	9.19
9	0.12	21	1.87	1.87
11	0.173	18	12.90	9.53
12	0.204	21	82.51	32.17

ICD #	TRIB AREA HA	FLOW (L/s)	100 YR. STORAGE (m³)	5 YR. STORAGE (m³)
14 0.272		21	123.67	45.45
15	1.034	43	441.23	193.64
16	0.105	29	18.53	12.96
17	0.709	82	203.43	65.52
18	0.183	21	26.00	9.78
19	0.077	29	29.63	7.96
20	0.64	48	249.78	96.12
21	0.191	10	15.97	15.97
21A	0.027	5	5.17	1.77
22	0.172	12	30.00	21.93
23	0.141	21	46.87	8.62
23B	0.143	9	53.59 +22.00 u/g	21.33 +22.00 u/g
23C	0.218	9	55.82 +22.00 u/g	21.37 +22.00 u/g
24	0.122	35	40.82	1.14
24A	0.020	3	7.44	1.81
25	0.182	27	33.11	8.61
25A	0.028	2	12.12	3.87
26	0.062	5	17.33	7.48
Box A	0.3260	16	125.90	50.55
Box D	0.232	10	93.90	38.35
Box E	0.426	20	167.22	67.56
CRU A	0.12	3.5	55.25	23.49
CRU B-1	0.083	2	40.47	17.47
CRU B-2	0.092	2	46.22	20.10
CRU B-2a	0.149	4	70.36	30.12
PAD A	0.157	4	75.31	32.37
PAD B	0.062	3	24.07	9.68
PAD C	0.062	3	24.07	9.68
PAD D	0.045	3	15.40	5.89
PAD E	0.0251	2	7.94	2.93
PAD F	0.0416	3	13.76	5.19
PAD G	0.049	3	17.37	6.74
BLDG 1	0.1040	2	54.09	23.71
BLDG 2	0.0385	2	14.56	5.80
TOTAL	8.297	705.0	2,792.46	1,124.87
	AVERAGE	84.97 L/Ha	336.56 m³/Ha	135.58 m³/Ha

With regards to the previously approved report (file D07-12-14-0102 and D07-12-14-0032), the table below lists the areas impacted by the proposed change. The table also lists new areas and provides

the respective 100 year flow and storage values. The net change in flow is -1.5 L/s which as noted above results in a total flow from the site of 705 L/s.

PREVIOUS				REVISED			
AREA ID	AREA (m²)	FLOW (L/s)	STORAGE (m ³)	AREA ID	AREA (m²)	FLOW (L/s)	STORAGE (m ³)
BOX B	1951	8	80.35	CRU B-3	1490	4	70.36
BOX C	1961	8	80.91	BOX D	2320	10	93.90
BOX D	2320	10	93.90	PAD B	620	3	24.07
PAD B	610	3	23.54				
Subtotal: Roofs	6842	29	280.7	Subtotal: Roofs	4730	17	188.33
17	681	82	203.43	17	709	82	203.43
22	1016	12	30.00	22	1720	12	30.00
23	1570	21	56.25	23	1410	21	46.87
23C	260	3	45.26	23B	1430	9	53.59 +22.00 u/g
23D	240	3	42.60	23C	2180	9	55.82 +22.00 u/g
24	2060	35	51.08	24	1220	35	40.82
Subtotal: Parking Lot	5827	156	747.82	Subtotal: Parking Lot	8669	168	447.53
TOTAL	12669	185	1028.52	TOTAL	13399	185	663.71

100 YR STORAGE & FLOW COMPARISON – PREVIOUS REPORT (D07-12-14-0102 and D07-12-14-0032) vs. REVISED REPORT

Previous Report (D07-12-14-0032), Total Flow 706.5 L/s (100 yr)

Revised Report, Total Flow

705 L/s (100 yr)

Area 23B and 23C each have a 22m ADS SC-740 storage system incorporated upstream of the CB in order to provide stormwater retention to limit overflow from the site. Details of the system of provided in **Appendix B**.

A rooftop storage declaration letter, signed by Mechanical and Structural Engineer has been provided in **Appendix B**.

4 WASTEWATER OUTLET

The KWDA Master Servicing Report describes the sanitary servicing strategy for the neighbourhood, see Figure S-1 in the KWDA Master Servicing Report. This study identified a 750Ømm sewer to be constructed within Huntmar Drive, this sewer was constructed as part of the Huntmar Drive works and is currently operational.

The KWDA Master Servicing Report used the standard design flow of 50,000 L/Ha/day as noted in section 4.4.1.2 of the City of Ottawa design guidelines (at that time) to establish the anticipated wastewater flow rate for the proposed development. Based on the limits of Phase 1 & 2 and average design flow of 50,000 L/Ha/day as per the City Guidelines infiltration allowance of 0.28 L/s/Ha, and peak factor of 1.5, the anticipated flow for Phase 1 & 2 of this site is as follows:

Commercial Flow = 8.46 Ha @ 50,000 L/Ha/d = 4.89 L/s

Commercial Peak Factor = 1.5

Peak Flow = 1.5 x 4.89 L/s = 7.335 L/s

Extraneous Flow = 8.45 Ha x 0.28 L/s/Ha = 2.366 L/s

Total Flow = 7.335 L/s + 2.366 L/s = 9.701 L/s

Thus the total peak sanitary flow from Phase 1 & 2 of the North American site used in the design of the downstream sewers was 9.701 L/s.

The sanitary tributary area Drawing C-501B and sanitary sewer design sheet for Phase 1 & 2 are included in **Appendix C**. The sanitary sewer system has been designed in accordance with current City and MOE guidelines. Due to the grade constraints and the existing elevation of the sanitary trunk sewer, the private onsite sewers have an actual velocity of less than the recommended 0.6 m/s self clean velocity. The owner recognizes this and accepts the additional maintenance associated with the proposed sewers.

Based on the proposed usages and City guideline Appendix 4-A Daily Flow for Various Establishments, the following estimates the total sanitary peak flow for phase 1 & 2:

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BUILDING	FLOOR AREA (SM)
Box A	3287.2
Box E	4180.5
CRU A	1203.2
CRU B1/B2	1699.7
PAD A	1567.2
PAD G	478.4
PAD F	416.3
CRU B-2a	1434.3
BOX D	2322.5
BLDG 1	1040.5
PAD B	675.3
PAD C	627
PAD D	464.5
TOTAL	19,366.6

SHOPPING CENTRE RETAIL

The above are shopping center retail stores which City of Ottawa sewer guideline Appendix 4-A notes as 5 L/d per sm.

19,366.5 x 5L/d per sm = 96,832.5 L/d x 1.5 Peak Factor = 1.68 L/s.

DRIVE-THRU RESTAURANT

BUILDINGS	SEATS
BLD 2	144
Subtotal Seats	144
PAD E	44
Subtotal Seats	44
Total Seats	188

The above are drive-thru restaurants which Appendix 4-A notes as 125 L/d per seat

188 x 125 L/d per seat = 23,500 L/d x 1.5 Peak Factor = 0.41 L/s

Phase 1 & 2 area is 8.46 Ha, extraneous flow rate of 0.33 L/s/Ha

8.46Ha x 0.33 L/s/Ha = 2.79 L/s

Total Peak Flow = retail flow + drive thru flow + extraneous flow = 1.68 + 0.41 + 2.79 = 4.88 L/s

The total peak sanitary flow when calculated using a usage basis is 4.88 L/s. This is less than the total when using the original design criteria when sizing the downstream sewers which was previously noted as 9.70 L/s.

The above demonstrated that the modification to CRU B-2a and the Pad B does not negatively impact the downstream capacity previously approved for this site. (Box D remains unchanged from original SPA).

Sanitary mains exist along the internal roads abutting CRU B-2a, Box D and PAD B, as illustrated in drawing C-104. Previously constructed service lateral for Box B will be extended to service CRU B-3. Service lateral for Box C will be abandoned. Service laterals previously constructed for PAD B and BOX D are adequate without modification.

5 SEDIMENT & EROSION CONTROL PLAN

The majority of the site has been developed, the sediment and erosion control measures noted within this section deal with the construction of services and parking lot for proposed CRU B-3, PAD B and BOX D.

During construction, existing stream and conveyance system can be exposed to significant sediment loadings. Although construction techniques to reduce unnecessary construction sediment loadings. These will include:

- groundwater in trench will be pumped into a filter mechanism prior to release to the environment;
- seepage barriers will be constructed in any temporary drainage ditches;
- filter cloths will remain on open surface structure such as manholes and catchbasins until structures are commissioned and put into use
- workzone perimeter siltation protection involving a sandbag dyke wrapped in filter cloth, placed at the base of the construction hoarding fence

During construction of municipal services, any trench dewatering using pumps will be discharged into a filter trap made up of geotextile filters and straw bales similar in design to the OPSD 219.240 Dewatering Trap. These will be constructed in a bowl shape with fabric forming the bottom and the straw bales forming the sides. Any pumped groundwater will be filtered prior to release to the existing surface runoff. The contractor will inspect and maintain the filters as needed including sediment removal and disposal and material replacement as needed.

In order to reduce sediment loading to the adjacent lands via overland flow, custom seepage barriers will be installed along the construction limits. All seepage barriers will be inspected and maintained as needed.

All catchbasins, and to a lesser degree manholes, convey surface water to sewers. However, until the surrounding surface has been completed these structures will be covered to prevent sediment from entering the minor storm sewer system. Until the parking lots are asphalted and curbed, all catchbasins and manholes will be constructed with a geotextile filter fabric located between the structure frame and cover. These will stay in place and be maintained during construction of services and the buildings until it is appropriate to remove same.

During construction of any development both imported and native soils are stockpiled. Mitigative measures such as silt fencing and silt bag and proper management (stockpiling within areas with sediment control measures) to prevent these materials entering the sewer system is needed.

During construction of the deeper municipal services, water, sewers and service connections, imported granular bedding materials are temporarily stockpiled on site. These materials are however quickly used up and the works proposed are within the seepage barriers.

Contamination of the environment as a result of stock piling of imported construction materials is generally not a concern. These materials are quickly used and in mitigative measures stated previously, such as and filter fabric in catchbasins and manholes help to manage these concerns.

Parking lot granular materials are not typically stockpiled on site. They are immediately placed in the parking lot and have little opportunity of contamination. Lot grading sometimes generates stockpiles of native materials. However, this is only a temporary event since the materials are quickly moved off site.

The sediment and erosion control plan for Phase 1 & 2 pertaining to CRU B-2a, Box D and Pad B is provided as Drawing C-920 in **Appendix D**.

6 GEOTECHNICAL

Jacques Whitford Ltd. prepared two geotechnical reports (ONO11763) dated November 1, 2004, and ONO11739 dated June 23, 2004 for the subject lands. Paterson Group prepared an updated report dated May 25, 2016 to reflect the proposed revised site plan. A copy of the Paterson report has been provided in **Appendix D**. The report provides recommendations for various site servicing and building construction issues. The recommendations impacting site servicing include, but are not limited to the following, see report for details:

- Permissible grade raise: 1.2m.
- Pavement Structure: The following is the recommended pavement structure.

PAVEMENT STRUCTURE	THICKNESS (mm)		
	CAR PARK AREA	ACCESS LANE & HEAVY TRUCK PARKING (FIRE ROUTE)	
Superpave 12.5	50	40	
Superpave 19.0		50	
Granular "A"	150	150	
Granular "B" Type II	300	400	

The proposed grading Plan for Phase 1 & 2 C-202 is included in **Appendix D**. The grading plan was prepared with a view to limit grade raise to 1.2m or less.

Infiltration targets for the proposed site were outlined in the KWDA MSP. As indicated in Figure 5.4 of the MSS, attached in **Appendix D**, the soil type within the proposed development area is characterized as clay with low recharge potential. The infiltration target for the area, as identified within the MSP is 50-70mm/year. Phase 1 & 2 consists of approximately 84600m² of development, the site is primarily comprised of impervious parking lot and roof surfaces. Pervious areas are provided where possible throughout the site.

In consultation with the MVCA, an infiltration strategy for the site was developed; see approval email from Doug Nuttall in **Appendix D**. The strategy included three sources: natural infiltration from rainfall (20mm/yr), infiltration from irrigation system (20 mm/yr), and infiltration from a dry well supplied by roof runoff. CRU B1/2&2a roofs which total 3134m² will provide 9.2 mm/yr for a total of 49.2 mm/yr, which is slightly less than the guideline of 50 to 70 mm/yr.

The location of "dry well" areas which will capture rainfall runoff and retain the water to allow infiltration into the clay subgrade is illustrated on the Grading Plan C-202.

7 RECOMMENDATION

This brief has demonstrated the proposed site plan can be serviced by the existing municipal services, and all existing municipal services have sufficient capacity to accommodate the proposed development. The construction of parking lots, sanitary, storm, and water services to service the proposed CRU B-3, Pad B, Box D can be completed in conformance with the City of Ottawa and MOE standards.

Adherence to the sediment and erosion control plan during construction will minimize harmful impacts on downstream systems.

Prepared by:

IBI GROUP



Demetrius Yannoulopoulos, P. Eng. Director, Office Lead

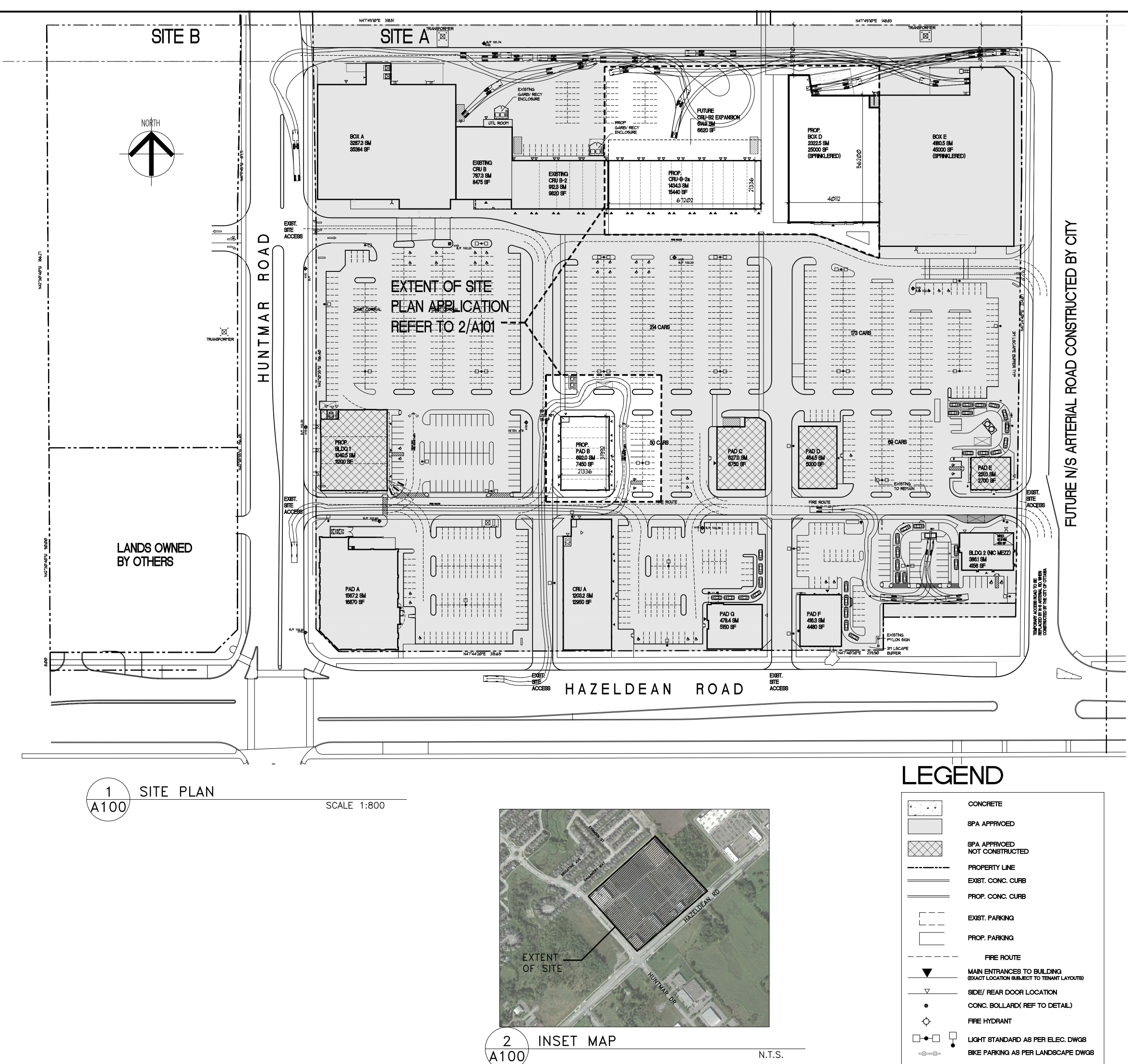
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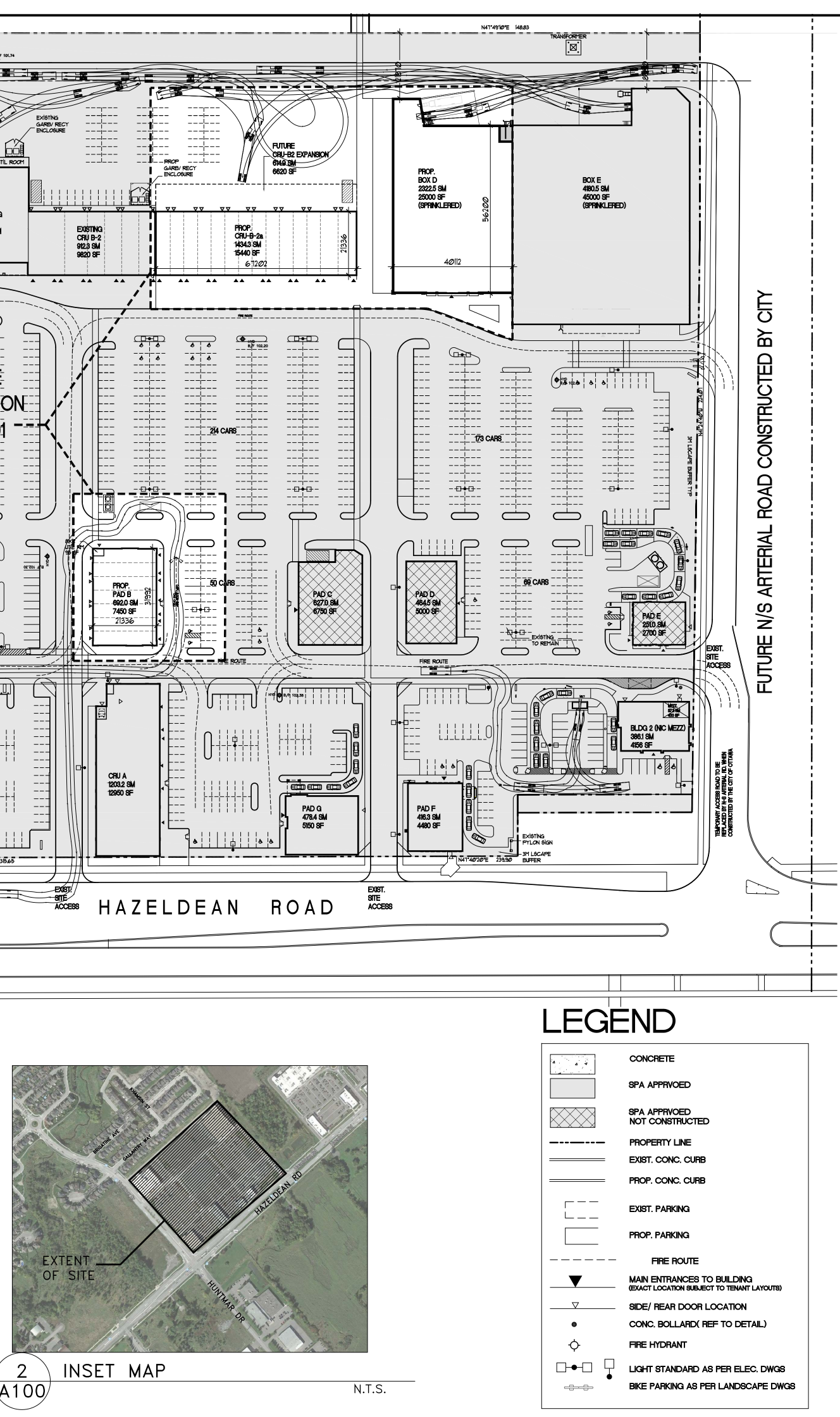
Ryan Magladry, C.E.T. Project Manager

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APPENDIX A

- A100 Master Site Plan
- C-104 Phase 1 & 2 General Plan
- C-105 Details Plan Phase 1 & 2
- Watermain Boundary Condition
- Watermain Demand Calculation Sheet
- FUS Fire Flow Calculation
- Water model Schematic and Results
- Architect Letter Regarding new Buildings to be Sprinklered with Basic System



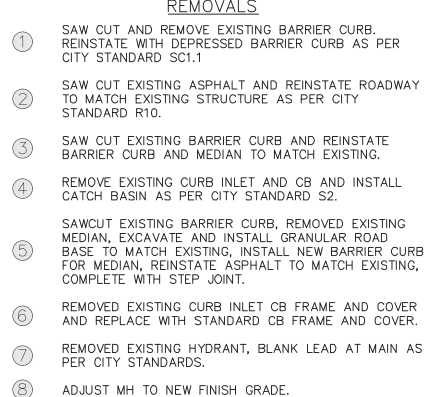


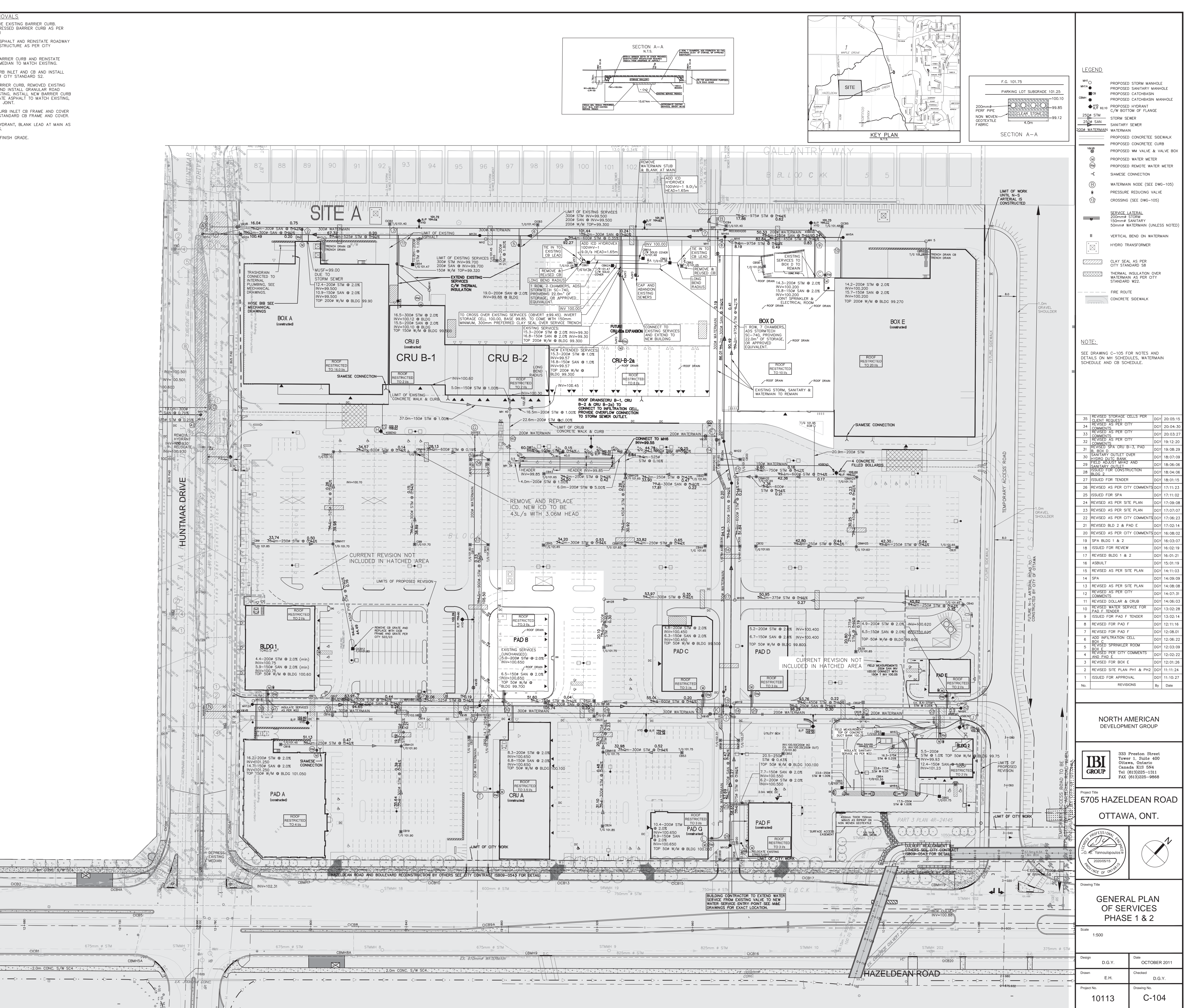
SITE A							
SITE AREA 8	SITE AREA 84596.5 SM 20.9 ACRES						
•	(EXCL. ROAD AND LSCAPE DEDICATION)						
COVERAGE 2 (20033 SM)	COVERAGE 23.7% (20033 SM)						
LOT FRONTAG		298.605 M					
BUILDING FROM % OF BUILDING		111.930 M 40%					
EXISTING		-1070					
BOX A	3287.3 SM	35384 SF					
BOX E	4180.5 SM	45000 SF					
PAD A CRU A	1567.2 SM 1203.2 SM	16870 SF 12950 SF					
PAD G	478.4 SM	5150 SF					
PAD F	416.3 SM	4480 SF					
CRU B/B-2	1699.7 SM	18295 SF					
BLDG 2	386.1 SM	4156 SF					
-MEZZ	41.9 SM	450 SF					
SUB-TOTAL	13260.6 SM	142735 SF					
SPA APPROVED) (MASTER PLA	AN)					
PAD B	AREA BELO	W					
PAD C	627.0 SM	6750 SF					
PAD D	464.5 SM	5000 SF					
PAD E	251.0 SM	2700 SF					
BOX D BLDG1	AREA BELO 1040.5 SM	11200 SF					
SUB-TOTAL	2383.0 SM	25650 SF					
	2000.0 0101						
PROPOSED							
BOX D	2322.5 SM	25000 SF					
	692.0 SM	7450 SF					
CRU B-2a.	1434.3 SM	15440 SF					
SUB-TOTAL	4448.8 SM	47890 SF					
TOTAL	20092.4 SM	216275 SF					
PARKING							
	3.4/100 SM	683 CARS					
PROVIDED	5.35/100 SM 5./1000 SF	1076CARS					
BIKE PARKING							
REQ'D	31 SPACE	S					
PROVIDED	31 SPACE	S					

SNOW TO BE REMOVED AND STORED OF SITE.

AM7 (1446)					
AWT (1440)					
I ZONING MEC	CHANISMS	II PROVISIONS	PROVIDED		
(a) Minimum lot area		600 sm	84596.5 sm		
(b) Minimum lot width		18 m	+/- 273 m		
(c) Minimum front yard and corner side yard setback	(i) non residential or mixed use buildings	No Minimum	0 m		
	(ii) residential use building	3 m	n/a		
(d) Minimum interior side yard setback	(i) abutting a residential zone	7.5 m	n/a		
	(ii) other cases	No Minimum	n/a		
(e) Minimum rear yard setback		10 m	18.53 m		
(f) Maximum building height	within 20 m of a residential zone	11 m	10.5 m (box e)		
	(ii) other cases	15 m	10.5 m (box e)		
(g) N/A					
(h) Maximum FSI	AM7	none			
(i) Minimum req'd	a)abutting a street	3 m	3 m		
with of a landscape buffer of a parking lot	b)not abutting a street	3 m	10 m adj to residential zone		
Coverage		Max permitted 50 %	23.7 %		
Street frontage	If lot is 90 m in width or wider	30 %	40 %		
Parking	MIN 3.4/100 SM GLA	683 SPACES	1076 SPACES		
Loading (3.5m x 7.0m)		MIN 2	10		
Bicycle parking	1/250sm gfa Retail	CRU-B2 Box D Pad B	10 spaces 16 spaces 5 spaces		
		Total	31 spaces		

SURVEY INFO TAKEN FROM: TOPOGRAPHIC SURVEY OF PART OF LOTS 21 & 28 CONCESSION 12 Now CITY OF OTTAWA PREPARED BY: FIREBALL, NONFAT & WOODLAND LIMITED ONTARIO LAND SURVEYORS
NO. BY DATE ISSUED 1 AB 03N0V08 FOR SPA 2 AB 12JUN09 FOR SPA 3 AB 14DEC09 FOR SPA 4 AB 25MAR10 FOR SPA 5 CIA 01APR10 FOR SPA 6 AB 28JUL10 FOR SPA 7 AB 09AUG11 REVISED CRU A 8 AB 7DEC11 FOR SPA 9 AB 24FEB12 FOR SPA 10 AB 14NOV12 FOR SPA 11 AB 8JAN13 FOR SPA 12 AB 13MAY13 FOR SPA 11 AB 8JAN13 FOR SPA 12 AB 13MAY13 FOR SPA 13 AB 15MAY14 FOR SPA 14 AB 9.SEP.14 FOR SPA 15 AB 27.OCT.14 EXPANSION 16 AB 3.MAR.16 <t< th=""></t<>
VERIFY ALL DIMENSIONS AND CONDITIONS AT THE JOB DO NOT SCALE PRINTS PLANS AND SPECIFICATIONS ARE THE PROPERTY OF THE ARCHITECT AND MUST BE RETURNED AT COMPLETION OF THE WORK OR UPON REQUEST THIS DRAWING MUST NOT BE USED FOR CONSTRUCTION UNLESS APPROVED AT RIGHT DATE:
SCOLER LEE BORENSTEIN + ASSOCIATES ARCHITECTS INC. STE 900, 60 ST. CLAIR AVE. E TEL: (416) 362-7753 TORONTO,ONTARIO MAT 1N5 FAX: (416) 362-8519
PROJECT COMMUNITY RETAIL DEVELOPMENT 5705 HAZELDEAN ROAD WEST KANATA , ONTARIO DRAWING TITLE
MASTER PLAN
ASSOC ARCHITECTS 2 ALLAN MICHAEL BORENSTEIN MILICENCE 7172 ALLAN MICHAEL BORENSTEIN MILICENCE ALLAN MILICENCE ALLAN MILICENCE ALLAN MICHAEL BORENSTEIN MILICENCE ALLAN MILICENCE ALLAN MILICENCE
R-14
DRAWINGS REVISED: LAST UPDATED:





MMH 16

EX. 610mmø WATERMAINOD

CONCE TIPE DA DE TAR. TO D. D.

UTOP STWI SEWER

				OLE SCHE			
OCATION		RT ELEV	`		TOP COVER	MANHOLE TYPE	
	NORTH	SOUTH	EAST	WEST	(m)	IIFE	
EX.	EX.97.453	97.410 E X.97.483				1800ø	
MH 1	97.520 97.556		97.580 97.616	98.304	101.530	1520X1830	
MH 2			98.631	98.716	101.640	1500ø	
MH 3			98.850	99.400	102.200	1200ø	
MH 4		97.630 97.704	98.790 98.855	97.620 97.644	101.550	1520X1830	
MH 5		99.710		99.480 99.465	101.790	1200ø	
MH 6		98.603	98.250 98.168	98.260 98.178	101.910	1520X1830	
MH 8		<u>98.360</u> 98.334	98.350 98.274	98.580 98.584	101.920	1520X1830	
CBMH 9		100.070 1 00.069	98.640 98.637	98.860 98.850	101.700	1500ø	
CBMH 10		99.030 99.040	98.910 98.905		101.700	1500ø	
CBMH 11	99.130 99.117	100.080 100.060		100.080 100.058	101.700	1200ø	
MH 14	98.600 98.439		98.590 98.589	98.900 98.874	102.330	1520X1830	
MH 15		99.170 99.137	98.960 98.927	99.190 99.16 2	102.140	1200ø	
MH 16			99.480 99.44 1		103.140	1200ø	
MH 17		99.020 99.076	98.750 98.801	<u>98.610</u> 98.641	102.010	1220X1220	
CBMH 18	99.070 99.128	100.200 10 0.24 7	100.050 100.089		101.750	1200ø	
MH 19		99.160 99.174	99.020 99.049	98.860 98.889	102.400	1200ø	
MH 20	99.320 99.321				102.415	1200ø	
MH 21				99.230 99.237	102.060	1200ø	
MH 22	98.000 97.945	98.250 98.190		98.140 98.080	101.750	1520X1830	
MH 23	98.260 98.202	98.390 98.370	98.460 98.400	30.000	101.705	1220X1220	
CBMH 24	90.2 02	98.850 98.850	100.016	98.670 98.671	101.750	1500ø	
CBMH 24 CBMH 25	98.92 98.923	90.090	99.99 100.016	100.000 100.016		1200¢	
	98.500 98.442		98.750 98.727	98.810 98.802	101.600	15000	
MH 26	9 0.44 2	100.070 100.027	100.060	98.89 98.853		1200ø	
MH 27		100.190 100.182	99.000 98.993	90.802	101.950		
MH 28	00.047		<u>98.993</u> 100.035 1 00.053	100.040 1 00.053	102.080	1200¢	
CBMH 29	98.617	98.817	100.053 100.050 1 00.050	100.010 100.010 100.034	101.650	1200¢	
CBMH 30	98.877 99.210 99.184	100.310 1 00.278	100.050	99.610 99.575	101.650	1200ø	
CBMH 31	99.184	100.278	98.600 98.612	99.575 98.470 98.412	101.900	1200ø	
CBMH 32			98.612		101.650	1200ø	
MH 33	EX.99.342	EX.99.342		99.492	±103.070	1520X1830	
MH 34	100.360	100.282	99.607	99.678	102.98	1800ø	
CBMH35	100.354	100.510			102.650	1200ø	
CBMH36	100.850	100.466			102.650	1200ø	
BOX MH37	100.475		99.811	99.840	102.890	1520X1830	
MH 39	99.96		99.90		101.90	1200ø	
MH 40	100.22	100.19	100.22	100.22	102.23	1200ø	
MH 41	100.03		100.06		102.00	1200ø	
MH 42	99.30	99.90		99.36	102.10	1200ø	
MH 63		99.46	99.40	100.13	101.70	1200ø	
MH 64	99.52		100.17	100.06	101.60	1200ø	

		SANITA	RY MAN	HOLE SC	HEDULE		
LOCATION	INVE	ERT ELEV	ATIONS (TOP COVER	MANHOLE		
	NORTH	SOUTH	EAST	WEST	(m)	TYPE	
MH1A	EX.98.30	EX.98.30	98.92 98.90		±102.750	1500ø	
MH2A			99.050 99.060	99.040 99.049	103.030	1200ø	
MH3A			99.260 99.270	99.250 99.260	101.630	1200ø	
MH4A		99.550 99.535	99.550 99.535	99.500 99.475	101.500	1200ø*	
MH5A				99.670 99.648	101.750	1200ø*	
MH6A	99.715 99.706	99.715 99.716			101.790	1200ø*	
MH7A	99.750 99.752	99.750 99.762			101.760	1200ø* 1200ø	
MH8A	99.940 99.949	100.050 100.059	100.010 100.009	100.010 100.009	102.420		
MH9A				100.300 100.250	102.090	1200ø	
MH10A	100.320 100.290				102.430	1200ø	
MH11A			100.220 100.219	100.280 100.279	102.360	1200ø	
MH12A			100.510 100.517		102.980	1200ø	
MH13A			99.216	99.226	102.950	1200ø	
MH14A		99.468	99.356	99.366	102.900	1200ø	
MH15A	99.884				102.920	1200ø	
MH16A			99.477	99.487	102.950	1200ø	
MH17A	EX.98.466	EX.98.466		99.066	±103.060	1500ø	
MH18A	100.01	100.04			102.06	1200ø	

* COMPLETE WITH WATER TIGHT FRAME & COVER

						CROSSIN	IG SCHEDULE							
(1)	300mmø SAN. 0.730m	CLEARANCE UNDER E	EX.400mmø W/M	61			CLEARANCE UNDER			39	600mmø STM 0.350m	CLEARANCE UNDER	200mmø	W/M
2	200mmø W/M 0.500m	CLEARANCE OVER 3		<u> </u>		SAN. 0.150m W/M 1.100m	CLEARANCE UNDER CLEARANCE UNDER			40/	200mmø STM. 0.520m	CLEARANCE OVER	200mmø	/
3	300mmø W/M 1.000m 300mmø SAN. 0.400m	CLEARANCE UNDER 2 CLEARANCE UNDER 2					CLEARANCE UNDER CLEARANCE UNDER			(41)	200mmø STM. 0.850m 150mmø SAN. 0.850m 50mmø W/M. 0.500m	CLEARANCE OVER CLEARANCE OVER CLEARANCE OVER	900mmø 300mmø 300mmø	STM.
5	200mmø W/M 0.500m 200mmø W/M 1.300m 200mmø SAN. 0.150m	CLEARANCE UNDER 6 CLEARANCE UNDER 3 CLEARANCE OVER 6				W/M 0.500m STM. 0.300m	CLEARANCE UNDER CLEARANCE UNDER		SAN. W/M	42	50mmø W/M.0.500m 150mmø SAN. 0.650m	CLEARANCE UNDER		SAN.
6	300mmø W/M 1.000m	CLEARANCE UNDER 2		-		STM. 0.840m SAN. 0.430m	CLEARANCE UNDER							,
$\langle \gamma \rangle$	200mmø STM. 0.250m 975mmø STM. 0.500m	CLEARANCE OVER 3 CLEARANCE UNDER 3		24/3	75mmø	STM. 1.160m W/M 0.780m	CLEARANCE UNDER CLEARANCE UNDER	200mmø	STM.					
(8)	975mmø STM. 0.850m 300mmø W/M 0.500m	CLEARANCE UNDER 3 CLEARANCE UNDER 3				W/M 0.500m STM. 0.505m	CLEARANCE UNDER CLEARANCE UNDER							
0	300mmø W/M 0.300m 300mmø SAN. 0.800m	CLEARANCE OVER	975mmø STM. 975mmø STM.	\sim		STM. 0.820m STM. 0.550m	CLEARANCE UNDER							
9	200mmø W/M 0.970m 200mmø W/M 0.500m 200mmø SAN. 0.200m	CLEARANCE UNDER 2 CLEARANCE UNDER 4 CLEARANCE OVER 4		27 5 5	0mmø 0mmø	W/M 0.500m W/M 0.500m STM. 0.900m	CLEARANCE UNDER CLEARANCE OVER CLEARANCE UNDER	300mmø 525mmø	SAN. STM.					
10	150mmø W/M 0.800m 450mmø STM. 0.500m 200mmø SAN. 0.200m		250mmø SAN. 150mmø W/M 450mmø STM.	28 3	75mmø	STM. 0.660m W/M 0.500m	CLEARANCE UNDER CLEARANCE UNDER	300mmø	SAN.					
11)	200mmø SAN. 0.200m 150mmø W/M 0.500m 300mmø W/M 1.000m	CLEARANCE OVER 5 CLEARANCE UNDER 5 CLEARANCE UNDER 3		₹₹ 3	00mmø	W/M 1.000m SAN. 0.224m STM. 1.200m	CLEARANCE UNDER CLEARANCE UNDER CLEARANCE UNDER	200mmø	STM.					
12	900mmø STM. 0.825m	CLEARANCE UNDER 2	250mmø SAN.	\ <u>30</u> / ₃	00mmø	W/M 0.750m W/M 0.750m	CLEARANCE UNDER CLEARANCE UNDER	200mmø	STM.					
(13)	900mmø STM. 0.200m	CLEARANCE UNDER 3		^ 0		STM. 0.300m STM. 0.890m	CLEARANCE UNDER							
(14)	300mmø W/M 0.500m 300mmø SAN 0.650m	CLEARANCE OVER	900mmø STM. 900mmø STM.	31/3	i00mmø	W/M 0.500m	CLEARANCE OVER	250mmø	STM.					
15	300mmø SAN. 0.500m 150mmø W/M 0.500m	CLEARANCE OVER 1 CLEARANCE OVER 7	150mmø W/M. 750mmø STM.	32 51 2	25mmø 100mmø	STM. 0.300m W/M 0.300m	CLEARANCE UNDER CLEARANCE UNDER	200mmø 250mmø	W/M SAN.					
(16)	300mmø SAN. 0.200m 300mmø W/M 1.200m 600mmø STM 1.210m	CLEARANCE UNDER 2 CLEARANCE UNDER 2 CLEARANCE UNDER 2	200mmø STM.	<u>33</u>	i00mmø	SAN. 0.234m W/M 1.130m STM. 1.270m	CLEARANCE UNDER CLEARANCE UNDER CLEARANCE UNDER	200mmø	STM.					
17	300mmø STM. 0.710m 300mmø STM. 0.500m	CLEARANCE UNDER 3 CLEARANCE UNDER 3		1.74/		STM. 0.843m W/M 0.500m	CLEARANCE UNDER CLEARANCE OVER							
18)	300mmø W/M 1.740m 300mmø W/M 0.700m 375mmø STM. 0.480m	CLEARANCE UNDER 2 CLEARANCE UNDER 3 CLEARANCE UNDER 7	375mmø SAN.	35 3	i00mmø	SAN. 0.150m W/M 1.150m STM. 1.140m	CLEARANCE UNDER CLEARANCE UNDER CLEARANCE UNDER	200mmø	STM.					
19)	525mmø STM. 0.403m 300mmø W/M 1.690m 300mmø W/M 0.500m	CLEARANCE UNDER 3 CLEARANCE UNDER 3 CLEARANCE UNDER 5	300mmø STM.	\ 36 / ₃	i00mmø	STM. 0.151m W/M 0.500m W/M 0.500m	CLEARANCE OVER CLEARANCE UNDER CLEARANCE UNDER	200mmø	STM					
20	50mmø W/M 0.500m 50mmø W/M 0.500m	CLEARANCE UNDER 2 CLEARANCE OVER 4				STM. 0.960m W/M 1.000m	CLEARANCE UNDER CLEARANCE UNDER							
	450mmø STM. 0.790m	CLEARANCE UNDER 1					CLEARANCE UNDER CLEARANCE UNDER							

STORM CATCHBASIN SCHEDULE INVERT ELEVATIONS (m)													
LOCATION	INVE	rt elev	m)	TOP_COVER									
	NORTH	SOUTH	EAST	WEST	(m)								
TRENCH DRAIN CB	99.65	00.05			101.05								
CICB 2		99.95 99.90 100.18			101.30								
CICB 3		100.18 100.00			101.40								
CICB 4		99.87 100.02 99.95			101.40								
CICB 5	100.20 100.2 0	-99.95		100.30 100.30	101.55								
CB 6	100.20		100.40	100.30	101.80								
CB 7 CB 8	100.20 100.20		100.40		101.80								
CB 0	100.20		100.25		101.85								
CB 9	100.20 100.20		100.22	100.30	101.80								
CB 10	100.24		100.40	100.5~	101.80								
CICB 12	100.15 100.15				101.80								
CB 14	100.88 100.88				102.08								
CB 15		100.78 1 00.78	100.43 1 00.43		102.08								
CB 16	100.90 100.88				102.08								
CB 17		100.80 100.78	100.43 1 00.41		102.08								
CB 18			99.85 99.80		101.45								
CB 19	100.45 100.40			100.05	101.90								
CB 20	100.75 1 00.72		100.05	100.85 1 00.82	102.32								
CB 21		100 58	100.95 100.92	100 38	102.32								
CB 22	100.68	100.58 1 00.58		100.38 100.38	101.98								
CB 23	100.68 100.68 100.35				101.98								
CB 24	100.35 100.35 100.35			100.94	101.85								
CB 25	100.84 1 00.84		101.08 101.04	100.94 1 00.94	102.44								
CB 26		100.28 100.53	101:04	100.18 100.18	102.44								
CB 27	100.65 1 00.63	100.53		100.18	101.83								
CB 28				101.10 101.13	101.85								
CB 29 CB 30	99.9/1			100.20	101.65								
CB 31				100.20 100.27 100.20	101.65								
CB 32			100.18 10 0.2 0	100.24	101.65								
CB 33	100.02 10 0.00			100.11 100.10	101.60								
CB 34			100.19 1 00.2 0		101.60								
CB 35	100.06 1 00.00			100.38 1 00.30	101.60								
CB 36			100.39 1 00.40		101.60								
CB 39	100.11 1 00.08				101.65								
CB 40	100.05			100.22 1 00.20	101.65								
CB 41	100.25 1 00.25			100.00	101.75								
CB 42			100.18	100.20 1 00.20	101.65								
CB 43			100.18 100.20	100.27	101.65								
CB 44			100.19	100.27 1 00.20	101.65								
CB 45			100.19 100.15		101.65								
CB 46	100.60				102.65								
CB 47		100.045	101.15		102.65								
CB 48 CB 49	101.15	100.945	101.05		102.52								
CB 49 CB 50	C1.101	101.25	101.03		102.65								
RYCB 51		100.50			102.00								
CB 52				100.25	101.80								
CB 53				100.22 1 00.20	101.75								
CB 54	99.69 1 00.05				101.47								
CB 55	99.66 1 00.93				101.45								
CB 56	99.80 9 9.8 1				101.05								
TRENCH CB 57	99.81 9 9.83			400 ==	101.05								
CB 58	100.62 1 00.66		100.00	100.73 100.76	102.26								
CB 59		DELICE	100.90 100.86		102.26								
CB 60	100.35 _R	REUSE OTATE EX. C	100.35 B 100.35	100.01	101.75								
CB 61		99.90		100.00	101.35								
CB 62		99.90		100.00	101.35								
CB 61A	100.00				101.49								
CB 62A	100.00				101.47								
ECB			100.05		101.95								
CB63			100.20	00.77	101.60								
CB64 CB65			100.15	99.77	101.55								
000			100.30		101.70								

STATION	DESCRIPTION	FINISHED		AS BUILT
A 1+100.0	400x300 TEE	GRADE(m) <i>EX.102.60</i>	WATERMAIN(m) <i>EX.100.40</i>	WATERMAIN(m <i>EX.100.40</i>
1+111.5 1+138.68	3000 V&VB	103.02	99.920	100.60 99.920
1+178.49 1+187.68	SERVICE CONNECTION HYDRANT&TEE	101.44	99.040 99.140	99.03 98.99
1+229.57	SERVICE CONNECTION	101.47	99.070	99.02
1+282.18 1+305.82	HYDRANT&TEE 300¢ V&VB	101.58	99.18 99.080	99.00 99.04
B)1+312.85 1+316.27	300ø TEE 300×200 REDUCER	101.44	99.150 99.020	99.08 99.11
1+351.92	HYDRANT&TEE	101.67	99.270	99.21
1+353.96 1+359.52	45° BEND 45° BEND	101.65	99.000 98.650	99.20 98.94
©1+374.38 B2+100.00	200 V&VB 300ø TEE	101.90	99.270 99.150	99.270 99.16
2+103.00		101.50	98.950	98.96
2+103.50 2+103.85	VERTICAL BEND	101.51	98.950 99.300	98.96 99.26
2+110.00	300ø V&VB	101.60	99.200	99.21
2+125.00		101.60	99.820	99.28 99.78
F)2+186.56 F)3+100.00	300X200Ø TEE 300X200Ø TEE	101.84	99.440	99.440 99.440
3+104.69	200ø V&VB	101.90	99.500	99.48
3+152.61	HYDRANT & TEE 200ø TEE	102.15	99.750 99.520	99.76 99.58
H 3+240.69	HYDRANT 3000 TEE	102.10	99.700	99.72 99.440
4+101.60	300¢ V&VB	101.82	99.460	99.50
4+106.00 4+112.13	300X150Ø TEE & HYD	101.76	99.800	99.42 99.39
4+114.64	22° BEND	101.87	99.600	99.42
4+123.75 4+167.00	22° BEND	101.73 101.87	99.330 99.900	99.35 99.83
4+207.97 4+209.30	300¢ V&VB	102.25 102.25	99.850 98.300	99.36 98.28
4+209.80	VERTICAL BEND	102.27	98.300	98.300
4+217.11	300ø TEE 300ø TEE	102.38 102.38	98.300 98.300	98.300 98.300
4+403.51	300×200 REDUCER	102.38	98.300	98.300 98.36
4+416.08	VERTICAL BEND	102.23	98.300	98.38
4+416.58 4+437.57	VERTICAL BEND	102.23	99.830	99.830 99.65
4+466.57		101.83	99.350	99.350
4+493.33 4+498.37	SERVICE CONNECTION 45° BEND	102.09	99.690 99.700	99.68 99.69
4+499.78 J4+503.78	45° BEND HYDRANT	102.05	99.650 99.800	99.70 99.800
K 5+100.00	3000 C/W 500 SADDLE	102.38	98.300	98.28
5+105.00 5+107.00	45° BEND 45° BEND	102.27	98.300	98.300 99.86
5+137.00	SERVICE CONNECTION	102.56	100.160	100.14
K 6+100.00	300ø C/W 50ø SADDLE	102.38	98.300	98.300
6+100.50	VERTICAL BEND	102.26	98.300	98.300 99.860
6+103.50 6+106.75	3000 V&VB	102.25 102.26	99.850 99.860	99.86 99.90
6+130.50	HYDRANT&TEE	102.12	99.720	99.71
6+144.20 6+145.5	VERTICAL BEND	102.07	99.670	99.71 98.55
6+151.5 6+152.8	VERTICAL BEND	102.00	98.500 99.600	98.55 99.600
6+187.50	SERVICE CONNECTION	102.20	98.000	98.000
6+189.00	SERVICE CONNECTION 50mmø SADDLE	102.20	98.000	98.000 99.93
∭6+202.00 ∭10+100.00	300X200 TEE 50mmø SADDLE	102.34	99.940	99.93 99.93
10+110.00	SUMMØ SADDLE	102.42	100.02	100.02
T)10+133.00	200ø TEE	102.53	100.13 99.520	100.13 99.59
7+106.00		101.94	99.732	99.73
7+127.63	HYDRANT&TEE	102.01	99.610 99.700	99.60 99.700
7+206.00 M7+216.63	200ø V&VB 300X200 TEE	102.29	99.890	99.89 99.95
7+222.13	300ø V&VB	102.22	99.940	99.80
7+243.63 7+243.89	VERTICAL BEND	102.15 102.15	99.750 100.024	99.750 100.02
7+249.37	VERTICAL BEND	102.17	100.024 99.750	100.04
7+249.63	HYDRANT&TEE	102.17	100.060	99.750
7+308.13 7+314.63	SERVICE CONNECTION 300¢ V&VB	102.87	100.470	100.46 100.650
N7+328.63	400×300 TEE	EX. 103.10	EX. 100.750	EX. 100.750
8+100.0 8+121.7	400x300 TEE 300¢ V&VB	<i>EX.102.97</i> 102.95	EX.100.71 100.550	
8+122.7	VERTICAL BEND	102.97	98.500	
8+127.6	SERVICE CONNECTION	103.00	98.500	
8+130.6 8+133.6	SERVICE CONNECTION	103.07 103.19	98.500 98.500	
8+135.6 8+146.5	VERTICAL BEND	103.07	100.670	
8+146.5	VERTICAL BEND	103.00	99.786	
8+153.0 8+154.0	VERTICAL BEND	103.00	99.786 98.500	
P 8+162.9	300x200 CROSS	102.87	98.500	
8+165.9 8+167.9	VERTICAL BEND	102.85 102.79	98.500 100.390	
8+185.8	SERVICE CONNECTION	102.68	100.280	
8+191.9 8+202.5	SERVICE CONNECTION 3000 V&VB	102.74	100.340	
Q 8+204.1 R 9+100.0	300ø CAP HYDRANT&TEE	102.85 103.05	100.450	
9+104.7	200x150 REDUCER	102.85	100.450	
9+141.3 P 9+144.3	VERTICAL BEND 300x200 CROSS	102.90 102.87	98.500 98.500	
9+155.0	VERTICAL BEND	102.90	99.500	
	200x150 REDUCER	102.90	100.500	
9+191.0				

1.0 GENERAL 1.2 DO NOT SCALE DRAWINGS.

ROAD.

THE CITY.

1.13 THE POSITION OF POLE LINES, CONDUITS, WATERMAIN, SEWERS, AND OTHER UNDERGROUND AND ABOVEGROUND UTILITIES AND STRUCTURES ARE NOT NECESSARILY SHOWN ON THE CONTRACT DRAWINGS, AND WHERE SHOWN, THE ACCURACY OF THE POSITION OF SUCH UTILITIES AND STRUCTURES IS NOT GUARANTEED. BEFORE STARTING WORK THE CONTRACTOR SHALL INFORM HIMSELF OF THE EXACT LOCATION OF ALL SUCH UTILITIES AND STRUCTURES, SHALL PROTECT ALL UTILITIES AND STRUCTURES, AND SHALL ASSUME ALL LIABILITY FOR DAMAGE TO THEM. 1.14 CONTRACTOR TO SUPPLY SUITABLE FILL MATERIAL WHERE REQUIRED TO ROUGH

1005.01. AND COVER.

STANDARD S24. ENGINEER.

3.0 STORM

COMPLETE. BE FLAT TOP TYPE.

STANDARDS.

3.2 ALL STORM MAINTENANCE HOLES TO BE SIZED IN WITH THE PLANS AND AS PER CITY OF OTTAWA STANDARDS COMPLETE WITH BENCHING FOR SEWERS 900mm OR GREATER, STEPS IF REQUIRED, AND FRAME AND COVER. 3.3 STORM MH FRAME AND COVERS TO BE OPEN TYPE, AS PER CITY STANDARD S24. CONTRACTOR TO INSTALL FILTER FABRIC UNDER STORM MH COVER UNTIL SODDING IS 3.4 STORM MAINTENANCE HOLES TO BE AS PER OPSD 701.010, TAPER TOP TYPE COMPLETE WITH 300mm SUMP FOR SEWER LESS THAN 900mmØ. ALL STORM CBMH'S TO 3.5 ALL CATCH BASINS TO BE AS PER OPSD 705.010, FRAME & GRATE AS PER 400.02, LEAD TO BE AS PER ITEM 3.1. 3.6 ALL DITCH INLET CB'S TO BE AS PER OPSD 705.030 WITH 3:1 SLOPE. ALL DITCH INLET MANHOLES TO BE TYPE A AS PER OPSD 702.040. ALL DITCH INLET GRADE AS PER OPSD 403.010. LEAD AS PER ITEM 3.1. 3.7 150mm DIAMETER SOCK-WRAPPED PERFORATED PVC SUBDRAINS TO BE INSTALLED AT ALL CBMH'S AND CB'S. SUBDRAINS TO BE 3m LONG (EACH SIDE – CURB INLETS, AND

FOUR ORTHOGONALLY OUT – SUMP INLETS) AND DISCHARGE INTO CBMH OR CB. 3.8 STORMWATER ICD'S TO BE INSTALLED IN CB'S PRIOR TO BASE ASPHALT. AS PER CITY OF OTTAWA STANDARD W22, OR AS APPROVED BY THE ENGINEER.

3.9 ANY STORM SEWER WITH LESS THAN 1.8m COVER REQUIRES THERMAL INSULATION 3.10 CONNECTION TO THE EXISTING STORM SEWER TO BE INCLUDED IN THE COST FOR STORM SEWER INSTALLATION. THIS INCLUDES REINSTATEMENT OF ROAD CUT TO CITY

CLASS 100-D, BELL AND SPIGGOT TYPE. ALL STORM SEWERS TO BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS. ONLY FACTORY FITTINGS TO BE USED.

TO CITY STANDARDS. 3.1 ALL STORM SEWER TO BE CSA CERTIFIED PVC SDR 35 OR CONCRETEE

2.5 ANY SANITARY SEWER WITH LESS THAN 1.8m COVER REQUIRES THERMAL INSULATION AS PER CITY OF OTTAWA STANDARD W22, OR AS APPROVED BY THE 2.6 CONNECTION TO THE EXISTING SANITARY SEWER TO BE INCLUDED IN THE COST FOR SANITARY SEWER INSTALLATION. THIS INCLUDES REINSTATEMENT OF ROAD CUTS

2.3 SANITARY MH FRAME AND COVER TO BE CLOSED COVER TYPE, AS PER CITY 2.4 SANITARY SEWER LEAKAGE TEST AND CCTV INSPECTION SHALL BE COMPLETED AS PER CITY SPECIFICATIONS PRIOR TO INSTALLATION OF BASE COURSE ASPHALT.

TYPE. ONLY FACTORY FITTINGS TO BE USED. SEWER TO BE INSTALLED AS PER OSPD 2.2 ALL SANITARY MAINTENANCE HOLES TO BE 1.2m DIAMETER AS PER CITY OF OTTAWA STANDARDS COMPLETE WITH BENCHING, STEPS IF REQUIRED, AND FRAME

2.0 SANITARY 2.1 ALL SANITARY SEWERMAINS TO BE CSA CERTIFIED PVC SDR 35, BELL AND SPIGGOT

AND DISPOSED OF AT AN APPROVED DUMP SITE. SHOULD THE CONTRACTOR DISCOVER ANY HAZARDOUS MATERIAL, CONTRACTOR IS TO NOTIFY ENGINEER. ENGINEER TO DETERMINE APPROPRIATE DISPOSAL METHOD/LOCATION. 1.16 ALL DISTURBED BOULEVARDS TO BE REINSTATED WITH SOD ON 100mm TOPSOIL. 1.17 UTILITY DUCTS TO BE INSTALLED PRIOR TO ROAD BASE CONSTRUCTION.

GRADE THE SITE. 1.15 CONTRACTOR TO HAUL EXCESS MATERIAL OFFSITE AS NECESSARY TO GRADE SITE TO MEET THE PROPOSED GRADES. ALL EXCESS MATERIAL TO BE HAULED OFFSITE

1.12 CONTRACTOR TO PROTECT EXISTING INFRASTRUCTURE AND PROPERTY SUCH AS TREES, PARKING METERS, SIDEWALKS, CURBS, ASPHALT, AND STREET SIGNS FROM DAMAGE DURING CONSTRUCTION. CONTRACTOR TO PAY THE COST TO REINSTATE OR REPLACE ANY DAMAGED INFRASTRUCTURE OR PROPERTY TO THE SATISFACTION OF

CONSTRUCTED TO CITY STANDARDS. ALL ONSITE CURBS TO BE BARRIER TYPE. 1.10 ALL CONCRETEE SHALL BE "NORMAL PORTLAND CEMENT" IN ACCORDANCE WITH O.P.S.S. 1350 AND SHALL ACHIEVE A MINIMUM STRENGTH OF 30MPa AT 28 DAYS. 1.11 ALL CONSTRUCTION TRAFFIC TO ACCESS SITE OFF HUNTMAR OR HAZELDEAN

1.8 ALL IRON WORK ELEVATIONS SHOWN ARE APPROXIMATE AND ARE SUBJECT TO MINOR ADJUSTMENTS AS DETERMINED BY THE ENGINEER. 1.9 ALL CONCRETEE CURBS AND SIDEWALKS TO CONFORM TO O.P.S. AND

1.7 FOR LEGAL SURVEY INFORMATION REFER TO REGISTERED PLAN.

1.6 THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT DRAWINGS AND SPECIFICATIONS.

1.5 ALL CONSTRUCTION SHALL COMPLY WITH CURRENT CITY OF OTTAWA STANDARDS AND SPECIFICATIONS.

1.3 CONTRACTOR TO REPORT ALL DISCOVERIES OF ERRORS, OMISSIONS OR DISCREPANCIES TO THE ARCHITECT OR DESIGN ENGINEER AS APPLICABLE. 1.4 USE ONLY THE LATEST REVISED DRAWINGS OR THOSE THAT ARE MARKED "ISSUED FOR CONSTRUCTION".

1.1 CONTRACTOR TO VERIFY ALL DIMENSIONS PRIOR TO CONSTRUCTION.

DRAWING NOTES

5.3 CONTRACTOR TO PREPARE SUBGRADE, INCLUDING PROOFROLLING, TO THE SATISFACTION OF THE GEOTECHNICAL ENGINEER PRIOR TO THE COMMENCEMENT OF PLACEMENT OF GRANULAR B MATERIAL. 5.4 FILL TO BE PLACED AND COMPACTED PER THE GEOTECHNICAL REPORT REQUIREMENTS. 5.5 CONTRACTOR TO SUPPLY, PLACE AND COMPACT GRANULAR B MATERIAL IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE GEOETCHNICAL ENGINEER. CONTRACTOR TO PROVIDE ENGINEER WITH SAMPLES OF GRANULAR B MATERIAL FOR

GEOTECHNICAL ENGINEER OF GRANULAR B PLACEMENT.

ENGINEER OF GRANULAR A PLACEMENT.

VERIFICATION PRIOR TO PLACEMENT.

CITY OF OTTAWA STANDARDS.

MATCH ORIGINAL CONDITION.

SHOWN ON THE PLANS.

7.0 GEOTECHNICAL.

ENGINEER.

ENGINEER.

APPROPRIATE DISPOSAL METHOD/LOCATION.

6.0 SEDIMENT AND EROSION CONTROL

ANY APPLICABLE REGULATORY AGENCY.

PATERSON GROUP DATED FEBRUARY 24, 2012.

REPORT.

REPORT.

TESTING AND CERTIFICATION FROM THE GEOTECHNICAL ENGINEER THAT THE

5.6 GRANULAR A MATERIAL ONLY TO BE PLACED ONLY UPON APPROVAL BY THE

5.7 CONTRACTOR TO SUPPLY, PLACE AND COMPACT GRANULAR A MATERIAL IN

ACCORDANCE WITH THE RECOMMENDATIONS OF THE GEOETCHNICAL ENGINEER. CONTRACTOR TO PROVIDE ENGINEER WITH SAMPLES OF GRANULAR A MATERIAL FOR

TESTING AND CERTIFICATION FROM THE GEOTECHNICAL ENGINEER THAT THE

5.9 CONTRACTOR TO SUPPLY, PLACE AND COMPACT ASPHALT MATERIAL IN

ACCORDANCE WITH THE RECOMMENDATIONS OF THE GEOTECHNICAL ENGINEER. CONTRACTOR TO PROVIDE ENGINEER WITH SAMPLES OF ASPHALT MATERIAL FOR

MATERIAL MEETS THE REQUIREMENTS SPECIFIED IN THE GEOTECHNICAL REPORT.

5.11 DITCHES DISTURBED DURING CULVERT INSTALLATION AND GRADING OPERATIONS

5.12 CULVERTS TO CONSIST OF 2.8MM THICKNESS MATERIAL AND BE INSTALLED PER

5.13 CONTRACTOR TO REINSTATE ANY DISTURBED AREA WITHIN EXISTING ROW OR

ADJACENT LANDS TO THE BETTER OF IMPORTED SOD ON 100MM TOPSOIL, OR TO

5.14 ALL EXCESS MATERIAL TO BE HAULED OFFSITE AND DISPOSED OF AT AN

MATERIAL, CONTRACTOR IS TO NOTIFY ENGINEER. ENGINEER TO DETERMINE

APPROVED DUMP SITE. SHOULD THE CONTRACTOR DISCOVER ANY HAZARDOUS

5.15 PAVEMENT STRUCTURE (MATERIAL TYPES AND THICKNESSES) FOR HEAVY DUTY

AND LIGHT DUTY AREAS TO BE AS SPECIFIED IN THE GEOTECHNICAL REPORT AND

6.1 CONTRACTOR TO IMPLEMENT EROSION AND SEDIMENT CONTROL MEASURES AS

PREPARATION AND CONSTRUCTION THE MEASURES ARE TO BE MAINTAINED TO THE

SATISFACTION OF THE ENGINEER AND CITY OF OTTAWA IN ACCORDANCE WITH THE

BEST MANAGEMENT PRACTICES FOR EROSION AND SEDIMENT CONTROL. SHOULD ANY

THE CITY OF OTTAWA. PRIOR TO UNDERTAKING ANY SITE ALTERATIONS (FILLING.

GRADING, REMOVAL OF VEGETATION, ETC.). DURING ALL PHASES OF THE SITE

IDENTIFIED IN THE EROSION AND SEDIMENT CONTROL PLAN TO THE SATISFACTION OF

ARE TO BE REINSTATED TO THEIR ORIGINAL CONDITION AND FLOWLINE GRADES.

TESTING AND CERTIFICATION FROM THE GEOTECHNICAL ENGINEER THAT THE

5.10 CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING LINE AND GRADE IN

ACCORDANCE WITH THE PLANS, AND FOR PROVIDING THE ENGINEER WITH

MATERIAL MEETS THE GRADATION REQUIREMENTS SPECIFIED IN THE GEOTECHNICAL

5.8 ASPHALT MATERIAL TO BE PLACED ONLY UPON APPROVAL BY THE GEOTECHNICAL

MATERIAL MEETS THE GRADATION REQUIREMENTS SPECIFIED IN THE GEOTECHNICAL

NECESSARY, BARRICADES AND SIGNS TO THE FULL SATISFACTION OF THE ENGINEER AND ROAD AUTHORITY SHALL BE THE CONTRACTOR'S RESPONSIBILITY.

5.0 ROAD AND WORK IN THE RIGHT OF WAY 5.1 CONTRACTOR TO REINSTATE ROAD CUTS PER CITY OF OTTAWA STANDARD R-10. 5.2 THE CONTRACTOR SHALL PREPARE A TRAFFIC MANAGEMENT PLAN FOR REVIEW AND APPROVAL BY THE CITY OF OTTAWA. CONTRACTOR TO MAINTAIN TRAFFIC FLOW DURING THE ENTIRE CONSTRUCTION PERIOD. MAINTENANCE OF ROAD CUTS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. PROVISION OF FLAGMEN, DETOURS AS

ACTUAL COST OF ACQUIRING THE WATER PERMIT. 4.9 CONNECTION TO EXISTING WATERMAIN TO BE CITY FORCES, EXCAVATION AND BACKFILLING AND REINSTATEMENT BY CONTRACTOR, COST TO BE INCLUDING THE COST FOR THE WATERMAIN INSTALLATION. THIS COST INCLUDES REINSTATEMENT OF ROAD CUTS TO CITY STANDARDS.

4.8 CONTRACTOR IS RESPONSIBLE FOR ACQUIRING THE WATER PERMIT FROM THE CITY OF OTTAWA AND PAYMENT OF ANY FEES ASSOCIATED WITH SECURING THE WATER PERMIT. OWNER IS RESPONSIBLE FOR REIMBURSING THE CONTRACTOR FOR THE

4.6 ALL VALVES & VALVE BOXES, HYDRANTS, AND HYDRANT VALVES AND ASSEMBLIES SHALL BE INSTALLED AS PER CITY OF OTTAWA STANDARDS. 4.7 ANY WATERMAIN WITH LESS THAN 2.4m COVER REQUIRES THERMAL INSULATION AS PER CITY OF OTTAWA STANDARD W22, OR AS APPROVED BY THE ENGINEER.

WATERMAINS AND DISINFECT AND CHLORINATE ALL WATERMAINS TO THE SATISFACTION OF M.O.E.E. AND THE CITY OF OTTAWA. 4.4 TRACER WIRE TO BE INSTALLED ALONG THE FULL LENGTH OF WATERMAIN AND ATTACHED TO EACH MAIN STOP AS PER MUNICIPAL STANDARDS. 4.5 ALL COMPONENTS OF THE WATER DISTRIBUTION SYSTEM SHALL BE CATHODICALLY PROTECTED AS PER MUNICIPAL STANDARDS.

OTTAWA STANDARDS. 4.2 THRUST BLOCKS TO BE INSTALLED AT ALL BENDS, TEES, AND CAPS ALL AS PER OPSD 1103.01 AND 1103.02.

4.0 WATER 4.1 ALL WATERMAINS TO BE PVC DR 18, WITH MINIMUM COVER OF 2.4m AND INSTALLED PER CITY OF OTTAWA STANDARDS. ALL WATER SERVICES TO BE COPPER OR APPROVED EQUAL WITH MINIMUM COVER OF 2.4 m AND INSTALLED AS PER CITY OF

7.4 ALL COMPACTION METHODS TO BE PERFORMED TO THE SATISFACTION OF THE GEOTECHNICAL ENGINEER TO INCLUDE BUT NOT BE LIMITED TO THE THICKNESS OF LIFTS, AND COMPACTION EQUIPMENT USED.

7.5 CLAY SEALS TO BE INSTALLED WHERE INDICATED ON THE DRAWINGS OR AS APPROVED AND DIRECTED BY THE GEOTECHNICAL ENGINEER ALL IN ACCORDANCE WITH CITY OF OTTAWA STANDARDS AND SPECIFICATIONS.

7.6 PIPE BEDDING AND BACKFILL SHALL BE COMPLETED IN ACCORDANCE WITH LATEST CITY OF OTTAWA STANDARD. AT A MINIMUM BEDDING FOR SEWER AND WATERMAIN SHALL BE 150mm OPSS GRANULAR A, COMPACTED TO 95% SPMDD AND EXTEND TO SPRINGLINE OF PIPE. COVER MATERIAL SHALL CONSIST OF OPSS GRANULAR A AND SHALL EXTEND FROM SPRINGLINE TO MINIMUM 300mm ABOVE OBVERT OF PIPE, AND COMPACTED TO 95% SPMDD. SEE GEOTECHNICAL REPORT FOR ADDITIONAL DETAILS.

D. 6. Yannoulopoulos 7 2020/05/15 PROLINCE OF ONTARIO	
Drawing Title	
SCHEDULES PHASE	
Scale	
Design D.G.Y.	Date OCTOBER 2011
Drawn E.H.	Checked D.G.Y.
Project No.	Drawing No.
10113	C-105
	#16044

ADDITIONAL MEASURES BE REQUIRED TO ADDRESS FIELD CONDITIONS THEY SHALL BE INSTALLED AS DIRECTED BY THE ENGINEER OR THE CITY OF OTTAWA. THE CONTRACTOR ACKNOWLEDGES THAT FAILURE TO IMPLEMENT APPROPRIATE EROSION AND SEDIMENT CONTROL MEASURES MAY BE SUBJECT TO PENALTIES IMPOSED BY 6.2 ANY GROUND WATER PUMPING IS LIMITED TO 10 000I/d, AND SHALL BE DISCHARGED IN TO AN APPROVED FILTER MECHANISM PRIOR TO RELEASE TO THE ENVIRONMENT. 6.3 SEEPAGE BARRIERS WILL BE CONSTRUCTED IN ANY TEMPORARY DRAINAGE DITCH. 6.4 FILLER CLOTHS WILL BE PLACED ON OPEN INFRASTRUCTURES SUCH AS MANHOLE AND CATCH BASIN UNTIL STRUCTURES ARE COMMISSIONED AND PUT IN USE.

7.1 FOR DETAILS OF TEST PITS AND VARIOUS CONSTRUCTION REQUIREMENTS SEE GEOTECHNICAL REPORT, GEOTECHNICAL INVESTIGATION PROPOSAL COMMERCIAL DEVELOPMENT HAZELDEAN ROAD AT HUNTMAR DRIVE, OTTAWA ONTARIO, BY

7.2 FILL MATERIAL WITHIN THE PARKING LOT AND BUILDING PAD AREAS, AND SUPPORTING BUILDING FOUNDATIONS SHALL BE COMPACTED TO 98% STANDARD MODIFIED PROCTOR DENSITY AND TO THE SATISFACTION OF THE GEOTECHNICAL

7.3 ALL FILL MATERIAL TO BE CERTIFIED AS ACCEPTABLE BY THE GEOTECHNICAL



333 Preston Street

Tower 1, Suite 400

Ottawa, Ontario

Canada K1S 5N4

Tel (613)225-1311

5705 HAZELDEAN ROAD

OTTAWA, ONT.

FAX (613)225-9868

IBI

GROUP

Project Title

27	REVISED STORAGE CELLS PER CLIENT REQUEST	DGY	20: 05: 15
26	REVISED AS PER CITY COMMENTS	DGY	20: 04: 30
25	REVISED AS PER CITY COMMENTS	DGY	20: 03: 27
24	REVISED AS PER CITY COMMENTS	DGY	19:12:20
23	REVISED SPA CRU B-3, PAD B, BOX D	DGY	19:08:29
22	ISSUED FOR CONSTRUCTION BLDG 2	DGY	18:04:06
21	ISSUED FOR TENDER	DGY	18:01:15
20	REVISED AS PER CITY COMMENTS	DGY	17:11:23
19	ISSUED FOR SPA	DGY	17:11:02
18	REVISED AS PER SITE PLAN	DGY	17:07:07
17	REVISED AS PER CITY COMMENTS	DGY	17:06:23
16	REVISED BLD 2 & PAD E	DGY	17:02:14
15	REVISED AS PER CITY COMMENTS	DGY	16:08:02
14	SPA BLDG 1 & 2	DGY	16:03:07
13	ASBUILT		15:01:19
12	REVISED AS PER SITE PLAN	DGY	14:11:03
11	SPA	DGY	14:09:09
10	REVISED AS PER SITE PLAN	DGY	14:08:08
9	REVISED AS PER CITY COMMENTS	DGY	14:07:31
8	REVISED DOLLAR & CRUB	DGY	14:06:03
7	ISSUED FOR PAD F TENDER	DGY	13:02:14
6	REVISED FOR PAD F	DGY	12:11:16
5	REVISED SPRINKLER ROOM BOX E	DGY	12:03:09
4	REVISED PER CITY COMMENTS AND PAD E	DGY	12:02:22
3	REVISED FOR BOX E	DGY	12:01:26
2	REVISED SITE PLAN PH1 & PH2	DGY	11:11:24
1	ISSUED FOR APPROVAL	DGY	11:10:27
No.	REVISIONS	Ву	Date

4.3 CONTRACTOR TO CONDUCT PRESSURE AND LEAKAGE TESTING OF ALL

Lance Erion

From:	Fraser, Mark <mark.fraser@ottawa.ca></mark.fraser@ottawa.ca>
Sent:	Monday, August 29, 2016 8:19 AM
То:	Lance Erion
Cc:	Demetrius Yannoulopoulos
Subject:	RE: North American Hazeldean & Huntmar Commercial Site
Attachments:	CCS_FUSfireflow_2016-08-15.pdf; CCSwater_demand2016-08-12.pdf; Node ID's.pdf;
	Boundary condition.pdf; BC at 5705 Hazeldean Road.docx

Hi Lance,

Please find attached/below water distribution network boundary conditions for hydraulic analysis as requested based on the provided anticipated water demands and fire flow requirement.

Proposed Water Demands and Fire Flow Requirement:

Proposed Development Location: 5705 Hazeldean Road **Average Daily Demand** = 0.73L/s **Max Daily Demand** = 1.08 L/s **Peak Hour Demand** = 1.95 L/s **Fire Flow** = 250 L/s

City of Ottawa Boundary Conditions:

Specified Service Connection Point: Huntmar Drive [Connection 1] Max HGL = 161.6m PKHR = 156.5m MXDY+Fire = 155.0m



Please refer to City of Ottawa, Ottawa Design Guidelines – Water Distribution, First Edition, July 2010, WDG001 Clause 4.2.2 for watermain pressure and demand objectives.

Please note that hydraulic modelling software is anticipated. Please include an electronic version of the modelling file with the Site Servicing Report resubmission for review.

These boundary conditions are for current conditions and are based on computer model simulation.

Disclaimer: The boundary condition information is based on current operation of the city water distribution system. The computer model simulation is based on the best information available at the time. The operation of the water distribution system can change on a regular basis, resulting in a variation in boundary conditions. The physical properties of watermains deteriorate over time, as such must be assumed in the absence of actual field test data. The variation in physical watermain properties can therefore alter the results of the computer model simulation. Fire Flow analysis is a reflection of available flow in the watermain; there may be additional restrictions that occur between the watermain and the hydrant that the model cannot take into account.

If you have any questions please let me know.

Regards,

Mark Fraser Junior Infrastructure Engineer, Suburban Services



City of Ottawa | Ville d'Ottawa Planning, Infrastructure and Economic Development Department 110 Laurier Avenue West. 4th Floor, Ottawa ON, K1P 1J1 <u>Tel:613.580.2424</u> ext. 27791 Fax: 613-580-2576 Mail: Code 01-14 Email: <u>Mark.Fraser@ottawa.ca</u>

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From: Lance Erion [mailto:lerion@IBIGroup.com]
Sent: August 12, 2016 11:56 AM
To: Fraser, Mark
Cc: Demetrius Yannoulopoulos
Subject: North American Hazeldean & Huntmar Commercial Site

We are requesting an update to the attached watermain boundary condition for the commercial site at Hazeldean and Huntmar roads, the calculated water demands are as follows:

Average Day	0.73 l/s
Max Day	1.08
Peak Hour	1.95

A fire flow rate of 250 l/s was used in the analysis.

Regards

Lance Erion P.Eng

Associate email <u>lerion@IBIGroup.com</u> web <u>www.ibigroup.com</u>

IBI GROUP



IBI GROUP 333 PRESTON STREET

OTTAWA, ON K1S 5N4 WATERMAIN DEMAND CALCULATION SHEET

NORTH AMERICAN

CITY OF OTTAWA

FILE: 10113.5.7 DATE: 2016-08-29

DESIGN: LE PAGE : 1 OF 1

			-	ENTIAL	_			N-RESIDEN			/ERAGE DA			1AXIMUM DA			KIMUM HOU		FIRE
NODE		UN	IITS		GROSS		COM	IND	INS	0	DEMAND (I/s)			DEMAND (I/	s)	C	EMAND (I/	s)	DEMAND
	SF	SD	тн	APT	RES. (Ha)	POP'N	(m²)	(Ha)	(Ha)	Res.	Non-res.	Total	Res.	Non-res.	Total	Res.	Non-res.	Total	(l/s)
28						0	3,287			0.00	0.10	0.10	0.00	0.14	0.14	0.00	0.26	0.26	250
30						0	7,813			0.00	0.23	0.23	0.00	0.34	0.34	0.00	0.61	0.61	250
32						0	2,323			0.00	0.07	0.07	0.00	0.10	0.10	0.00	0.18	0.18	250
34						0	4,181			0.00	0.12	0.12	0.00	0.18	0.18	0.00	0.33	0.33	250
42						0	1,092			0.00	0.03	0.03	0.00	0.05	0.05	0.00	0.09	0.09	250
48						0	705			0.00	0.02	0.02	0.00	0.03	0.03	0.00	0.06	0.06	195
54						0	1,830			0.00	0.05	0.05	0.00	0.08	0.08	0.00	0.14	0.14	250
56						0	2,608			0.00	0.08	0.08	0.00	0.11	0.11	0.00	0.20	0.20	250
68						0	1,051			0.00	0.03	0.03	0.00	0.05	0.05	0.00	0.08	0.08	250
TOTALS	0	0	0	0	0	0	24889	0.00	0.00	0.00	0.73	0.73	0.00	1.08	1.08	0.00	1.95	1.95	

PROJECT :

LOCATION :

	ASSUMPTIONS										
RESIDENTIAL DENSITIES	AVERAGE DAILY DEMAND MAXIMUM DAILY DEMAND	MAXIMUM HOURLY DEMAND FIRE DEMANDS									
- Single Family (SF)3.4 p/p/u- Semi Detached (SD)2.7 p/p/u- Townhouse (TH)2.7 p/p/u- Apartment (APT)1.8 p/p/u	- Residential 450 l/cap/day - Residential 1.125 l/cap/day - Commercia 2.500 l/(1000m ² /d - Commercia 3.750 l/(1000m ² - Industrial 20,000 l/ha/day - Industrial 30,000 l/ha/day - Institutional 15,000 l/ha/day - Institutional 22,500 l/ha/day	v - Residential 2.475 l/cap/day - SF 100 l/s ²/d - Commercia 6.750 1/1000m²/d - SD 125 //s - Industrial 54.000 l/ha/day - TH 125 //s - Institutional 40.500 l/ha/day - APT 170 //s - ICI 250 //s - - - ICI 250									

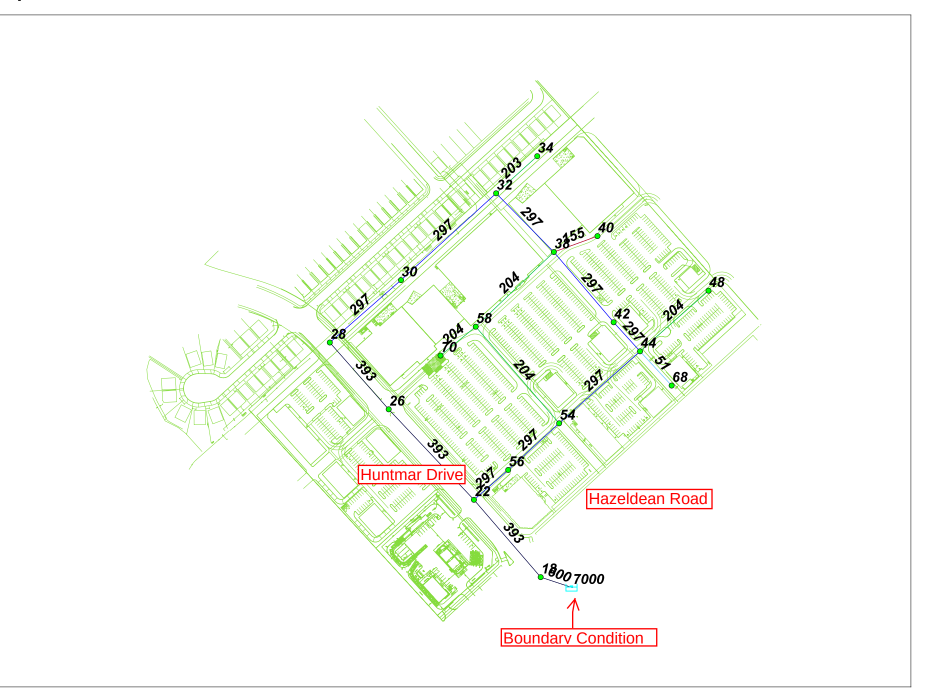
Fire Flow Requirement from Fire Underwriters Survey

North American - B Building Floor Area	ox A,B,C CRI	U B-1,B-2 9,400	m ²		
Fire Flow					
F = 220C√A					
A 9,40 F 17,06	0.8 0 m ² 4 l/min 0 l/min	C =	1.0 0.8	wood frame ordinary non-combustible fire-resistive	
<u>Occupancy Adjustn</u> Use Adjustment Fire flow	0%	l/min	-15% 0% +15%	non-combustible limited combustible combustible free burning rapid burning	
<u>Sprinkler Adjustmer</u> Use	<u>nt</u> -30%			system conforming to complete automatic s	
Adjustment	-5100	l/min			
Exposure Adjustme	<u>nt</u>			Separation	-
Building Face	Separation	Charge		0 to 3m 3.1 to 10m 10.1 to 20m	+20%
north east south west	36 12 90 > 45	0%		20.1 to 30m 30.1 to 45m	+10% +5%
Total		20%			
Adjustment		3,400	l/min		
Required Fire Flow					
Total adjustments Fire flow Use		<u>-1,700</u> 15,300 15,000 250.0	l/min l/min		

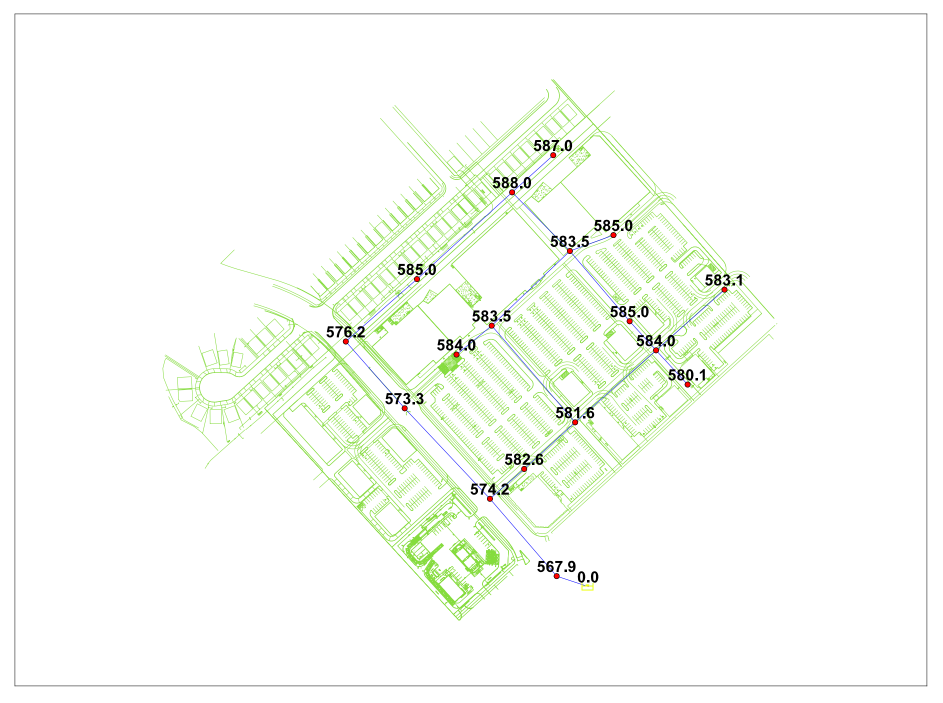
Fire Flow Requirement from Fire Underwriters Survey

North American - Building Floor Are		5,800	m ²		
Fire Flow					
F = 220C√A					
F 13,4	0.8 300 m ² 104 l/min 000 l/min	C =	1.0 0.8	wood frame ordinary non-combustible fire-resistive	
Occupancy Adjus			-15%	non-combustible limited combustible	
Use	0%			combustible free burning	
Adjustment Fire flow	0 I. 13,000 I.	/min /min		rapid burning	
Sprinkler Adjustm	<u>ent</u>			system conforming to complete automatic s	
Use	-30%		-50 /0	complete automatic s	ystem
Adjustment	-3900 l	/min			
Exposure Adjustm	<u>ient</u>			Separation	-
Building Face	Separation (Charge		0 to 3m 3.1 to 10m	
-	-	-		10.1 to 20m	
north east	36 > 45	5% 0%		20.1 to 30m 30.1 to 45m	+10% +5%
south	> 45 > 45	0%		50.1 (0 45)	+3%
west	12	15%			
Total		20%			
Adjustment		2,600	l/min		
Required Fire Flor	N				
Total adjustments Fire flow Use		<u>-1,300</u> 11,700 11,700 195.0	l/min l/min		

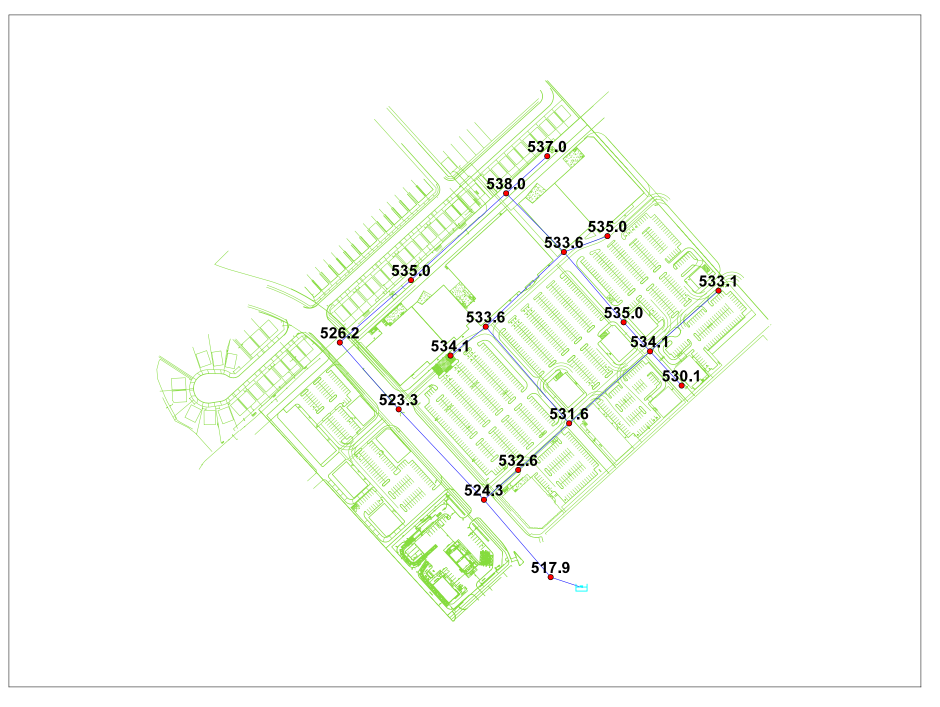
Pipe Sizes and Node ID's



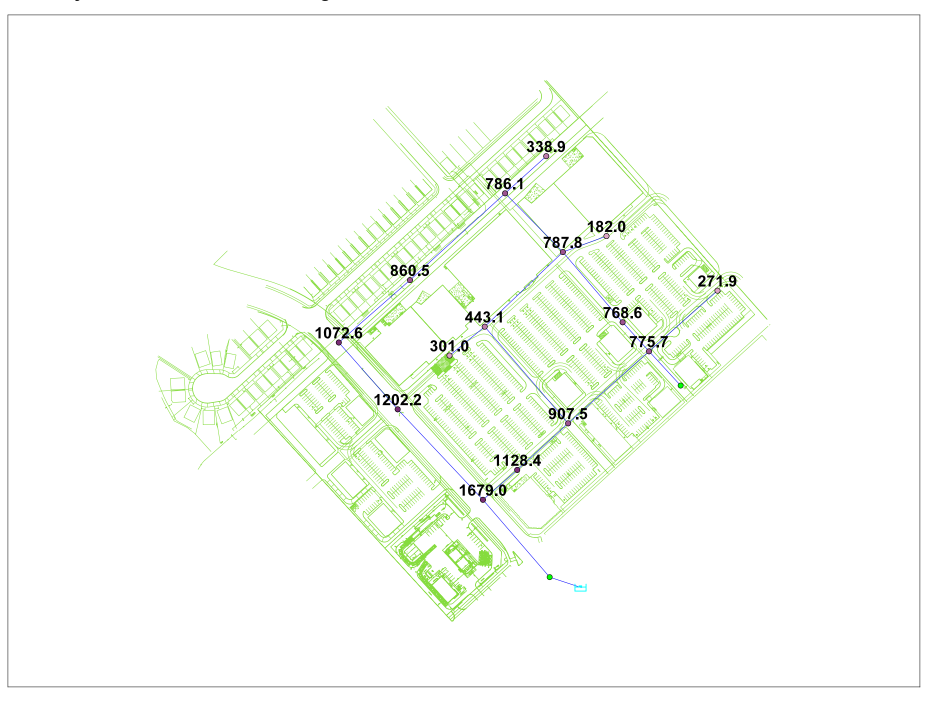
Basic Day (Max HGL) HGL 161.6m - Pressures kPa



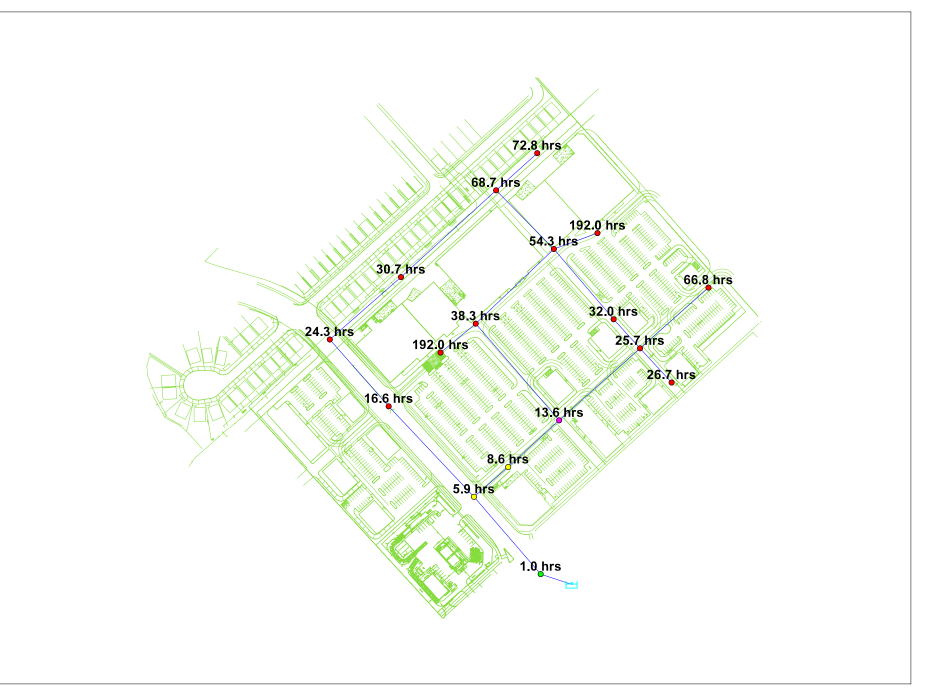
Peak Hour HGL 156.5m - Pressures kPa



Max Day + Fire HGL 155.0m - Design Fireflows I/s



Basic Day HGL 161.6m - Water Age



Basic Day (Max HGL) HGL 161.6m - Junction Report

	ID	Demand (L/s)	Elevation (m)	Head (m)	Pressure (kPa)
1	18	0.00	103.65	161.60	567.86
2	22	0.00	103.00	161.60	574.23
3	26	0.00	103.10	161.60	573.25
4	28	0.10	102.80	161.60	576.19
5	30	0.23	101.90	161.60	585.01
6	32	0.07	101.60	161.60	587.95
7	34	0.12	101.70	161.60	586.97
8	38	0.00	102.05	161.60	583.54
9	40	0.00	101.90	161.60	585.01
10	42	0.03	101.90	161.60	585.01
11	44	0.00	102.00	161.60	584.03
12	48	0.02	102.10	161.60	583.05
13	54	0.05	102.25	161.60	581.58
14	56	0.05	102.15	161.60	582.56
15	58	0.00	102.05	161.60	583.54
16	68	0.03	102.40	161.60	580.10
17	70	0.00	102.00	161.60	584.03

Peak Hour HGL 156.5m - Junction Report

	ID	Demand (L/s)	Elevation (m)	Head (m)	Pressure (kPa)
1	18	0.00	103.65	156.50	517.89
2	22	0.00	103.00	156.50	524.26
3	26	0.00	103.10	156.50	523.28
4	28	0.26	102.80	156.50	526.22
5	30	0.61	101.90	156.50	535.03
6	32	0.18	101.60	156.50	537.97
7	34	0.33	101.70	156.50	536.99
8	38	0.00	102.05	156.50	533.56
9	40	0.00	101.90	156.50	535.03
10	42	0.09	101.90	156.50	535.03
11	44	0.00	102.00	156.50	534.05
12	48	0.06	102.10	156.50	533.07
13	54	0.14	102.25	156.50	531.60
14	56	0.20	102.15	156.50	532.59
15	58	0.00	102.05	156.50	533.56
16	68	0.08	102.40	156.49	530.09
17	70	0.00	102.00	156.50	534.05

Dasic Day Water Age fige for the Juli		ID	Demand (L/s)	Elevation (m)	Head (m)	Pressure (kPa)	Water Age (hrs)
1	•	18	0.00	103.65	161.60	567.86	1.00
2		22	0.00	103.00	161.60	574.23	5.86
3		26	0.00	103.10	161.60	573.25	16.63
4		28	0.10	102.80	161.60	576.19	24.34
5		30	0.23	101.90	161.60	585.01	30.66
6		32	0.07	101.60	161.60	587.95	68.65
7		34	0.12	101.70	161.60	586.97	72.75
8		38	0.00	102.05	161.60	583.54	54.33
9		40	0.00	101.90	161.60	585.01	192.00
10		42	0.03	101.90	161.60	585.01	32.02
11		44	0.00	102.00	161.60	584.03	25.75
12		48	0.02	102.10	161.60	583.05	66.82
13		54	0.05	102.25	161.60	581.58	13.56
14		56	0.05	102.15	161.60	582.56	8.61
15		58	0.00	102.05	161.60	583.54	38.32
16		68	0.03	102.40	161.60	580.10	26.75
17		70	0.00	102.00	161.60	584.03	192.00

Basic Day Water Age HGL 161.6m - Junction Report

Max Day + Fire HGL 155.0m - Fireflow Design Report

	ID	Total Demand (L/s)	Critical Node 1 ID	Critical Node 1 Pressure (kPa)	Critical Node 1 Head (m)	Adjusted Fire-Flow (L/s)	Available Flow @Hydrant (L/s)	Critical Node 2 ID	Critical Node 2 Pressure (kPa)	Critcal Node 2 Head (m)	Adjusted Available Flow (L/s)	Design Flow (L/s)
1	22	250.00	26	497.67	153.79	1,679.03	1,681.37	26	139.01	117.19	1,679.02	1,679.02
2	26	250.00	26	488.36	152.94	1,202.17	1,202.14	26	139.98	117.38	1,202.16	1,202.16
3	28	250.14	28	486.35	152.43	1,072.58	1,072.56	28	139.97	117.08	1,072.58	1,072.58
4	30	250.34	30	481.60	151.05	860.59	860.52	30	139.97	116.18	860.53	860.53
5	32	250.10	34	476.31	150.21	786.15	787.23	34	138.99	115.78	786.15	786.15
6	34	250.18	34	304.33	132.76	338.90	338.90	34	139.96	115.98	338.90	338.90
7	38	250.00	38	473.50	150.37	787.82	787.81	38	139.97	116.33	787.82	787.82
8	40	195.00	40	88.12	110.89	181.99	182.00	40	139.96	116.18	182.00	181.99
9	42	250.05	42	472.67	150.14	768.60	768.60	42	139.97	116.18	768.60	768.60
10	44	250.00	48	471.77	150.14	775.73	776.80	48	138.99	116.18	775.73	775.73
11	48	250.03	48	194.44	121.94	271.94	271.93	48	139.96	116.38	271.93	271.93
12	54	250.08	54	482.15	151.45	907.45	907.44	54	139.97	116.53	907.45	907.45
13	56	250.11	56	494.59	152.62	1,128.41	1,128.39	56	139.98	116.43	1,128.41	1,128.41
14	58	250.00	58	387.52	141.60	443.13	443.13	58	139.96	116.33	443.13	443.13
15	70	250.00	70	250.30	127.54	300.99	300.99	70	139.96	116.28	300.99	300.99

Peak Hour HGL 156.5m - Pipe Report

	ID	From Node	To Node	Length (m)	Diameter (mm)	Roughness	Flow (L/s)	Velocity (m/s)	Headloss (m)	HL/1000 (m/km)
1	23	26	28	88.02	393.00	120.00	1.04	0.01	0.0000	0.000
2	25	28	30	93.58	297.00	120.00	0.78	0.01	0.0000	0.000
3	27	32	30	127.33	297.00	120.00	-0.17	0.00	0.00	0.00
4	29	34	32	54.72	203.00	110.00	-0.33	0.01	0.0000	0.00
5	35	40	38	45.88	155.00	100.00	0.00	0.00	0.00	0.00
6	37	38	42	91.22	297.00	120.00	-0.22	0.00	0.0000	0.000
7	39	42	44	38.75	297.00	120.00	-0.31	0.00	0.00	0.00
8	51	54	56	68.26	297.00	120.00	-0.71	0.01	0.0000	0.000
9	53	56	22	44.95	297.00	120.00	-0.91	0.01	0.0000	0.00
10	67	44	68	46.11	51.00	100.00	0.08	0.04	0.00	0.11
11	69	7000	18	1.00	600.00	120.00	1.95	0.01	0.00	0.00
12	73	38	32	81.43	297.00	120.00	0.34	0.00	0.00	0.00
13	75	58	54	126.28	204.00	110.00	-0.12	0.00	0.0000	0.000
14	77	38	58	106.92	204.00	110.00	-0.12	0.00	0.0000	0.000
15	79	58	70	44.94	204.00	110.00	0.00	0.00	0.00	0.00
16	81	48	44	90.48	204.00	110.00	-0.06	0.00	0.00	0.00
17	83	18	22	101.02	393.00	120.00	1.95	0.02	0.000	0.00
18	85	22	26	122.92	393.00	120.00	1.04	0.01	0.0000	0.000
19	87	44	54	107.07	297.00	120.00	-0.45	0.01	0.0000	0.000



SCOLER LEE BORENSTEIN + ASSOCIATES ARCHITECTS INC.

60 ST. CLAIR AVENUE EAST SUITE 900 TORONTO,ONTARIO M4T 1N5 TEL: (416) 362-7753 FAX: (416) 362-8519

March 23, 2020

City of Ottawa 101 Centrepoint Drive Ottawa, Ontario K2G 5K7

RE: 5705 Hazeldean Road Kanata, Ontario SPA # D07-12-19-0168

Dear Sir:

A basic sprinkler system will be provided for Proposed Cru-B-2A and Proposed Box D. Design and details to be implemented at Building Permit stages.

Yours truly

Allan Borenstein Architect



APPENDIX B

- Modified Rational Method design sheets Phase 1 & 2
- DSEL Figure 1
- DSEL email
- DSEL Figure 2
- C-500B Storm Tributary Area Plan Phase 1 & 2
- Storm sewer design sheets Phase 1 & 2
- C-802 Phase 1 & 2 ICD Plan
- C-402 Ponding Plan Phase 1 & 2
- RD-100 & Accutrol Weir Roof Drain
- ICD design sheets Phase 1 & 2
- ADS Stormtech underground storage system
- Mechanical and Structural Rooftop Storage Declaration

STORM SEWER CALCULATION SHEET (RATIONAL METHOD)

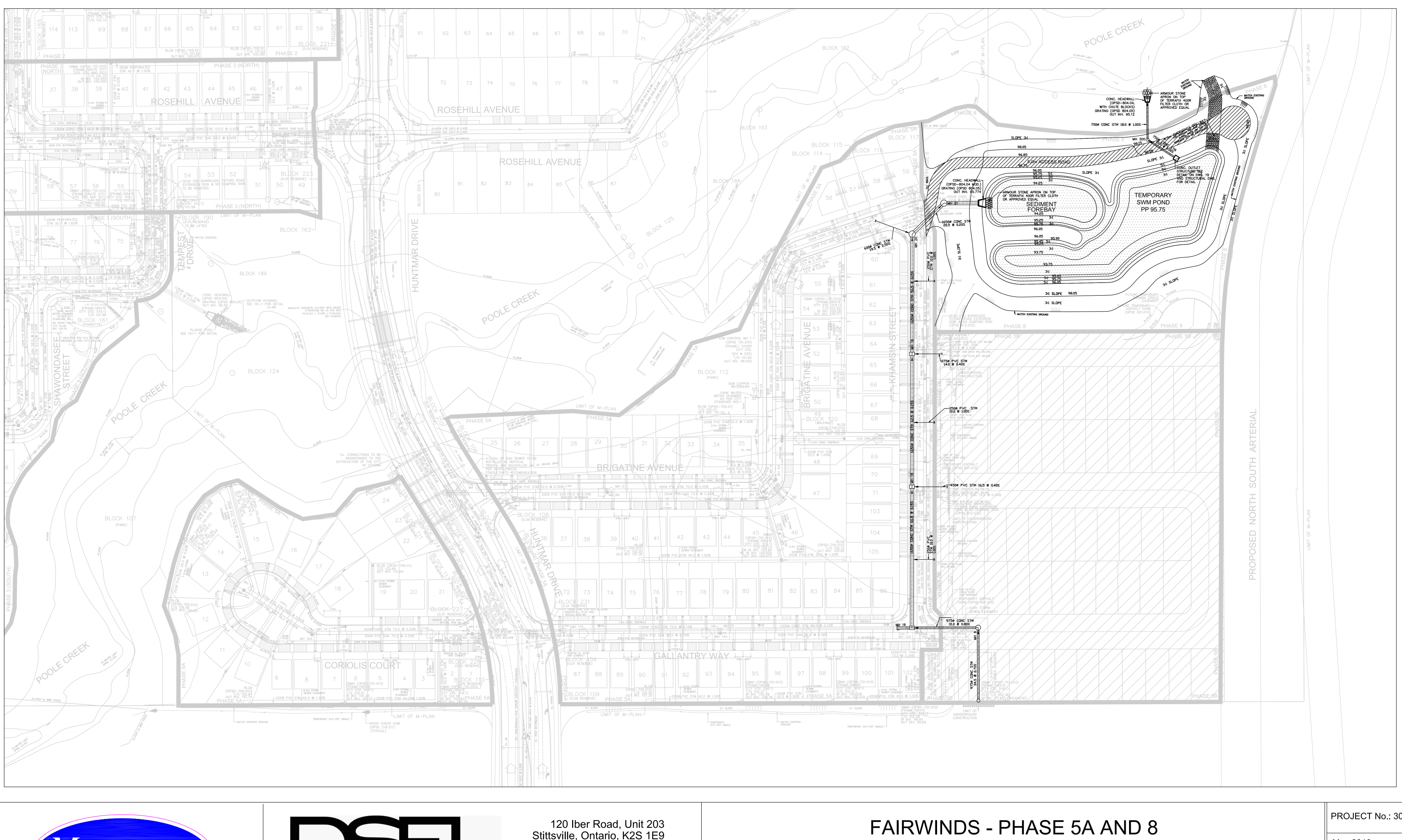
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<u>Ottawa</u>	

Manning	0	013		Return	Frequen	су									= {	5 years													Juny	VЛ
	L	OCATION							AREA										FLOW							SEWER				
T				R= 0.25	R=	0.48		= 0.6		0.66		0.67		0.72	-	0.9	Indiv.	Accum.				v DIA. (mm)		TYPE	SLOPE	LENGTH		VELOCITY		RATIC
Location	From N	ode To Node		No.	A	No.	A	No.	A	No.	А	No.	A	No.	A	No.	2.78 AC	2.78 AC	Conc.	Intensity	Q (I/s)	(actual)	(nominal)	<u> </u>	(%)	(m)	(l/s)	(m/s)	FLOW (min.)	Q/Q fu
CORIOLIS CO	URT(Ph.	5A)	<u> </u>																		ļ							+	┼────	<u> </u>
		· /					1											1										<u> </u>	<u> </u>	
	13	14			0.19	1			<u> </u>				0.29	2	-		0.83	0.83	15.00	83.56	70	375	375	PVC	0.50	36.5	124	1.12	0.54	0.56
	14				0,17	ЗA							0.16	3B			0.55	1.38	15.54	81.85	113	525	525	CONC	0.20	72.0	192	0.89	1.35	0.59
	114												0.25	3				1.38	16.89	77.90	108	525	525	CONC	0.50	25.5	304	1.40	0.30	0.35
To GALLANT	RY WAY,	Pipe Ex. 167 -	- 115						.			-						1.38	17.20											
HÜNTMAR DI						_	+						<u> </u>											<u> </u>						ļ
	164	165	<u> </u>								0.11	25	<u> </u>		0.74	22	2.06	2.06	20.00	70.25	144	525	525	CONC	0.27	89.5	223	1.03		
	165		-					-			0.55	25			0.74	22	3.38	5.43	20.00	67.23	365	975	975	CONC	0.27	120.0	1143	1.03	1.44	0.65
From West of			+						+		0.00	20			3.97		9.93	15.37	22.75	64.74	995	910	910		0.20	120.0	1143	1.33	1.31	0.32
	166		+				+		<u> </u>		0.48	27			0.64		2.50	17.86	22.75	64.74	1156	1050	1050	CONC	0.20	102.6	1221	1.41	1.21	0.95
To GALLANTI		Pipe Ex 167	- 115				1						i — –			<u> </u>		17.86	23.96							10010		<u> </u>		0.00
						1	1		1				l –			1		1	1	1	1	1	1	1	1			1	1	
GALLANTRY																														
		OLIS COURT,	, 114	- Ex. 167													1.38	1.38	17.20											
From Huntman																	17.86	19.24	23.96											
	Ex. 1		_					•	<u> </u>						1		0.00	19.24	23.96	62.60	1205	1050	1050	CONC	0.25	20.0	1365	1.58	0.21	0.88
	115			_			<u> </u>						0.16	16			0.32	19.56	24.18	62.24	1218	1200	1200	CONC	0.15	75.5	1510	1.34	0.94	0.81
To KHAMSIN	15												0.47	17			0.94	20.50	25.12	60.71	1245	1200	1200	CONC	0.15	88.0	1510	1.34	1.10	0.82
TO KHAWSIN	SIREEL,	Pipe 10-10											<u> </u>					20,50	26.22					-				<u> </u>	<u> </u>	
Contribution F	rom Eutur	e Phase 5B, G						_					<u> </u>		<u> </u>		0.82	0.82	16.29									+	+	
		Easement Pi					+									-	21.64	22.46	18.33	+									┢─────	
	8	16	1		0.28	18							0.09	19A	1		0.55	23.02	18.33		1707	975	975	CONC	0.80	31.5	2004	2.68	0.20	0.85
To KHAMSIN	STREET				0.20								0.00	1071	· ···		0.00	23.02	18.52	14.10			010		0.00	01.0	2004	- 2.00	0.20	0.00
					1			1	<u> </u>																					
PARK (Block										Î																				
	Cont M		0.1	19 6A												:	0.13	0.13	15.00	83.56	11	300	300	PVC	0.50	8.5	68	0.97	0.15	0.16
To BRIGATIN	E AVENU	E, Pipe 4 - 5																												
									<u> </u>																					
KHAMSIN ST				15 10					<u> </u>																					
		ANTRY WAY							<u> </u>						1		20.50	20.50	26.22											
	16 Iom GALL	ANTRY WAY, 1 18	, Pipe	0-10	0.33	31							0.08	19		<u> </u>	23.02	43.52	18.52 26.22		0004	4050	4050	CONC	0.15	66.5	3530	1.65	+	0.74
Contribution E		Phase 5B, G		NTRY M		31			-				0.00	19			1.11	44.12 45.23	17.07	59.02	2604	1650	1650		0.15	00.0	3530	1.00	0.67	0.74
Contribution 1	18		T		0.39	30	+		DEES.	5/0			0.18	20			0.88	45.23	26.89	58.04	2676	1650	1650	CONC	0.15	62.5	3530	1.65	0.63	0,76
Contribution F		Phase 5B, B	RIGA	TINE HE				298	Υ	Ľ			1 0.10				0.72	46.84	17.21		1 2010				0.10	02.0	1.0000	+	0.00	0.70
	19		T			1	17	10-1			\$		0.17	21	1	1	0.34	47.18	27.52	57.15	2696	1650	1650	CONC	0,15	56.5	3530	1.65	0.57	0.76
To BRIGATIN	E AVENU	E, Pipe 20 - 2	21		• · · ·					- 14	De.					1	1	47.18	28.09		1	1	1	1	1	1		1	† <u> </u>	1
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• • • •		<u> </u>					ΠĹ	1	1.7			<u> </u>								<u> </u>										
Definitions:								SHO NI	llr	5	WY	1								Designed	:			PROJEC	T:			VINDS SUBDI		
Q = 2.78 AIR, O = Book Elev			(m)					10L	And in the local division of the local divis	- Aller	87 /	,				Notes				Oherstein		K.M.			NI .			PHASES 5A,	8	
Q = Peak Flow			S)					\mathbb{N}^m	CE OF	: ONTP	A STATE						awa Rainfa			Checked	1:	71		LOCATIO	DN:		01			
A = Areas in h I = Rainfall Inte																2) Min	. Velocity	= 0.76 m/s	sec	Due Pe	forence	Z.L.		File Def			Date:	of Ottawa	Choot Ma	
R = Runoff Co		<i>u</i> (1)																		Dwg. Re		e Plan, Dwg	No 7-74	File Ref:	07-308			ber, 2009	Sheet No.	
	CHICKEN													I						I SION	п ычынад	e riail, DWg	1NU.1-1A	1	07-300		T Decem	JOI - 2008	1 of	2

STORM SEWER CALCULATION SHEET (RATIONAL METHOD)

<u>Ottawa</u>

	0.013			Return	Frequence	су									= :	5 years												1	Itav	VU.
	LOCA								AREA (I										FLOW							SEWER	DATA			
				0.25	R=	0.48		= 0.6	R= (0.67	R=	0.72		0.8	Indiv.			Rainfall	Peak Flov	v DIA. (mm)	DIA. (mm)	TYPE	SLOPE	LENGTH	CAPACITY	VELOCITY		RATIO
Location	From Node	To Node	A	No.	A	No.	A	No.	A	No,	Α	No.	А	No.	Α	No.	2.78 AC	2.78 AC	Conc.	Intensity	Q (l/s)	(actual)	(nominal)		(%)	(m)	(l/s)	(m/s)	FLOW (min.)	Q/Q full
BRIGATINE AVE	ENUE (Ph.5	A)	<u> </u>							-															<u> </u>					<u> </u>
	1	2											0.13	4			0.26	0.26	15.00	83.56	22	300	300	PVC	0.35	62.5	57	0.81	1.29	0.38
	2	3			0.07	6							0.28	5			0.65	0.91	16.29	79.62	73	450	450	PVC	0.30	70.0	156	0.98	1.19	0.47
	3	4			0.32	15	ļ						0.05	7			0.53	1.44	17.48	76.33	110	450	450	PVC	0.40	8.0	180	1.13	0.12	0.61
Contribution From	n BLOCK 1	12 (Park), I I	Pipe Co T	nt MH 1	<u>i - pipe</u>		<u> </u>		──┼				0.11	9			0.13	1.57	15.00							ļ		<u> </u>		┣───
	4	5			0.18	14							0.15	8			0.22	2.33	17.59	76.02	177	525	525	CONC	0.50	93.5	304	1.40	1.11	0.58
	5	6			0.10		†	1					0.02	10			0.04	2.37	18.70	73.23	174	600	600	CONC	0.50	14.5	434	1.54	0.16	0.30
	6	7			0.19	13	1	1					0.10	11			0.45	2.83	18.86	72.86	206	600	600	CONC	0.60	43.5	476	1.68	0.43	0.43
	7	20				1							0.20	12			0.40	3.23	19.29	71.85	232	600	600	CONC	2.50	19.5	971	3.43	0.09	0.24
Contribution From			Pipe 19	9 - 20													47.18		28.09											
	20	21					ļ	4									0.00	50.40	28.09	56.37	2841	1650	1650	CONC	0.20	20.5	4076	1.91	0.18	0.70
To Pond, Pipe 2	1 - 22						<u> </u>		+									50,40	28.27						ļ					
STORM SEWER	EASEMEN	IT	<u> </u>					1	$\left\{ \right\}$									<u> </u>				+						<u> </u>	1	┣───
		<u> </u>	1			-											<u> </u>													<u> </u>
From External			1		0.17	18A		1							8.56	29	21.64	21.64	18.10											F
	CBMH	8															0.00	21.64	18.10	74.72	1617	975	975	CONC	0,70	34.5	1875	2.51	0.23	0,86
To GALLANTRY	WAY, Pipe	8 - 16																21.64	18.33											
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Definitions: = 2.78 AIR, who	ere								A DESCRIPTION OF THE OWNER.							Notes	:			Designed:		K.M.		PROJEC	T:			/INDS SUBD PHASES 5A,		
2 = Peak Flow in	Litres per s	econd (L/s	5)													1) Otta	awa Rainfa	all-Intensit		Checked	:			LOCATIC	DN:					
A = Areas in hecta								1				2) Min. Velocity = 0.76 m/sec					_	Z .L,					-	of Ottawa						
= Rainfall Intensi R = Runoff Coeffi																				Dwg. Ret Storn		e Plan, Dwg	No.7-7A	File Ref:	07-308		Date: Decemi	per. 2009	Sheet No. 2 of	2







Stittsville, Ontario, K2S 1E9 Tel. (613) 836-0856 Fax. (613) 836-7183 www.DSEL.ca

STORM TRUNK SEWER AND POND

z:\projects\07-308 fairwinds south phase 5\design\c detailed design\c.2 drawings\c.2.1 cad drawings\2010-05-14-stm_trunk_sewer_and_pond\07-308-stm_trunk_sewer.dwg

CITY OF OTTAWA

PROJECT No.: 308

May 2010 DRAWN BY: SK Scale = 1:750

FIGURE - 1

Demetrius Yannoulopoulos

From: Sent: To: Subject: Attachments: Jennifer Ailey <jailey@dsel.ca> Friday, December 09, 2011 3:29 PM Demetrius Yannoulopoulos North American - Fairwinds Temporary Pond Figure 2.pdf; 10113Base08-104 Rev2 11-11-24.pdf

<<...>> <<...>>

Hi Demetrius,

As requested, I have looked at the Stormwater Management Report and Pond Design Brief for Fairwinds Phases 5A and 5B (JFSA, October 2009). Please see attached from this report Figure 2, which shows that Commercial Area (COM5), representing the North American Commercial Lands shown on your current site plan.

This email confirms that those North American Lands are serviced by the Fairwinds Phase 5A Temporary Stormwater Management Pond. Please let me know if you require anything further.

Jen

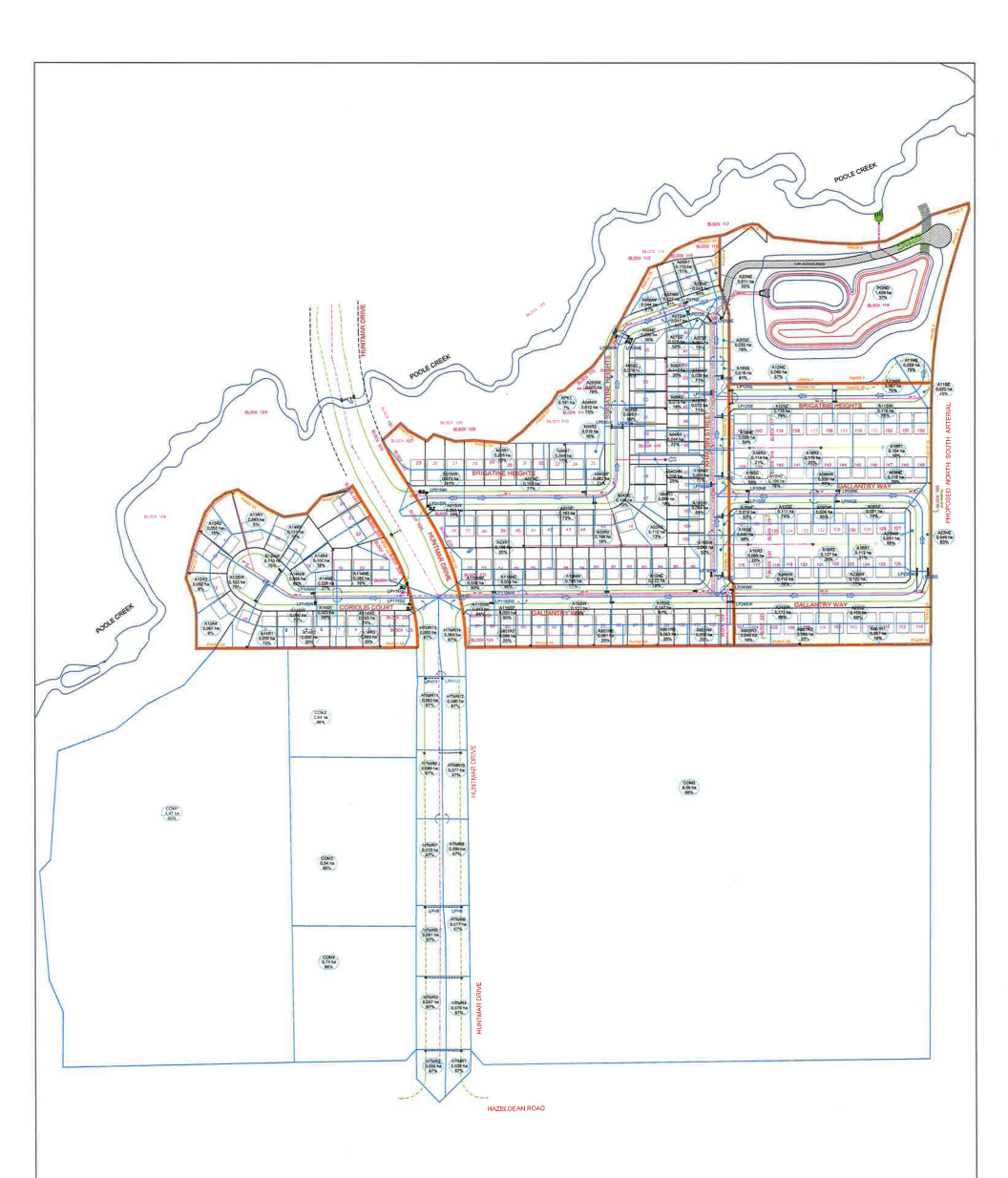
Jennifer Ailey, P.Eng. Senior Design Engineer

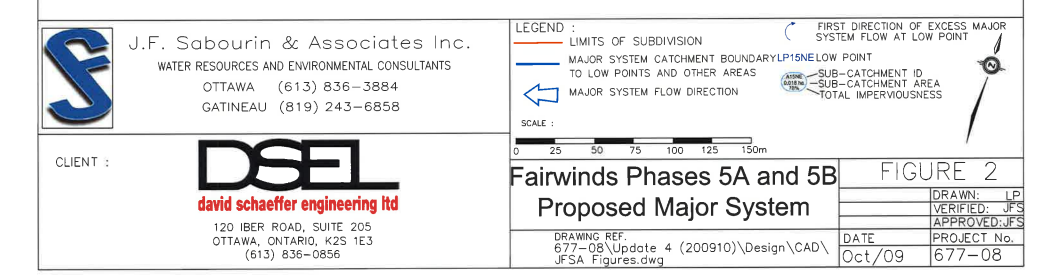
DSEL

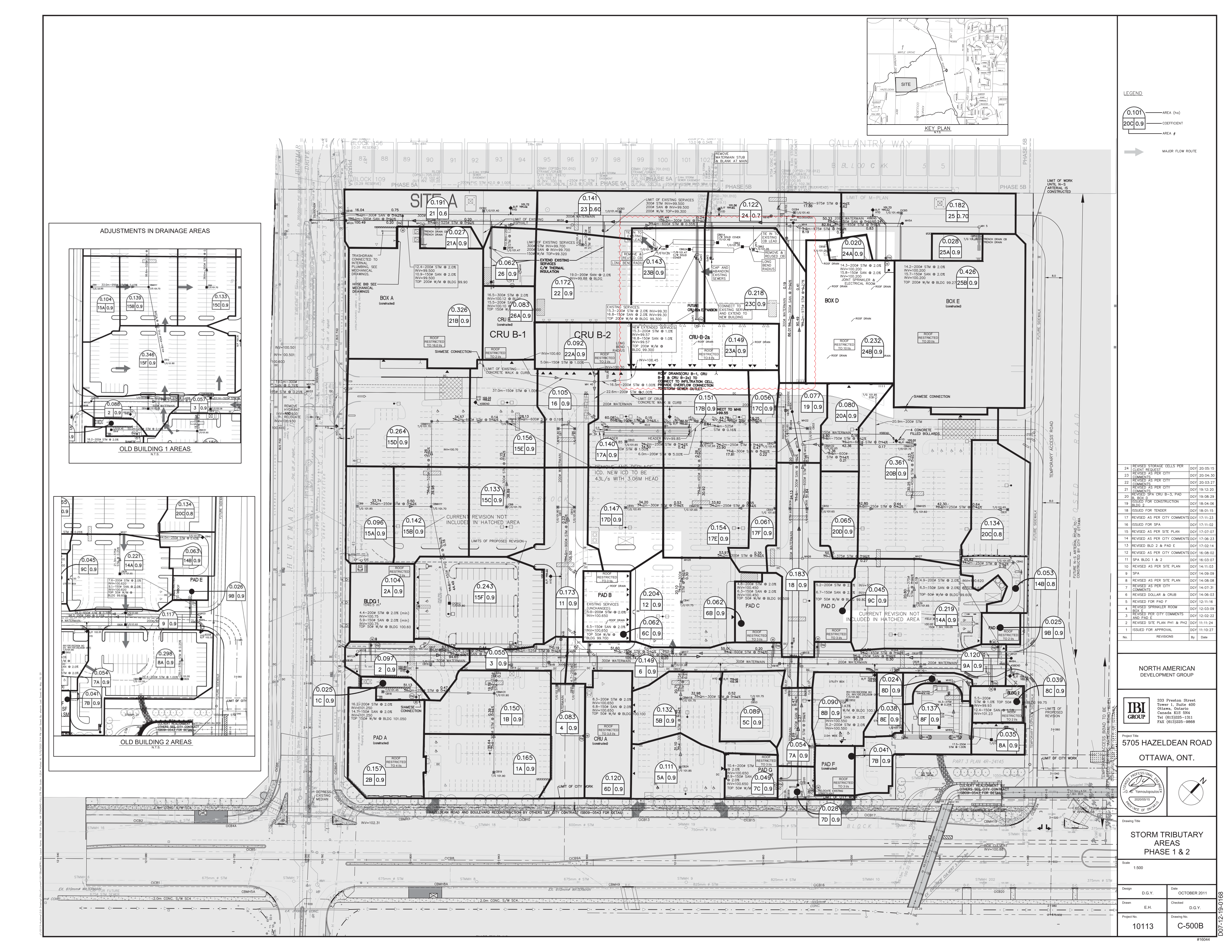
david schaeffer engineering ltd.

120 Iber Road, Unit 203 Stittsville, ON K2S 1E9 Phone: (613) 836-0856 ext. 226 Fax: (613) 836-7183 Cell: (613) 222-6476 Email: jailey@dsel.ca

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IBI Group 333 Preston Street - Suite 400 Ottawa, Ontario K1S 5N4

CRU B-1, CRU B-2, Box B roofs directed to infiltration chamber

CRU B-1 CRU B-2 revised October 2014

BUILDINGS 1&2, Pad E revised Feb 2017 BUILDINGS Pad B, and CRU expansion revised April 2019

All sewers are existing, only minor modifications to trib areas to reflect adjustment in buildings

	LOCATION						AR	EA (Ha)						RAT	IONAL DE	SIGN FLOW					SEWER	ATA		
STREET	AREA	FROM	то	C=	C=	C=	C=	C=	C=	INDIV.	ACCUM.	INLET	TIME	TOTAL	1	PEAK	FIXED DESIGN	CAP.	LENGTH	PIPE	SLOPE	VEL.	AVAIL	CAP.
		МН	мн	0.30	0.50	0.60	0.70	0.80	0.90	2.78AC	2.78AC	(min.)	IN PIPE	(min.)	(mm/Hr)	FLOW (L/s) F	ELOW (L/s) FLOW (L/s)	(L/s)	(M)	(mm)	(%)	(M/s)	(L/s)	(%)
East Parking Lot	8A	CB 60	CB62		-				0.035	0.09	0.09	10.00	0.33	10.33	104.19	9.38	9.38	62.02	24.0	250	1.00	1.224	52.64	84.88%
East Parking Lot	8E	CB 61	CB62						0.038	0.00		10.00	0.33	10.33	104.19		10.42	62.02	17.1	250	1.00	1.224	51.60	83.20%
East Parking Lot	8F	CB62	CB63						0.137	0.34	0.53	10.33	0.49	10.82	102.50	54.32	54.32	91.44	23.7	375	0.25	0.802	37.11	40.59%
East Parking Lot	8D	CB63	MH42						0.024	0.06		10.82	0.47	11.29	100.05		59.03	91.44	22.4	375	0.25	0.802	32.40	35.44%
East Parking Lot	8B, 8C	MH42	MH21-19						0.000	0.00	0.59	10.82	0.24	11.06	100.05	59.03	59.03	91.44	11.4	375	0.25	0.802	32.40	35.44%
East Parking Lot	9A, 9B, 9C	21	19						0.190	0.48	1.01	11.06	1.93	12.99	98.92	99.91	99.91	132.98	94.0	450	0.20	0.810	33.07	24.87%
East Parking Lot	8C	CB 52	20 - 19						0.090	0.23	0.23	10.00	0.43	10.43	104.19	23.96	23.96	40.69	20.5	250	0.43	0.803	16.72	41.10%
East Parking Lot	7A, 7B, 7C, 7D	20	19						0.172	0.43		10.43	1.22	11.64	102.00	67.32	67.32	91.44	58.6	375	0.25	0.802	24.12	26.37%
East Parking Lot	6B	19	17						0.062	0.16	1.83	12.99	1.04	14.03	90.66	165.92	165.92	256.26	54.9	600	0.16	0.878	90.34	35.25%
East Parking Lot	5A	CB 24	CBMH18						0.111	0.28	0.28	10.00	0.63	10.63	104.19	29.17	29.17	58.81	30.4	300	0.34	0.806	29.64	50.39%
East Parking Lot	5C	CB 53	CBMH18						0.089	0.22	0.22	10.00	0.68	10.68	104.19	22.92	22.92	58.81	33.0	300	0.34	0.806	35.89	61.02%
East Parking Lot	5B	CBMH18	17						0.132	0.33	0.83	10.68	0.43	11.11	100.72	83.60	83.60	91.44	20.7	375	0.25	0.802	7.83	8.57%
Ť	4, 6, 6C, 6D	17	14						0.414	1.04		14.03	1.07	15.10	86.82	321.22	321.22	367.11	51.5	750	0.20	0.805	45.89	12.50%
East Parking Lot																								
East Parking Lot	BLDG 1 (2A)	16	15						0.104	0.26		10.00	0.05	10.05	104.19		2.00 2.00		4.4	200	2.00	1.492	46.38	95.87%
East Parking Lot East Parking Lot	PAD A (2B) 2	16 16	15 15						0.157 0.097	0.39 0.24		10.00 10.00	0.18 1.12	10.18 11.12	104.19 104.19		<u>4.00</u> <u>4.00</u> 6.00 31.01	48.38 67.64	16.2 62.0	200 300	2.00 0.45	1.492 0.927	44.38 36.63	91.73% 54.16%
East Parking Lot	1C	CB 18	CBMH31						0.025	0.06	0.06	10.00	1.02	11.02	104.19		6.25		50.0	250	0.45	0.821	35.35	84.97%
East Parking Lot	10 1A	CB 19	CBMH31	 			İ		0.165	0.00	0.41	10.00	0.74	10.74	104.19		42.72	58.81	35.9	300	0.34	0.806	16.09	27.36%
Ť																								
East Parking Lot	1B	CBMH31	15						0.150	0.38		11.02	0.39	11.40	99.12	84.25	84.25	91.44	18.7	375	0.25	0.802	7.18	7.86%
East Parking Lot	3	15	14						0.055	0.14	1.23	11.40	0.69	12.09	97.32	119.70	6.00 125.70	179.44	33.1	525	0.16	0.803	53.73	29.95%
East Parking Lot	11, 16	14	8						0.278	0.70	5.63	15.10	1.92	17.02	83.24	468.63	6.00 474.63	596.93	104.5	900	0.10	0.909	122.30	20.49%
East Parking Lot	15A	CB 9	CBMH11						0.096	0.24	0.24	10.00	0.69	10.69	104.19	25.01	25.01	40.69	33.0	250	0.43	0.803	15.68	38.54%
East Parking Lot	15F	CB 12	CBMH11						0.243	0.61	0.61	10.00	0.92	10.92	104.19	63.56	63.56	132.98	44.8	450	0.20	0.810	69.42	52.21%
East Parking Lot	15B	CBMH11	CBMH10						0.142	0.36	1.21	10.92	0.72	11.64	99.56	120.47	120.47	200.67	38.6	525	0.20	0.898	80.19	39.96%
East Parking Lot	15D	CBMH10	СВМН9						0.264	0.66		11.64	0.65	12.29	96.27	180.02	180.02	256.26	34.2	600	0.16	0.878	76.23	29.75%
East Parking Lot	15C	CB 8	CBMH9						0.133	0.33	0.33	10.00	0.80	10.80	104.19	34.38	34.38	58.81	38.6	300	0.34	0.806	24.43	41.53%
East Parking Lot	15E	СВМН9	8						0.156	0.39	2.59	12.29	0.49	12.78	93.49	242.13	242.13	279.31	28.0	600	0.19	0.957	37.18	13.31%
East Parking Lot		8	6							0.00	8.22	17.02	0.87	17.89	77.57	637.59	6.00 643.59	755.20	60.2	900	0.16	1.150	111.60	14.78%
	17F	CB 44	СВМН30						0.061															
East Parking Lot						-			0.061	0.15		10.00	0.70	10.70	104.19		15.63		34.2	250	0.44	0.812	25.52	62.01%
East Parking Lot	17D	CB 45	CBMH30						0.147	0.37	0.37	10.00	0.71	10.71	104.19	38.55	38.55	58.81	34.2	300	0.34	0.806	20.26	34.45%
East Parking Lot	17E	CBMH30	CBMH29						0.155	0.39	0.91	10.71	0.62	11.32	100.60	91.55	91.55	132.98	29.9	450	0.20	0.810	41.43	31.16%
East Parking Lot	17C	CB 42	CBMH29						0.056	0.14	0.14	10.00	0.71	10.71	104.19	14.59	14.59	40.69	34.2	250	0.43	0.803	26.10	64.15%
East Parking Lot	17A	CB 43	CBMH29						0.140	0.35	0.35	10.00	0.71	10.71	104.19	36.47	36.47	40.69	34.2	250	0.43	0.803	4.22	10.37%
East Parking Lot	17B	CBMH29	6						0.151	0.38	1.78	11.32	0.19	11.51	97.69	173.89	173.89	179.44	8.9	525	0.16	0.803	5.54	3.09%
East Parking Lot	22A, 23A, 26A	6	22						0.324	0.81	10.81	23.33	0.57	23.90	63.70	688.58	6.00 694.58	844.51	44.1	900	0.20	1.286	149.92	17.75%
East Parking Lot	20D	CB 32	CBMH25						0.065	0.16		10.00	0.89	10.89	104.19		16.67			250	0.43	0.803	24.02	59.03%
						-																		
East Parking Lot	20C	CB 31	CBMH25						0.134			10.00	0.89	10.89	104.19		35.43		42.8	250	0.43	0.803	5.26	12.93%
East Parking Lot	20B	CBMH25							0.361			10.89		11.43	99.73		139.62			450	0.25	0.906	9.13	6.14%
East Parking Lot East Parking Lot	20A	CBMH24 CBMH32	CBMH32 23						0.080	0.00 0.20		11.43 12.28		12.28 12.46	97.22 93.52		136.11 149.63	239.62 239.62	42.1 8.9	600 600	0.14 0.14	0.821 0.821	103.51 89.99	43.20% 37.56%
East Parking Lot	14B	CB 40	27				-	0.053		0.12		10.00		10.91	104.19		12.50		44.0	250	0.43	0.803	28.19	69.27%
	140	00 40	21					0.003		0.12	0.12	10.00	0.91	10.91	104.19	12.00	12.50	40.09	44.0	200	0.43	0.003	20.19	09.21%

Phase 1 & 2 STORM SEWER DESIGN SHEET

PROJECT: HUNTMAR PLAZA LOCATION: CITY OF OTTAWA CLIENT: NORTH AMERICAN



IBI Group 333 Preston Street - Suite 400 Ottawa, Ontario K1S 5N4

CRU B-1, CRU B-2, Box B roofs directed to infiltration chamber CRU B-1 CRU B-2 revised October 2014

BUILDINGS 1&2, Pad E revised Feb 2017

BUILDINGS Pad B, and CRU expansion revised April 2019

All sewers are existing, only minor modifications to trib areas to reflect adjustment in buildings

	LOCATION						AR	EA (Ha)						RA	FIONAL DE	SIGN FLOW						SEWER D	DATA		
STREET	AREA	FROM	TO	C=	C=	C=	C=	C=	C=	INDIV.	ACCUM.	INLET	TIME	TOTAL	I	PEAK	FIXED	DESIGN	CAP.	LENGTH	PIPE	SLOPE	VEL.	AVAIL	CAP.
		MH	MH	0.30	0.50	0.60	0.70	0.80	0.90	2.78AC	2.78AC	(min.)	IN PIPE	(min.)	(mm/Hr)	FLOW (L/s)	FLOW (L/s)	FLOW (L/s)	(L/s)	(M)	(mm)	(%)	(M/s)	(L/s)	(%)
East Parking Lot	14A	CB 39	27						0.219	0.55	0.55	10.00	0.44	10.44	104.19	57.31		57.31	91.44	21.3	375	0.25	0.802	34.13	37.33%
East Parking Lot		27	26							0.00	0.67	10.91	1.05	11.97	99.61	66.74		66.74	91.44	50.7	375	0.25	0.802	24.70	27.01%
East Parking Lot	12	CB 41	28						0.204	0.51	0.51	10.00	0.40	10.40	104.19	53.14		53.14	59.69	19.5	300	0.35	0.818	6.55	10.97%
East Parking Lot		28	26							0.00	0.51	10.40	1.12	11.51	102.14	52.09		52.09	59.69	54.7	300	0.35	0.818	7.59	12.72%
East Parking Lot	18	26	23						0.183	0.46	1.64	11.97	1.05	13.02	94.84	155.53		155.53	239.62	51.7	600	0.14	0.821	84.09	35.09%
East Parking Lot	19	23	22						0.077	0.19	3.43	13.02	0.19	13.20	90.56	310.63		310.63	402.22	9.9	750	0.12	0.882	91.59	22.77%
East Parking Lot		22	4							0.00	14.24	23.90	0.94	24.85	62.71	892.95	6.00	898.95	1,214.63	89.2	975	0.27	1.576	315.68	25.99%
East Parking Lot	24A,24B,25,25A,25B	5	4				0.182		0.706	2.12	2.12	10.00	0.86	10.86	104.19	220.89		220.89	257.59	81.3	450	0.75	1.569	36.70	14.25%
East Parking Lot		4	1							0.00	16.36	24.85	0.10	24.95	61.14	1,000.33	6.00	1006.33	1,259.33	9.8	975	0.29	1.634	253.00	20.09%
East Parking Lot	21,21A,21B,26	3	2			0.191			0.415	1.36	1.36	10.00	1.25	11.25	104.19	141.70		141.70	200.67	67.4	525	0.20	0.898	58.96	29.38%
East Parking Lot	21,21A,21B,20 22, 23, 23B,23C	2	1			0.191			0.415		2.93	11.25	1.25	12.45	98.02			287.20	378.84	93.4	600	0.20	1.298	91.64	29.38%
East Parking Lot	24	1	OUT				0.122			0.24	19.53	24.95	0.14	25.08	60.98	1,191.02	6.00	1197.02	1,550.65	16.5	975	0.44	2.012	353.64	22.81%
Designed:			per SPA Apr						Apr 2019																
			3 1&2, Pad E 2 revision #2						Feb 2017 October 2																
	DY	CRU B-1/B- CRU B-1/B-		<u> </u>					July 2014			Q = 2.78A	C. where							Manni	ngs Coeffic	rient (n) =	0.013		
	DI	Pad F revise							Nov 2012				,	es per Sec	ond (I/s)					Warnin	ngo oocint		0.010		
Checked:			directed to in	filtration c	cell				June 201			A = Area ir		•	ona ()										
		2nd submis	sion Ph 2 to (City					Feb 27, 2	012		I = Rainfa	I Intensity	in Millimete	rs per Hour	(mm/hr)									
				Re	vision					Date				.053)0.814]		. ,									
Dwg. Reference:	10113	10	File Ref: 0113 - 5.7.1	1			ate: -04-19			Sheet No 1 of 1):						-								

Phase 1 & 2 STORM SEWER DESIGN SHEET

PROJECT: HUNTMAR PLAZA LOCATION: CITY OF OTTAWA CLIENT: NORTH AMERICAN

	Pondin	ng Data	
Pond ID#	area (sm)	depth (m)	volume (m3)
1A	481.00	0.25	40.08
1B	814.00	0.25	67.83
1C	201.00	0.70	46.90
2A	36.00	0.07	0.84
2B	22.00	0.07	0.51
3A	38.00	0.07	0.89
3B	50.00	0.07	1.17
5A	468.00	0.30	46.80
5B	383.00	0.30	38.30
5C	336.00	0.30	33.60
6A	40.00	0.07	0.93
6B	40.00	0.07	0.93

	Pondir	ng Data	
Pond ID#	area (sm)	depth (m)	volume (m3)
8A	794.17	0.30	79.42
8B	284.43	0.25	23.70
8C	127.03	0.25	10.59
8D	68.25	0.10	2.28
9A	40.00	0.07	0.93
9B	40.00	0.07	0.93
11A	150.00	0.15	7.50
11B	108.00	0.15	5.40
12	990.13	0.25	82.51
14A	1343.36	0.25	111.95
14B	140.66	0.25	11.72
15A	296.00	0.15	14.80
15B	1000.00	0.30	100.00
15C	1055.00	0.30	105.50
15D	1000.00	0.30	100.00

REMOVE HYDRANT

MEDIAN

103.5410

103.541

100/356

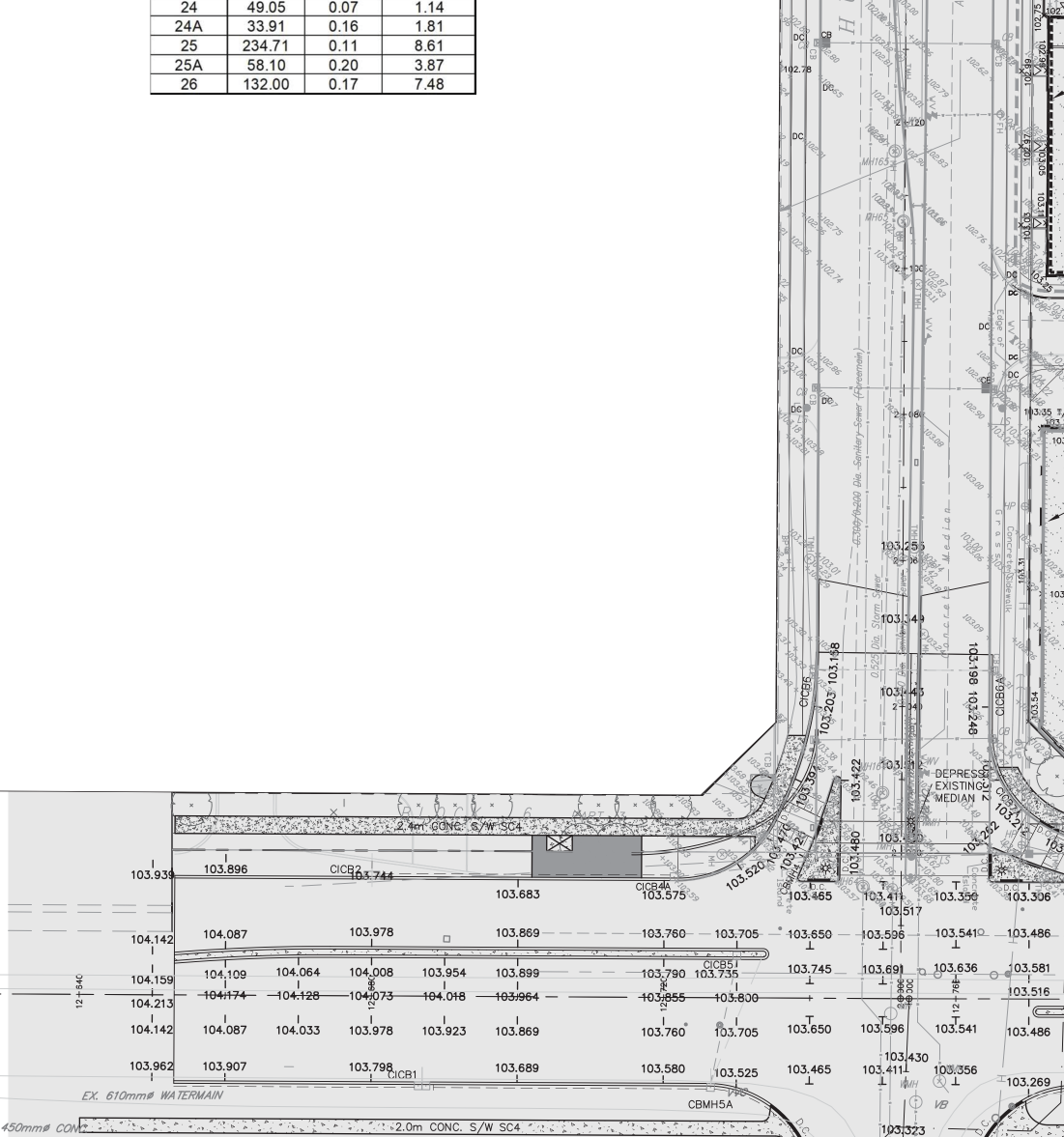
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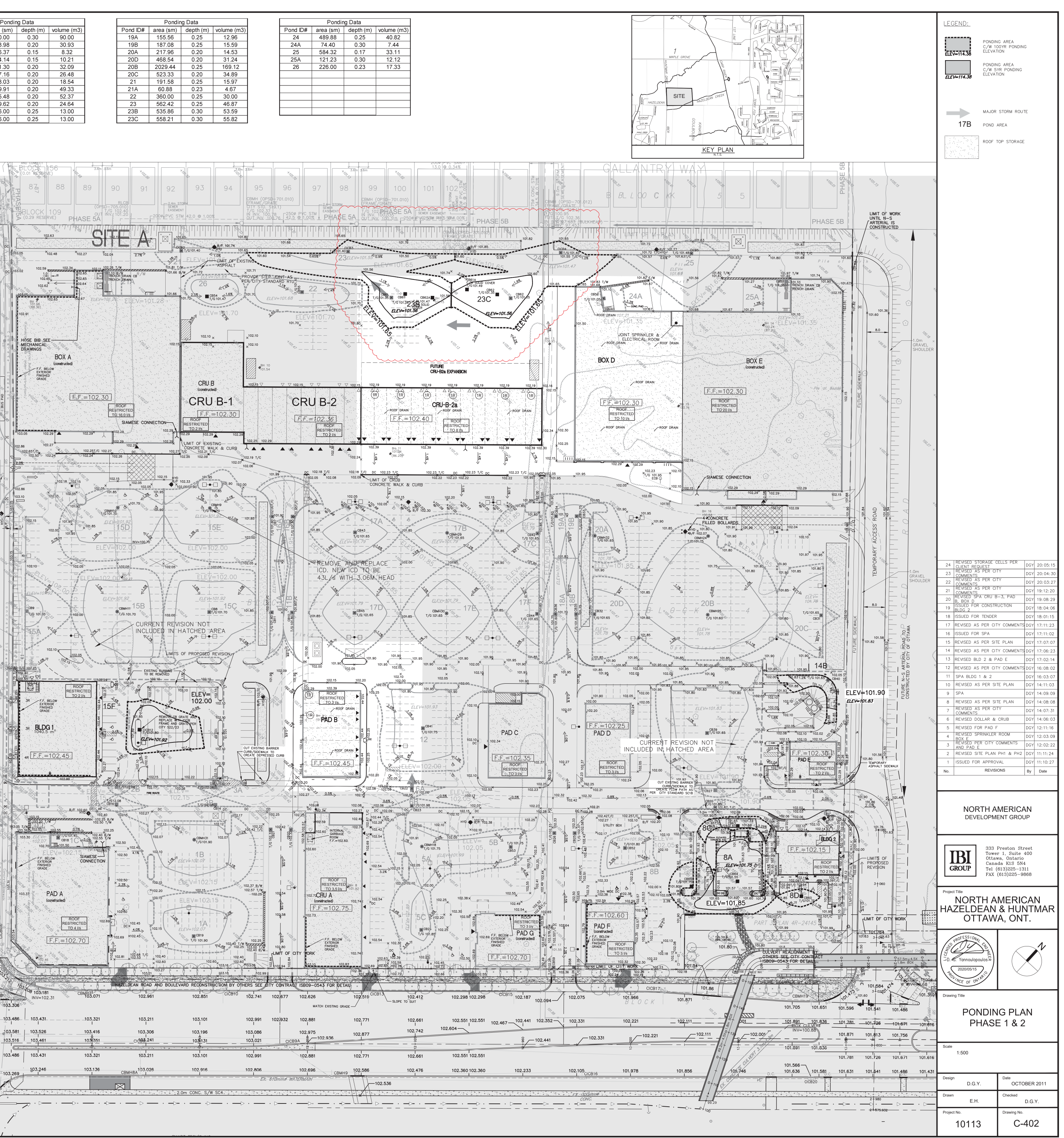
1

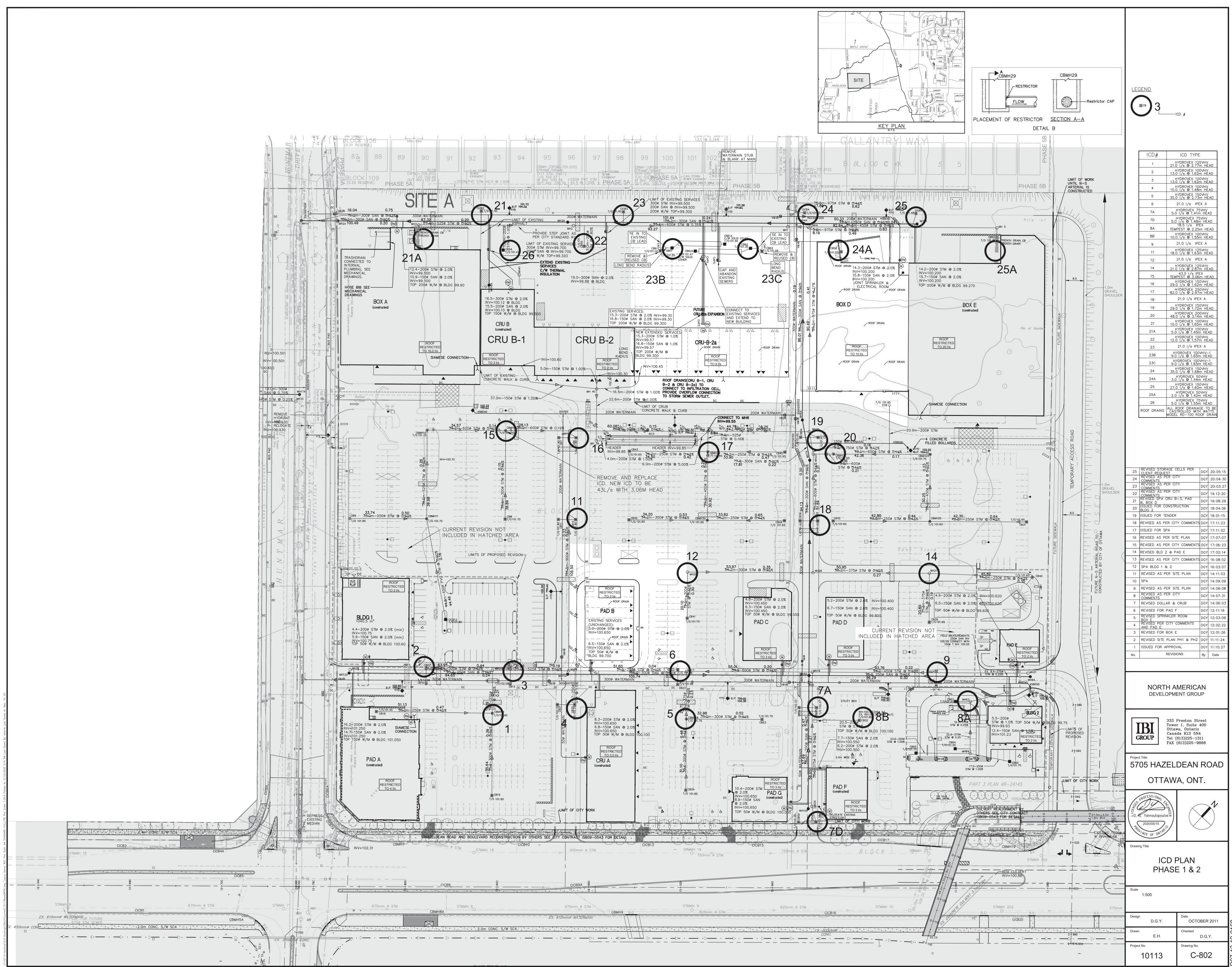
	Pondir	ng Data			Pond	ng Data				Pondin	ng Data	
Pond ID#	area (sm)	depth (m)	volume (m3)	Pond I	D# area (sm)	depth (m)	volume (m3)	Po	ond ID#	area (sm)	depth (m)	volume (m3)
15E	900.00	0.30	90.00	19A	155.56	0.25	12.96		24	489.88	0.25	40.82
15F	463.98	0.20	30.93	19B	187.08	0.25	15.59		24A	74.40	0.30	7.44
16A	166.37	0.15	8.32	20A	217.96	0.20	14.53		25	584.32	0.17	33.11
16B	204.14	0.15	10.21	200	468.54	0.20	31.24		25A	121.23	0.30	12.12
17A	481.30	0.20	32.09	20B	2029.44	0.25	169.12		26	226.00	0.23	17.33
17B	397.16	0.20	26.48	200	523.33	0.20	34.89					
17C	278.03	0.20	18.54	21	191.58	0.25	15.97					
17D	739.91	0.20	49.33	21A	60.88	0.23	4.67					
17E	785.48	0.20	52.37	22	360.00	0.25	30.00					
17F	369.62	0.20	24.64	23	562.42	0.25	46.87					
18A	156.00	0.25	13.00	23B	535.86	0.30	53.59					
18B	156.00	0.25	13.00	230	558.21	0.30	55.82					-

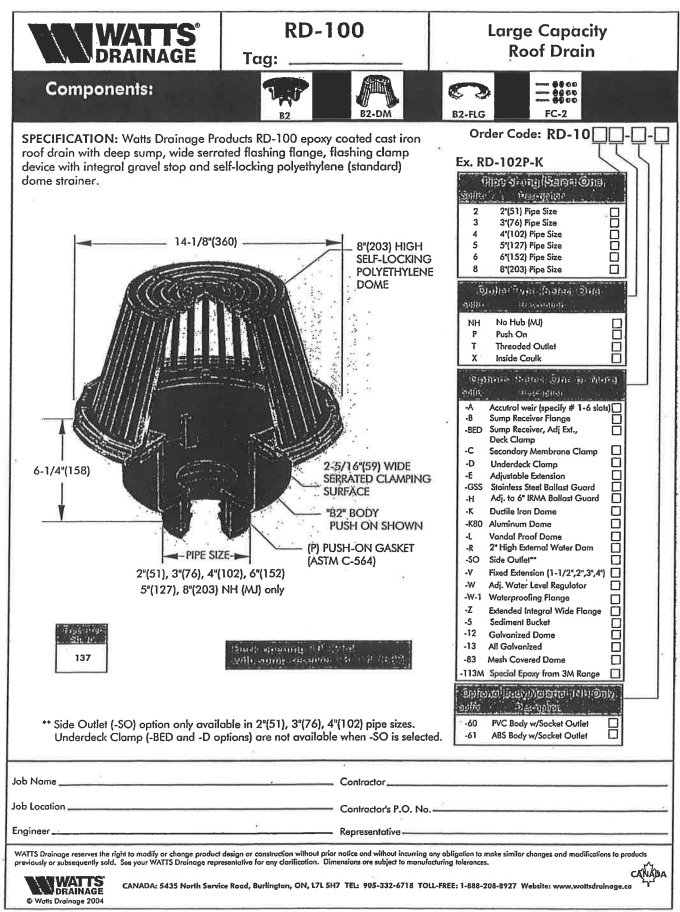
	5 Year Por	nding Data	
Pond ID#	area (sm)	depth (m)	volume (m3)
1A	277.44	0.17	15.72
1B	453.56	0.17	25.70
1C	51.30	0.62	10.60
2A	36.00	0.07	0.84
2B	22.00	0.07	0.51
ЗA	38.00	0.07	0.89
3B	50.00	0.07	1.17
5A	228.04	0.24	18.24
5B	245.31	0.24	19.62
5C	96.65	0.14	4.51
6A	40.00	0.07	0.93
6B	40.00	0.07	0.93
8A	438.40	0.20	29.23
8B	153.16	0.18	9.19
8C	44.91	0.15	2.25
9A	40.00	0.07	0.93
9B	40.00	0.07	0.93
11A	134.63	0.13	5.83
11B	85.33	0.13	3.70
12	536.13	0.18	32.17
14A	665.69	0.18	39.94
14B	91.87	0.18	5.51
15A	62.14	0.22	1.45
15B	644.98	0.22	47.30
15D	696.50	0.22	51.08
15D	538.48	0.22	39.49
15E	603.30	0.22	44.24
15E	253.74	0.22	10.15
16A	135.45	0.12	5.87
16B	163.52	0.13	7.09
17A	220.60	0.15	11.03
17A 17B	188.99	0.15	9.45
17B	111.16	0.15	5.56
17D	358.98	0.15	17.95
17D	350.76	0.15	
	173.44		17.54
17F 18A	A REAL PROPERTY AND A REAL PROPERTY AND	0.15	8.67
18B	115.03 94.54	0.14	5.37
			4.41
19A	66.62	0.14	3.11
19B	80.81	0.14	3.77
20A	88.84	0.13	3.31
20B	1184.13	0.18	71.05
200	278.87	0.13	12.08
20D	210.89	0.13	9.14
21	191.58	0.25	15.97
21A	35.32	0.15	1.77
22	286.07	0.23	21.93
23	172.34	0.15	8.62
23B	304.74	0.21	21.33
23C	305.35	0.21	21.37
24	49.05	0.07	1.14
24A	33.91	0.16	1.81
25	234.71	0.11	8.61
25A	58.10	0.20	3.87
26	132.00	0.17	7.48



->- ·







ES-WD-RD-100 CANADA 0403



Adjustable Flow Control for Roof Drains

Tag:

ADJUSTABLE ACCUTROL(for Large Sump Roof Drains only)

For more flexibility in controlling flow with heads deeper than 2", Watts Drainage offers the Adjustable Accutrol. The Adjustable Accutrol Weir is designed with a single parabolic opening that can be covered to restrict flow above 2" of head to less than 5 gpm per inch, up to 6" of head. To adjust the flow rate for depths over 2" of head, set the slot in the adjustable upper cone according to the flow rate required. Refer to Table 1 below. Note: Flow rates are directly proportional to the amount of weir opening that is exposed.

EXAMPLE:

For example, if the adjustable upper cone is set to cover 1/2 of the weir opening, flow rates above 2" of head will be restricted to 2-1/2 gpm per inch of head.

Therefore, at 3" of head, the flow rate through the Accutrol Weir that has 1/2 the slot exposed will be: [5 gpm(per inch of head) x 2 inches of head] + 2-1/2 gpm(for the third inch of head) = 12-1/2 gpm.

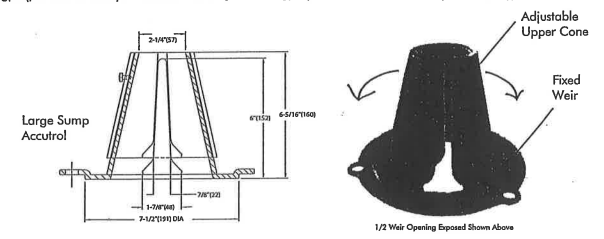


TABLE 1. Adjustable Accutrol Flow Rate Settings

© Watts Drainage 2005



IBI Group 333 Preston Street - Suite 400 Ottawa, Ontario K1S 5N4

Denotes Revision 2019-04-02

Phase 1&2 ICD DESIGN SHEET PROJECT: HUNTMAR PLAZA LOCATION: CITY OF OTTAWA CLIENT: NORTH AMERICAN

	LOCATION	FROM	TO										1 57 /	<i>le</i>)											DECT	0070		E EI 6	M /1 /->	
LOCATION	ICD #	FROM MH	то МН	2.0	3.0	5.0	9.0	10.0	12.0	13.0	18.0		LET (L 21.0		29.0	30.0	35.0	43.0	48.0	82.0	100.0	130.0	2.0		3.5	4.0	D ROO 8.0		W (L/s) 16.0	
East Parking Lot	8A	CB 60	CB 63									1																		
BLDG 2	ROOF	CB 63	MH 42																				1							
East Parking Lot	9	21	19										1												<u> </u>				$ \longrightarrow $	
Pad E	ROOF	21	19																				1		<u> </u>	<u> </u>	<u> </u>	<u> </u>	$ \longrightarrow $	
Pad D	ROOF	21	19																					1					 	
Test Destrine Lat	8B	00.52	00 40					1																			+		\vdash	
ast Parking Lot ast Parking Lot	7A	CB 52 20	20 - 19 19			1		1																		<u> </u>	<u> </u>	<u> </u>	\vdash	\rightarrow
ast Parking Lot	7A 7D	20	19		-	1																			-				+	
Pad F	ROOF	20	19			'																		1	-		+			
Pad G	ROOF	20	19																					1						
Pad C	ROOF	19	17																					1	1	-		1		
East Parking Lot	5	CBMH18	17														1													
East Parking Lot	6	17	14										1												<u> </u>	<u> </u>	<u> </u>	<u> </u>	$ \longrightarrow $	
East Parking Lot	4	17	14					1																						
Pad B	ROOF	17	14																					1	<u> </u>	<u> </u>	<u> </u>	<u> </u>		
CRU A	ROOF	17	14																						1	<u> </u>	—	<u> </u>		
Fact Parking 1 - 1		46	15		<u> </u>					-															┝───	├	──	├	—	
East Parking Lot	2 ROOF	16 16	15							1															├	-	<u> </u>	├	──┤	\rightarrow
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East Parking Lot	1	CBMH31	15	1	<u> </u>	1							1												<u> </u>	<u> </u>	1	<u> </u>	1	
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East Parking Lot	12	28	26										1																	
9																									1	1		1		
East Parking Lot	18	26	23										1												1			1		
East Parking Lot	20	CBMH32	23																1											
East Parking Lot	19	23	22												1										<u> </u>	<u> </u>	<u> </u>	<u> </u>	$ \longrightarrow $	
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ast Parking Lot BOX E	ROOF	5	4	I	1																				├	├──	t	├	┝──┤	1
BOX D	ROOF	5	4	1	<u> </u>	1																			<u> </u>	<u> </u>	1	1	1	
		Ť		1	1	1																			1	1	1	<u> </u>		
East Parking Lot		4	1		1	1	1	1		1	1						1								1	1	1	1		
East Parking Lot	21	3	2					1																			1			
East Parking Lot	21A	3	2			1																								
BOX A	ROOF	3	2																										1	
East Parking Lot	26A	3	2			1																								
CRU B-1	ROOF	3	2																				1		\square	\square	\square		\square]
CRU B-2	ROOF	3	2																				1		\vdash		\vdash	\vdash	\square]
Box B CRU B-3	ROOF	2	1	I	<u> </u>	I	I	L		L	L	ļ	I	ļ	ļ		L	ļ								1	<u> </u>		\vdash	
East Parking Lot	22	2	1	I	<u> </u>	<u> </u>	<u> </u>		1			<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u> </u>								—	┿	—	\mapsto	
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	23B	2	1	I	0		1																		┝───	├	+	┝──	—	
East Parking Lot BOX C	23C ROOF	2	1 -1		0		1																		├	├	0	├──	──┤	\rightarrow
0000	RUUP	ź	+		+	1	-																		<u> </u>	<u> </u>	0	┝───	\vdash	
ast Parking Lot	24	1	OUT	<u> </u>	1		1										1								<u> </u>	<u> </u>	t	<u> </u>	\vdash	\rightarrow
esigned:	27	, Revision #6		<u> </u>																					<u>.</u>	<u> </u>		<u> </u>	· · · · ·	
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25.0	INDIV.	ACCUM.
25.0	FLOW (L/s)	FLOW (L/s)
	18.50	18.50
	2.00	20.50
	21.00	41.50
	2.00	43.50
	3.00	46.50
	10.00	10.00
	10.00	10.00 15.00
	5.00 5.00	20.00
	3.00	23.00
	3.00	26.00
	3.00	75.50
	35.00	35.00
	21.00	131.50
	10.00	141.50
	3.00	144.50
	3.50	148.00
	13.00	13.00
	4.00	17.00
	2.00	19.00
	04.00	04.00
	21.00	21.00
	13.00	53.00
	18.00	219.00
	29.00	248.00
	43.00	43.00
	0.00	291.00
	00.00	00.00
	82.00	82.00
	0.00	373.00
	21.00	21.00
	21.00	21.00
	21.00	21.00
	21.00	63.00
	48.00	48.00
	29.00	140.00
	0.00	513.00
	2.00 27.00	2.00 29.00
	3.00	32.00
	20.00	52.00
	10.00	62.00
	0.00	575.00 10.00
	5.00	15.00
	16.00	31.00
	5.00	36.00
	2.00	38.00
	2.00	40.00 44.00
	4.00 12.00	44.00
	21.00	77.00
	9.00	86.00
	9.00	95.00
	0.00	95.00
	35.00	705.00



IBI 333 Preston St OTTAWA, ONTARIO K1S 5N4 ONSITE SWM 5yr design PROJECT: HUNTMAR PLAZA CITY OF OTTAWA DEVELOPER : NORTH AMERICAN PAGE: JOB #: 10113 DATE: 10/30/2014 DESIGN: DY Rev#5 BLD 1&2, Pad E

LANDS EAST OF HUNTMAR DR Phase 1 & 2, 5yr design

MAXIMUM ALLOWABLE FLOW - Flow Restricted to 85 I/s/Ha

Time of concentration = 10 minutes

Area (ha) = 8.297 C Average = 0.88

10 min Tc	i5yr = 998.071/(T+6.053)^0.814=	104.2	mm/hr
Unrestricted FI	owrate (Q5)		
10 min Tc	Qpre-devo = 2.78*A*Cw*i =	2114.9	4 l/s
Restricted Flow	vrate (Q5)		
10 min Tc	Q= 85 l/s/Ha	705.2	6 /s

Unrestricted Flowrate (Q100)									
10 min Tc	Qpost-devo = 2.78*A*Cw*i =	3624.44 l/s							
Restricted Flowrate (Q5)								
10 min Tc	Q= 85 l/s/Ha	705.26 l/s							

STORM WATER MANAGEMENT - Post-Development Controlled

(5 year post-development with 100yr inlets)

ROOF AREA #	# Box A (21	IB)					
32	60 sm						
5 -YR FLOW							
Qp (l/s)							
Area(ha)=	0.3260	· · · · ·					
Cw =	0.90	STORMWATER MANAGEMEN	T Qm =		16.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		-
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
20	70.3	57.3	16.00	41.3	49.56		
22	66.1	54.0	16.00	38.0	50.10		
24	62.5	51.0	16.00	35.0	50.42		
26	59.3	48.4	16.00	32.4	50.55	<===	Required volume
28	56.5	46.1	16.00	30.1	50.53		for roof storage
30	53.9	44.0	16.00	28.0	50.38		
32	51.6	42.1	16.00	26.1	50.10		
34	49.5	40.4	16.00	24.4	49.73		
36	47.6	38.8	16.00	22.8	49.26		
38	45.8	37.4	16.00	21.4	48.71		
40	44.2	36.0	16.00	20.0	48.09		
42	42.7	34.8	16.00	18.8	47.41		

Req. Storage volume 50.55 m3 Average depth 0.016 m

OF AREA #	¢ CRU B-3	(23A)	Updated March 2019				
14	90 sm						
'R FLOW							
Qp (l/s)							_
Area(ha)=	0.1490						
Cw =	0.90	STORMWATER MANAGE	MENT Qm =		4.00	l/s	
Тс	1	Qp	Qm	Qp-Qm	Volume		-
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
42	42.7	15.9	4.00	11.9	30.02		
44	41.3	15.4	4.00	11.4	30.08		
46	40.0	14.9	4.00	10.9	30.11		
48	38.8	14.5	4.00	10.5	30.12	<===	Required volum
50	37.7	14.0	4.00	10.0	30.11		for roof storage
52	36.6	13.6	4.00	9.6	30.08		•
54	35.6	13.3	4.00	9.3	30.04		
56	34.7	12.9	4.00	8.9	29.98		
58	33.8	12.6	4.00	8.6	29.90		
60	32.9	12.3	4.00	8.3	29.81		
62	32.2	12.0	4.00	8.0	29.71		
64	31.4	11.7	4.00	7.7	29.60		

Req. Storage volume 30.12 m3 Average depth 0.020 m

OOF AREA	OBSOLI	ETE	Updated March 2019				
	0 sm						
-YR FLOW							
Qp (l/s)							
Area(ha)=	0.0000						1
Cw =	0.00	STORMWATER MANAGE	MENT Qm =		0.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		=)
Variable	i	278 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	<u> </u>	(m3)		
26	59.	0.0	0.00	0.0	0.00		
28	6.5	• 0.0	0.00		0.00		
30	NºV'	0.0	0.00	0.0	0.00		
32 🌈	1.6	0.0	0.00	0.0	0.00	<====	Required volume
34	49.5	0.0	0.00	0.0	0.00		for roof storage
- AD	47.6	0.0		0.0	0.00		
38	45.8	0.0		0.0	0.00		
Ŷ	44.2	0.0	0.00	0.0	0.00		
42	42.7	0.0	0.00	0.0	0.00		
44	41.3	0.0	0.00	0.0	0.00		
46	40.0	0.0	0.00	0.0	0.00		
48	38.8	0.0	0.00	0.0	0.00		

Req. Storage volume 0.00 m3 Average depth #DIV/0! m

ROOF AREA #	# Box D (24	4B)					
23	20 sm						
5 -YR FLOW							
Qp (l/s)							_
Area(ha)=	0.2320						
Cw =	0.90	STORMWATER MANAGEME	NT Qm =		10.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
24	62.5	36.3	10.00	26.3	37.88		
26	59.3	34.4	10.00	24.4	38.14		
28	56.5	32.8	10.00	22.8	38.29		
30	53.9	31.3	10.00	21.3	38.35	<===	Required volume
32	51.6	30.0	10.00	20.0	38.32		for roof storage
34	49.5	28.7	10.00	18.7	38.22		
36	47.6	27.6	10.00	17.6	38.05		
38	45.8	26.6	10.00	16.6	37.83		
40	44.2	25.6	10.00	15.6	37.55		
42	42.7	24.8	10.00	14.8	37.23		
44	41.3	24.0	10.00	14.0	36.87		
46	40.0	23.2	10.00	13.2	36.47		

Req. Storage volume 38.35 m3 Average depth 0.017 m

ROOF AREA #	Box E (25	5B)					
42	60 sm						
5 -YR FLOW							
Qp (l/s)							_
Area(ha)=	0.4260						
Cw =	0.90	STORMWATER MANAGE	MENT Qm =		20.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i		-			
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
22	66.1	70.5	20.00	50.5	66.66		
24	62.5	66.7	20.00	46.7	67.19		
26	59.3	63.3	20.00	43.3	67.47		
28	56.5	60.2	20.00	40.2	67.56	<===	Required volume
30	53.9	57.5	20.00	37.5	67.46		for roof storage
32	51.6	55.0	20.00	35.0	67.21		
34	49.5	52.8	20.00	32.8	66.83		
36	47.6	50.7	20.00	30.7	66.33		
38	45.8	48.8	20.00	28.8	65.73		
40	44.2	47.1	20.00	27.1	65.03		
42	42.7	45.5	20.00	25.5	64.24		
44	41.3	44.0	20.00	24.0	63.38		

Req. Storage volume 67.56 m3 Average depth 0.016 m

ROOF AREA #	# CRU A (6	SD)						
12	200 sm	-						
5 -YR FLOW								
Qp (l/s)								
Area(ha)=	0.1200							
Cw =	0.90	STORMWATER MAN	AGEMENT Qm	=		3.50	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i			-			
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
39	45.0	13.5		3.50	10.0	23.41		
41	43.4	13.0		3.50	9.5	23.46		
43	42.0	12.6		3.50	9.1	23.48		
45	40.6	12.2		3.50	8.7	23.49	<===	Required
47	39.4	11.8		3.50	8.3	23.47		for roof s
49	38.2	11.5		3.50	8.0	23.44		
51	37.1	11.1		3.50	7.6	23.39		
53	36.1	10.8		3.50	7.3	23.33		
55	35.1	10.5		3.50	7.0	23.25		
57	34.2	10.3		3.50	6.8	23.16		
59	33.4	10.0		3.50	6.5	23.06		
61	32.5	9.8		3.50	6.3	22.95		

ed volume storage

Req. Storage volume 23.49 m3 Average depth 0.020 m

ROOF	AREA	# CRU	B-2	(22A)

92	20 sm							
5 -YR FLOW								
Qp (l/s)								
Area(ha)=	0.0920							1
Cw =	0.90	STORMWATER MAN	AGEMENT Qm =	=		2.00	l/s	
Tc		Qp		Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i			-			
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
52	36.6	8.4		2.00	6.4	20.04		
54	35.6	8.2		2.00	6.2	20.07		
56	34.7	8.0		2.00	6.0	20.09		
58	33.8	7.8		2.00	5.8	20.10	<===	Required volume
60	32.9	7.6		2.00	5.6	20.10		for roof storage
62	32.2	7.4		2.00	5.4	20.09		
64	31.4	7.2		2.00	5.2	20.08		
66	30.7	7.1		2.00	5.1	20.06		
68	30.0	6.9		2.00	4.9	20.03		
70	29.4	6.8		2.00	4.8	20.00	[
72	28.8	6.6		2.00	4.6	19.96		
74	28.2	6.5		2.00	4.5	19.91		

Req. Storage volume 20.10 m3 Average depth 0.022 m

ROOF AREA #	# CRU B-1	(26A)					
8	30 sm						
5 -YR FLOW							
Qp (l/s)							
Area(ha)=	0.0830						
Cw =	0.90	STORMWATER MAN	IAGEMENT Qm =		2.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i		-			
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
45	40.6	8.4	2.00	6.4	17.38		
47	39.4	8.2	2.00	6.2	17.42		
49	38.2	7.9	2.00	5.9	17.45		
51	37.1	7.7	2.00	5.7	17.47	<===	Required
53	36.1	7.5	2.00	5.5	17.47		for roof st
55	35.1	7.3	2.00	5.3	17.47		
57	34.2	7.1	2.00	5.1	17.46		
59	33.4	6.9	2.00	4.9	17.44		
61	32.5	6.8	2.00	4.8	17.41		
63	31.8	6.6	2.00	4.6	17.38		
65	31.0	6.4	2.00	4.4	17.34		
67	30.4	6.3	2.00	4.3	17.30		

d volume storage

Req. Storage volume 17.47 m3 Average depth 0.021 m

ROOF AREA #	Pad A (2	3)					
157	70 sm						
5 -YR FLOW							
Qp (l/s)							_
Area(ha)=	0.1570						
Cw =	0.90	STORMWATER MAN	AGEMENT Qm =		4.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
45	40.6	16.0	4.00	12.0	32.29		
47	39.4	15.5	4.00	11.5	32.34		
49	38.2	15.0	4.00	11.0	32.37		
51	37.1	14.6	4.00	10.6	32.37	<===	Required volume
53	36.1	14.2	4.00	10.2	32.36		for roof storage
55	35.1	13.8	4.00	9.8	32.33		
57	34.2	13.4	4.00	9.4	32.28		
59	33.4	13.1	4.00	9.1	32.22		
61	32.5	12.8	4.00	8.8	32.15		
63	31.8	12.5	4.00	8.5	32.06		
65	31.0	12.2	4.00	8.2	31.96		
67	30.4	11.9	4.00	7.9	31.85		

Req. Storage volume 32.37 m3 Average depth 0.021 m

DOF AREA #	# Pad B (60	C)	Updated March 2019				
6	620 sm			.			
YR FLOW							
Qp (l/s)							_
Area(ha)=	0.0620						1
Cw =	0.90	STORMWATER MANAGE	MENT Qm =		3.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i		-			
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
20	70.3	10.9	3.00	7.9	9.48		
22	66.1	10.3	3.00	7.3	9.58		
24	62.5	9.7	3.00	6.7	9.65		
26	59.3	9.2	3.00	6.2	9.68	<===	Required volum
28	56.5	8.8	3.00	5.8	9.68		for roof storage
30	53.9	8.4	3.00	5.4	9.66		-
32	51.6	8.0	3.00	5.0	9.61		
34	49.5	7.7	3.00	4.7	9.54		
36	47.6	7.4	3.00	4.4	9.46		
38	45.8	7.1	3.00	4.1	9.36		
40	44.2	6.9	3.00	3.9	9.25		
42	42.7	6.6	3.00	3.6	9.12		

9.68 m3 0.016 m

Req. Storage volume Average depth

OOF AREA #		-1					
	20 sm						
-YR FLOW							
Qp (l/s)							_
Area(ha)=	0.0620						
Cw =	0.90	STORMWATER MA	NAGEMENT Qm =		3.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
20	70.3	10.9	3.00	7.9	9.48		
22	66.1	10.3	3.00	7.3	9.58		
24	62.5	9.7	3.00	6.7	9.65		
26	59.3	9.2	3.00	6.2	9.68	<===	Required volum
28	56.5	8.8	3.00	5.8	9.68		for roof storage
30	53.9	8.4	3.00	5.4	9.66		•
32	51.6	8.0	3.00	5.0	9.61		
34	49.5	7.7	3.00	4.7	9.54		
36	47.6	7.4	3.00	4.4	9.46		
38	45.8	7.1	3.00	4.1	9.36		
40	44.2	6.9	3.00	3.9	9.25		
42	42.7	6.6	3.00	3.6	9.12		

Req. Storage volume 9.68 m3 Average depth 0.016 m

ROOF AREA #	# Pad D (90	C)						
4	50 sm							
5 -YR FLOW								
Qp (l/s)								_
Area(ha)=	0.0450							1
Cw =	0.90	STORMWATER MAN	AGEMENT Qm	า =		3.00	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i			-			
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
14	86.9	9.8		3.00	6.8	5.70		
16	80.5	9.1		3.00	6.1	5.82		
18	75.0	8.4		3.00	5.4	5.88		
20	70.3	7.9		3.00	4.9	5.89	<===	Required vo
22	66.1	7.4		3.00	4.4	5.87		for roof store
24	62.5	7.0		3.00	4.0	5.82		
26	59.3	6.7		3.00	3.7	5.74		
28	56.5	6.4		3.00	3.4	5.65		
30	53.9	6.1		3.00	3.1	5.53		
32	51.6	5.8		3.00	2.8	5.40		

volume orage

Req. Storage volume 5.89 m3 Average depth 0.013 m

	Pad E (9E	-)	Updated March 2019				
2	51 sm						
/R FLOW							
Qp (l/s)							_
Area(ha)=	0.0251						
Cw =	0.90	STORMWATER MANAGE	MENT Qm =		2.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
10	104.2	6.5	2.00	4.5	2.73		
12	94.7	5.9	2.00	3.9	2.84		
14	86.9	5.5	2.00	3.5	2.91		
16	80.5	5.1	2.00	3.1	2.93	<===	Required volum
18	75.0	4.7	2.00	2.7	2.92		for roof storage
20	70.3	4.4	2.00	2.4	2.89		•
22	66.1	4.2	2.00	2.2	2.84		
24	62.5	3.9	2.00	1.9	2.78		
26	59.3	3.7	2.00	1.7	2.69		

Req. Storage volume 2.93 m3 Average depth 0.012 m

ROOF AREA #	Pad F (7E	3)		Updated Nov/2012				
4	16 sm							
5 -YR FLOW								
Qp (l/s)								_
Area(ha)=	0.0416		·					
Cw =	0.90	STORMWATER MAN	AGEMENT C	Qm =		3.00	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i						
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)	1	
13	90.6	9.4		3.00	6.4	5.02	Ι	
15	83.6	8.7		3.00	5.7	5.13	Ī	
17	77.6	8.1		3.00	5.1	5.18	Ī	
19	72.5	7.5		3.00	4.5	5.19	<===	Required volu
21	68.1	7.1		3.00	4.1	5.15	1	for roof storage
23	64.3	6.7		3.00	3.7	5.09	Ī	-
25	60.9	6.3		3.00	3.3	5.01	1	
27	57.9	6.0		3.00	3.0	4.90	1	
29	55.2	5.7		3.00	2.7	4.77	1	
31	52.7	5.5		3.00	2.5	4.63	Ĩ	

olume age

- Req. Storage volume 5.19 m3 Average depth 0.012 m
- ROOF AREA # Pad G (7C)

4	90 sm							
-YR FLOW								
Qp (l/s)								_
Area(ha)=	0.0490							
Cw =	0.90	STORMWATER MAI	NAGEMENT Qr	n =		3.00	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i						
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
16	80.5	9.9		3.00	6.9	6.59		
18	75.0	9.2		3.00	6.2	6.69		
20	70.3	8.6		3.00	5.6	6.74		
22	66.1	8.1		3.00	5.1	6.74	<===	Required volume
24	62.5	7.7		3.00	4.7	6.72		for roof storage
26	59.3	7.3		3.00	4.3	6.67		-
28	56.5	6.9		3.00	3.9	6.60		
30	53.9	6.6		3.00	3.6	6.50		
32	51.6	6.3		3.00	3.3	6.39		
34	49.5	6.1		3.00	3.1	6.26		
36	47.6	5.8		3.00	2.8	6.12		
38	45.8	5.6		3.00	2.6	5.97		

Req. Storage volume 6.74 m3 Average depth 0.014 m

ROOF AREA E	BLDG 1 (2/	4)		Updated Feb 2017				
10)40 sm							
-YR FLOW								
Qp (l/s)								
Area(ha)=	0.1040							1
Cw =	0.90	STORMWATER MAN	AGEMENT C	Qm =		2.00	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i						
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)	Ι	
60	32.9	8.6		2.00	6.6	23.66	Ι	
62	32.2	8.4		2.00	6.4	23.68	Ι	
64	31.4	8.2		2.00	6.2	23.70	Ι	
66	30.7	8.0		2.00	6.0	23.71	<===	Required vol
68	30.0	7.8		2.00	5.8	23.71	Ι	for roof stora
70	29.4	7.6		2.00	5.6	23.70	I	
72	28.8	7.5		2.00	5.5	23.69	Ι	
74	28.2	7.3		2.00	5.3	23.67	I	
76	27.6	7.2		2.00	5.2	23.64	Ι	
78	27.1	7.0		2.00	5.0	23.61		

olume rage

Req. Storage volume 23.71 m3 Average depth 0.023 m

ROOF AREA E	ROOF AREA BLDG 2 (8C)		Updated Feb 2017				
3	85 sm						
5 -YR FLOW							
Qp (l/s)							
Area(ha)=	0.0385						1
Cw =	0.90	STORMWATER MANAGEN	IENT Qm =		2.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		-
Variable	i	2.78 x Area x c x i		-			
(min)	(mm/hour)	(I/s)	(l/s)	(l/s)	(m3)		
20	70.3	6.8	2.00	4.8	5.72		
22	66.1	6.4	2.00	4.4	5.77		
24	62.5	6.0	2.00	4.0	5.80		
26	59.3	5.7	2.00	3.7	5.80	<===	Required volume
28	56.5	5.4	2.00	3.4	5.78		for roof storage
30	53.9	5.2	2.00	3.2	5.75		
32	51.6	5.0	2.00	3.0	5.70		
34	49.5	4.8	2.00	2.8	5.65		
36	47.6	4.6	2.00	2.6	5.58		
38	45.8	4.4	2.00	2.4	5.50		
40	44.2	4.3	2.00	2.3	5.41		
42	42.7	4.1	2.00	2.1	5.32	[

Req. Storage volume 5.80 m3 Average depth 0.015 m

PARKING LOT Area #1 (1A, B, C)

340	0 sm							
-YR FLOW					Flow restr	icted to	2	1 l/s
Qp (l/s)								
Area(ha)=	0.3400							
Cw =	0.90	STORMWATER MAN	AGEMENT Q	im =		21.00	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		-
Variable	i	2.78 x Area x c x i						
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
14	86.9	74.0		21.00	53.0	44.48		
16	80.5	68.4		21.00	47.4	45.55		
18	75.0	63.8		21.00	42.8	46.20		
20	70.3	59.8		21.00	38.8	46.51		
22	66.1	56.3		21.00	35.3	46.56	<===	Required v
24	62.5	53.2		21.00	32.2	46.37		for storage
26	59.3	50.5		21.00	29.5	45.99		-
28	56.5	48.1		21.00	27.1	45.46		
30	53.9	45.9		21.00	24.9	44.78		
32	51.6	43.9		21.00	22.9	43.97		
33	50.5	43.0		21.00	22.0	43.53		

volume ge on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
18	1.45	0.52
19	1.50	0.54
	Total:	1.06

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CBMH31 - CB18	50.00	0.25	2.45
CBMH31 - CB19	35.90	0.30	2.54
		Total:	4.99

IN-LINE STORAGE (Structure)

1.2mDia CBMH's		
1.13 m3/m	Height	Storage
	(m)	(m3)
31	2.17	2.4
	Total:	2.4

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
1A	277.44	0.17	15.72
1B	453.56	0.17	25.70
1C	51.30	0.62	10.60
		Total:	52.03

Overflow from area 2	3.01
Total Storage required	49.57
Total Surface Storage provided	52.03

ICD use Hydrovex 125VHV 21I/s @ 2.77m head, or approved equal

PARKING LO	Γ Area #2		Updated March 2016				
g	70 sm						
5 -YR FLOW				Flow restr	icted to	1	3 l/s
Qp (l/s)							
Area(ha)=	0.0970						
Cw =	0.90	STORMWATER MAN	IAGEMENT Qm =		13.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i		-			
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
7.5	119.6	29.0	13.00	16.0	7.21		
8	116.1	28.2	13.00	15.2	7.29		
8.5	112.9	27.4	13.00	14.4	7.34		
9	109.8	26.6	13.00	13.6	7.37		
9.5	106.9	25.9	13.00	12.9	7.38	<===	Required vo
10	104.2	25.3	13.00	12.3	7.37		for storage
10.5	101.6	24.7	13.00	11.7	7.35		-
11	99.2	24.1	13.00	11.1	7.31		
11.5	96.9	23.5	13.00	10.5	7.25		
12	94.7	23.0	13.00	10.0	7.19		
12.5	92.6	22.5	13.00	9.5	7.11		

volume e on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
17	1.67	0.60
16	1.25	0.45
	Total:	1.05

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB16 - CB17	6.00	0.20	0.19
		Total:	0.19

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STO	ORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
2A	36.00	0.07	0.84
2B	22.00	0.07	0.51
		Total:	1.35

Total Storage required	7.38
Total Surface Storage provided	1.35
Overflow to area 1	3.01
Overflow to area 15	3.01

ICD use Hydrovex 100VHV 13I/s @ 1.62m head, or approved equal

PARKING LO	T Area #3		Updated March 2016				
5	50 sm						
5 -YR FLOW				Flow restr	icted to	1	3 l/s
Qp (l/s)							_
Area(ha)=	0.0550						
Cw =	0.90	STORMWATER MANA	AGEMENT Qm =		13.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
3	166.1	22.9	13.00	9.9	1.77		
3.5	159.0	21.9	13.00	8.9	1.86		
4	152.5	21.0	13.00	8.0	1.92		
4.5	146.6	20.2	13.00	7.2	1.94	<===	Required vo
5	141.2	19.4	13.00	6.4	1.93		for storage
5.5	136.2	18.7	13.00	5.7	1.89		-
6	131.6	18.1	13.00	5.1	1.84		
6.5	127.3	17.5	13.00	4.5	1.76		
7	123.3	17.0	13.00	4.0	1.67		
7.5	119.6	16.5	13.00	3.5	1.56		
8	116.1	16.0	13.00	3.0	1.43		

volume

on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
14	1.30	0.47
15	1.65	0.59
	Total:	1.06

IN-LINE STORAGE (Pipe)			
Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB14 - CB15	6.00	0.20	0.19
		Total:	0.19

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

(SM)	(m)	(m3)
		(1113)
38.00	0.07	0.89
50.00	0.07	1.17

Overflow from area 4	3.50
Total Storage required	5.43
Total Surface Storage provided	2.05
Overflow to area 15	3.38

ICD use Hydrovex 100VHV 13I/s @ 1.50m head, or approved equal

8	30 sm						
'R FLOW				Flow restr	icted to	10	0 I/s
Qp (l/s)							_
Area(ha)=	0.0830						
Cw =	0.90	STORMWATER MANAGEMEN	T Qm =		10.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
8	116.1	24.1	10.00	14.1	6.77		
9	109.8	22.8	10.00	12.8	6.91		
10	104.2	21.6	10.00	11.6	6.98		
11	99.2	20.6	10.00	10.6	7.00	<===	Required vol
12	94.7	19.7	10.00	9.7	6.96		for storage o
13	90.6	18.8	10.00	8.8	6.88		
14	86.9	18.1	10.00	8.1	6.76		
15	83.6	17.4	10.00	7.4	6.62		
16	80.5	16.7	10.00	6.7	6.44		
17	77.6	16.1	10.00	6.1	6.24		
18	75.0	15.6	10.00	5.6	6.01		

olume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
20	1.60	0.58
21	1.40	0.50
	Total:	1.08

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB21 - CB20	8.00	0.20	0.25
		Total:	0.25

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:	(0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	7.00
Total Surface Storage provided	0.00
Overflow to area 3	3.50
Overflow to area 6	3.50

ICD use Hydrovex 100VHV 10I/s @ 1.48m head, or approved equal

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
		Total:	0.0

PARKING LOT Area #5 (5A, B, C)

	20 sm							
5 -YR FLOW					Flow restr	icted to	3	5 l/s
Qp (l/s)								_
Area(ha)=	0.3320							
Cw =	0.90	STORMWATER MAN	IAGEMENT Q	(m =		35.00	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i						
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
4	152.5	126.7		35.00	91.7	22.00		
6	131.6	109.3		35.00	74.3	26.74		
8	116.1	96.5		35.00	61.5	29.50		
10	104.2	86.5		35.00	51.5	30.93		
12	94.7	78.7		35.00	43.7	31.44	<===	Required vo
14	86.9	72.2		35.00	37.2	31.26		for storage
16	80.5	66.8		35.00	31.8	30.56		•
18	75.0	62.3		35.00	27.3	29.46		
20	70.3	58.4		35.00	23.4	28.03		
22	66.1	54.9		35.00	19.9	26.33		
23	64.3	53.4		35.00	18.4	25.39		

volume e on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
24	1.50	0.54
53	1.55	0.56
	Total:	1.10

IN-LINE STORAGE (Pipe)

Pipe storage					
Structure to Structure	Length	Dia	Storage		
	(m)	(m)	(m3)		
CB24 - CBMH18	30.40	0.30	2.15		
CB53 - CBMH18	33.00	0.30	2.33		
		Total:	4.48		

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
18	2.07		2.34
	Total:		2.34

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
5A	228.04	0.24	18.24
5B	245.31	0.24	19.62
5C	96.65	0.14	4.51
		Total:	42.38

Overflow from area 6	7.61
Total Storage required	39.05
Total Surface Storage provided	42.38

ICD use Hydrovex 150VHV 35I/s @ 2.73m head, or approved equal

14	90 sm						
R FLOW				Flow restr	icted to	2	1 l/s
Qp (l/s)							
Area(ha)=	0.1490						
Cw =	0.90	STORMWATER MANAG	SEMENT Qm =		21.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
6	131.6	49.0	21.00	28.0	10.10		
7	123.3	46.0	21.00	25.0	10.49		
8	116.1	43.3	21.00	22.3	10.70		
9	109.8	40.9	21.00	19.9	10.76	<===	Required v
10	104.2	38.8	21.00	17.8	10.71		for storage
11	99.2	37.0	21.00	16.0	10.55		•
12	94.7	35.3	21.00	14.3	10.30		
13	90.6	33.8	21.00	12.8	9.97		
14	86.9	32.4	21.00	11.4	9.58		
15	83.6	31.1	21.00	10.1	9.13		
16	80.5	30.0	21.00	9.0	8.64		

volume e on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
22	1.60	0.58
23	1.40	0.50
	Total:	1.08

IN-LINE STORAGE (Pipe)

Pipe storage					
Structure to Structure	Length	Dia	Storage		
	(m)	(m)	(m3)		
CB23 - CB22	6.00	0.20	0.19		
		Total:	0.19		

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	Ĩ
	(m)	(m3)	
			Ĩ
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING L	OT ST	ORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
6A	40.00	0.07	0.93
6B	40.00	0.07	0.93
		Total:	1.87

Overflow from area 7A	2.83
Overflow from area 4	3.50
Total Storage required	17.09
Total Surface Storage provided	1.87
Overflow to area 5	7.61
Overflow to area 12	7.61

ICD use Ipex Type A or approved equal

5	40 sm						
R FLOW				Flow restr	icted to	1	5 l/s
Qp (l/s)							_
Area(ha)=	0.0540						
Cw =	0.90	STORMWATER MANAGEMENT Qm =			5.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		-
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
11	99.2	13.4	5.00	8.4	5.55		
12	94.7	12.8	5.00	7.8	5.61		
13	90.6	12.2	5.00	7.2	5.65		
14	86.9	11.7	5.00	6.7	5.67	<===	Required vol
15	83.6	11.3	5.00	6.3	5.66		for storage o
16	80.5	10.9	5.00	5.9	5.64		-
17	77.6	10.5	5.00	5.5	5.60		
18	75.0	10.1	5.00	5.1	5.54		
19	72.5	9.8	5.00	4.8	5.47		
20	70.3	9.5	5.00	4.5	5.39		
21	68.1	9.2	5.00	4.2	5.30		

olume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
25	1.60	0.58
26	1.40	0.50
	Total:	1.08

IN-LINE STORAGE (Pipe)			
Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB26 - CB25	8.00	0.20	0.25
		Total:	0.25

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	ſ
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
		Total:	0.00

Total Storage required	5.67
Total Surface Storage provided	0.00
Overflow to area 9	2.83
Overflow to area 6	2.83

ICD use Hydrovex 75VHV 5I/s @ 1.41m head, or approved equal

RKING LO	Г Area #7D		Updated March 2019				
2	80 sm						
'R FLOW				Flow restr	icted to	:	5 l/s
Qp (l/s)							_
Area(ha)=	0.0280						
Cw =	0.90	STORMWATER MAN	AGEMENT Qm =		5.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
4	152.5	10.7	5.00	5.7	1.36		
5	141.2	9.9	5.00	4.9	1.47		
6	131.6	9.2	5.00	4.2	1.52		
7	123.3	8.6	5.00	3.6	1.53	<===	Required volu
8	116.1	8.1	5.00	3.1	1.50		for storage on-
9	109.8	7.7	5.00	2.7	1.45		•
10	104.2	7.3	5.00	2.3	1.38		
11	99.2	6.9	5.00	1.9	1.29		
12	94.7	6.6	5.00	1.6	1.18		
13	90.6	6.3	5.00	1.3	1.05		
14	86.9	6.1	5.00	1.1	0.92		

ume n-site

0.6m X 0.6m CB				
0.36 m3/m Height Storage				
	(m)	(m3)		
58	1.60	0.58		
59	1.40	0.50		
	Total:	1.08		

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB26 - CB25	8.00	0.20	0.25
		Total:	0.25

IN-LINE STORAGE (Structure)

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

PARKING LOT STORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
		Total:	0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	1.53
Total Surface Storage provided	0.00
Overflow to Hazeldean Road	1.53

ICD use Hydrovex 75VHV 5I/s @ 1.48m head, or approved equal

PARKING LOT Area #8 (A,D,E&F)

Updated Feb 2017

234	10 sm							
5 -YR FLOW					Flow restr	icted to	18.	5 l/s
Qp (l/s)								_
Area(ha)=	0.2340							
Cw =	0.90	STORMWATER MAN	AGEMENT C	Qm =		18.50	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i						
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
8	116.1	68.0		18.50	49.5	23.75		
10	104.2	61.0		18.50	42.5	25.50		
12	94.7	55.4		18.50	36.9	26.60		
14	86.9	50.9		18.50	32.4	27.21		
16	80.5	47.1		18.50	28.6	27.46	<===	Required
18	75.0	43.9		18.50	25.4	27.42		for storag
20	70.3	41.1		18.50	22.6	27.16		-
22	66.1	38.7		18.50	20.2	26.70		
24	62.5	36.6		18.50	18.1	26.09		
26	59.3	34.7		18.50	16.2	25.34		
27	57.9	33.9		18.50	15.4	24.93		

d volume age on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
60	1.73	0.62
61	1.81	0.65
62	1.91	0.69
63	2.01	0.72
	Total:	2.69

IN-LINE STORAGE (Pipe)

PARKING LOT STORAGE

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB60 to CB62	24.00	0.25	1.18
CB61 to CB62	17.10	0.25	0.84
CB62 to CB63	22.60	0.38	2.50
		Total:	4.51

IN-LINE STORAGE (Structure)

1.2mDia CBMH's		
1.13 m3/m	Height	Storage
	(m)	(m3)
	Total:	0.0

PARKING LUT STORAGE			
AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
8A	438.40	0.20	29.23
8C	44.90	0.15	2.25
		Total:	31.47

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Overflow from area 9A	3.85
Total Storage required	31.31
Total Surface Storage provided	31.47

ICD use Ipex Tempest 18.5 I/s at 2.25m head or approved equal

RKING LO	۲ Area #8B		Updated Nov/2012				
ç	00 sm						
R FLOW				Flow restr	icted to	10) I/s
Qp (l/s)							_
Area(ha)=	0.0900						
Cw =	0.90	STORMWATER MAN	IAGEMENT Qm =		10.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
6	131.6	29.6	10.00	19.6	7.07		
8	116.1	26.1	10.00	16.1	7.75		
10	104.2	23.5	10.00	13.5	8.08		
12	94.7	21.3	10.00	11.3	8.15	<===	Required volur
14	86.9	19.6	10.00	9.6	8.04		for storage on-
16	80.5	18.1	10.00	8.1	7.79		-
18	75.0	16.9	10.00	6.9	7.43		
20	70.3	15.8	10.00	5.8	6.98		
22	66.1	14.9	10.00	4.9	6.46		
24	62.5	14.1	10.00	4.1	5.88		
25	60.9	13.7	10.00	3.7	5.57		

ume n-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
52	1.45	0.52
	Total:	0.52

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
		Total:	0.0

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

PARKING LOT STORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
8B	153.16	0.18	9.19
		Total:	9.19

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	8.15
Total Surface Storage provided	9.19

ICD use Hydrovex 100VHV 10I/s @ 1.55m head, or approved equal

PARKING LO	T Area #9A		ι	Jpdated Feb 2017				
12	200 sm							
-YR FLOW					Flow restr	icted to	2	21 l/s
Qp (l/s)								
Area(ha)=	0.1200							
Cw =	0.90	STORMWATER MANAG	SEMENT Qn	n =		21.00	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i			-			
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
4	152.5	45.8		21.00	24.8	5.95		
5	141.2	42.4		21.00	21.4	6.42		
6	131.6	39.5		21.00	18.5	6.66		
7	123.3	37.0		21.00	16.0	6.73	<===	Required
8	116.1	34.9		21.00	13.9	6.65		for storage
9	109.8	33.0		21.00	12.0	6.46		
10	104.2	31.3		21.00	10.3	6.17		
11	99.2	29.8		21.00	8.8	5.80		
12	94.7	28.4		21.00	7.4	5.35		
13	90.6	27.2		21.00	6.2	4.84		
14	86.9	26.1		21.00	5.1	4.28		

Required volume for storage on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
27	1.65	0.59
28	1.30	0.47
	Total:	1.06

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB28 - CB27	6.00	0.20	0.19
		Total:	0.19

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

ICD use Ipex Type A or approved equal

PARKING LOT STORAGE

AREA	Depth	Storage
(SM)	(m)	(m3)
40.00	0.07	0.93
40.00	0.07	0.93
	Total:	1.87
	(SM) 40.00	(SM) (m) 40.00 0.07 40.00 0.07

Overflow from area 7A	2.83
Total Storage required	9.56
Total Surface Storage provided	1.87
Overflow to area 8A	3.85
Overflow to area 14	3.85

17	30 sm						
R FLOW				Flow restr	icted to	1	8 l/s
Qp (l/s)							
Area(ha)=	0.1730						
Cw =	0.90	STORMWATER MAI	NAGEMENT Qm =		18.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
10	104.2	45.1	18.00	27.1	16.26		
11	99.2	42.9	18.00	24.9	16.46		
12	94.7	41.0	18.00	23.0	16.55		
13	90.6	39.2	18.00	21.2	16.56	<===	Required
14	86.9	37.6	18.00	19.6	16.49		for storage
15	83.6	36.2	18.00	18.2	16.35		-
16	80.5	34.8	18.00	16.8	16.15		
17	77.6	33.6	18.00	15.6	15.90		
18	75.0	32.5	18.00	14.5	15.61		
19	72.5	31.4	18.00	13.4	15.27		
20	70.3	30.4	18.00	12.4	14.89		

volume ge on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
10	1.60	0.58
11	1.40	0.50
	Total:	1.08

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB11 - CB10	8.00	0.20	0.25
		Total:	0.25

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

PARKING LOT STORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
11A	134.63	3 0.13	5.83
11B	85.33	3 0.13	3.70
		Total:	9.53

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	16.56
Total Surface Storage provided	9.53
Overflow to area 16	7.03

ICD use Hydrovex 125VHV 18I/s @ 1.63m head, or approved equal

20	40 sm						
R FLOW				Flow restr	icted to	2	1 l/s
Qp (l/s)							_
Area(ha)=	0.2040						
Cw =	0.90	STORMWATER MANAGEMENT Qr	n =		21.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
4	152.5	77.8	21.00	56.8	13.64		
6	131.6	67.2	21.00	46.2	16.62		
8	116.1	59.3	21.00	38.3	18.37		
10	104.2	53.2	21.00	32.2	19.31		
12	94.7	48.3	21.00	27.3	19.68	<===	Required
14	86.9	44.4	21.00	23.4	19.63		for storage
16	80.5	41.1	21.00	20.1	19.26		U
18	75.0	38.3	21.00	17.3	18.65		
20	70.3	35.9	21.00	14.9	17.83		
22	66.1	33.8	21.00	12.8	16.85		
23	64.3	32.8	21.00	11.8	16.30		

olume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
41	1.50	0.54
	Total:	0.54

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB41 - 28	19.50	0.30	1.38
		Total:	1.38

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	[
28	2.56		2.89
	Total:		2.89

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE			
AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
12	536.13	0.18	32.17
		Total:	32.17

Overflow from area 6	7.61
Total Storage required	27.29
Total Surface Storage provided	32.17

ICD use Ipex Type A or approved equal

PARKING LOT Area #14 (14A,B)

Updated Feb 2017

272	20 sm							
-YR FLOW					Flow restr	icted to	2	1 l/s
Qp (l/s)								_
Area(ha)=	0.2720							
Cw =	0.90	STORMWATER MAN	AGEMENT C	Qm =		21.00	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i						
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
10	104.2	70.9		21.00	49.9	29.94		
12	94.7	64.4		21.00	43.4	31.28		
14	86.9	59.2		21.00	38.2	32.06		
16	80.5	54.8		21.00	33.8	32.41		
18	75.0	51.0		21.00	30.0	32.42	<===	Required
20	70.3	47.8		21.00	26.8	32.17		for storag
22	66.1	45.0		21.00	24.0	31.70		-
24	62.5	42.6		21.00	21.6	31.05		
26	59.3	40.4		21.00	19.4	30.24		
28	56.5	38.4		21.00	17.4	29.31		
29	55.2	37.6		21.00	16.6	28.80		

d volume age on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
39	1.57	0.57
40	1.45	0.52
	Total:	1.09

IN-LINE STORAGE (Pipe)

Pipe storage				
Structure to Structure	Length	Dia	Storage	
	(m)	(m)	(m3)	
CB40 - 27	44.00	0.25	2.16	
CB39 - 27	21.30	0.38	2.35	
		Total:	4.51	

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
27	2.57		2.90
	Total:		2.90

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
14A	665.69	0.18	39.94
14B	91.87	0.18	5.51
		Total:	45.45

Overflow from area 9A	3.85
Total Storage required	36.27
Total Surface Storage provided	45.45

ICD use Hydrovex 125VHV 21I/s @ 2.87m head, or approved equal

PARKING LOT Area #15 (15A,B,C,D,E,F)

Updated Feb 2017

103	40 sm							
-YR FLOW					Flow restr	icted to	4	3 l/s
Qp (l/s)								
Area(ha)=	1.0340							
Cw =	0.90	STORMWATER MAN	NAGEMENT C	Qm =		43.00	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i			-			
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
24	62.5	161.8		43.00	118.8	171.07		
26	59.3	153.5		43.00	110.5	172.43		
28	56.5	146.1		43.00	103.1	173.29		
30	53.9	139.5		43.00	96.5	173.73		
32	51.6	133.5		43.00	90.5	173.79	<===	Require
34	49.5	128.1		43.00	85.1	173.53		for stora
36	47.6	123.1		43.00	80.1	172.98		
38	45.8	118.5		43.00	75.5	172.17		
40	44.2	114.3		43.00	71.3	171.14		
42	42.7	110.4		43.00	67.4	169.90		
43	42.0	108.6		43.00	65.6	169.21		

Required volume for storage on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
8	1.50	0.54
9	1.60	0.58
12	1.65	0.59
	Total:	1.71

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CBMH9 - CBMH10	34.20	0.60	9.67
CBMH10 - CBMH11	38.60	0.53	8.36
CB8 - CBMH11	38.60	0.30	2.73
CB9 - CBMH11	33.00	0.25	1.62
CB12 - CBMH11	44.80	0.45	7.13
		Total:	29.50

IN-LINE STORAGE (Structure)

1.2mDia CBMH's		
1.13 m3/m	Height	Storage
	(m)	(m3)
9	2.42	2.73
10 (1.5 dia)	2.35	4.15
11	2.14	2.42
	Total:	9.31

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE

AREA	Depth	Storage
(SM)	(m)	(m3)
62.14	0.07	1.45
644.08	0.22	47.23
696.50	0.22	51.08
538.48	0.22	39.49
603.30	0.22	44.24
253.73	0.12	10.15
	Total:	193.64
	(SM) 62.14 644.08 696.50 538.48 603.30	(SM) (m) 62.14 0.07 644.08 0.22 696.50 0.22 538.48 0.22 603.30 0.22 253.73 0.12

Overflow from area 2	3.01
Overflow from area 3	3.38
Total Storage required	180.18
Total Surface Storage provided	193.64

ICD use IPEX TEMPEST 43I/s @ 3.06m head, or approved equal

10	50 sm						
R FLOW				Flow restr	icted to	2	9 l/s
Qp (l/s)							_
Area(ha)=	0.1050						
Cw =	0.90	STORMWATER MANAGEMENT	Qm =		29.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
0.5	216.1	56.8	29.00	27.8	0.83		
1.5	192.5	50.6	29.00	21.6	1.94		
2.5	173.9	45.7	29.00	16.7	2.50		
3.5	159.0	41.8	29.00	12.8	2.68	<===	Required vo
4.5	146.6	38.5	29.00	9.5	2.57		for storage of
5.5	136.2	35.8	29.00	6.8	2.24		•
6.5	127.3	33.4	29.00	4.4	1.73		
7.5	119.6	31.4	29.00	2.4	1.09		
8.5	112.9	29.6	29.00	0.6	0.33		
9.5	106.9	28.1	29.00	-0.9	-0.52		
10.5	101.6	26.7	29.00	-2.3	-1.45		

olume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
6	1.60	0.58
7	1.40	0.50
	Total:	1.08

IN-LINE STORAGE (Pipe)

Pipe storage				
Structure to Structure	Length	Dia	Storage	
	(m)	(m)	(m3)	
CB6 - CB7	8.00	0.20	0.25	
		Total:	0.25	

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

AREA #	AREA	Depth	Storage
	(SM)		(m3)
16A	135.45	0.13	5.87
16B	163.52	0.13	7.09
		Total:	12.96

Overflow from area 11	7.03
Total Storage required	9.71
Total Surface Storage provided	12.96

ICD use Hydrovex 150VHV 29I/s @ 1.62m head, or approved equal

PARKING LOT Area #17 (17A,B,C,D,E,F)

7090) sm							
5 -YR FLOW					Flow restr	icted to	82	2 l/s
Qp (l/s)								_
Area(ha)=	0.7090							
Cw =	0.90	STORMWATER MAN	AGEMENT C	Qm =		82.00	l/s	
Tc		Qp		Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i			-			
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
3	166.1	294.6		82.00	212.6	38.27		
5	141.2	250.4		82.00	168.4	50.53		
7	123.3	218.7		82.00	136.7	57.43		
9	109.8	194.8		82.00	112.8	60.89		
11	99.2	176.0		82.00	94.0	62.01	<===	Required
13	90.6	160.8		82.00	78.8	61.44		for storage
15	83.6	148.2		82.00	66.2	59.60		
17	77.6	137.7		82.00	55.7	56.78		
19	72.5	128.7		82.00	46.7	53.19		
21	68.1	120.9		82.00	38.9	48.96		
22	66.1	117.3		82.00	35.3	46.65		

Updated March 2019

Required volume for storage on-site

Т

IN-LINE STORAGE (Structure)

Γ

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
42	1.47	0.53
43	1.45	0.52
44	1.45	0.52
45	1.50	0.54
	Total:	2.11

IN-LINE STORAGE (Structure)

1.2mDia CBMH's		
1.13 m3/m	Height	Storage
	(m)	(m3)
29	2.50	2.83
30	2.34	2.64
	Total:	5.47

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

IN-LINE STORAGE (Pipe) Pipe storage

Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB42 - CBMH29	34.20	0.25	1.68
CB 43 - CBMH29	34.20	0.25	1.68
CBMH29 - CBMH30	38.90	0.45	6.19
CB44 - CBMH30	34.20	0.25	1.68
CB45 - CBMH30	34.20	0.30	2.42
		Total:	13.64

PARKING LOT STORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
17A	220.60	0.14	10.29
17B	188.99	0.14	8.82
17C	111.16	0.14	5.19
17D	358.98	0.14	16.75
17E	350.76	0.14	16.37
17F	173.44	0.14	8.09
		Total:	65.52

Total Storage required	62.01
Total Surface Storage provided	65.52

ICD use Hydrovex 250VHV 82I/s @ 2.97m head, or approved equal

18	30 sm						
R FLOW				Flow restr	icted to	2	1 l/s
Qp (l/s)							_
Area(ha)=	0.1830						
Cw =	0.90	STORMWATER MANAG	EMENT Qm =		21.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
8	116.1	53.2	21.00	32.2	15.44		
9	109.8	50.3	21.00	29.3	15.81		
10	104.2	47.7	21.00	26.7	16.02		
11	99.2	45.4	21.00	24.4	16.11	<===	Required v
12	94.7	43.4	21.00	22.4	16.10		for storage
13	90.6	41.5	21.00	20.5	15.99		
14	86.9	39.8	21.00	18.8	15.80		
15	83.6	38.3	21.00	17.3	15.53		
16	80.5	36.8	21.00	15.8	15.21		
17	77.6	35.5	21.00	14.5	14.82		
18	75.0	34.3	21.00	13.3	14.39		

volume e on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
35	1.60	0.58
36	1.30	0.47
	Total:	1.04

IN-LINE STORAGE (Pipe)

PARKING LOT STORAGE

18A 18B

AREA #

Pipe storage					
Structure to Structure	Length	Dia	Storage		
	(m)	(m)	(m3)		
CB36 - CB35	8.00	0.20	0.25		
		Total:	0.25		

AREA (SM)

115.03 94.54

Depth Storage (m) (m3)

0.14 0.14

Total:

5.37 4.41

9.78

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	16.11
Total Surface Storage provided	9.78
overflow to 19	6.33

ICD use Ipex Type A or approved equal

7	70 sm						
R FLOW				Flow restr	icted to	2	9 l/s
Qp (l/s)							_
Area(ha)=	0.0770						
Cw =	0.90	STORMWATER MANAGEMENT	Qm =		29.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(I/s)	(l/s)	(l/s)	(m3)	Ī	
0.25	223.0	43.0	29.00	14.0	0.21	Ι	
0.75	209.6	40.4	29.00	11.4	0.51	I	
1.25	197.8	38.1	29.00	9.1	0.68	Ī	
1.75	187.4	36.1	29.00	7.1	0.75	<===	Required vo
2.25	178.2	34.3	29.00	5.3	0.72	Î	for storage of
2.75	169.9	32.7	29.00	3.7	0.62	Ī	-
3.25	162.4	31.3	29.00	2.3	0.45	Î	
3.75	155.7	30.0	29.00	1.0	0.22	1	
4.25	149.5	28.8	29.00	-0.2	-0.05	Î	
4.75	143.8	27.7	29.00	-1.3	-0.37	ľ	
5.25	138.6	26.7	29.00	-2.3	-0.72	Î	

olume on-site

34 1.40 Total

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB

33

0.36 m3/m

IN-LINE STORAGE (Pipe)

IN-LINE STORAGE (PIPE)			
Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB34 - CB33	8.00	0.20	0.25
		Total:	0.25

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

Height

(m)

1.60

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
19A	66.62	0.14	3.11
19B	80.81	0.14	3.77
		Total:	6.88
		•	•

overflow from 18	6.33
Total Storage required	7.08
Total Storage provided	7.96

ICD use Hydrovex 150VHV 29I/s @ 1.72m head, or approved equal

Storage

0.58

0.50

1.08

(m3)

PARKING LOT Area #20 (20A,B,C,D)

6400 sm -YR FLOW Flow restricted to 48 l/s Qp (l/s) 0.6400 Area(ha)= STORMWATER MANAGEMENT Qm = 48.00 l/s Cw = Тс Qp Qm Qp-Qm Volume 2.78 x Area x c x i Variable i. (min) (mm/hour) (l/s) (l/s) (l/s) (m3) 9 109.8 175.8 48.00 127.8 69.02 73.15 75.76 77.22 77.80 11 99.2 158.8 48.00 110.8 90.6 48.00 13 145.1 97.1 83.6 77.6 85.8 76.3 133.8 124.3 15 17 48.00 48.00 <=== Required volume 77.67 76.98 19 21 72.5 116.1 68.1 48.00 68.1 109.1 48.00 61.1 75.82 64.3 102.9 48.00 54.9 23 25 60.9 97.5 48.00 49.5 74.27 57.9 56.5 72.38 71.33 27 92.7 48.00 44.7 42.5 28 90.5 48.00

for storage on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
31	1.45	0.52
32	1.45	0.52
	Total:	0.52

IN-LINE STORAGE (Pipe)

Updated March 2019

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CBMH32 - CBMH24	42.10	0.60	11.90
CBMH24 - CBMH25	39.00	0.45	6.20
CB32 - CBMH25	42.80	0.25	2.10
CB31 - CBMH25	42.80	0.25	2.10
		Total:	22.31

IN-LINE STORAGE (Structure)

1.2mDia CBMH's		
1.13 m3/m	Height	Storage
	(m)	(m3)
24	2.59	2.93
25 (1.5m dia)	2.30	4.06
32	2.71	3.06
	Total:	10.05

CBMH height for storage equals top of grate	
to invert less 0.64m to account for	
flat top and iron frame/grate	

PARKING LOT STORAGE AF

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
20A	88.84	0.13	3.85
20B	1184.13	0.18	71.05
20C	278.87	0.13	12.08
20D	210.89	0.13	9.14
		Total:	96.12

Total Storage	required	77.80
Total Surface	Storage provided	96.12

ICD use Hydrovex 200VHV 48I/s @ 3.14m head, or approved equal

19	10 sm							
R FLOW				Flow restr	icted to	1	0 l/s	
Qp (l/s)								
Area(ha)=	0.1910							
Cw =	0.60	STORMWATER MANAGEMENT	Qm =	10.00 l/s				
Тс		Qp	Qm	Qp-Qm	Volume			
Variable	i	2.78 x Area x c x i						
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)			
14	86.9	27.7	10.00	17.7	14.86			
15	83.6	26.6	10.00	16.6	14.96			
16	80.5	25.6	10.00	15.6	15.01			
17	77.6	24.7	10.00	14.7	15.02	<===	Required	
18	75.0	23.9	10.00	13.9	15.00		for storage	
19	72.5	23.1	10.00	13.1	14.94		•	
20	70.3	22.4	10.00	12.4	14.86			
21	68.1	21.7	10.00	11.7	14.75			
22	66.1	21.1	10.00	11.1	14.62			
23	64.3	20.5	10.00	10.5	14.46			
24	62.5	19.9	10.00	9.9	14.29			

volume ge on-site

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
2	1.40	0.50
	Total:	0.50

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
		Total:	0.00

IN-LINE STORAGE (Structure)

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

PARKING LOT STORAGE Α

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
21	191.58	0.25	15.97
		Total:	15.97

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required Total Surface Storage provided 15.02 15.97

ICD use Hydrovex 100VHV 10I/s @ 1.65m head, or approved equal

2	70 sm						
YR FLOW				Flow restr	icted to	1	5 l/s
Qp (l/s)							_
Area(ha)=	0.0270						
Cw =	0.90	STORMWATER MANAGEMENT	Qm =	5.00 l/s			
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
4	152.5	10.3	5.00	5.3	1.27		
5	141.2	9.5	5.00	4.5	1.36		
6	131.6	8.9	5.00	3.9	1.40		
7	123.3	8.3	5.00	3.3	1.40	<===	Required vol
8	116.1	7.8	5.00	2.8	1.37		for storage o
9	109.8	7.4	5.00	2.4	1.31		
10	104.2	7.0	5.00	2.0	1.22		
11	99.2	6.7	5.00	1.7	1.12		
12	94.7	6.4	5.00	1.4	1.01		
13	90.6	6.1	5.00	1.1	0.88		
14	86.9	5.9	5.00	0.9	0.73		

olume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
1	1.40	0.50
	Total:	0.50

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
		Total:	0.00

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

PARKING LOT STORAGE

Total Storage required Total Surface Storage provided

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
21A	35.32	0.15	1.77
		Total:	1.77

1.40 1.77

CBMH height for storage equals top of grate
to invert less 0.64m to account for
flat top and iron frame/grate

ICD use Hydrovex 75VHV 5I/s @ 1.45m head, or approved equal

RKING LO	Γ Area #22		Updated March 2019				
17	20 sm						
'R FLOW				Flow restr	icted to	1:	2 l/s
Qp (l/s)							_
Area(ha)=	0.1720						
Cw =	0.90	STORMWATER MAN	IAGEMENT Qm =		12.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
16	80.5	34.6	12.00	22.6	21.72		
17	77.6	33.4	12.00	21.4	21.83		
18	75.0	32.3	12.00	20.3	21.88		
19	72.5	31.2	12.00	19.2	21.90	<===	Required volu
20	70.3	30.2	12.00	18.2	21.88		for storage on-
21	68.1	29.3	12.00	17.3	21.82		-
22	66.1	28.5	12.00	16.5	21.73		
23	64.3	27.7	12.00	15.7	21.62		
24	62.5	26.9	12.00	14.9	21.48		
25	60.9	26.2	12.00	14.2	21.31		
26	59.3	25.5	12.00	13.5	21.12		

ume

n-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
55	1.26	0.45
	Total:	0.45

Ctorege
Storage
(m3)

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

PARKING LOT STORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
22	286.07	0.23	21.93
		Total:	21.93

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	21.90
Total Surface Storage provided	21.93

ICD use Hydrovex 100VHV 12I/s @ 1.57m head, or approved equal

RKING LO	Г Area #23		Updated March 2019				
14	10 sm						
'R FLOW				Flow restr	icted to	2	1 l/s
Qp (l/s)							_
Area(ha)=	0.1410						
Cw =	0.60	STORMWATER MAN	AGEMENT Qm =		21.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
2	182.7	43.0	21.00	22.0	2.64		
3	166.1	39.1	21.00	18.1	3.25		
4	152.5	35.9	21.00	14.9	3.57		
5	141.2	33.2	21.00	12.2	3.66	<===	Required volur
6	131.6	30.9	21.00	9.9	3.58		for storage on-
7	123.3	29.0	21.00	8.0	3.36		
8	116.1	27.3	21.00	6.3	3.03		
9	109.8	25.8	21.00	4.8	2.60		
10	104.2	24.5	21.00	3.5	2.10		
11	99.2	23.3	21.00	2.3	1.54		
12	94.7	22.3	21.00	1.3	0.92		

ume n-site

IN-LINE STORAGE (Structure)

0.36 m3/m	Height	Storage
	(m)	(m3)
3		
	Total:	0.00

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Storage		
	(m)	(m)	(m3)
		Total:	0.00

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
23	172.34	0.15	8.62
		Total:	8.62

Overflow form 23B	1.09
Total Storage required	4.75
Total Surface Storage provided	8.62

ICD IPEX type A, or approved equal

14	30 sm						
R FLOW	00 0111			Flow restr	icted to		9 l/s
Qp (l/s)							
Area(ha)=	0.1430						
Cw =	0.90	STORMWATER MAN	IAGEMENT Qm =		4.50	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
38	45.8	16.4	4.50	11.9	27.11		
39	45.0	16.1	4.50	11.6	27.13		
40	44.2	15.8	4.50	11.3	27.14		
41	43.4	15.5	4.50	11.0	27.14	<===	Required volu
42	42.7	15.3	4.50	10.8	27.14		for storage on
43	42.0	15.0	4.50	10.5	27.13		-
44	41.3	14.8	4.50	10.3	27.12		
45	40.6	14.5	4.50	10.0	27.10		
46	40.0	14.3	4.50	9.8	27.07		
47	39.4	14.1	4.50	9.6	27.04		
48	38.8	13.9	4.50	9.4	27.00		

lume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
61	1.26	0.45
	Total:	0.45

PARKING LOT STORAGE

IN-LINE STORAGE (Pipe)			
Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
Oversized Subdrains	0.00	0.45	0.00
		Total:	0.00

IN-LINE STORAGE (Structure)

1.2mDia CBMH's		
1.13 m3/m	Height	Storage
	(m)	(m3)
ADS (17m3 provided,		
15.47min)		15.47
	Total:	15.47

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

AREA	Depth	Storage
(SM)	(m)	(m3)
304.74	0.21	21.33
	Total:	21.33
	(SM)	(SM) (m) 304.74 0.21

11.20

38.35

Overflow from 23C Total Storage required Total Surface Storage provided

37.26 Overflow to 23 1.09

ICD use Hydrovex 100VHV-1 9I/s @ 1.65m head (pond 101.65, ICD invert 99.90 (CL 100.00)), or approved equal

21	80 sm		Updated March 2019				
R FLOW	00 511			Flow restr	icted to		9 /s
Qp (l/s)				1 IOW Test	icieu io	•	5 1/5
Area(ha)=	0.2180						7
Cw =	0.90	STORMWATER MAN	IAGEMENT Qm =		4.50	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
59	33.4	18.2	4.50	13.7	48.47		
60	32.9	18.0	4.50	13.5	48.49		
61	32.5	17.8	4.50	13.3	48.50		
62	32.2	17.5	4.50	13.0	48.50	<===	Required volu
63	31.8	17.3	4.50	12.8	48.50		for storage on
64	31.4	17.1	4.50	12.6	48.49		
65	31.0	16.9	4.50	12.4	48.49		
66	30.7	16.7	4.50	12.2	48.47		
67	30.4	16.6	4.50	12.1	48.46		
68	30.0	16.4	4.50	11.9	48.44		
69	29.7	16.2	4.50	11.7	48.41		

lume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
62	1.26	0.45
	Total:	0.45

IN-LINE STORAGE (Pipe)			
Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
Oversized Subdrains	0.00	0.45	0.00
		Total:	0.00

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
ADS (17m3 provided,			
15.47min)			15.47
	Total:		15.47

PARKING	LOT	STORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
23C	305.35	0.21	21.37
	· · · · · · · · · · · · · · · · · · ·		
		Total:	21.37

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	48.50
Total Surface Storage provided	37.30
Overflow to 23B	11.20

ICD use Hydrovex 100VHV-1 9I/s @ 1.65m head (pond 101.65, ICD invert 99.90 (CL 100.00)), or approved equal

RKING LO	T Area #24		Updated March 2019				
12	20 sm						
YR FLOW				Flow restr	icted to	3	5 l/s
Qp (l/s)							_
Area(ha)=	0.1220						
Cw =	0.70	STORMWATER MANA	GEMENT Qm =		35.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i		-			
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
-1	267.0	63.4	35.00	28.4	-1.70		
0	230.5	54.7	35.00	19.7	0.00		
1	203.5	48.3	35.00	13.3	0.80		
2	182.7	43.4	35.00	8.4	1.00	<===	Required volur
3	166.1	39.4	35.00	4.4	0.80		for storage on-
4	152.5	36.2	35.00	1.2	0.29		
5	141.2	33.5	35.00	-1.5	-0.44		
6	131.6	31.2	35.00	-3.8	-1.36		
7	123.3	29.3	35.00	-5.7	-2.41		
8	116.1	27.6	35.00	-7.4	-3.57		
9	109.8	26.1	35.00	-8.9	-4.82		

ume n-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB

4

0.36 m3/m

IN-LINE STORA	GE (Structure)		
1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

Height

Total:

(m)

1.53

Storage

0.55

0.55

(m3)

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
		Total:	0.00

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
24	160.19	0.13	6.94
		Total:	6.9

Overflow from 23	0.00
Total Storage required	1.00
Total Surface Storage provided	6.94

ICD use Hydrovex 150VHV 35I/s @ 1.68m head, or approved equal

2	00 sm						
R FLOW				Flow restr	icted to	:	3 l/s
Qp (l/s)							_
Area(ha)=	0.0200						
Cw =	0.90	STORMWATER MANAGEMENT C)m =		3.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
6	131.6	6.6	3.00	3.6	1.29		
7	123.3	6.2	3.00	3.2	1.33		
8	116.1	5.8	3.00	2.8	1.35		
9	109.8	5.5	3.00	2.5	1.35	<===	Required vo
10	104.2	5.2	3.00	2.2	1.33		for storage of
11	99.2	5.0	3.00	2.0	1.30		•
12	94.7	4.7	3.00	1.7	1.25		
13	90.6	4.5	3.00	1.5	1.20		
14	86.9	4.4	3.00	1.4	1.13		
15	83.6	4.2	3.00	1.2	1.06		
16	80.5	4.0	3.00	1.0	0.99		

olume

on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
56	1.24	0.45
	Total:	0.45

IN-LINE STORAGE (Pipe)			
Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
		Total:	0.0

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

PARKING LOT STORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
23C	33.9	0.16	1.81
		Total:	1.81

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

> Total Storage required 1.35 Total Surface Storage provided 1.81

ICD use Hydrovex 50VHV 3I/s @ 1.44m head, or approved equal

18	20 sm						
R FLOW				Flow restr	icted to	2	7 l/s
Qp (l/s)							_
Area(ha)=	0.1820						
Cw =	0.70	STORMWATER MAN	AGEMENT Qm =		27.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
3	166.1	58.8	27.00	31.8	5.73		
4	152.5	54.0	27.00	27.0	6.48		
5	141.2	50.0	27.00	23.0	6.90		
6	131.6	46.6	27.00	19.6	7.06	<===	Required vo
7	123.3	43.7	27.00	16.7	7.00		for storage
8	116.1	41.1	27.00	14.1	6.78		•
9	109.8	38.9	27.00	11.9	6.42		
10	104.2	36.9	27.00	9.9	5.94		
11	99.2	35.1	27.00	8.1	5.37		
12	94.7	33.5	27.00	6.5	4.71		
13	90.6	32.1	27.00	5.1	3.98		

volume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
5	1.60	0.58
	Total:	0.58

PARKING LOT STORAGE AREA #

25

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
		Total:	0.0

AREA

(SM) 234.71 (m)

Depth

Total:

0.11

Storage

8.61

8.61

(m3)

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate
to invert less 0.64m to account for
flat top and iron frame/grate

Total Storage required Total Surface Storage provided 7.06 8.61

ICD use Hydrovex 150VHV 27I/s @ 1.60m head, or approved equal

2	80 sm						
/R FLOW				Flow restr	icted to	:	2 l/s
Qp (l/s)							_
Area(ha)=	0.0280						
Cw =	0.90	STORMWATER MANAGEMENT C)m =		2.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(I/s)	(l/s)	(l/s)	(m3)		
14	86.9	6.1	2.00	4.1	3.44		
15	83.6	5.9	2.00	3.9	3.47		
16	80.5	5.6	2.00	3.6	3.49		
17	77.6	5.4	2.00	3.4	3.51	<===	Required vol
18	75.0	5.3	2.00	3.3	3.51		for storage o
19	72.5	5.1	2.00	3.1	3.51		•
20	70.3	4.9	2.00	2.9	3.51		
21	68.1	4.8	2.00	2.8	3.49		
22	66.1	4.6	2.00	2.6	3.48		
23	64.3	4.5	2.00	2.5	3.46		
24	62.5	4.4	3.00	1.4	1.99		

olume

on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
57	1.22	0.44
	Total:	0.44

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
		. ,	(- /
		Total:	0.0

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

PARKING LOT STORAGE AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
25A	58.10	0.20	3.87
		Total:	3.8

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required 3.51 Total Surface Storage provided 3.87

ICD use Hydrovex 50VHV 2I/s @ 1.42m head, or approved equal

6	20 sm						
R FLOW				Flow restr	icted to	1	5 l/s
Qp (l/s)							_
Area(ha)=	0.0620						
Cw =	0.90	STORMWATER MANAGEMENT	Qm =		5.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
13	90.6	14.1	5.00	9.1	7.07		
14	86.9	13.5	5.00	8.5	7.13		
15	83.6	13.0	5.00	8.0	7.17		
16	80.5	12.5	5.00	7.5	7.18	<===	Required vol
17	77.6	12.0	5.00	7.0	7.18		for storage o
18	75.0	11.6	5.00	6.6	7.16		•
19	72.5	11.3	5.00	6.3	7.13		
20	70.3	10.9	5.00	5.9	7.08		
21	68.1	10.6	5.00	5.6	7.02		
22	66.1	10.3	5.00	5.3	6.94	[
23	64.3	10.0	5.00	5.0	6.86		

olume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
54	1.34	0.48
	Total:	0.48

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
		Total:	0.00

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

PARKING LOT STORAGE

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
26	132.00	0.17	7.48
		Total:	7.48

CBMH height for storage equals top of grate
to invert less 0.64m to account for
flat top and iron frame/grate

ICD use Hydrovex 75VHV 5I/s @ 1.55m head, or approved equal

Phase 1 & 2 SUMMARY	
Total Flow from Roofs=	82.50 l/s
Total Roof Area =	2.012 Ha
Average roof flow =	41.00 l/s/Ha
Volume Stored on Roofs	349.61 cm
Total Roof Storage rate	173.75 cm/Ha
Total flow from parking lot =	613.50 l/s
Total parking Lot area =	6.285 Ha
Average parking lot flow =	97.61 l/s/Ha
Volume Stored on Parking lot	766.87 cm
Total Parking lot Storage rate	122.02 cm/Ha
Total flow	696.00 l/s
Total area	8.297 Ha
Average flow	83.88 l/s/Ha
Volume Stored	1116.49 cm
Total Storage rate	134.56 cm/Ha

Total Storage required Total Surface Storage provided 7.18 7.48



IBI 333 Preston St OTTAWA, ONTARIO K1S 5N4 ONSITE SWM 100yr design PROJECT: HUNTMAR PLAZA CITY OF OTTAWA DEVELOPER : NORTH AMERICAN PAGE: JOB #: 10113 DATE: 2019-03 DESIGN: DY Rev#6 Box D, Pad B, CRU B-3

LANDS EAST OF HUNTMAR DR Phase 1 & 2, 100 yr design

MAXIMUM ALLOWABLE FLOW - Flow Restricted to 85 I/s/Ha

Time of concentration = 10 minutes

Area (ha) = 8.297 C Average = 0.88

Intensity - 5 yea	r event storm			
10 min Tc	i5yr = 998.071/(T+6.053)^0.814=	104.2	mm/hr	
Unrestricted Flo	wrate (Q5)			
10 min Tc	Qpre-devo = 2.78*A*Cw*i =	2114.9	4 l/s	
Restricted Flow	rate (Q5)			
10 min Tc	Q= 85 l/s/Ha	705.2	6 l/s	
	· · ·			
Intensity - 100 y	ear event storm			
10 min Tc	i100yr = 1735.688/(T+6.014)^0.82	178.6	mm/hr	
	· · · · · ·		·	
Unrestricted Flo	wrate (Q100)			
10 min Tc	Qpost-devo = 2.78*A*Cw*i =	3624.4	4 l/s	
Restricted Flow	rate (Q5)			
10 min Tc	Q= 85 l/s/Ha	705.2	6 l/s	

STORM WATER MANAGEMENT - Post-Development Controlled (100 year post-development to 85 l/sec/Ha)

20	60 sm						
-YR FLOW	00 SIII						
Qp (l/s)							
Area(ha)=	0.3260						7
Cw =	1.00	STORMWATER MANAGEME	ENT Qm =		16.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		-
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(I/s)	(l/s)	(l/s)	(m3)		
42	72.6	65.8	16.00	49.8	125.41		
44	70.2	63.6	16.00	47.6	125.67		
46	68.0	61.6	16.00	45.6	125.83		
48	65.9	59.7	16.00	43.7	125.90	<===	Required volume
50	64.0	58.0	16.00	42.0	125.88		for roof storage
52	62.1	56.3	16.00	40.3	125.79		
54	60.4	54.8	16.00	38.8	125.62		
56	58.8	53.3	16.00	37.3	125.40		
58	57.3	52.0	16.00	36.0	125.11		
60	55.9	50.7	16.00	34.7	124.76		
62	54.5	49.4	16.00	33.4	124.37		
64	53.3	48.3	16.00	32.3	123.92		

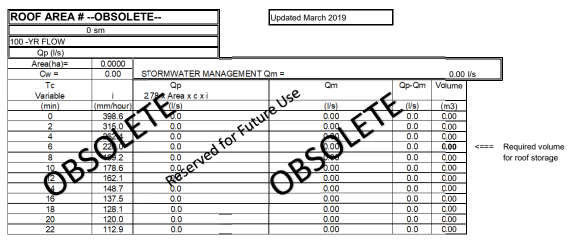
Req. Storage volume 125.90 m3 Average depth 0.039 m

DOF AREA #	¢ CRU B-3	(23A)	Updated March 2019				
14	90 sm						
) -YR FLOW							
Qp (l/s)							_
Area(ha)=	0.1490						1
Cw =	1.00	STORMWATER MANAGE	MENT Qm =		4.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		-
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
81	44.6	18.5	4.00	14.5	70.28		
83	43.7	18.1	4.00	14.1	70.32		
85	43.0	17.8	4.00	13.8	70.34		
87	42.2	17.5	4.00	13.5	70.36	<===	Required volum
89	41.5	17.2	4.00	13.2	70.36		for roof storage
91	40.8	16.9	4.00	12.9	70.35		•
93	40.1	16.6	4.00	12.6	70.33		
95	39.4	16.3	4.00	12.3	70.31		
97	38.8	16.1	4.00	12.1	70.27		
99	38.2	15.8	4.00	11.8	70.23		
101	37.6	15.6	4.00	11.6	70.17		
103	37.0	15.3	4.00	11.3	70.11		

Req. Storage volume 70.36 m3

Average depth

0.047 m



Req. Storage volume Average depth 0.00 m3 #DIV/0! m

ROOF AREA #	# Box D (24	4B)						
23	20 sm	•						
100 -YR FLOW								
Qp (l/s)								_
Area(ha)=	0.2320							
Cw =	1.00	STORMWATER MAN	AGEMENT Qm =			10.00	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i						
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
50	64.0	41.2		10.00	31.2	93.74		
52	62.1	40.1		10.00	30.1	93.84		
54	60.4	39.0		10.00	29.0	93.89		
56	58.8	37.9		10.00	27.9	93.90	<===	Required v
58	57.3	37.0		10.00	27.0	93.86		for roof sto
60	55.9	36.0		10.00	26.0	93.78		
62	54.5	35.2		10.00	25.2	93.66		
64	53.3	34.4		10.00	24.4	93.51		
66	52.0	33.6		10.00	23.6	93.33		
68	50.9	32.8		10.00	22.8	93.11		
70	49.8	32.1		10.00	22.1	92.87		
72	48.7	31.4		10.00	21.4	92.60		

volume torage

Req. Storage volume 93.90 m3 Average depth 0.040 m

ROOF AREA # Box E (25B)

42	60 sm							
100 -YR FLOW]					
Qp (l/s)								_
Area(ha)=	0.4260							
Cw =	1.00	STORMWATER MAN	NAGEMENT Qm =			20.00	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i						
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
44	70.2	83.1		20.00	63.1	166.62		
46	68.0	80.5		20.00	60.5	166.93		
48	65.9	78.0		20.00	58.0	167.13		
50	64.0	75.7		20.00	55.7	167.22	<===	Required volume
52	62.1	73.6		20.00	53.6	167.21		for roof storage
54	60.4	71.6		20.00	51.6	167.10		
56	58.8	69.7		20.00	49.7	166.91		
58	57.3	67.9		20.00	47.9	166.64		
60	55.9	66.2		20.00	46.2	166.30		
62	54.5	64.6		20.00	44.6	165.89		
64	53.3	63.1		20.00	43.1	165.42		
66	52.0	61.6		20.00	41.6	164.88		

Req. Storage volume 167.22 m3 Average depth 0.039 m

ROOF AREA #	‡ CRU A (6	D)					
12	00 sm						
100 -YR FLOW							
Qp (l/s)							_
Area(ha)=	0.1200						
Cw =	1.00	STORMWATER MANAG	EMENT Qm =		3.50	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i		-			
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
75	47.3	15.8	3.50	12.3	55.19		
77	46.3	15.5	3.50	12.0	55.22		
79	45.4	15.2	3.50	11.7	55.24		
81	44.6	14.9	3.50	11.4	55.25	<===	Required volume
83	43.7	14.6	3.50	11.1	55.24		for roof storage
85	43.0	14.3	3.50	10.8	55.23		
87	42.2	14.1	3.50	10.6	55.21		
89	41.5	13.8	3.50	10.3	55.18		
91	40.8	13.6	3.50	10.1	55.14		
93	40.1	13.4	3.50	9.9	55.09		
95	39.4	13.2	3.50	9.7	55.04	[
97	38.8	12.9	3.50	9.4	54.97		

Req. Storage volume 55.25 m3 Average depth 0.046 m

ROOF AREA #	¢ CRU B-2	(22A)	Updated March 2019				
9	20 sm						
100 -YR FLOW							
Qp (l/s)							
Area(ha)=	0.0920						1
Cw =	1.00	STORMWATER MANAGE	MENT Qm =		2.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
102	37.3	9.5	2.00	7.5	46.19		
104	36.8	9.4	2.00	7.4	46.20		
106	36.2	9.3	2.00	7.3	46.21		
108	35.7	9.1	2.00	7.1	46.22	<===	Required volume
110	35.2	9.0	2.00	7.0	46.22		for roof storage
112	34.7	8.9	2.00	6.9	46.22		-
114	34.2	8.8	2.00	6.8	46.21		
116	33.8	8.6	2.00	6.6	46.21		
118	33.3	8.5	2.00	6.5	46.19		
120	32.9	8.4	2.00	6.4	46.17		
122	32.5	8.3	2.00	6.3	46.15		
124	32.1	8.2	2.00	6.2	46.13		

Req. Storage volume 46.22 m3 Average depth 0.050 m

ROOF AREA #	¢ CRU B-1	(26A)					
8	30 sm						
100 -YR FLOW							
Qp (l/s)							_
Area(ha)=	0.0830						1
Cw =	1.00	STORMWATER MANAGE	MENT Qm =		2.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
92	40.4	9.3	2.00	7.3	40.44		
94	39.8	9.2	2.00	7.2	40.46		
96	39.1	9.0	2.00	7.0	40.47		
98	38.5	8.9	2.00	6.9	40.47	<===	Required volume
100	37.9	8.7	2.00	6.7	40.47		for roof storage
102	37.3	8.6	2.00	6.6	40.47		-
104	36.8	8.5	2.00	6.5	40.46		
106	36.2	8.4	2.00	6.4	40.45		
108	35.7	8.2	2.00	6.2	40.43		
110	35.2	8.1	2.00	6.1	40.41		
112	34.7	8.0	2.00	6.0	40.38	[
114	34.2	7.9	2.00	5.9	40.36		

Req. Storage volume 40.47 m3 Average depth 0.049 m

15	70 sm						
-YR FLOW							
Qp (l/s)							_
Area(ha)=	0.1570						1
Cw =	1.00	STORMWATER MANAGEMEN	T Qm =		4.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
89	41.5	18.1	4.00	14.1	75.28		
91	40.8	17.8	4.00	13.8	75.30		
93	40.1	17.5	4.00	13.5	75.31		
95	39.4	17.2	4.00	13.2	75.31	<===	Required volum
97	38.8	16.9	4.00	12.9	75.29		for roof storage
99	38.2	16.7	4.00	12.7	75.27		
101	37.6	16.4	4.00	12.4	75.24		
103	37.0	16.2	4.00	12.2	75.20		
105	36.5	15.9	4.00	11.9	75.16		
107	36.0	15.7	4.00	11.7	75.10		
109	35.5	15.5	4.00	11.5	75.04		
111	35.0	15.3	4.00	11.3	74.97		

Req. Storage volume 75.31 m3 Average depth 0.048 m

ROOF AREA #	# Pad B (60	C)	Updated March 2019				
6	20 sm						
00 -YR FLOW							
Qp (l/s)							_
Area(ha)=	0.0620						
Cw =	1.00	STORMWATER MANAGE	MENT Qm =		3.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i		-			
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
43	71.4	12.3	3.00	9.3	23.99		
45	69.1	11.9	3.00	8.9	24.03		
47	66.9	11.5	3.00	8.5	24.06		
49	64.9	11.2	3.00	8.2	24.07	<===	Required volume
51	63.0	10.9	3.00	7.9	24.06		for roof storage
53	61.3	10.6	3.00	7.6	24.05		
55	59.6	10.3	3.00	7.3	24.01		
57	58.1	10.0	3.00	7.0	23.97		
59	56.6	9.8	3.00	6.8	23.91		
61	55.2	9.5	3.00	6.5	23.85		
63	53.9	9.3	3.00	6.3	23.77		
65	52.6	9.1	3.00	6.1	23.69		

Req. Storage volume 24.07 m3 Average depth 0.039 m

ROOF AREA #	Pad C (6	3)					
6	20 sm						
100 -YR FLOW							
Qp (l/s)							
Area(ha)=	0.0620						7
Cw =	1.00	STORMWATER MANAG	EMENT Qm =		3.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		-
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
43	71.4	12.3	3.00	9.3	23.99		
45	69.1	11.9	3.00	8.9	24.03		
47	66.9	11.5	3.00	8.5	24.06		
49	64.9	11.2	3.00	8.2	24.07	<===	Required volume
51	63.0	10.9	3.00	7.9	24.06		for roof storage
53	61.3	10.6	3.00	7.6	24.05		-
55	59.6	10.3	3.00	7.3	24.01		
57	58.1	10.0	3.00	7.0	23.97		
59	56.6	9.8	3.00	6.8	23.91		
61	55.2	9.5	3.00	6.5	23.85		
63	53.9	9.3	3.00	6.3	23.77		
65	52.6	9.1	3.00	6.1	23.69		

Req. Storage volume 24.07 m3 Average depth 0.039 m

ROOF AREA #	# Pad D (90	C)						
4	50 sm							
100 -YR FLOW								
Qp (l/s)								_
Area(ha)=	0.0450							
Cw =	1.00	STORMWATER MANA	AGEMENT Qm	=		3.00	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i						
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
31	89.8	11.2		3.00	8.2	15.32		
33	86.0	10.8		3.00	7.8	15.37		
35	82.6	10.3		3.00	7.3	15.39		
37	79.4	9.9		3.00	6.9	15.40	<===	Required v
39	76.5	9.6		3.00	6.6	15.38		for roof stor
41	73.8	9.2		3.00	6.2	15.34		
43	71.4	8.9		3.00	5.9	15.29		
45	69.1	8.6		3.00	5.6	15.22		
47	66.9	8.4		3.00	5.4	15.14		
49	64.9	8.1		3.00	5.1	15.05		

volume torage

Req. Storage volume 15.40 m3 Average depth 0.034 m

OOF AREA #	Pad E (9E	3)	Updated Feb 2017				
2	51 sm						
0 -YR FLOW							
Qp (l/s)							
Area(ha)=	0.0251						
Cw =	1.00	STORMWATER MANAGE	MENT Qm =		2.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i		-			
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
25	103.8	7.2	2.00	5.2	7.87		
27	98.7	6.9	2.00	4.9	7.91		
29	94.0	6.6	2.00	4.6	7.93		
31	89.8	6.3	2.00	4.3	7.94	<===	Required volum
33	86.0	6.0	2.00	4.0	7.93		for roof storage
35	82.6	5.8	2.00	3.8	7.90		-
37	79.4	5.5	2.00	3.5	7.86		
39	76.5	5.3	2.00	3.3	7.81		
41	73.8	5.2	2.00	3.2	7.75		

Req. Storage volume 7.94 m3 Average depth 0.032 m

ROOF AREA #	Pad F (7E	3)		Updated Nov/2012				
4	16 sm	•						
100 -YR FLOW								
Qp (l/s)								
Area(ha)=	0.0416							
Cw =	1.00	STORMWATER MAN	NAGEMENT C)m =		3.00	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		-
Variable	i	2.78 x Area x c x i						
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
27	98.7	11.4		3.00	8.4	13.62		
29	94.0	10.9		3.00	7.9	13.70		
31	89.8	10.4		3.00	7.4	13.74		
33	86.0	9.9		3.00	6.9	13.76	<===	Required vo
35	82.6	9.6		3.00	6.6	13.76		for roof stora
37	79.4	9.2		3.00	6.2	13.73		
39	76.5	8.8		3.00	5.8	13.69		
41	73.8	8.5		3.00	5.5	13.62		
43	71.4	8.3		3.00	5.3	13.55		
45	69.1	8.0		3.00	5.0	13.46		

volume orage

Req. Storage volume 13.76 m3 Average depth 0.033 m

ROOF AREA # Pad G (7C)

49	90 sm							
100 -YR FLOW								
Qp (l/s)								
Area(ha)=	0.0490							
Cw =	1.00	STORMWATER MAN	AGEMENT (Qm =		3.00	l/s	
Tc		Qp		Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i			-			
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
33	86.0	11.7		3.00	8.7	17.26		
35	82.6	11.2		3.00	8.2	17.32		
37	79.4	10.8		3.00	7.8	17.36		
39	76.5	10.4		3.00	7.4	17.37	<===	Required v
41	73.8	10.1		3.00	7.1	17.36		for roof sto
43	71.4	9.7		3.00	6.7	17.34		
45	69.1	9.4		3.00	6.4	17.30		
47	66.9	9.1		3.00	6.1	17.24		
49	64.9	8.8		3.00	5.8	17.17		
51	63.0	8.6		3.00	5.6	17.09		
53	61.3	8.3		3.00	5.3	17.00	•	
55	59.6	8.1		3.00	5.1	16.90		

volume storage

Req. Storage volume 17.37 m3 Average depth 0.035 m

OOF AREA E	3LDG 1 (24	A)	Updated Feb 2017				
10	40 sm						
0 -YR FLOW							
Qp (l/s)							
Area(ha)=	0.1040						
Cw =	1.00	STORMWATER MANAGE	MENT Qm =		2.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i		-			
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
117	33.6	9.7	2.00	7.7	54.06		
119	33.1	9.6	2.00	7.6	54.07		
121	32.7	9.4	2.00	7.4	54.08		
123	32.3	9.3	2.00	7.3	54.09	<===	Required volur
125	31.9	9.2	2.00	7.2	54.09		for roof storage
127	31.5	9.1	2.00	7.1	54.09		
129	31.1	9.0	2.00	7.0	54.08		
131	30.7	8.9	2.00	6.9	54.08		
133	30.4	8.8	2.00	6.8	54.06		
135	30.0	8.7	2.00	6.7	54.05		

Req. Storage volume 54.09 m3 Average depth 0.052 m

ROOF AREA E	BLDG 2 (80	C)	Updated March 2019	7			
3	85 sm						
100 -YR FLOW							
Qp (l/s)							
Area(ha)=	0.0385						
Cw =	1.00	STORMWATER MANAGE	MENT Qm =		2.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		-
Variable	i	2.78 x Area x c x i		-			
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
40	75.1	8.0	2.00	6.0	14.50		
42	72.6	7.8	2.00	5.8	14.53		
44	70.2	7.5	2.00	5.5	14.55		
46	68.0	7.3	2.00	5.3	14.56	<===	Required volume
48	65.9	7.1	2.00	5.1	14.55		for roof storage
50	64.0	6.8	2.00	4.8	14.54		-
52	62.1	6.7	2.00	4.7	14.51		
54	60.4	6.5	2.00	4.5	14.48		
56	58.8	6.3	2.00	4.3	14.44	•	
58	57.3	6.1	2.00	4.1	14.39		
60	55.9	6.0	2.00	4.0	14.34		
62	54.5	5.8	2.00	3.8	14.28	•	

Req. Storage volume 14.56 m3 Average depth 0.038 m

J:\10113-Huntmar\5.7 Calculations\5.7.1 Sewers & Grading\March 2019\10113-SWM Ph 1 & 2_2020-03

PARKING LOT Area #1 (1A,B,C)

34	00 sm							
00 -YR FLOW					Flow restr	icted to	2	1 l/s
Qp (l/s)								
Area(ha)=	0.3400							
Cw =	1.00	STORMWATER MAN	NAGEMENT C	(m =		21.00	l/s	
Tc		Qp		Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i			-			
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
31	89.8	84.9		21.00	63.9	118.86	[
33	86.0	81.3		21.00	60.3	119.43		
35	82.6	78.1		21.00	57.1	119.81	[
37	79.4	75.1		21.00	54.1	120.02		
39	76.5	72.3		21.00	51.3	120.09	<===	Required
41	73.8	69.8		21.00	48.8	120.01		for storage
43	71.4	67.4		21.00	46.4	119.82		-
45	69.1	65.3		21.00	44.3	119.52		
47	66.9	63.2		21.00	42.2	119.12		
49	64.9	61.3		21.00	40.3	118.63		
50	64.0	60.4		21.00	39.4	118.35		

volume ge on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
18	1.45	0.52
19	1.50	0.54
	Total:	1.06

IN-LINE STORAGE (Pipe)

Pipe storage					
Structure to Structure	Length	Dia	Storage		
	(m)	(m)	(m3)		
CBMH31 - CB18	50.00	0.25	2.45		
CBMH31 - CB19	35.90	0.30	2.54		
		Total:	4.99		

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
31	2.17		2.45
	Total:		2.45

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE 100y Maximum available

TARAMO EOT OTOTAGE 1009	Maximam	uvullubio	
AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
1A	481.00	0.25	40.08
1B	814.00	0.25	67.83
1C	201.00	0.70	46.90
		Total:	154.82

Overflow from area 2	10.96
Total Storage required	131.04
Total Surface Storage provided	154.82

ICD use Hydrovex 125VHV 21I/s @ 2.77m head, or approved equal

RKING LO	Γ Area #2		Updated March/2012				
g	70 sm						
) -YR FLOW				Flow restr	icted to	13	3 l/s
Qp (l/s)							_
Area(ha)=	0.0970						
Cw =	1.00	STORMWATER MAN	AGEMENT Qm =		13.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
16.5	135.0	36.4	13.00	23.4	23.18		
17	132.6	35.8	13.00	22.8	23.22		
17.5	130.3	35.1	13.00	22.1	23.25		
18	128.1	34.5	13.00	21.5	23.26		
18.5	125.9	34.0	13.00	21.0	23.27	<===	Required volu
19	123.9	33.4	13.00	20.4	23.26		for storage on-
19.5	121.9	32.9	13.00	19.9	23.24		•
20	120.0	32.3	13.00	19.3	23.21		
20.5	118.1	31.8	13.00	18.8	23.18		
21	116.3	31.4	13.00	18.4	23.13		
21.5	114.6	30.9	13.00	17.9	23.08		

ume n-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
17	1.67	0.60
16	1.25	0.45
	Total:	1.05

IN-LINE STORAGE (Pipe)

Pipe storage				
Structure to Structure	Length	Dia	Storage	
	(m)	(m)	(m3)	
CB16 - CB17	6.00	0.20	0.19	
		Total:	0.19	

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	[
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE	100y	Maximum	available	

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
2A	36.00	0.07	0.84
2B	22.00	0.07	0.51
		Total:	1.35

Total Storage required	23.27
Total Surface Storage provided	1.35
Overflow to area 1	10.96
Overflow to area 15F	10.96

ICD use Hydrovex 100VHV 13I/s @ 1.62m head, or approved equal

ARKING LO	Γ Area #3		Updated March/2012				
5	50 sm						
00 -YR FLOW				Flow restr	icted to	1:	3 l/s
Qp (l/s)							_
Area(ha)=	0.0550						1
Cw =	1.00	STORMWATER MAN	AGEMENT Qm =		13.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i		-			
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
9	188.3	28.8	13.00	15.8	8.52		
9.5	183.3	28.0	13.00	15.0	8.56		
10	178.6	27.3	13.00	14.3	8.58		
10.5	174.1	26.6	13.00	13.6	8.58	<===	Required volu
11	169.9	26.0	13.00	13.0	8.57		for storage on-
11.5	165.9	25.4	13.00	12.4	8.53		-
12	162.1	24.8	13.00	11.8	8.49		
12.5	158.5	24.2	13.00	11.2	8.43		
13	155.1	23.7	13.00	10.7	8.36		
13.5	151.8	23.2	13.00	10.2	8.28		
14	148.7	22.7	13.00	9.7	8.18		

ume n-site

(m) 14 1.30

15

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB

0.36 m3/m

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB14 - CB15	6.00	0.20	0.19
		Total:	0.19

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

Height

Total

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE 100y AREA #	AREA		Storage
	(SM)	(m)	(m3)
3A	38.00	0.07	0.89
3B	50.00	0.07	1.17
		Total:	2.05

Overflow from area 4	10.61
Total Storage required	19.19
Total Surface Storage provided	2.05
Overflow to area 15F	17.13

ICD use Hydrovex 100VHV 13I/s @ 1.50m head, or approved equal

Storage

0.47

0.59

1.06

(m3)

1.65

8	30 sm						
0 -YR FLOW			Flow restr	icted to	1	0 l/s	
Qp (l/s)							_
Area(ha)=	0.0830						
Cw =	1.00	STORMWATER MAN	IAGEMENT Qm =		10.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
17	132.6	30.6	10.00	20.6	21.01		
18	128.1	29.6	10.00	19.6	21.12		
19	123.9	28.6	10.00	18.6	21.18		
20	120.0	27.7	10.00	17.7	21.21	<===	Required v
21	116.3	26.8	10.00	16.8	21.21		for storage
22	112.9	26.0	10.00	16.0	21.18		•
23	109.7	25.3	10.00	15.3	21.12		
24	106.7	24.6	10.00	14.6	21.04		
25	103.8	24.0	10.00	14.0	20.94		
26	101.2	23.3	10.00	13.3	20.82		
27	98.7	22.8	10.00	12.8	20.68		

volume e on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
20	1.60	0.58
21	1.40	0.50
	Total:	1.08

IN-LINE STORAGE (Pipe)

AREA #

Pipe storage				
Structure to Structure	Length	Dia	Storage	
	(m)	(m)	(m3)	
CB21 - CB20	8.00	0.20	0.25	
		Total:	0.25	

AREA Depth Storage (SM) (m) (m3)

Total:

0.00

PARKING LOT STORAGE 100y Maximum available

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	[
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	21.21
Total Surface Storage provided	0.00
Overflow to area 3	10.61
Overflow to area 6	10.61

ICD use Hydrovex 100VHV 10I/s @ 1.48m head, or approved equal

33	20 sm							
100 -YR FLOW					Flow restr	icted to	3	5 l/s
Qp (l/s)								_
Area(ha)=	0.3320							
Cw =	1.00	STORMWATER MAN	AGEMENT C	Qm =		35.00	l/s	
Tc		Qp		Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i						
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
15	142.9	131.9		35.00	96.9	87.20		
17	132.6	122.4		35.00	87.4	89.16		
19	123.9	114.3		35.00	79.3	90.43		
21	116.3	107.3		35.00	72.3	91.15		
23	109.7	101.2		35.00	66.2	91.40	<===	Required
25	103.8	95.8		35.00	60.8	91.27		for storag
27	98.7	91.1		35.00	56.1	90.82		
29	94.0	86.8		35.00	51.8	90.08		
31	89.8	82.9		35.00	47.9	89.11		
33	86.0	79.4		35.00	44.4	87.92		
34	84.3	77.8		35.00	42.8	87.26		

ed volume age on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
24	1.50	0.54
53	1.55	0.56
	Total:	1.10

IN-LINE STORAGE (Pipe)

Pipe storage					
Structure to Structure	Length	Dia	Storage		
	(m)	(m)	(m3)		
CB24 - CBMH18	30.40	0.30	2.15		
CB53 - CBMH18	33.00	0.30	2.33		
		Total:	4.48		

IN-LINE STORAGE (Structure)

1.2mDia CBMH's		
1.13 m3/m	Height	Storage
	(m)	(m3)
18	2.07	2.34
	Total:	2.34

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE 100y Maximum available

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
5A	468.00	0.30	46.80
5B	383.00	0.30	38.30
5C	336.00	0.30	33.60
		Total:	118.70

Overflow from area 6	25.65
Total Storage required	117.05
Total Surface Storage provided	118.70

ICD use Hydrovex 150VHV 35I/s @ 2.73m head, or approved equal

14	90 sm						
-YR FLOW				Flow restr	icted to	2	1 l/s
Qp (l/s)							
Area(ha)=	0.1490						
Cw =	1.00	STORMWATER MAN	AGEMENT Qm =		21.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
15	142.9	59.2	21.00	38.2	34.37		
16	137.5	57.0	21.00	36.0	34.54		
17	132.6	54.9	21.00	33.9	34.62		
18	128.1	53.1	21.00	32.1	34.62	<===	Required v
19	123.9	51.3	21.00	30.3	34.55		for storage
20	120.0	49.7	21.00	28.7	34.42		
21	116.3	48.2	21.00	27.2	34.24		
22	112.9	46.8	21.00	25.8	34.00		
23	109.7	45.4	21.00	24.4	33.72		
24	106.7	44.2	21.00	23.2	33.39		
25	103.8	43.0	21.00	22.0	33.02		

volume e on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
22	1.60	0.58
23	1.40	0.50
	Total:	1.08

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Dia	Storage	
	(m)	(m)	(m3)
CB23 - CB22	6.00	0.20	0.19
		Total:	0.19

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	ſ
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE 100y Maximum available							
AREA #	AREA	Depth	Storage				
	(SM)	(m)	(m3)				
6A	40.00	0.07	0.93				
6B	40.00	0.07	0.93				
		Total:	1.87				

Overflow from area 7A	7.95
Overflow from area 4	10.61
Total Storage required	53.17
Total Surface Storage provided	1.87
Overflow to area 5	25.65
Overflow to area 12	25.65

ICD use Ipex Type A or approved equal

5	40 sm						
-YR FLOW				Flow restr	icted to		5 l/s
Qp (l/s)							
Area(ha)=	0.0540						
Cw =	1.00	STORMWATER MAN	AGEMENT Qm =		5.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
23	109.7	16.5	5.00	11.5	15.82		
24	106.7	16.0	5.00	11.0	15.86		
25	103.8	15.6	5.00	10.6	15.88		
26	101.2	15.2	5.00	10.2	15.89	<===	Required v
27	98.7	14.8	5.00	9.8	15.89		for storage
28	96.3	14.5	5.00	9.5	15.88		•
29	94.0	14.1	5.00	9.1	15.86		
30	91.9	13.8	5.00	8.8	15.82		
31	89.8	13.5	5.00	8.5	15.78		
32	87.9	13.2	5.00	8.2	15.73		
33	86.0	12.9	5.00	7.9	15.67		

volume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
25	1.60	0.58
26	1.40	0.50
	Total:	1.08

IN-LINE STORAGE (Pipe)

AREA #

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB26 - CB25	8.00	0.20	0.25
		Total:	0.25

AREA Depth Storage (SM) (m) (m3)

Total:

7.95

0.00

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	[
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	15.89
Total Surface Storage provided	0.00
Overflow to area 9	7.95

PARKING LOT STORAGE 100y Maximum available

Overnow	to area	9
Overflow	to area	6

ICD use Hydrovex 75VHV 5I/s @ 1.41m head, or approved equal

ARKING LO			Updated March 2019				
	80 sm						
) -YR FLOW				Flow restr	icted to	:	5 l/s
Qp (l/s)							_
Area(ha)=	0.0280						
Cw =	1.00	STORMWATER MAN	IAGEMENT Qm =		5.00 l/s		
Тс		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
11	169.9	13.2	5.00	8.2	5.43		
12	162.1	12.6	5.00	7.6	5.49		
13	155.1	12.1	5.00	7.1	5.52		
14	148.7	11.6	5.00	6.6	5.52	<===	Required volu
15	142.9	11.1	5.00	6.1	5.51		for storage on-
16	137.5	10.7	5.00	5.7	5.48		-
17	132.6	10.3	5.00	5.3	5.43		
18	128.1	10.0	5.00	5.0	5.37		
19	123.9	9.6	5.00	4.6	5.29		
20	120.0	9.3	5.00	4.3	5.20		
21	116.3	9.1	5.00	4.1	5.11		

AREA #

lume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
58	1.60	0.58
59	1.40	0.50
	Total:	1.08

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB26 - CB25	8.00	0.20	0.25
		Total:	0.25

AREA

(SM)

Depth

Total:

(m)

Storage

0.00

(m3)

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	5.52
Total Surface Storage provided	0.00
Overflow to Hazeldean Road	5.52

PARKING LOT STORAGE 100y Maximum available

ICD use Hydrovex 75VHV 5I/s @ 1.48m head, or approved equal

PARKING LOT Area #8 (A,D,E&F)

2340 sm 100 -YR FLOW Flow restricted to 18.5 l/s Qp (l/s) 0.2340 Area(ha)= STORMWATER MANAGEMENT Qm = 18.50 l/s Cw = Тс Qp Qm Qp-Qm Volume 2.78 x Area x c x i Variable i. (l/s) 18.50 (min) (mm/hour) (l/s) (l/s) (m3) 23 109.7 71.4 52.9 72.93 25 103.8 98.7 67.6 49.1 73.58 74.00 18.50 64.2 61.2 27 18.50 45.7 29 94.0 18.50 42.7 74.23 74.28 31 89.8 58.4 18.50 39.9 <=== 37.5 35.2 33 35 56.0 53.7 18.50 74.18 86.0 18.50 73.96 82.6 51.7 79.4 18.50 33.2 73.62 37 39 76.5 49.8 18.50 31.3 73.18 73.8 72.6 29.5 28.7 72.64 72.34 41 48.0 18.50 42 47.2 18.50

Updated Feb 2017

Required volume for storage on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
60	1.73	0.62
61	1.81	0.65
62	1.91	0.69
63	2.01	0.72
	Total:	2.69

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB60 to CB62	24.00	0.25	1.18
CB61 to CB62	17.10	0.25	0.84
CB62 to CB63	22.60	0.38	2.50
		Total:	4.51

IN-LINE STORAGE (Structure)

1.2mDia CBMH's		
1.13 m3/m	Height	Storage
	(m)	(m3)
	Total:	0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

ICD use Ipex TEMPEST 18.5I/s @ 2.25m head or approved equal

		Total:	4.51
CB63	22.60	0.38	2.50
CB62	17.10	0.25	0.84

PARKING LOT STORAGE 100y Maximum available

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
8A	794.30	0.30	79.42
8C	127.00	0.25	10.59
8D	68.25	0.10	2.28
		Total:	92.29
Overflow from area 8B	0.38		
Overflow from area 9	15.06		
Overflow from area 14	0.00		
Total Storage required	89.72		
Total Surface Storage provided	92.29		

	00 sm		Updated Nov/2012				
	uu sm			-			
-YR FLOW				Flow restr	icted to	1	0 l/s
Qp (l/s)							_
Area(ha)=	0.0900						
Cw =	1.00	STORMWATER MAN	AGEMENT Qm =		10.00 l/s		
Tc		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
16	137.5	34.4	10.00	24.4	23.44		
18	128.1	32.0	10.00	22.0	23.81		
20	120.0	30.0	10.00	20.0	24.01		
22	112.9	28.2	10.00	18.2	24.08	<===	Required volu
24	106.7	26.7	10.00	16.7	24.03		for storage on
26	101.2	25.3	10.00	15.3	23.89		•
28	96.3	24.1	10.00	14.1	23.67		
30	91.9	23.0	10.00	13.0	23.37		
32	87.9	22.0	10.00	12.0	23.02		
34	84.3	21.1	10.00	11.1	22.61		
35	82.6	20.7	10.00	10.7	22.39		

lume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
52	1.45	0.52
	Total:	0.52

IN-LINE STORAGE (Pipe)

Pipe storage				
Structure to Structure	Length	Dia	Storage	
	(m)	(m)	(m3)	
		Total:	0.00	

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

AREA # 8B

π		Deptil	otorage
	(SM)	(m)	(m3)
8B	284.43	0.25	23.70
		Total:	23.70

AREA Depth Storage

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	24.08
Total Surface Storage provided	23.70
Overflow to area 8A	0.38

PARKING LOT STORAGE 100y Maximum available

ICD use Hydrovex 100VHV 10I/s @ 1.55m head, or approved equal

12	00 sm						
-YR FLOW				Flow restr	icted to	2	1 l/s
Qp (l/s)							_
Area(ha)=	0.1200						
Cw =	1.00	STORMWATER MANAG	EMENT Qm =		21.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
11	169.9	56.7	21.00	35.7	23.55		
12	162.1	54.1	21.00	33.1	23.82		
13	155.1	51.7	21.00	30.7	23.98		
14	148.7	49.6	21.00	28.6	24.04	<===	Required volu
15	142.9	47.7	21.00	26.7	24.00		for storage or
16	137.5	45.9	21.00	24.9	23.89		
17	132.6	44.2	21.00	23.2	23.71		
18	128.1	42.7	21.00	21.7	23.47		
19	123.9	41.3	21.00	20.3	23.17		
20	120.0	40.0	21.00	19.0	22.82		
21	116.3	38.8	21.00	17.8	22.42		

AREA #

olume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
27	1.65	0.59
28	1.30	0.47
	Total:	1.06

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB28 - CB27	6.00	0.20	0.19
		Total:	0.19

AREA

(SM) 40.00 (m)

40.00

Depth

Total:

0.07

0.07

Storage

0.93

0.93

1.87

(m3)

PARKING LOT STORAGE 100y Maximum available

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Overflow from area 7A	7.95
Total Storage required	31.98
Total Surface Storage provided	1.87
Overflow to area 8A	15.06
Overflow to area 14	15.06

9A

9B

ICD use Ipex Type A or approved equal

17	30 sm						
-YR FLOW				Flow restr	icted to	1	8 l/s
Qp (l/s)							_
Area(ha)=	0.1730						
Cw =	1.00	STORMWATER MAN	NAGEMENT Qm =		18.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
21	116.3	55.9	18.00	37.9	47.79		
22	112.9	54.3	18.00	36.3	47.90		
23	109.7	52.8	18.00	34.8	47.96		
24	106.7	51.3	18.00	33.3	47.96	<===	Required
25	103.8	49.9	18.00	31.9	47.92		for storage
26	101.2	48.7	18.00	30.7	47.83		
27	98.7	47.4	18.00	29.4	47.71		
28	96.3	46.3	18.00	28.3	47.55		
29	94.0	45.2	18.00	27.2	47.35		
30	91.9	44.2	18.00	26.2	47.13		
31	89.8	43.2	18.00	25.2	46.88		

volume ge on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
10	1.60	0.58
11	1.40	0.50
	Total:	1.08

IN-LINE STORAGE (Pipe)

AREA #

Pipe storage				
Structure to Structure	Length	Dia	Storage	
	(m)	(m)	(m3)	
CB11 - CB10	8.00	0.20	0.25	
		Total:	0.25	

AREA

(SM) 150.00 (m)

108.00

Depth

Total:

0.15

0.15

Storage

7.50

5.40

12.90

(m3)

PARKING LOT STORAGE 100y Maximum available

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for

flat top and iron frame/grate

Total Storage required	47.96
Total Surface Storage provided	12.90
Overflow to area 16	35.06

11A

11B

ICD use Hydrovex 125VHV 18I/s @ 1.63m head, or approved equal

20	40 sm						
-YR FLOW				Flow restr	icted to	2	1 l/s
Qp (l/s)							_
Area(ha)=	0.2040						
Cw =	1.00	STORMWATER MANAGEMENT Qm	1 =		21.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
16	137.5	78.0	21.00	57.0	54.73		
18	128.1	72.6	21.00	51.6	55.77		
20	120.0	68.0	21.00	47.0	56.43		
22	112.9	64.0	21.00	43.0	56.78		
24	106.7	60.5	21.00	39.5	56.88	<===	Required v
26	101.2	57.4	21.00	36.4	56.75		for storage
28	96.3	54.6	21.00	33.6	56.45		0
30	91.9	52.1	21.00	31.1	55.98		
32	87.9	49.8	21.00	28.8	55.38		
34	84.3	47.8	21.00	26.8	54.65		
35	82.6	46.8	21.00	25.8	54.25		

olume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
41	1.50	0.54
	Total:	0.54

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB41 - 28	19.50	0.30	1.38
		Total:	1.38

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
28	2.56		2.89
	Total:		2.89

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
12	990.13	0.25	82.5
		Total:	82.5

Overflow from area 6	25.65
Total Storage required	82.53
Total Surface Storage provided	82.51

ICD use Ipex Type A or approved equal

PARKING LOT Area #14 (14A,B)

2720 sm 100 -YR FLOW Flow restricted to 21 l/s Qp (l/s) 0.2720 Area(ha)= STORMWATER MANAGEMENT Qm = 21.00 l/s Cw = Тс Qp Qm Qp-Qm Volume 2.78 x Area x c x i Variable i. (min) (mm/hour) (l/s) (l/s) (l/s) (m3) 86.29 25 103.8 78.5 21.00 57.5 27 74.6 21.00 53.6 86.84 87.16 87.28 98.7 29 94.0 71.1 21.00 50.1 21.00 21.00 21.00 89.8 67.9 31 46.9 87.23 33 86.0 65.1 44.1 <=== Required volume 21.00 21.00 21.00 82.6 79.4 41.4 35 37 87.03 62.4 60.1 39.1 86.69 76.5 57.9 21.00 36.9 86.24 39 41 73.8 55.8 21.00 34.8 85.68 71.4 70.2 54.0 53.1 21.00 21.00 33.0 32.1 43 85.02 44 84.66

Updated Feb 2017

for storage on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
39	1.57	0.57
40	1.45	0.52
	Total:	1.09

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB40 - 27	44.00	0.25	2.16
CB39 - 27	21.30	0.38	2.35
		Total:	4.51

IN-LINE STORAGE (Structure)

1.2mDia CBMH's		
1.13 m3/m	Height	Storage
	(m)	(m3)
27	2.57	2.90
	Total:	2.90

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE 100y Maximum available

AREA #	AREA	Depth	Storage	
	(SM)	(m)	(m3)	
14A	1343.36	0.25	111.95	
14B	140.66	0.25	11.72	
		Total:	123.67	

Overflow from area 9	15.06
Total Storage required	102.29
Total Surface Storage provided	123.67

ICD use Hydrovex 125VHV 21I/s @ 2.87m head, or approved equal

PARKING LOT Area #15 (15A,B,C,D,E,F)

Updated March/2012 10340 sm 100 -YR FLOW Flow restricted to 43 l/s Qp (l/s) Area(ha)= 1.0340 STORMWATER MANAGEMENT Qm = Cw = 1.00 43.00 l/s Тс Qp Qm Qp-Qm Volume Variable . 2.78 x Area x c x i (min) mm/hour (l/s) (l/s) (l/s) (m3) 54 60.4 173.7 43.00 130.7 423.56 56 58.8 43.00 169.1 126.1 423.76 57.3 55.9 54.5 58 164.8 43.00 121.8 423.78 117.7 423.61 113.8 423.28 60 62 160.7 156.8 43.00 43.00 Required volume <=== 53.3 52.0 110.1 422.80 64 153.1 43.00 for storage on-site 106.6 422.17 66 149.6 43.00 103.3 421.40 50.9 146.3 43.00 68 100.0 421.40 100.1 420.51 97.1 419.50 49.8 143.1 43.00 70 72 48.7 43.00 140.1 73 48.2 138.6 43.00 95.6 418.95

IN-LINE STORAGE (Structure)

IN-LINE STORAGE (Structure)

1.2mDia CBMH's

9

10 (1.5 dia)

11

1.13 m3/m

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
8	1.50	0.54
9	1.60	0.58
	Total:	1.12

leight

2.42

2.35

2.14

(m)

Total:

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Storage (m3)

2.73

4.15

2.42

9.31

IN-LINE STORAGE (Pipe) Γ

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CBMH9 - CBMH10	34.20	0.60	9.67
CBMH10 - CBMH11	38.60	0.53	8.36
CB8 - CBMH11	38.60	0.30	2.73
CB9 - CBMH11	33.00	0.25	1.62
		Total:	22.37

PARKING LOT STORAGE 100y Maximum available

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
15A	296.00	0.15	14.80
15B	1000.00	0.30	100.00
15C	1055.00	0.30	105.50
15D	1000.00	0.30	100.00
15E	900.00	0.30	90.00
15F	463.98	0.20	30.93
		Total:	441.23
Overflow from area 2	10.96		
Overflow from area 3	17.13		
Total Storage required	440.42		

441.23

Total Storage provided

ICD use IPEX TEMPEST 43I/s @ 3.06m head, or approved equal

10	50 sm						
) -YR FLOW				Flow restr	icted to	2	9 l/s
Qp (l/s)							
Area(ha)=	0.1050						
Cw =	1.00	STORMWATER MANAGE	MENT Qm =		29.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
6	226.0	66.0	29.00	37.0	13.31		
7	211.7	61.8	29.00	32.8	13.77		
8	199.2	58.1	29.00	29.1	13.99		
9	188.3	55.0	29.00	26.0	14.01	<===	Required v
10	178.6	52.1	29.00	23.1	13.87		for storage
11	169.9	49.6	29.00	20.6	13.59		
12	162.1	47.3	29.00	18.3	13.20		
13	155.1	45.3	29.00	16.3	12.70		
14	148.7	43.4	29.00	14.4	12.11		
15	142.9	41.7	29.00	12.7	11.44		
16	137.5	40.2	29.00	11.2	10.70		

volume ge on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
6	1.60	0.58
7	1.40	0.50
	Total:	1.08

IN-LINE STORAGE (Pipe)

Pipe storage					
Structure to Structure	Length	Dia	Storage		
	(m)	(m)	(m3)		
CB6 - CB7	8.00	0.20	0.25		
		Total:	0.25		

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	ſ
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE 100y Maximum available						
AREA #	AREA	Depth	Storage			
	(SM)	(m)	(m3)			
16A	166.37	0.15	8.32			
16B	204.14	0.15	10.21			
		Total:	18.53			

Overflow from area 15	0.00
Overflow from area 11	35.06
Total Storage required	49.07
Total Surface Storage provided	18.53
Overflow to area 17	30.55

ICD use Hydrovex 150VHV 29I/s @ 1.62m head, or approved equal

PARKING LOT Area #17 (17 C,D,E,F)

		1 1 1 1						
70	90 sm							
100 -YR FLOW					Flow restr	icted to	83	2 l/s
Qp (l/s)								_
Area(ha)=	0.7090							
Cw =	1.00	STORMWATER MAN	AGEMENT Q	(m =		82.00	l/s	
Tc		Qp		Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i						
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
13	155.1	305.7		82.00	223.7	174.50		
15	142.9	281.6		82.00	199.6	179.68		
17	132.6	261.4		82.00	179.4	183.00		
19	123.9	244.1		82.00	162.1	184.85		
21	116.3	229.2		82.00	147.2	185.50	<===	Required
23	109.7	216.2		82.00	134.2	185.17		for storage
25	103.8	204.7		82.00	122.7	184.03		
27	98.7	194.5		82.00	112.5	182.19		
29	94.0	185.3		82.00	103.3	179.75	[
31	89.8	177.1		82.00	95.1	176.80		
32	87.9	173.2		82.00	91.2	175.15		

Updated March 2019

d volume ge on-site

IN-LINE STORAGE (Structure)

Γ

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
42	1.47	0.53
43	1.45	0.52
44	1.45	0.52
45	1.50	0.54
	Total:	2.11

IN-LINE STORAGE (Structure)

1.2mDia CBMH's		
1.13 m3/m	Height	Storage
	(m)	(m3)
29	2.50	2.83
30	2.34	2.64
	Total:	5.47

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Overflow from area 16	30.5
Total Storage required	216.0
Total Surface Storage provided	203.4
Overflow to area 19	12 6

ICD use Hydrovex 250VHV 82I/s @ 2.97m head, or approved equal

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB42 - CBMH29	34.20	0.25	1.68
CB 43 - CBMH29	34.20	0.25	1.68
CBMH29 - CBMH30	38.90	0.45	6.19
CB44 - CBMH30	34.20	0.25	1.68
CB45 - CBMH30	34.20	0.30	2.42
		Total:	13.64

PARKING LOT STORAGE 100y Maximum available

AREA #	AREA	Depth	Storage	
	(SM)	(m)	(m3)	
17A	481.30	0.20	32.09	
17B	397.16	0.20	26.48	
17C	278.03	0.20	18.54	
17D	739.91	0.20	49.33	
17E	785.48	0.20	52.37	
17F	369.62	0.20	24.64	
		Total:	203.43	

Overflow from area 16	30.55
Total Storage required	216.05
Total Surface Storage provided	203.43
Overflow to area 19	12.62

18	30 sm						
-YR FLOW				Flow restr	icted to	2	1 l/s
Qp (l/s)							_
Area(ha)=	0.1830						
Cw =	1.00	STORMWATER MAN	AGEMENT Qm =		21.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
18	128.1	65.2	21.00	44.2	47.69		
19	123.9	63.0	21.00	42.0	47.90		
20	120.0	61.0	21.00	40.0	48.03		
21	116.3	59.2	21.00	38.2	48.09	<===	Required
22	112.9	57.4	21.00	36.4	48.08		for storage
23	109.7	55.8	21.00	34.8	48.02		
24	106.7	54.3	21.00	33.3	47.91		
25	103.8	52.8	21.00	31.8	47.75		
26	101.2	51.5	21.00	30.5	47.54		
27	98.7	50.2	21.00	29.2	47.29		
28	96.3	49.0	21.00	28.0	47.00		

volume ge on-site

Storage (m3)

0.25 0.25

Total:

13.00 13.00

26.00

AREA Depth (SM) (m)

156.00 156.00

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
35	1.60	0.58
36	1.30	0.47
	Total:	1.04

IN-LINE STORAGE (Pipe)

AREA #

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB36 - CB35	8.00	0.20	0.25
		Total:	0.25

PARKING LOT STORAGE 100y Maximum available

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	48.09
Total Surface Storage provided	26.00
Overflow to area 19	22.09

18A 18B

ICD use Ipex Type A or approved equal

7	'70 sm						
0 -YR FLOW				Flow restr	icted to	2	9 l/s
Qp (l/s)							_
Area(ha)=	0.0770						
Cw =	1.00	STORMWATER MANAGE	MENT Qm =		29.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
3	286.0	61.2	29.00	32.2	5.80		
4	262.4	56.2	29.00	27.2	6.52		
5	242.7	52.0	29.00	23.0	6.89		
6	226.0	48.4	29.00	19.4	6.98	<===	Required vo
7	211.7	45.3	29.00	16.3	6.85		for storage of
8	199.2	42.6	29.00	13.6	6.55		
9	188.3	40.3	29.00	11.3	6.10		
10	178.6	38.2	29.00	9.2	5.53		
11	169.9	36.4	29.00	7.4	4.86		
12	162.1	34.7	29.00	5.7	4.11		
13	155.1	33.2	29.00	4.2	3.28		

olume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
33	1.60	0.58
34	1.40	0.50
	Total:	1.08

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CB34 - CB33	8.00	0.20	0.25
		Total:	0.25

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	[
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE 100y AREA #	AREA		Storage
	(SM)	(m)	(m3)
19A	155.56	0.25	12.96
19B	187.08	0.25	15.59
		Total:	28.55

Overflow from area 18	22.09
Overflow from area 17	12.62
Total Storage required	41.68
Total Storage provided	29.63
Overflow to area 20	12.05

ICD use Hydrovex 150VHV 29I/s @ 1.72m head, or approved equal

PARKING LOT Area #20 (20A,B,C,D)

64	00 sm							
0 -YR FLOW					Flow restr	icted to	4	8 l/s
Qp (l/s)								
Area(ha)=	0.6400							
Cw =	1.00	STORMWATER MAN	AGEMENT Q	im =		48.00	l/s	
Тс		Qp		Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i			-			
(min)	(mm/hour)	(l/s)		(l/s)	(l/s)	(m3)		
25	103.8	184.8		48.00	136.8	205.15		
27	98.7	175.5		48.00	127.5	206.61		
29	94.0	167.3		48.00	119.3	207.53		
31	89.8	159.8		48.00	111.8	207.99		
33	86.0	153.1		48.00	105.1	208.04	<===	Required
35	82.6	146.9		48.00	98.9	207.74		for storag
37	79.4	141.3		48.00	93.3	207.12		
39	76.5	136.1		48.00	88.1	206.22		
41	73.8	131.4		48.00	83.4	205.07		
43	71.4	127.0		48.00	79.0	203.69		
44	70.2	124.9		48.00	76.9	202.92		

volume ge on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
31	1.45	0.52
32	1.45	0.52
	Total:	0.52

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
CBMH32 - CBMH24	42.10	0.60	11.90
CBMH24 - CBMH25	39.00	0.45	6.20
CB32 - CBMH25	42.80	0.25	2.10
CB31 - CBMH25	42.80	0.25	2.10
		Total:	22.31

IN-LINE STORAGE (Structure)

1.2mDia CBMH's		
1.13 m3/m	Height	Storage
	(m)	(m3)
24	2.59	2.93
25 (1.5m dia)	2.30	4.06
32	2.71	3.06
	Total:	10.05

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE	100y N	<i>l</i> laximum	available	

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
20A	217.96	0.20	14.53
20B	2029.44	0.25	169.12
20C	523.33	0.20	34.89
20D	468.54	0.20	31.24
		Total:	249.78

Overflow from area 19	12.05
Total Storage required	220.09
Total Surface Storage provided	249.78

ICD use Hydrovex 200VHV 48I/s @ 3.14m head, or approved equal

19	10 sm						
-YR FLOW				Flow restr	icted to	1	0 l/s
Qp (l/s)							
Area(ha)=	0.1910						
Cw =	0.75	STORMWATER MAN	IAGEMENT Qm =		10.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
32	87.9	35.0	10.00	25.0	48.00		
33	86.0	34.3	10.00	24.3	48.04		
34	84.3	33.6	10.00	23.6	48.06		
35	82.6	32.9	10.00	22.9	48.06	<===	Required v
36	81.0	32.2	10.00	22.2	48.04		for storage
37	79.4	31.6	10.00	21.6	48.01		•
38	77.9	31.0	10.00	21.0	47.96		
39	76.5	30.5	10.00	20.5	47.90		
40	75.1	29.9	10.00	19.9	47.82		
41	73.8	29.4	10.00	19.4	47.73		
42	72.6	28.9	10.00	18.9	47.63		

volume ge on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
2	1.40	0.50
	Total:	0.50

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
		Total:	0.0

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:	0.	00

PARKING LOT STORAGE	100y Maximum available
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AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
21	191.58	0.25	15.97
-		Total:	15.97

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	48.06
Total Surface Storage provided	15.97
Overflow to Area 23	32.09

ICD use Hydrovex 100VHV 10I/s @ 1.65m head, or approved equal

2	70 sm						
-YR FLOW				Flow restr	icted to	1	5 l/s
Qp (l/s)							_
Area(ha)=	0.0270						
Cw =	1.00	STORMWATER MANAGEMEN	NT Qm =		5.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(I/s)	(l/s)	(l/s)	(m3)		
10	178.6	13.4	5.00	8.4	5.04		
11	169.9	12.8	5.00	7.8	5.12		
12	162.1	12.2	5.00	7.2	5.16		
13	155.1	11.6	5.00	6.6	5.18	<===	Required vol
14	148.7	11.2	5.00	6.2	5.18		for storage o
15	142.9	10.7	5.00	5.7	5.15		•
16	137.5	10.3	5.00	5.3	5.11		
17	132.6	10.0	5.00	5.0	5.05		
18	128.1	9.6	5.00	4.6	4.98		
19	123.9	9.3	5.00	4.3	4.90		
20	120.0	9.0	5.00	4.0	4.80		

olume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
1	1.40	0.50
	Total:	0.50

IN-LINE STORAGE (Pipe)

Total Storage required Total Storage provided

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
		Total:	0.00

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
21A	60.88	0.23	4.67
		Total:	4.67

5.18 5.17

CBMH height for storage equals top of grate	
to invert less 0.64m to account for	
flat top and iron frame/grate	

ICD use Hydrovex 75VHV 5I/s @ 1.45m head, or approved equal

ARKING LO	Area #22		Updated March 2019				
17	20 sm						
0 -YR FLOW				Flow restr	icted to	12	2 l/s
Qp (l/s)							_
Area(ha)=	0.1720						1
Cw =	1.00	STORMWATER MAN	AGEMENT Qm =		12.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
31	89.8	43.0	12.00	31.0	57.57		
32	87.9	42.0	12.00	30.0	57.64		
33	86.0	41.1	12.00	29.1	57.69		
34	84.3	40.3	12.00	28.3	57.72	<===	Required volu
35	82.6	39.5	12.00	27.5	57.72		for storage on
36	81.0	38.7	12.00	26.7	57.70		
37	79.4	38.0	12.00	26.0	57.66		
38	77.9	37.3	12.00	25.3	57.60		
39	76.5	36.6	12.00	24.6	57.53		
40	75.1	35.9	12.00	23.9	57.44		
41	73.8	35.3	12.00	23.3	57.33		

lume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
55	1.26	0.45
	Total:	0.45

Length	Dia	Storage
(m)	(m)	(m3)
	Ŭ	Ŭ

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

PARKING LOT STORAGE 100y Maximum available

 AREA #
 AREA
 Depth
 Storage

 (SN)
 (m)
 (m2)

		Deptil	otorage
	(SM)	(m)	(m3)
22	360.00	0.25	30.00
		Total:	30.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Overflow from Area 26	2.18
Total Storage required	59.89
Total Storage provided	30.00

ICD use Hydrovex 100VHV 12I/s @ 1.57m head, or approved equal

14	10 sm						
-YR FLOW				Flow restr	icted to	2	1 l/s
Qp (l/s)							_
Area(ha)=	0.1410						
Cw =	0.75	STORMWATER MANAGE	EMENT Qm =		21.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
9	188.3	55.3	21.00	34.3	18.55		
10	178.6	52.5	21.00	31.5	18.90		
11	169.9	50.0	21.00	29.0	19.11		
12	162.1	47.7	21.00	26.7	19.20	<===	Required volu
13	155.1	45.6	21.00	24.6	19.19		for storage or
14	148.7	43.7	21.00	22.7	19.09		•
15	142.9	42.0	21.00	21.0	18.91		
16	137.5	40.4	21.00	19.4	18.66		
17	132.6	39.0	21.00	18.0	18.35		
18	128.1	37.7	21.00	16.7	17.99		
19	123.9	36.4	21.00	15.4	17.57		

olume

on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
3	1.40	0.50
	Total:	0.50

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
		Total:	0.00

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE 100y Maximum available

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
23	562.42	0.25	46.87
		Total:	46.87

Overflow from Area 21	32.09
Overflow from Area 23B	22.03
Total Storage required	73.32
Total Surface Storage provided	46.87
Overflow to Area 24	26.46

ICD IPEX type A, or approved equal

ARKING LO	Γ Area #23	В	Updated March 2019				
14	30 sm						
0 -YR FLOW				Flow restr	icted to	9	9 l/s
Qp (l/s)							_
Area(ha)=	0.1430						1
Cw =	1.00	STORMWATER MAN	AGEMENT Qm =		4.50	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i		-			
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
73	48.2	19.2	4.50	14.7	64.28		
74	47.7	19.0	4.50	14.5	64.28		
75	47.3	18.8	4.50	14.3	64.29		
76	46.8	18.6	4.50	14.1	64.29	<===	Required volu
77	46.3	18.4	4.50	13.9	64.28		for storage on
78	45.9	18.2	4.50	13.7	64.28		
79	45.4	18.1	4.50	13.6	64.27		
80	45.0	17.9	4.50	13.4	64.25		
81	44.6	17.7	4.50	13.2	64.23		
82	44.2	17.6	4.50	13.1	64.21		
83	43.7	17.4	4.50	12.9	64.19		

ume n-site

IN-LINE STORAGE (Structure) 0.6m X 0.6m CB

0.36 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
Oversized Subdrains	0.00	0.45	0.00
		Total:	0.00

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
ADS (22m3 provided)			22.00
	Total:		22.00

PARKING LOT STORAGE 100y	Maximum	available	
AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
23B	535.86	0.30	53.59
		Total:	53.59

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Overflow from area 23C	33.33
Total Storage required	97.62
Total Storage provided	75.59
Overflow to Area 23	22.03

ICD use Hydrovex 100VHV-1 9I/s @ 1.65m head (pond 101.65, ICD invert 99.90 (CL 100.00)), or approved equal

ARKING LO	Г Area #23	C	Updated March 2019				
21	80 sm						
0 -YR FLOW				Flow restr	icted to	9	9 l/s
Qp (l/s)							_
Area(ha)=	0.2180						
Cw =	1.00	STORMWATER MAN	AGEMENT Qm =		4.50	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i		-			
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
113	34.5	20.9	4.50	16.4	111.14		
114	34.2	20.7	4.50	16.2	111.14		
115	34.0	20.6	4.50	16.1	111.15		
116	33.8	20.5	4.50	16.0	111.15	<===	Required volu
117	33.6	20.3	4.50	15.8	111.15		for storage on-
118	33.3	20.2	4.50	15.7	111.15		
119	33.1	20.1	4.50	15.6	111.14		
120	32.9	19.9	4.50	15.4	111.14		
121	32.7	19.8	4.50	15.3	111.13		
122	32.5	19.7	4.50	15.2	111.12		
123	32.3	19.6	4.50	15.1	111.10		

ume n-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB

0.36 m3/m

IN-LINE STORAGE (Structure)					
1.2mDia CBMH's					
1.13 m3/m	Height	Storage			
	(m)	(m3)			
ADS (22m3 provided)			22.00		
	Total:		22.00		

Height Storage

(m3)

(m)

Total:

IN-LINE STORAGE (Pipe)

Pipe storage				
Structure to Structure	Length	Dia	Storage	
	(m)	(m)	(m3)	
Oversized Subdrains	0.00	0.45	0.00	
		Total:	0.00	

PARKING LOT STORAGE 100y Maximum available

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
23C	558.21	0.30	55.82
		Total:	55.82

Total Storage required	111.15
Total Storage provided	77.82
Overflow to Area 23B	33.33

ICD use Hydrovex 100VHV-1 9I/s @ 1.65m head (pond 101.65, ICD invert 99.90 (CL 100.00)), or approved equal

0.00

12	20 sm			.			
00 -YR FLOW			Flow restr	icted to	3	5 l/s	
Qp (l/s)							
Area(ha)=	0.1220						
Cw =	0.88	STORMWATER MAN	AGEMENT Qm =		35.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
4	262.4	78.3	35.00	43.3	10.40		
5	242.7	72.4	35.00	37.4	11.23		
6	226.0	67.5	35.00	32.5	11.68		
7	211.7	63.2	35.00	28.2	11.83	<===	Required volu
8	199.2	59.5	35.00	24.5	11.74		for storage on
9	188.3	56.2	35.00	21.2	11.44		-
10	178.6	53.3	35.00	18.3	10.98		
11	169.9	50.7	35.00	15.7	10.37		
12	162.1	48.4	35.00	13.4	9.64		
13	155.1	46.3	35.00	11.3	8.81		
14	148.7	44.4	35.00	9.4	7.89		

lume on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
4	1.53	0.5
	Total:	0.5

IN-LINE STORAGE (Pipe)			
Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
Subdrains	6.00	0.25	0.29
		Total:	0.29

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	[
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

PARKING LOT STORAGE	100v Maximum available
TANKING LOT OTOKAGE	iooy maximum available

AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
24	489.88	0.25	40.82
		Total:	40.82

Overflow from area 23	26.46
Overflow from area 25	0.00
Total Storage required	38.29
Total Surface Storage provided	41.67
Overflow offsite	-3.38

ICD use Hydrovex 150VHV 35I/s @ 1.68m head, or approved equal

2	00 sm						
) -YR FLOW				Flow restricted to			3 l/s
Qp (l/s)							
Area(ha)=	0.0200						
Cw =	1.00	STORMWATER MANAGEMENT	Г Qm =		3.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(I/s)	(l/s)	(l/s)	(m3)		
13	155.1	8.6	3.00	5.6	4.39		
14	148.7	8.3	3.00	5.3	4.43		
15	142.9	7.9	3.00	4.9	4.45		
16	137.5	7.6	3.00	4.6	4.46	<===	Required v
17	132.6	7.4	3.00	4.4	4.46		for storage
18	128.1	7.1	3.00	4.1	4.45		
19	123.9	6.9	3.00	3.9	4.43		
20	120.0	6.7	3.00	3.7	4.40		
21	116.3	6.5	3.00	3.5	4.37		
22	112.9	6.3	3.00	3.3	4.32		
23	109.7	6.1	3.00	3.1	4.28		

volume e on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
56	1.24	0.45
	Total:	0.45

IN-LINE STORAGE (Pipe)			
Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
		Total:	0.0

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

PARKING LOT STORAGE 100)y Maximum	available
AREA #	AREA	Depth
	(SM)	(m)
23C	74.40	0.30

REA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
23C	74.40	0.30	7.44
		Total:	7.44

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	4.46
Total Surface Storage provided	7.44

ICD use Hydrovex 50VHV 3I/s @ 1.44m head, or approved equal

18	20 sm						
-YR FLOW				Flow restr	icted to	2	7 l/s
Qp (l/s)							
Area(ha)=	0.1820						
Cw =	0.87	STORMWATER MANAGEMENT (Qm =		27.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
12	162.1	71.4	27.00	44.4	31.95		
13	155.1	68.3	27.00	41.3	32.20		
14	148.7	65.5	27.00	38.5	32.31		
15	142.9	62.9	27.00	35.9	32.31	<===	Required
16	137.5	60.5	27.00	33.5	32.21		for storag
17	132.6	58.4	27.00	31.4	32.01		
18	128.1	56.4	27.00	29.4	31.73		
19	123.9	54.5	27.00	27.5	31.38		
20	120.0	52.8	27.00	25.8	30.96		
21	116.3	51.2	27.00	24.2	30.48		
22	112.9	49.7	27.00	22.7	29.95		

volume ge on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
5	1.60	0.58
	Total:	0.58

IN-LINE STORAGE (Pipe)

AREA #

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
		Total:	0.00

AREA

(SM)

584.32

Depth

0.17

(m)

Storage

33.11

33.11

(m3)

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total:

25

PARKING LOT STORAGE 100y Maximum available

Total Storage required Total Surface Storage provided 32.31 33.11

ICD use Hydrovex 150VHV 27I/s @ 1.60m head, or approved equal

2	80 sm						
00 -YR FLOW				Flow restr	icted to	:	2 l/s
Qp (l/s)							
Area(ha)=	0.0280						
Cw =	1.00	STORMWATER MANAGEMENT (Qm =		2.00	l/s	
Tc		Qp	Qm	Qp-Qm	Volume		
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(l/s)	(l/s)	(l/s)	(m3)		
30	91.9	7.2	2.00	5.2	9.27		
31	89.8	7.0	2.00	5.0	9.29		
32	87.9	6.8	2.00	4.8	9.29		
33	86.0	6.7	2.00	4.7	9.30	<===	Required vol
34	84.3	6.6	2.00	4.6	9.30		for storage o
35	82.6	6.4	2.00	4.4	9.30		•
36	81.0	6.3	2.00	4.3	9.29		
37	79.4	6.2	2.00	4.2	9.28		
38	77.9	6.1	2.00	4.1	9.27		
39	76.5	6.0	2.00	4.0	9.26		
40	75.1	5.8	3.00	2.8	6.84		

olume

on-site

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
57	1.22	0.44
	Total:	0.44

IN-LINE STORAGE (Pipe)

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
-		Total:	0.00

IN-LINE STORAGE (Structure)

1.2mDia CBMH's			
1.13 m3/m	Height	Storage	
	(m)	(m3)	
	Total:		0.00

PARKING LOT STORAGE	100y M	aximum	available
AREA #	A	REA	Depth
		(SM)	(m)
25A		121.23	0.30

EA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
25A	121.23	0.30	12.12
		Total:	12.12

CBMH height for storage equals top of grate to invert less 0.64m to account for flat top and iron frame/grate

Total Storage required	9.30
Total Surface Storage provided	12.12

ICD use Hydrovex 50VHV 2I/s @ 1.42m head, or approved equal

6	20 sm						
-YR FLOW				Flow restri	icted to	!	5 l/s
Qp (l/s)							_
Area(ha)=	0.0620						
Cw =	1.00	STORMWATER MANAGE	MENT Qm =		5.00	l/s	
Тс		Qp	Qm	Qp-Qm	Volume		_
Variable	i	2.78 x Area x c x i					
(min)	(mm/hour)	(I/s)	(l/s)	(l/s)	(m3)		
27	98.7	17.0	5.00	12.0	19.45		
28	96.3	16.6	5.00	11.6	19.48		
29	94.0	16.2	5.00	11.2	19.50		
30	91.9	15.8	5.00	10.8	19.50	<===	Required volum
31	89.8	15.5	5.00	10.5	19.50		for storage on-s
32	87.9	15.1	5.00	10.1	19.48		-
33	86.0	14.8	5.00	9.8	19.46		
34	84.3	14.5	5.00	9.5	19.43		
35	82.6	14.2	5.00	9.2	19.39		
36	81.0	14.0	5.00	9.0	19.34		
37	79.4	13.7	5.00	8.7	19.29		

IN-LINE STORAGE (Structure)

0.6m X 0.6m CB		
0.36 m3/m	Height	Storage
	(m)	(m3)
54	1.34	0.48
	Total:	0.48

Pipe storage			
Structure to Structure	Length	Dia	Storage
	(m)	(m)	(m3)
		Total:	0.00

IN-LINE STORAGE (Structure)

1.2mDia CBMH's		
1.13 m3/m	Height	Storage
	(m)	(m3)
	Total:	0.00

PARKING LOT STORAGE	100v Maximum available
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	maximum	aranabro	
AREA #	AREA	Depth	Storage
	(SM)	(m)	(m3)
26	226.00	0.23	17.33
		Total:	17.33
		Total:	1

CBMH height for storage equals top of grate
to invert less 0.64m to account for
flat top and iron frame/grate

ICD use Hydrovex 75VHV 5I/s @ 1.55m head, or approved equal

Phase 1 & 2 SUMMARY Total Flow from Roofs=

Total Flow from Roofs=	82.50 l/s
Total Roof Area =	2.012 Ha
Average roof flow =	41.00 l/s/Ha
Volume Stored on Roofs	845.86 cm
Total Roof Storage rate	420.37 cm/Ha
Total flow from parking lot =	613.50 l/s
Total parking Lot area =	6.285 Ha
Average parking lot flow =	97.61 l/s/Ha
Volume Stored on Parking lot	1947.40 cm
Total Parking lot Storage rate	309.85 cm/Ha
Total flow	696.00 l/s
Total area	8.297 Ha
Average flow	83.88 l/s/Ha
Volume Stored	2793.27 cm
Total Storage rate	336.65 cm/Ha

Total Storage required 19.50 Total Surface Storage provided Overflow to area 22 17.33 2.18



ADVANCED DRAINAGE SYSTEMS, INC.

Hazeldean Storage @ 23B, & 23C Ottawa

STORMTECH CHAMBER SPECIFICATIONS

- CHAMBERS SHALL BE STORMTECH SC-740, SC-310, OR APPROVED EQUAL. 1
- CHAMBERS SHALL BE MANUFACTURED FROM VIRGIN POLYPROPYLENE OR POLYETHYLENE RESINS. 2.
- CHAMBER ROWS SHALL PROVIDE CONTINUOUS, UNOBSTRUCTED INTERNAL SPACE WITH NO INTERNAL SUPPORT PANELS THAT 3. WOULD IMPEDE FLOW OR LIMIT ACCESS FOR INSPECTION.
- THE STRUCTURAL DESIGN OF THE CHAMBERS, THE STRUCTURAL BACKFILL, AND THE INSTALLATION REQUIREMENTS SHALL ENSURE THAT THE LOAD FACTORS SPECIFIED IN THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, SECTION 12.12, ARE MET FOR: 1) LONG-DURATION DEAD LOADS AND 2) SHORT-DURATION LIVE LOADS, BASED ON THE AASHTO DESIGN TRUCK WITH CONSIDERATION FOR IMPACT AND MULTIPLE VEHICLE PRESENCES.
- CHAMBERS SHALL MEET ASTM F2922 (POLYETHYLENE) OR ASTM F2418 (POLYPROPYLENE), "STANDARD SPECIFICATION FOR 5 THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- CHAMBERS SHALL BE DESIGNED AND ALLOWABLE LOADS DETERMINED IN ACCORDANCE WITH ASTM F2787, "STANDARD PRACTICE 6 FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- 7 ONLY CHAMBERS THAT ARE APPROVED BY THE SITE DESIGN ENGINEER WILL BE ALLOWED. THE CHAMBER MANUFACTURER SHALL SUBMIT THE FOLLOWING UPON REQUEST TO THE SITE DESIGN ENGINEER FOR APPROVAL BEFORE DELIVERING CHAMBERS TO THE PROJECT SITE:
 - A STRUCTURAL EVALUATION SEALED BY A REGISTERED PROFESSIONAL ENGINEER THAT DEMONSTRATES THAT THE SAFETY a. FACTORS ARE GREATER THAN OR EQUAL TO 1.95 FOR DEAD LOAD AND 1.75 FOR LIVE LOAD, THE MINIMUM REQUIRED BY ASTM F2787 AND BY AASHTO FOR THERMOPLASTIC PIPE.
 - A STRUCTURAL EVALUATION SEALED BY A REGISTERED PROFESSIONAL ENGINEER THAT DEMONSTRATES THAT THE LOAD b. FACTORS SPECIFIED IN THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, SECTION 12.12, ARE MET. THE 50 YEAR CREEP MODULUS DATA SPECIFIED IN ASTM F2418 OR ASTM F2922 MUST BE USED AS PART OF THE AASHTO STRUCTURAL EVALUATION TO VERIFY LONG-TERM PERFORMANCE.
 - STRUCTURAL CROSS SECTION DETAIL ON WHICH THE STRUCTURAL EVALUATION IS BASED. c.
- CHAMBERS AND END CAPS SHALL BE PRODUCED AT AN ISO 9001 CERTIFIED MANUFACTURING FACILITY. 8

IMPORTANT - NOTES FOR THE BIDDING AND INSTALLATION OF THE SC-310/SC-740 SYSTEM

- STORMTECH SC-310 & SC-740 CHAMBERS SHALL NOT BE INSTALLED UNTIL THE MANUFACTURER'S REPRESENTATIVE HAS COMPLETED A 1. PRE-CONSTRUCTION MEETING WITH THE INSTALLERS.
- STORMTECH SC-310 & SC-740 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH SC-310/SC-740/SC-780 CONSTRUCTION 2. GUIDE"
- CHAMBERS ARE NOT TO BE BACKFILLED WITH A DOZER OR AN EXCAVATOR SITUATED OVER THE CHAMBERS. 3.

STORMTECH RECOMMENDS 3 BACKFILL METHODS:

- STONESHOOTER LOCATED OFF THE CHAMBER BED.
- BACKFILL AS ROWS ARE BUILT USING AN EXCAVATOR ON THE FOUNDATION STONE OR SUBGRADE. BACKFILL FROM OUTSIDE THE EXCAVATION USING A LONG BOOM HOE OR EXCAVATOR.
- 4. THE FOUNDATION STONE SHALL BE LEVELED AND COMPACTED PRIOR TO PLACING CHAMBERS
- JOINTS BETWEEN CHAMBERS SHALL BE PROPERLY SEATED PRIOR TO PLACING STONE. 5
- MAINTAIN MINIMUM 6" (150 mm) SPACING BETWEEN THE CHAMBER ROWS. 6.
- EMBEDMENT STONE SURROUNDING CHAMBERS MUST BE A CLEAN, CRUSHED, ANGULAR STONE 3/4-2" (20-50 mm). 7.
- THE CONTRACTOR MUST REPORT ANY DISCREPANCIES WITH CHAMBER FOUNDATION MATERIALS BEARING CAPACITIES TO THE SITE DESIGN 8 ENGINEER
- ADS RECOMMENDS THE USE OF "FLEXSTORM CATCH IT" INSERTS DURING CONSTRUCTION FOR ALL INLETS TO PROTECT THE SUBSURFACE 9 STORMWATER MANAGEMENT SYSTEM FROM CONSTRUCTION SITE RUNOFF.

NOTES FOR CONSTRUCTION EQUIPMENT

- 1. STORMTECH SC-310 & SC-740 CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH SC-310/SC-740/DC-780 CONSTRUCTION GUIDE".
- 2. THE USE OF CONSTRUCTION EQUIPMENT OVER SC-310 & SC-740 CHAMBERS IS LIMITED: • NO EQUIPMENT IS ALLOWED ON BARE CHAMBERS. • NO RUBBER TIRED LOADERS, DUMP TRUCKS, OR EXCAVATORS ARE ALLOWED UNTIL PROPER FILL DEPTHS ARE REACHED IN ACCORDANCE WITH THE "STORMTECH SC-310/SC-740/DC-780 CONSTRUCTION GUIDE".
- FULL 36" (900 mm) OF STABILIZED COVER MATERIALS OVER THE CHAMBERS IS REQUIRED FOR DUMP TRUCK TRAVEL OR DUMPING. 3.

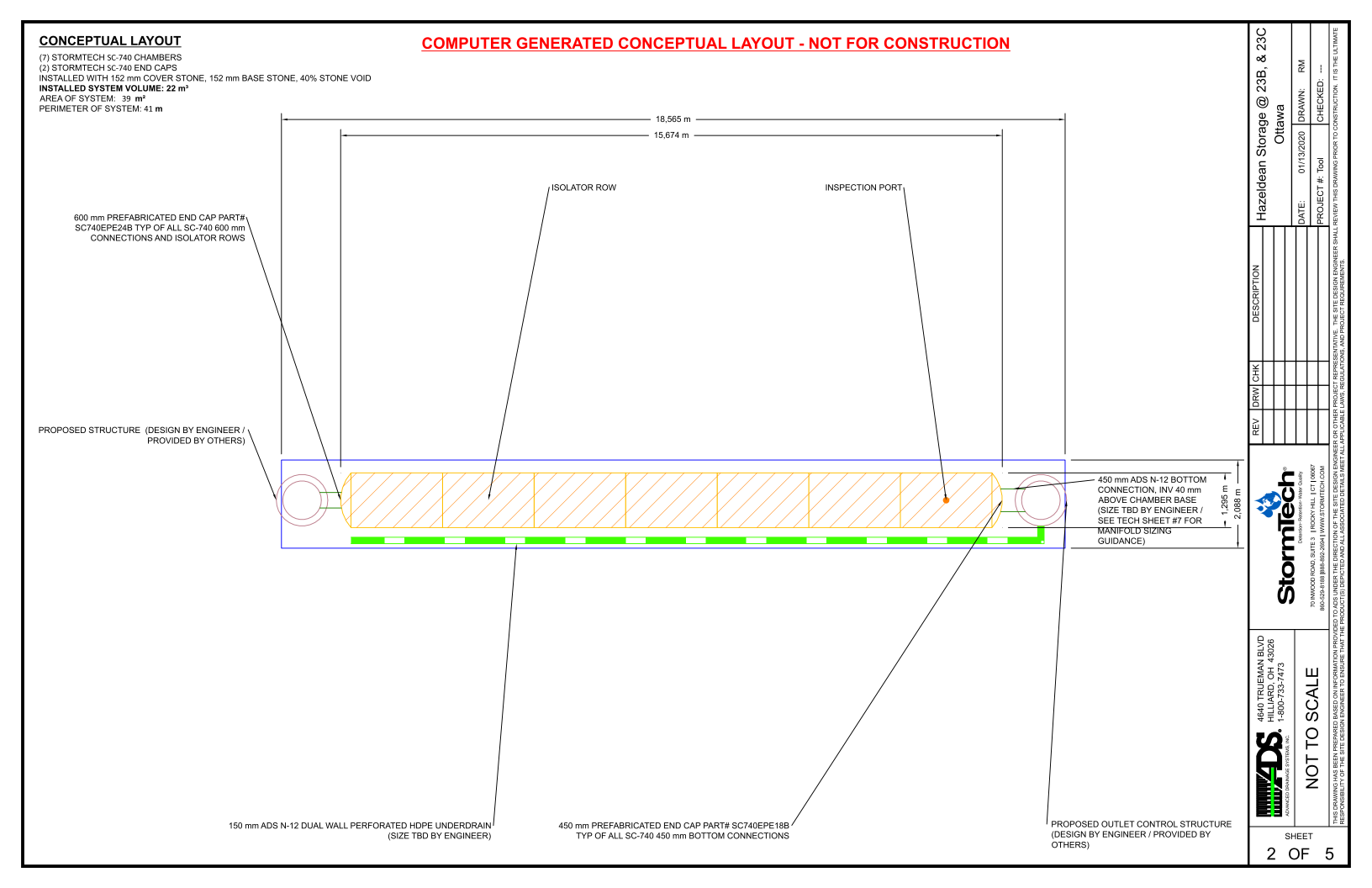
USE OF A DOZER TO PUSH EMBEDMENT STONE BETWEEN THE ROWS OF CHAMBERS MAY CAUSE DAMAGE TO THE CHAMBERS AND IS NOT AN ACCEPTABLE BACKFILL METHOD. ANY CHAMBERS DAMAGED BY THE "DUMP AND PUSH" METHOD ARE NOT COVERED UNDER THE STORMTECH STANDARD WARRANTY

CONTACT STORMTECH AT 1-888-892-2694 WITH ANY QUESTIONS ON INSTALLATION REQUIREMENTS OR WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT.





WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT CAN BE FOUND IN THE "STORMTECH SC-310/SC-740/DC-780 CONSTRUCTION GUIDE".



ACCEPTABLE FILL MATERIALS: STORMTECH SC-740 CHAMBER SYSTEMS

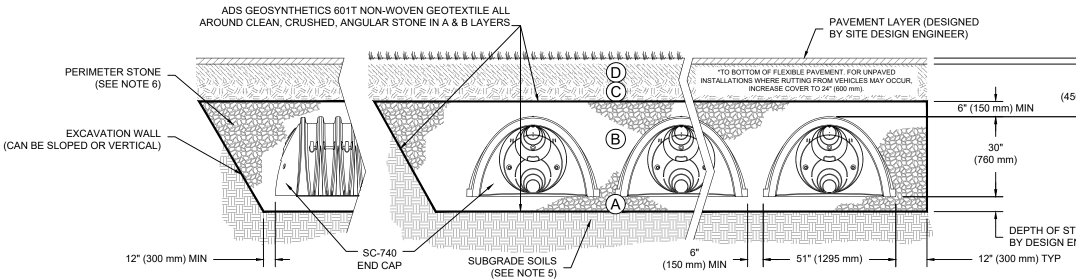
	MATERIAL LOCATION	DESCRIPTION	AASHTO MATERIAL CLASSIFICATIONS	COMPACTION / DI REQUIREMEI
D	FINAL FILL: FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNPAVED FINISHED GRADE ABOVE. NOTE THAT PAVEMENT SUBBASE MAY BE PART OF THE 'D' LAYER	ANY SOIL/ROCK MATERIALS, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVEMENT SUBGRADE REQUIREMENTS.	N/A	PREPARE PER SITE DESIGN END PAVED INSTALLATIONS MAY HA MATERIAL AND PREPARATION F
С	INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 18" (450 mm) ABOVE THE TOP OF THE CHAMBER. NOTE THAT PAVEMENT SUBBASE MAY BE A PART OF THE 'C' LAYER.	GRANULAR WELL-GRADED SOIL/AGGREGATE MIXTURES, <35% FINES OR PROCESSED AGGREGATE. MOST PAVEMENT SUBBASE MATERIALS CAN BE USED IN LIEU OF THIS LAYER.	OR	BEGIN COMPACTIONS AFTER MATERIAL OVER THE CHAMBER COMPACT ADDITIONAL LAYERS II LIFTS TO A MIN. 95% PROCTOF WELL GRADED MATERIAL AND DENSITY FOR PROCESSED MATERIALS. ROLLER GROSS VI NOT TO EXCEED 12,000 lbs (53 FORCE NOT TO EXCEED 20,0
в	EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE.	CLEAN, CRUSHED, ANGULAR STONE, NOMINAL SIZE DISTRIBUTION BETWEEN 3/4-2 INCH (20-50 mm)	AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57	NO COMPACTION REQ
A	FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) OF THE CHAMBER.	CLEAN, CRUSHED, ANGULAR STONE, NOMINAL SIZE DISTRIBUTION BETWEEN 3/4-2 INCH (20-50 mm)	AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57	PLATE COMPACT OR ROLL TO / SURFACE. ^{2 3}

PLEASE NOTE:

1. THE LISTED AASHTO DESIGNATIONS ARE FOR GRADATIONS ONLY. THE STONE MUST ALSO BE CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN ANGULAR NO. 4 (AASHTO M43) STONE".

2. STORMTECH COMPACTION REQUIREMENTS ARE MET FOR 'A' LOCATION MATERIALS WHEN PLACED AND COMPACTED IN 6" (150 mm) (MAX) LIFTS USING TWO FULL COVERAGES WITH A VIBRATORY

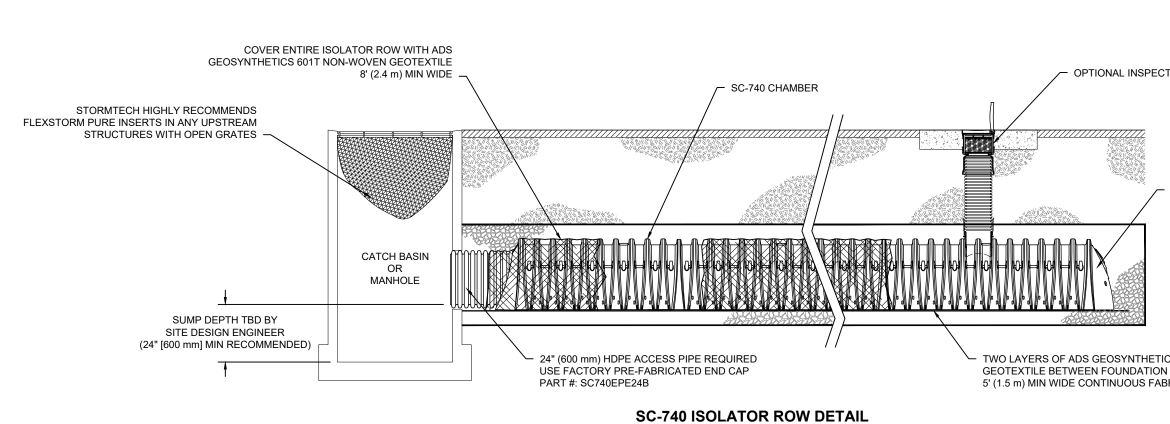
3. WHERE INFILTRATION SURFACES MAY BE COMPROMISED BY COMPACTION, FOR STANDARD DESIGN LOAD CONDITIONS, A FLAT SURFACE MAY BE ACHIEVED BY RAKING OR DRAGGING WITHOUT CO EQUIPMENT. FOR SPECIAL LOAD DESIGNS, CONTACT STORMTECH FOR COMPACTION REQUIREMENTS.



NOTES:

- 1. SC-740 CHAMBERS SHALL CONFORM TO THE REQUIREMENTS OF ASTM F2418 "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS", OR ASTM F2922 "STANDARD SPECIFICATION FOR POLYETHYLENE (PE) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- 2. SC-740 CHAMBERS SHALL BE DESIGNED IN ACCORDANCE WITH ASTM F2787 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- 3. "ACCEPTABLE FILL MATERIALS" TABLE ABOVE PROVIDES MATERIAL LOCATIONS, DESCRIPTIONS, GRADATIONS, AND COMPACTION REQUIREMENTS FOR FOUNDATION, EMBEDMENT, AND FILL MATERIALS.
- 4. THE "SITE DESIGN ENGINEER" REFERS TO THE ENGINEER RESPONSIBLE FOR THE DESIGN AND LAYOUT OF THE STORMTECH CHAMBERS FOR THIS PROJECT.
- 5. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR ASSESSING THE BEARING RESISTANCE (ALLOWABLE BEARING CAPACITY) OF THE SUBGRADE SOILS AND THE DEPTH OF FOUNDATION STONE WITH CONSIDERATION FOR THE RANGE OF EXPECTED SOIL MOISTURE CONDITIONS.
- 6. PERIMETER STONE MUST BE EXTENDED HORIZONTALLY TO THE EXCAVATION WALL FOR BOTH VERTICAL AND SLOPED EXCAVATION WALLS.
- 7. ONCE LAYER 'C' IS PLACED, ANY SOIL/MATERIAL CAN BE PLACED IN LAYER 'D' UP TO THE FINISHED GRADE. MOST PAVEMENT SUBBASE SOILS CAN BE USED TO REPLACE THE MATERIAL REQUIREMENTS OF LAYER 'C' OR 'D' AT THE SITE DESIGN ENGINEER'S DISCRETION.

		STONE TO BE DETERMINED		COMPACTOR.	O ACHIEVE A FLAT	(53 kN). DYNAMIC 0,000 lbs (89 kN). EQUIRED.	N REQUIREMENTS. R 12" (300 mm) OF BERS IS REACHED. S IN 6" (150 mm) MAX OR DENSITY FOR ND 95% RELATIVE ED AGGREGATE 5 VEHICLE WEIGHT	ENT ENGINEER'S PLANS. HAVE STRINGENT	DENSITY
	4640 TRUEMAN BLVD		REV DF	DRW CHK	DESCRIPTION	IPTION	Hazeldean Storade @ 23R & 23C	rade (0 2	3R & 23C
3								ottawa	, x ² 00
OF	ADVANCED DRAINAGE SYSTEMS, INC.	Detention-Water Quality					DATE: 01/13/2020	20 DRAWN:	RM
		70 INWOOD ROAD, SUITE 3 ROCKY HILL CT 06067 860-529-8188 888-892-2694 WWW.STORMTECH.COM					PROJECT #: Tool	CHECKED):
5	THIS DRAWING HAS BEEN PREPARED BASED ON INFORMATION PROVIDED TO ADS UNDER THE DIRECTION OF RESPONSIBILITY OF THE SITE DESIGN ENGINEER TO ENSURE THAT THE PRODUCT(S) DEPICIED AND ALL ASSO	ED TO ADS UNDER THE DIRECTION OF THE SITE DESIGN ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGIN PRODUCT(S) DEPICITED AND ALL ASSOCIATED DETALS MEET ALL APPLOABLE LAWS, REGULATIONS, AND PROJECT REQUIREMENTS.	ER OR OTHER PF. L APPLICABLE LJ	NOJECT REPRESE WVS, REGULATIO	ENTATIVE. THE SITE I NS, AND PROJECT RE	DESIGN ENGINEER SH COUIREMENTS.	THE SITE DESIGN ENGINEER OR OTHER PROJECT REPRESENTATIVE. THE SITE DESIGN ENGINEER SHALL REVIEW THIS DRAWING PRIOR TO CONSTRUCTION. IT IS THE ULTIMATE COATED DET ALLS MEET ALL APPLICABLE LAWS, REGULATIONS, AND PROJECT REQUIRIMENTS.	TO CONSTRUCTIO	I. IT IS THE ULTIMATE



NTS

INSPECTION & MAINTENANCE

STEP 1) INSPECT ISOLATOR ROW FOR SEDIMENT

A. INSPECTION PORTS (IF PRESENT)

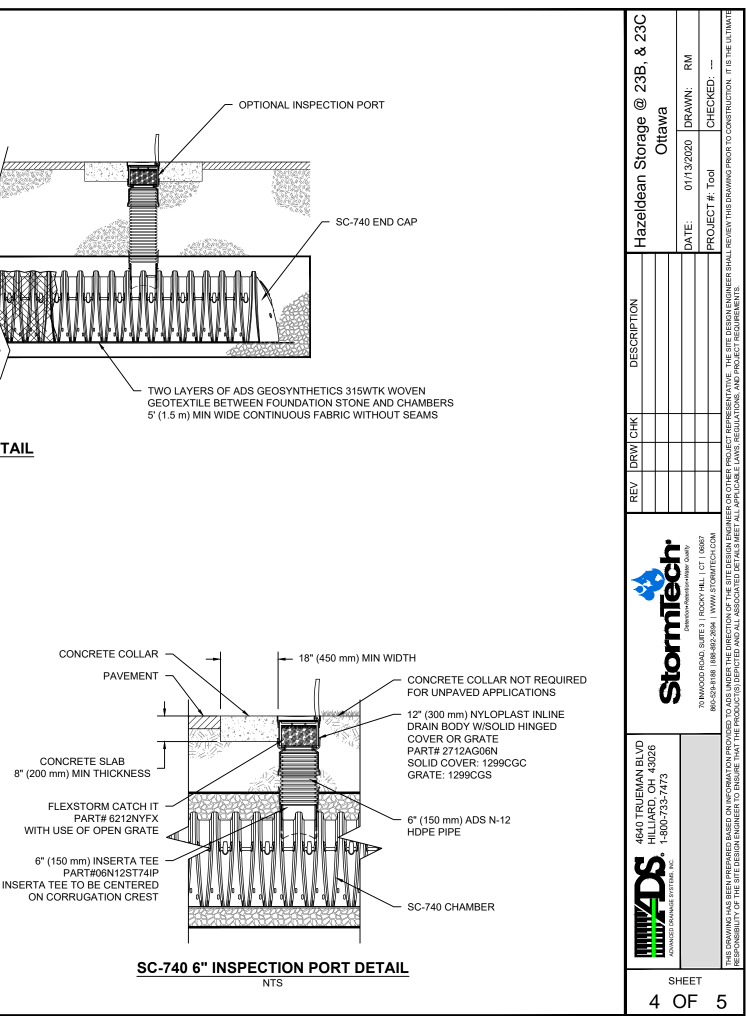
- REMOVE/OPEN LID ON NYLOPLAST INLINE DRAIN A.1.
- REMOVE AND CLEAN FLEXSTORM FILTER IF INSTALLED A.2.
- USING A FLASHLIGHT AND STADIA ROD, MEASURE DEPTH OF SEDIMENT AND RECORD ON MAINTENANCE LOG A.3.
- A.4. LOWER A CAMERA INTO ISOLATOR ROW FOR VISUAL INSPECTION OF SEDIMENT LEVELS (OPTIONAL)
- IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2. IF NOT, PROCEED TO STEP 3. A.5.
- B. ALL ISOLATOR ROWS

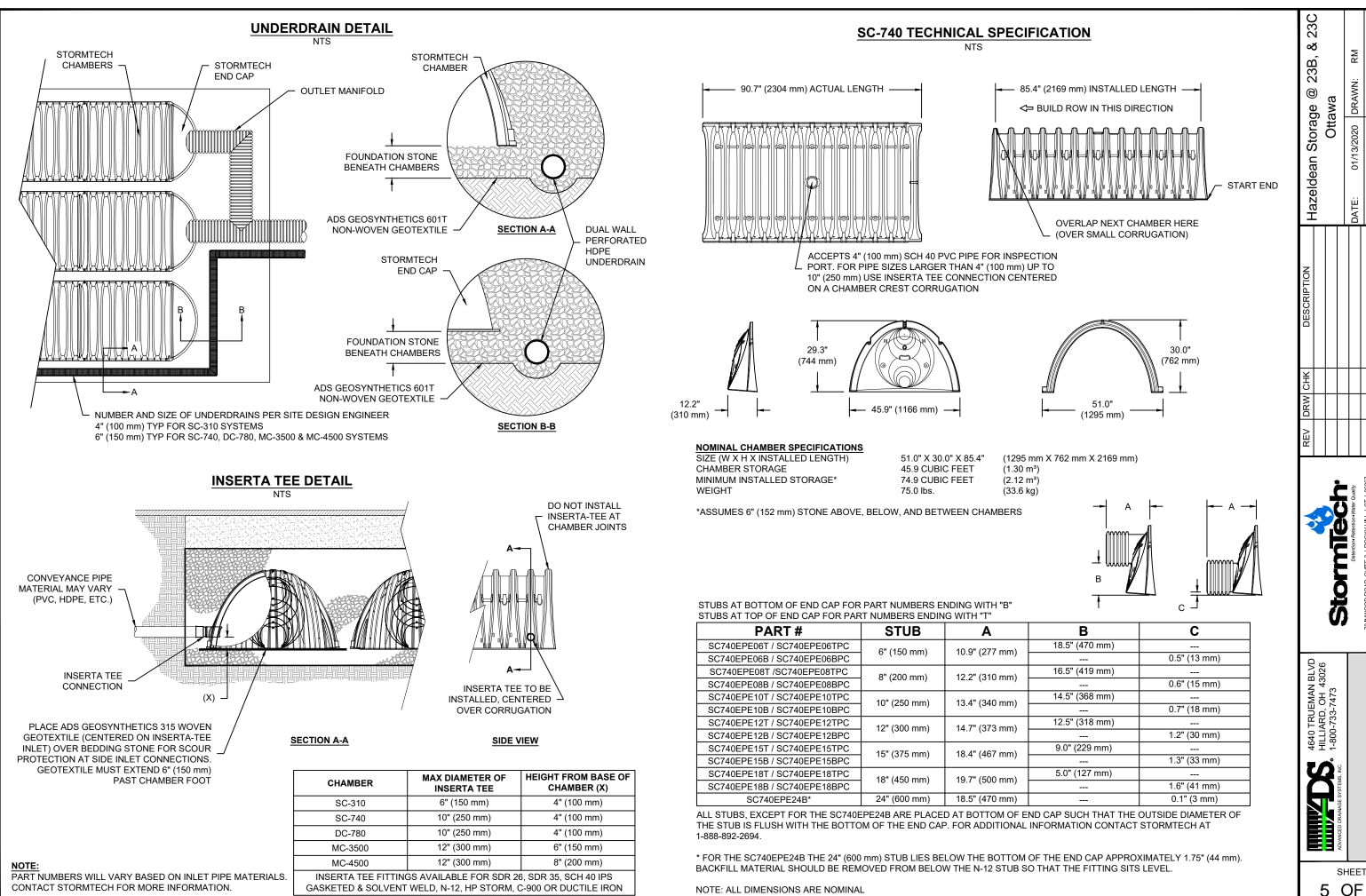
B.3.

- B 1
- REMOVE COVER FROM STRUCTURE AT UPSTREAM END OF ISOLATOR ROW USING A FLASHLIGHT, INSPECT DOWN THE ISOLATOR ROW THROUGH OUTLET PIPE B.2.
 - i) MIRRORS ON POLES OR CAMERAS MAY BE USED TO AVOID A CONFINED SPACE ENTRY
 - ii) FOLLOW OSHA REGULATIONS FOR CONFINED SPACE ENTRY IF ENTERING MANHOLE IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2. IF NOT, PROCEED TO STEP 3.
- STEP 2) CLEAN OUT ISOLATOR ROW USING THE JETVAC PROCESS
 - A. A FIXED CULVERT CLEANING NOZZLE WITH REAR FACING SPREAD OF 45" (1.1 m) OR MORE IS PREFERRED
 - APPLY MULTIPLE PASSES OF JETVAC UNTIL BACKFLUSH WATER IS CLEAN Β.
 - C. VACUUM STRUCTURE SUMP AS REQUIRED
- REPLACE ALL COVERS, GRATES, FILTERS, AND LIDS; RECORD OBSERVATIONS AND ACTIONS. STEP 3)
- INSPECT AND CLEAN BASINS AND MANHOLES UPSTREAM OF THE STORMTECH SYSTEM. STEP 4)

NOTES

- INSPECT EVERY 6 MONTHS DURING THE FIRST YEAR OF OPERATION. ADJUST THE INSPECTION INTERVAL BASED ON PREVIOUS 1. OBSERVATIONS OF SEDIMENT ACCUMULATION AND HIGH WATER ELEVATIONS.
- 2. CONDUCT JETTING AND VACTORING ANNUALLY OR WHEN INSPECTION SHOWS THAT MAINTENANCE IS NECESSARY.





CONTACT STORMTECH FOR MORE INFORMATION.

NOTE: ALL DIMENSIONS ARE NOMINAL

RM CHECKED: DRAWN: Ottawa 01/13/2020 PROJECT #: DATE: Storm SHEET

5

FLOW CONTROL ROOF DRAINAGE DECLARATION THIS FORM TO BE COMPLETED BY THE MECHANICAL AND STRUCTURAL ENGINEERS RESPONSIBLE FOR DESIGN

				Permit Application No.
Project Name:	shoppis	at FAirn	in of s	
BuildingLocatio	on: PP		stittsville ONT	Municipality:
5705	Huzeld	ean Rd	Stittsville ONT	ARID
The roof drains	age system has bee	en designed in accord	ance with the following criteria: (please	check one of the following).
M1. 0	Conventionally d	rained roof (no flow co	ontrol roof drains used).	
M2. 0	Flow control roof this design:	drains meeting the fo	llowing conditions have been incorporat	ted in
	(b) one or m	mum drain down time ore scuppers are insta not exceed150mm,	does not exceed24h, alled so that the maximum depth of wat	er on the
	(c) drains ar 30m fron		an 15m from the edge of roof and not m ach 900sq.m.	ore than
мз. О		inage system that doe as been incorporated	es not meet the minimum drainage crite in this design.	da Ave
PROFESSIONAI	L SEAL APPLIED BY	/:	2ª Caseto	
Practitioner's Na	^{me:} Dusan Pris	tach	D. PRIST	
	Engineered Sys	stems Ltd.		Zie
Phone#: 41	6-491-4455		TINCE OF C)HT
City: Toronto	Province:	ON	Mechanical Engineer's	Seal
s1. 0 / *	provided by the M		o the overall structural design are cons M2. Loads due to rain are not conside 4.1.7.3 (3) OBC.	
52. 0	simultaneously wit		orating the additional structural loading design parameters are consistent with to ineer.	due to rain acting he control flow drainage
PROFESSIONAL	SEAL APPLIED BY	:	and the second s	Nº E
	Ne: KALISHEN	to	STE LALISHE	NKO R
Firm: EONARO	KALISHENKO	2 Associoses L	to the 23	2020
416 -	665-7165 Dominani		CYNVCE OF	CN411
City: TORONTO	Province:	PHTARSO	Structural Engineer's S	eal
1000-10		to pure to		

APPENDIX C

- Mattamy Letter and Figure
- C-501B Sanitary Tributary Area Plan Phase 1 & 2
- Sanitary sewer design sheet Phase 1 & 2



50 Hines Road, Suite 100, Ottawa, ON K2K 2M5 T (613) 831-4115 www.mattamyhomes.com

June 27, 2017

Mark Fraser Development Review Services City of Ottawa 110 Laurier Avenue West, 4th Floor Ottawa, ON, K1P 1J1

Dear Mr. Fraser,

Re: Fairwinds Temporary Pumping Station

Please accept this letter as confirmation that North American previously purchased 14I/s of capacity at the temporary Mattamy Pump Station on Maple Grove, for Phases 1 and 2 of their development. This letter also confirms that this capacity remains available for North American's use. Note that this 14 I/s is part of the current 92 I/s capacity of the temporary Mattamy Pump Station.

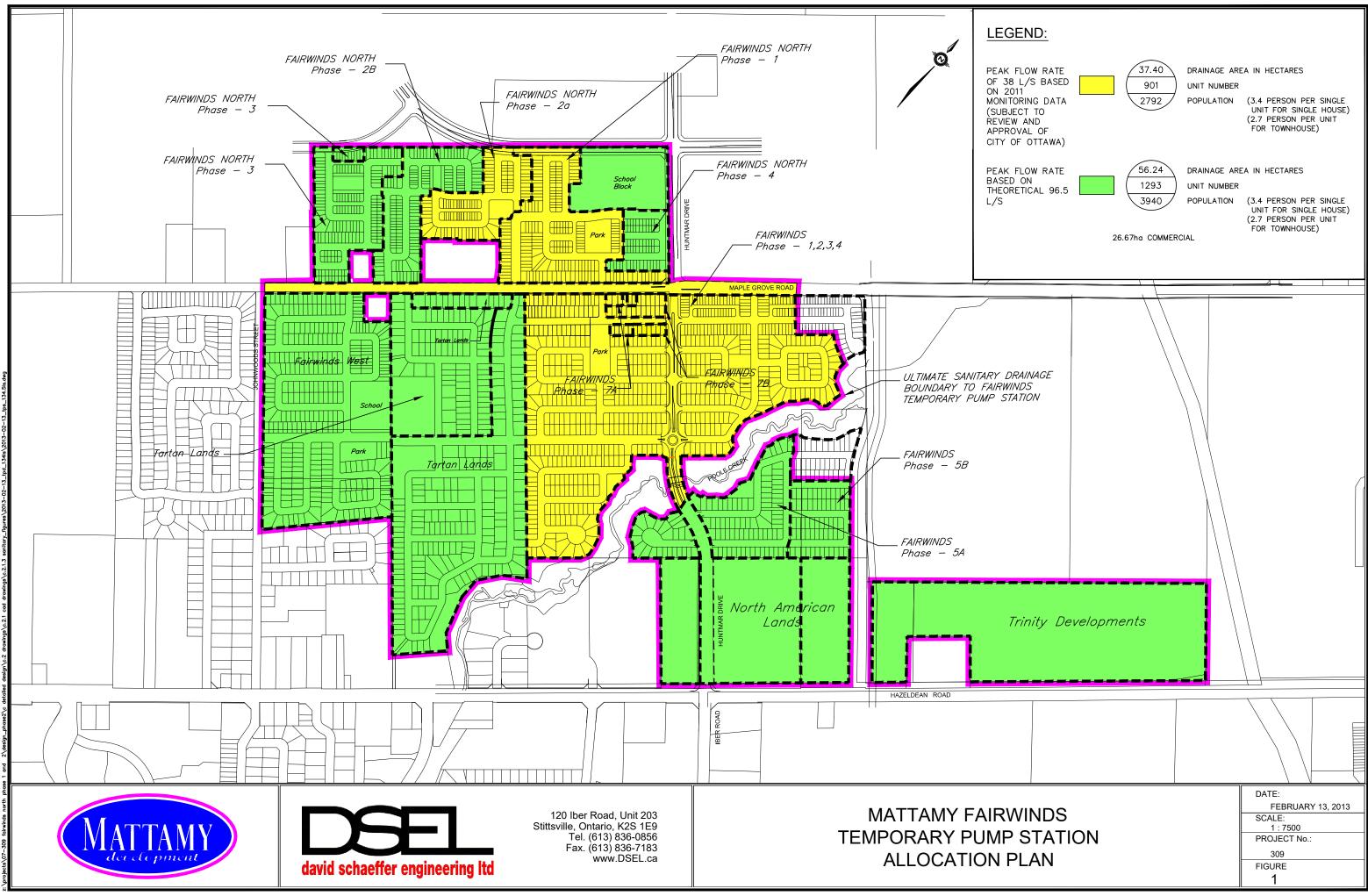
We understand that North American has loaned 1 I/s of their capacity for the Keg Stie Plan (lands previously owned by North American), this will reduce the available capacity for North American's use to 13 I/s for their lands.

If you have any questions, please call the undersigned at (613) 831-5156.

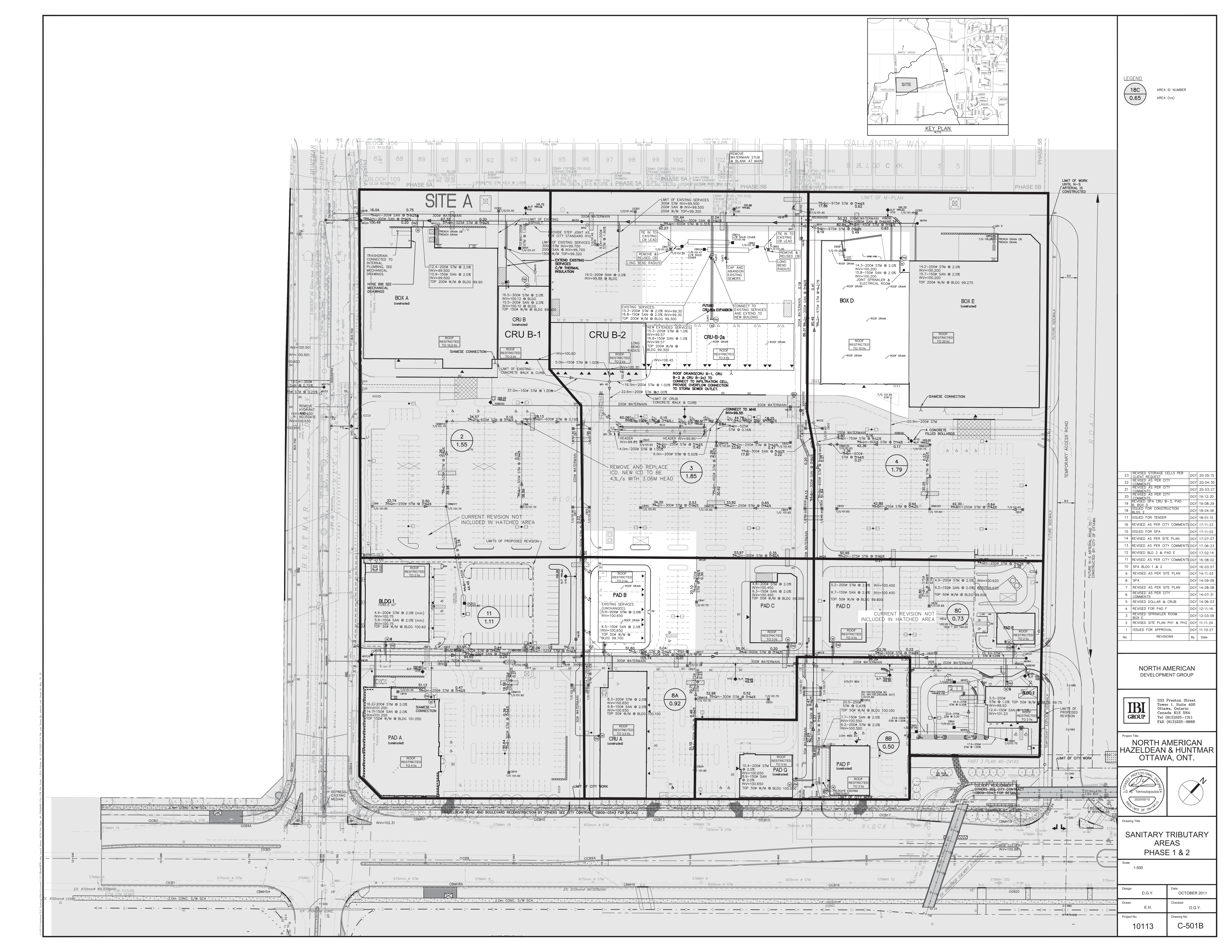
Sincerely,

Kris Haynes Land Development Manager Kris.Haynes@mattamycorp.com

Cc: Demetrius Yannoulopoulos



Sanitary Sewer Design Sheet													
Project:	451B			Where:	Populatio	n (P)							
Location:	Fairwinds Sub	division				on Factor = K	(=		1				
Revision Date:		Average Daily per capita flow Rate =							(m ³ /d cap)				
Revised By:	13-Feb-13 J. Ailey (DSEI	<u> </u>	People per unit = 3.4/single and 2.7/town						0.00				
Revised By:		-)		Infiltration Flow =				0.28	L/s/ha				
					mmuauoi	111000 -			0.20	L/3/11a			
LOCATION									1			Total Flow	Cumulative Flow
Street	Area (Ha)	Cumulative Area (Ha)	Singles	Towns	Units	Population	Cumulative Units	Cumulative Population	Peak Factor	Sewage Flow (L/s)	Infiltration Flow (L/s)	(L/s)	(L/s)
Existing Development - End of	2011												
Fairwinds Phase 1, 2, 3, 4	24.00	24.0	463	100	563	1845	563	1845					
Fairwinds Phase 7	1.04	25.0				123	599						
Fairwinds North Phase 1	6.29			191	202	554	801	2522					
Fairwinds North Phase 2A	3.08					270	901	2792					
Infiltration Maple Grove Road	3.02					0	901	2792					
Monitored Flow Data*													38.0
Fairwinds Phase 5A	5.29	5.3	105	0	105	357	105	357	3.12	4.52	1.48	6.00	6.0
Fairwinds Phase 5B	2.40					198	163		3.12	2.50		3.18	9.2
Fairwinds North Phase 2B	4.08		0	141	141	381	304	936	3.12	4.82		5.96	15.1
Fairwinds North Phase 3	4.22	16.0	0	168	168	454	472	1390	3.12	5.74	1.18	6.93	22.1
Fairwinds North Phase 4	1.50	17.5	0	61	61	165	533	1555	3.12	2.09	0.42	2.51	24.6
Fairwinds North School Block	2.52	20.01								2.19	0.71	2.89	27.5
North American Phase 1										5.70		5.7	5.7
North American Phase 2										8.30		8.3	14.0
Trinity										13.00		13.0	27.0
Fairwinds West	15.72	35.73	249	61	310	1012	843	2567	3.12	12.80	4.40	17.2	71.7
Tartan Lands	20.51	56.24		225		1373	1293		3.12	17.37	5.74	23.1	94.8
TDC 424 5 L /o Linguado Totol							2194	6700	2.40				422.0
TPS 134.5 L/s Upgrade Total							2194	6732	3.12				132.8
Fairwinds Phase 6 (Pond)	1.70	1.7	71	0	71	241	2265	6973	3.10	3.03	0.48	3.5	3.5
Fairwinds Phase 8 (Pond)	1.20	2.9		-		116	2203		3.10	1.45		1.8	5.3
Notoo													
Notes: Peak factors calculated based or	total populatio	n tributany to th	a TDS nor a	llocation	nhaso ao '	follows:							
FEAN IACIOIS CAICUIALEU DASEU OF		or 134.5 L/s bas				IUIIUWS.							
		or remaining all				7062							
Tartan unit count provided by IBI							Average of 3.	05 persons / ι	unit.				
*Monitored flows based on flo City of Ottawa.	w monitoring	results submit	tted to the I	MOE up 1	o and inc	cluding the y	year 2011. A	llocation of r	nonitored	flows to the pu	mp station will k	e subject to a	pproval from the





Phase 1 & 2 SANITARY SEWER DESIGN SHEET

North American

PROJECT : Huntmar & Hazeldean **CITY OF OTTAWA**

PAGE: 1 OF 1 JOB #: 10113 DATE: Mar 2019 DY

DESIGN:

All sewers are existing

DEVELOPER :

LOCATION			SITE	AREA		DESIGN	FLOW			EXISTING					
Area	FROM MH	ТО МН	IND. Area (Ha)	CUMUL. Area (Ha)	PEAK FACT.	DESIGN FLOW (I/s)	INFILT FLOW (I/s)	PEAK FLOW (l/s)	CAPACITY I/s	velocity (full) m/s	LGTH. (m)	PIPE (mm)	V GRADE %	ELOCITY (actual) m/s	AVAIL. CAP. (%)
EAST OF	F HUNTMA	R													
11	12A	11A	1.11	1.11	1.50	0.64	0.31	1.27	31.01	0.61	95.3	250	0.25	0.30	95.89%
8 A	11A	8A	0.92	2.03	1.50	1.17	0.57	2.33	45.09	0.62	105.2	300	0.20	0.33	94.83%
8B	10A	8A	0.50	0.50	1.50	0.29	0.14	0.57	21.63	0.67	58.1	200	0.40	0.29	97.35%
8C	9A	8A	0.73	0.73	1.50	0.42	0.20	0.84	31.01	0.61	96.5	250	0.25	0.27	97.30%
	8A	7A	0.00	3.26	1.50	1.89	0.91	3.74	45.09	0.62	93.8	300	0.20	0.37	91.70%
	7A	6A	0.00	3.26	1.50	1.89	0.91	3.74	45.09	0.62	17.8	300	0.20	0.37	91.70%
	6A	4A	0.00	3.26	1.50	1.89	0.91	3.74	45.09	0.62	85.7	300	0.20	0.37	91.70%
4	5A	4A	1.79	1.79	1.50	1.04	0.50	2.06	31.01	0.61	49.5	250	0.25	0.35	93.37%
3	4A	3A	1.85	6.90	1.50	3.99	1.93	7.92	45.09	0.62	102.7	300	0.20	0.46	82.43%
2	ЗA	2A	1.55	8.45	1.50	4.89	2.37	9.70	45.09	0.62	100.1	300	0.20	0.50	78.49%
	2A	1A	0.00	8.45	1.50	4.89	2.37	9.70	97.26	1.33	16.0	300	0.93	0.85	90.03%

Q = average daily flow (commercial lands) 50000 l/d/Ha

M = Commercial Peaking Factor = 1.5

I = Unit of peak extraneous flow 0.28 l/s/Ha

Q(p) = Peak commercial flow (l/s)

Q(i) = Peak extraneous (infiltration) flow (I/s)

SPECIFY

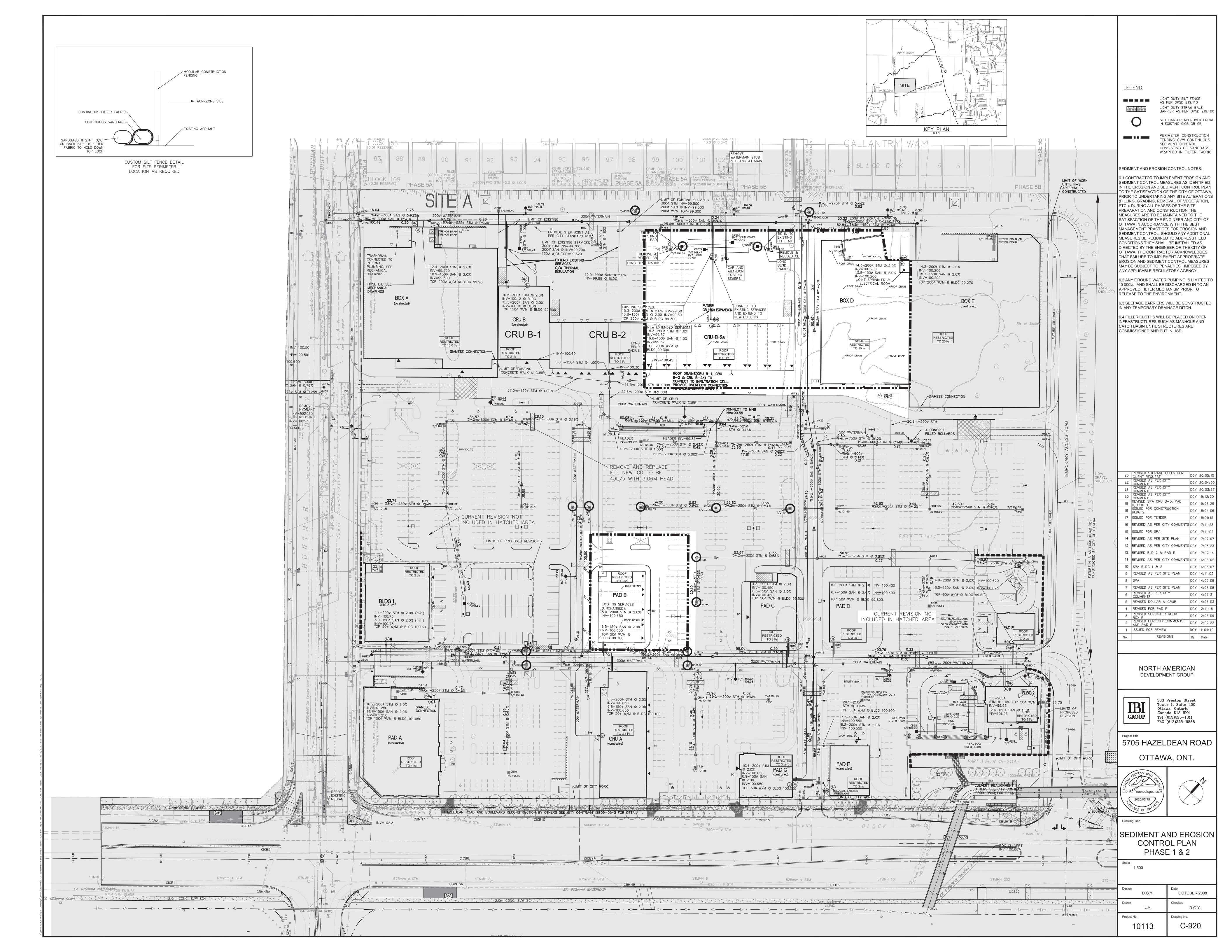
Coeff. of friction (n) =

0.013

REV. # : 1, Dec, 2011 REV. # : 2, FEB, 2012 REV. #: 3, June, 2014 adjust areas 6 & 7 (CRU B-1/B-2) REV. #: 4, Aug, 2016 revise area numbers REV. # : 5, March, 2019 SPA

APPENDIX D

- C-920 Sediment & Erosion Plan Phase 1 & 2
- Paterson Group Report
- C-202 Phase 1 & 2 Grading Plan
- Geotechnical Engineer Memo Phase 1 & 2 Grading Review
- Figure 5.4 KWDA MSP
- MVCA email



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Geotechnical Engineering

Environmental Engineering

Hydrogeology

Geological Engineering

Materials Testing

Building Science

Archaeological Services

Geotechnical Investigation

Proposed Commercial Development 5707 Hazeldean Road Ottawa, Ontario

Prepared For

North American (Goulbourne) Limited Partnership

Paterson Group Inc.

Consulting Engineers 154 Colonnade Road South Ottawa (Nepean), Ontario Canada K2E 7J5

Tel: (613) 226-7381 Fax: (613) 226-6344 www.patersongroup.ca June 28, 2017

Report: PG1899-2 Revision 1

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Appendix 1	Soil Profile and Test Data Sheets
	Symbols and Terms
	Consolidation Testing Results
	Atterberg Limit Testing Results

Appendix 2Figure 1 - Key PlanDrawing PG1899-2 - Test Hole Location Plan

1.0 Introduction

Paterson Group (Paterson) was commissioned by North American (Goulbourne) Limited Partnership (North American) to conduct a geotechnical investigation for the commercial development located at the northeast corner of the intersection of Huntmar Drive and Hazeldean Road (5707 Hazeldean Road), in the City of Ottawa, Ontario (refer to Figure 1 - Key Plan in Appendix 2).

The objectives of the current investigation were to:

- □ Determine the subsoil and groundwater conditions at this site by means of boreholes.
- □ Provide geotechnical recommendations for the design of the proposed development including construction considerations which may affect the design.

The following report has been prepared specifically and solely for the aforementioned project which is described herein. It contains our findings and includes geotechnical recommendations pertaining to the design and construction of the subject developments as they are understood at the time of writing this report.

2.0 Proposed Development

It is understood that the current phase of the commercial development will consist of several buildings of slab on grade construction. Associated access lanes, parking and landscaped areas are also anticipated.

3.0 Method of Investigation

3.1 Field Investigation

The field program for the current investigation was carried on April 26, 2016. At that time, six (6) boreholes were extended to a maximum depth of 6.4 m. A previous investigation was carried between July 7 and 13, 2009. At that time, eighteen (18) boreholes were extended to a maximum depth of 9.8 m. The test hole locations were distributed across the subject site in a manner to provide general coverage of the proposed buildings. The borehole locations were selected and located in the field by Paterson. The test hole locations are shown on Drawing PG1899-2 - Test Hole Location Plan included in Appendix 2.

The boreholes were put down using a track-mounted auger drill rig operated by a crew of two. All fieldwork was conducted under the full-time supervision of personnel from Paterson's geotechnical division under the direction of a senior engineer. The testing procedure consisted of augering to the required depths at the selected locations and sampling the overburden.

Sampling and In Situ Testing

Soil samples were collected from the boreholes using a 50 mm diameter splitspoon (SS) sampler, using 73 mm diameter thin walled (TW) Shelby tubes in conjunction with a piston sampler, or the auger flights. All soil samples were visually inspected and initially classified on site. The split-spoon samples were placed in sealed plastic bags and the Shelby tubes were sealed at both ends on site. All samples were transported to our laboratory for further examination and classification. The depths at which the split-spoon, Shelby tube, and auger samples were recovered from the test holes are shown as SS, TW, and AU, respectively, on the Soil Profile and Test Data sheets presented in Appendix 1.

The Standard Penetration Test (SPT) was conducted in conjunction with the recovery of the split-spoon samples. The SPT results are recorded as "N" values on the Soil Profile and Test Data sheets. The "N" value is the number of blows required to drive the split-spoon sampler 300 mm into the soil after a 150 mm initial penetration using a 63.5 kg hammer falling from a height of 760 mm.

Undrained shear strength testing was carried out in cohesive soils using a field vane apparatus.

The subsurface conditions observed in the test holes were recorded in detail in the field. The soil profiles are presented on the Soil Profile and Test Data sheets in Appendix 1 of this report.

Groundwater

A flexible standpipe was installed in all boreholes, except BHs 3, 5 and 16, to permit monitoring of the groundwater levels subsequent to the completion of the sampling program.

3.2 Field Survey

The test hole locations for the current investigation were determined in the field by Paterson personnel with consideration of existing site features. It should be noted that the ground surface elevations at the borehole locations are referenced to a temporary benchmark (TBM), consisting of the top of a fire hydrant located northeast of CRU A. A geodetic elevation of 102.38 m was provided for the TBM. The borehole locations for the previous investigation were surveyed by Fairhall, Moffatt & Woodland Limited. The locations and ground surface elevation at the borehole locations are presented on Drawing PG1899-2 - Test Hole Location Plan in Appendix 2.

3.3 Laboratory Testing

All soil samples recovered from the subject site were examined in our laboratory to review the results of the field logging.

All samples will be stored in the laboratory for a period of one month after issuance of this report. The samples will then be discarded unless otherwise directed.

3.4 Analytical Testing

One (1) soil sample was submitted for analytical testing to assess the corrosion potential for exposed ferrous metals and the potential of sulphate attacks against subsurface concrete structures. The sample was submitted to determine the concentration of sulphate and chloride, the resistivity and the pH of the samples. The results are presented in Appendix 1 and are discussed further in Subsection 6.7.

4.0 Observations

4.1 Surface Conditions

The ground surface at the subject site currently consists of asphaltic concrete and or granular fill, with several commercial buildings constructed during the previous development phases of the subject site. The ground surface at the subject site is relatively flat gradually slopes downward to the south. The subject site is approximately at grade with Huntmar Road and Hazeldean Road.

4.2 Subsurface Profile

Generally, the soil profile at the test holes consists of asphaltic concrete and/or granular fill, such as crushed stone and/or silty sand with gravel and cobbles. Very stiff to stiff brown silty clay crust was encountered below the abovenoted fill layers followed by a firm grey silty clay layer. Practical refusal to dynamic cone penetration testing was completed at BHs 4, 6, 11 and 14, at depths varying between 11 and 15 m. Reference should be made to the Soil Profile and Test Data sheets in Appendix 1 for specific details of the soil profile encountered at each test hole location.

Based on available geological mapping, the subject site consists of interbedded dolostone and limestone of the Gull River formation to depth ranging between 3 to 15 m.

Silty Clay

Two (2) samples of silty clay were subjected to unidimensional consolidation (oedometer) testing. The test results are presented in Subsection 5.3 and the Consolidation Test sheets in Appendix 1. The consolidation test results indicate that the silty clay is overconsolidated with overconsolidation ratios (OCR) for the tested samples varying between 1.9 and 2.1. The OCR is the ratio of the preconsolidation pressure to the effective pressure at the sample depth. This is further discussed in Subsection 5.3.

One (1) silty clay sample was submitted for Atterberg Limits testing. The tested material was classified as inorganic clays of low plasticity (CL). The results are summarized in Table 1 and presented on the Atterberg Limits results sheet in Appendix 1.

Table 1 - Summary of Atterberg Limits Tests								
Sample	Moisture Content %	Liquid Limit %	Plastic Limit %	Plasticity Index %	Classification			
BH 11 TW 2	41.6	30	18	12	CL			

4.3 Groundwater

The measured groundwater levels at the borehole locations are presented in Table 2. It should be noted that groundwater readings could be influenced by surface water infiltrating the backfilled boreholes. The groundwater level can also be estimated based on moisture levels and colour of the recovered soil samples. Based on these observations at the borehole locations, the permanent groundwater table is expected to be between 3 and 4 m depth. It should be noted that groundwater levels are subject to seasonal fluctuations. Therefore, the groundwater level could vary at the time of construction.

Table 2 Summary of G	roundwater Level	Readings		
Test Hole	Ground	Groundwa	ter Levels, m	Decending Dete
Number	Elevation, m	Depth	Elevation	Recording Date
BH1-16	102.08	1.92	100.16	May 3, 2016
BH2-16	102.11	3.62	98.49	May 3, 2016
BH3-16	102.04	2.91	99.13	May 3, 2016
BH4-16	101.83	Dry	n/a	May 3, 2016
BH5-16	101.50	2.20	99.30	May 3, 2016
BH6-16	101.75	3.19	98.56	May 3, 2016
PG1988-1R - F	ebruary 24, 2012			
BH 1	102.81	1.76	101.05	July 16, 2009
BH 2	102.55	2.28	100.27	July 16, 2009
BH 4	101.98	2.51	99.47	July 16, 2009
BH 6	102.74	1.93	100.81	July 16, 2009
BH 7	102.46	2.03	100.43	July 16, 2009
BH 8	101.92	1.50	100.42	July 16, 2009
BH 9	101.68	1.52	100.16	July 16, 2009

Test Hole	Ground	Groundwa	ter Levels, m	Decending Date
Number	Elevation, m	Depth	Elevation	Recording Date July 16, 2009 July 16, 2009
BH 10	101.54	1.55	99.99	July 16, 2009
BH 11	101.34	1.40	99.94	July 16, 2009
BH 12	101.15	1.42	99.73	July 16, 2009
BH 13	100.95	0.60	100.35	July 16, 2009
BH 14	100.24	0.52	99.72	July 16, 2009
BH 15	100.76	1.61	99.15	July 16, 2009
BH 17	101.55	1.27	100.28	July 16, 2009
BH 18	100.47	1.58	98.89	July 16, 2009

The ground surface elevations are referenced to a temporary benchmark (TBM), consisting of the top of a fire hydrant to be located northeast of CRU A. A geodetic elevation of 102.38 m was provided for the TBM.

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5.0 Discussions

5.1 Geotechnical Assessment

From a geotechnical perspective, the subject site is considered suitable for the proposed commercial development. It is anticipated that all structures will be founded on conventional shallow footings placed on the undisturbed, stiff to very stiff silty clay. However, due to the presence of a silty clay layer, the proposed development will be subjected to grade raise restrictions.

Our permissible grade raise recommendations are discussed in Subsection 5.3. If higher than permissible grade raises are required, preloading with or without a surcharge, lightweight fill and/or other measures should be investigated to reduce the risks of unacceptable long-term post construction total and differential settlements.

The above and other considerations are further discussed in the following sections.

5.2 Site Grading and Preparation

Stripping Depth

Topsoil, deleterious fill, such as those containing organic materials, and construction debris should be stripped from under any buildings and other settlement sensitive structures.

Fill Placement

Fill used for grading beneath the building areas should consist, unless otherwise specified, of clean imported granular fill, such as Ontario Provincial Standard Specifications (OPSS) Granular A or Granular B Type II. This material should be tested and approved prior to delivery to the site. The fill should be placed in lifts no greater than 300 mm thick and compacted using suitable compaction equipment for the lift thickness. Fill placed beneath the buildings and paved areas should be compacted to at least 98% of its standard Proctor maximum dry density (SPMDD).

Non-specified existing fill along with site-excavated soil can be used as general landscaping fill where settlement of the ground surface is of minor concern. These materials should be spread in thin lifts and at least compacted by the tracks of the spreading equipment to minimize voids. If these materials are to be used to build up the subgrade level for areas to be paved, they should be compacted in thin lifts to a minimum density of 95% of their respective SPMDD.

Non-specified existing fill and site-excavated soils are not suitable for use as backfill against foundation walls unless a composite drainage blanket connected to a perimeter drainage system is provided.

5.3 Foundation Design

Strip footings, up to 3 m wide, and pad footings, up to 5 m wide, placed on an undisturbed, stiff silty clay bearing surface can be designed using a bearing resistance value at serviceability limit states (SLS) of **150 kPa** and a factored bearing resistance value at ultimate limit states (ULS) of **225 kPa**. A geotechnical resistance factor of 0.5 was applied to the bearing resistance value at ULS.

An undisturbed soil bearing surface consists of one from which all topsoil and deleterious materials, such as loose, frozen or disturbed soil, have been removed, in the dry, prior to the placement of concrete for footings.

Footings founded on the silty clay will experience up to 25 mm of total settlement and 15 mm of differential settlement.

Lateral Support

The bearing medium under footing supported structures is required to be provided with adequate lateral support with respect to excavations and different foundation levels. Adequate lateral support is provided to very stiff to stiff silty clay above groundwater table when a plane extending down and out from the bottom edge of the fooring at a minimum of 1.5H:1V passes only through in situ soil of the same or higher capacity as the bearing medium soil.

Settlement/Grade Raise

Consideration must be given to potential settlements which could occur due to the presence of the silty clay deposit and the combined loads from the proposed footings, any groundwater lowering effects, and grade raise fill. The foundation loads to be considered for the settlement case are the continuously applied loads which consist of the unfactored dead loads and the portion of the unfactored live load that is considered to be continuously applied.

Generally, the potential long term settlement is evaluated based on the compressibility characteristics of the silty clay. These characteristics are estimated in the laboratory by conducting unidimensional consolidation tests on undisturbed soil samples collected using Shelby tubes in conjunction with a piston sampler. Two (2) site specific consolidation tests are being carried out for this project. The results of the consolidation tests are included in Appendix 1 to the present report.

Value p'_{\circ} is the preconsolidation pressure of the sample and p'_{\circ} is the effective overburden pressure. The difference between these values is the available preconsolidation. The increase in stress on the soil due to the cumulative effects of the fill surcharge, the footing pressures, the slab loadings and the lowering of the groundwater should not exceed the available preconsolidation if unacceptable settlements are to be avoided.

The values C_{cr} and C_{c} are the recompression and compression indices, respectively, and are a measure of the compressibility of the soil due to stress increases below and above the preconsolidation pressures. The higher values for the C_{c} , as compared to the C_{cr} , illustrate the increased settlement potential above, as compared to below, the preconsolidation pressure.

It should be noted that the values of p'_{c} , p'_{o} , C_{cr} and C_{c} are determined using standard engineering practices and are estimates only. In addition, natural variations within the soil deposit would also affect the results. Furthermore, the p'_{o} parameter is directly influenced by the groundwater level. While the groundwater levels were measured at the time of the fieldwork, the levels vary with time and this has an impact on the available preconsolidation. Lowering the groundwater level increases the p'_{o} and therefore reduces the available preconsolidation. Unacceptable settlements could be induced by a significant lowering of the groundwater level. The p'_{o} values for the consolidation tests carried out for the present investigation are based on the long term groundwater level being 0.5 m above the bottom of the silty clay crust. The level of the silty clay.

For design purposes, the total and differential settlements associated with the combination of grade raises and footing loading conditions using the bearing resistance values are estimated to be 25 and 20 mm, respectively. A post-development groundwater lowering of 0.5 m was assumed.

Table 3 Summary of Consolidation Test Results										
Borehole No.	Sample	Depth (m)	p' _c (kPa)	p'。 (kPa)	C _{cr}	C _c	Q (*)			
BH 11	TW 2	4.99	148	70	0.013	0.674	А			
BH 18	TW 4	5.07	126	65	0.013	0.466	А			
* - Q - Quality assessment of sample - G: Good A: Acceptable P: Likely disturbed										

To reduce potential long term liabilities, consideration should be given to provide means to reduce long term groundwater lowering (e.g. clay dykes, restriction on planting around the structures, etc). It should be noted that building on silty clay deposits increases the likelihood of building movements and therefore of cracking. The use of steel reinforcement in foundations placed at key structural locations will tend to reduce foundation cracking as compared to unreinforced foundations.

Based on our laboratory and field testing results, a permissible grade raise restriction of 1.2 m is recommended for the subject site.

If higher grade raises and/or higher loading conditions are required, post construction settlements can be reduced by several methods. The following options can be considered:

- preloading and surcharging
- □ lightweight fill (LWF)

5.4 Design for Earthquakes

The site class for seismic site response is a **Class D** for the foundations considered. The soils underlying the subject site are not susceptible to liquefaction. Reference should be made to the latest revision of the Ontario Building Code 2012 (OBC 2012; Table 4.1.8.4 A) for a full discussion of the earthquake design requirements.

5.5 Slab-on-Grade Construction

With the removal of the topsoil layer and fill containing organic matter, within the footprint of the proposed building, the native soil surface will be considered to be an acceptable subgrade on which to commence backfilling for floor slab construction.

Any soft areas should be removed and backfilled with appropriate backfill material prior to placing any fill. OPSS Granular B Type II, with a maximum particle size of 50 mm, are recommended for backfilling below the floor slab. It is recommended that the upper 200 mm of sub-floor fill consists of OPSS Granular A crushed stone for slab on grade construction. All backfill material within the footprint of the proposed building should be placed in maximum 300 mm thick loose layers and compacted to at least 98% of its SPMDD.

5.6 Pavement Design

For design purposes, the pavement structures presented in the following tables could be used for the design of car only parking areas and access lanes.

Table 4 - Recommended Pavement Structure Car Only Parking Areas							
Thickness mm	Material Description						
50	WEAR COURSE - Superpave 12.5 Asphaltic Concrete						
150	BASE - OPSS Granular A Crushed Stone						
300	SUBBASE - OPSS Granular B Type II						
SUBGRADE - Either in situ soil, fill or OPSS Granular B Type I or II material placed over in situ soil or fill.							

Table 5 - Recommended Pavement Structure Access Lanes, Fire Routes and Heavy Truck Parking Areas						
Thickness mm	Material Description					
40	WEAR COURSE - Superpave 12.5 Asphaltic Concrete					
50	BINDER COURSE - Superpave 19.0 Asphaltic Concrete					
150	BASE - OPSS Granular A Crushed Stone					
400	SUBBASE - OPSS Granular B Type II					
SUBGRADE - Either in situ soil, fill or OPSS Granular B Type I or II material placed over in situ soil, or fill.						

Minimum Performance Graded (PG) 58-34 asphalt cement should be used for this project.

If soft spots develop in the subgrade during compaction or due to construction traffic, the affected areas should be excavated and replaced with OPSS Granular B Type I or II material. Weak subgrade conditions may be experienced over service trench fill materials.

The pavement granular base and subbase should be placed in maximum 300 mm thick lifts and compacted to a minimum of 100% of the material's SPMDD using suitable vibratory equipment.

Pavement Structure Drainage

Satisfactory performance of the pavement structure is largely dependent on keeping the contact zone between the subgrade material and the base stone in a dry condition. Failure to provide adequate drainage under conditions of heavy wheel loading can result in the fine subgrade soil being pumped into the voids in the stone subbase, thereby reducing its load carrying capacity.

In areas where silty clay is encountered at subgrade, consideration should be given to installing subdrains during the pavement construction as per City of Ottawa standards. The subdrain inverts should be approximately 300 mm below subgrade level. The subgrade surface should be crowned to promote water flow to the drainage lines.

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6.0 Design and Construction Precautions

6.1 Foundation Drainage and Backfill

It is recommended that a perimeter foundation drainage system be provided for the proposed structures. The system should consist of a 100 mm to 150 mm diameter perforated corrugated plastic pipe, surrounded on all sides by 150 mm of 10 mm clear crushed stone, placed at the footing level around the exterior perimeter of the structure. The pipe should have a positive outlet, such as a gravity connection to the storm sewer or sump pit.

Backfill against the exterior sides of the foundation walls should consist of free-draining non frost susceptible granular materials. The greater part of the site excavated materials will be frost susceptible and, as such, are not recommended for re-use as backfill against the foundation walls, unless used in conjunction with a drainage geocomposite, such as Miradrain G100N or Delta Drain 6000, connected to the perimeter foundation drainage system. Imported granular materials, such as clean sand or OPSS Granular B Type I granular material, should otherwise be used for this purpose.

6.2 **Protection Against Frost Action**

Perimeter footings of heated structures are required to be insulated against the deleterious effects of frost action. A minimum of 1.5 m of soil cover alone, or a minimum of 0.6 m of soil cover, in conjunction with foundation insulation, should be provided in this regard.

Exterior unheated footings, such as those for isolated exterior piers, are more prone to deleterious movement associated with frost action than the exterior walls of the structure proper and require additional protection, such as soil cover of 2.1 m or a combination of soil cover and foundation insulation.

6.3 Excavation Side Slopes

The side slopes of excavations in the soil and fill overburden materials should either be cut back at acceptable slopes or should be retained by shoring systems from the start of the excavation until the structure is backfilled. It is assumed that sufficient room will be available for the greater part of the excavation to be undertaken by open-cut methods (i.e. unsupported excavations). The excavation side slopes above the groundwater level extending to a maximum depth of 3 m should be cut back at 1H:1V or flatter. The flatter slope is required for excavation below groundwater level. The subsoil at this site is considered to be mainly Type 2 soil according to the Occupational Health and Safety Act and Regulations for Construction Projects.

Excavated soil should not be stockpiled directly at the top of excavations and heavy equipment should be kept away from the excavation sides.

Slopes in excess of 3 m in height should be periodically inspected by the geotechnical consultant in order to detect if the slopes are exhibiting signs of distress.

It is recommended that a trench box be used at all times to protect personnel working in trenches with steep or vertical side walls.

6.4 Pipe Bedding and Backfill

The pipe bedding for sewer and water pipes should consist of at least 150 mm of OPSS Granular A material. Where the bedding is located within the firm grey silty clay, the thickness of the bedding material should be increased to a minimum of 300 mm. The material should be placed in maximum 300 mm thick lifts and compacted to a minimum of 95% of its SPMDD. The bedding material should extent at least to the spring line of the pipe.

The cover material, which should consist of OPSS Granular A, should extend from the spring line of the pipe to at least 300 mm above the obvert of the pipe. The material should be placed in maximum 300 mm thick lifts and compacted to a minimum of 95% of its SPMDD.

It should generally be possible to re-use the moist (not wet) brown silty clay above the cover material if the excavation and filling operations are carried out in dry weather conditions. Wet silty clay materials will be difficult to re-use, as the high water contents make compacting impractical without an extensive drying period.

Where hard surface areas are considered above the trench backfill, the trench backfill material within the frost zone (about 1.8 m below finished grade) should match the soils exposed at the trench walls to minimize differential frost heaving. The trench backfill should be placed in maximum 300 mm thick loose lifts and compacted to a minimum of 95% of the material's SPMDD.

To reduce long-term lowering of the groundwater level at this site, clay seals should be provided in the service trenches. The seals should be at least 1.5 m long and should extend from trench wall to trench wall. Generally, the seals should extend from the frost line and fully penetrate the bedding, subbedding and cover material. The barriers should consist of relatively dry and compactable brown silty clay placed in maximum 225 mm thick loose layers and compacted to a minimum of 95% of the material's SPMDD. The clay seals should be placed at the site boundaries and at strategic locations at no more than 60 m intervals in the service trenches.

6.5 Groundwater Control

The groundwater infiltration into the excavations should be low and controllable with open sumps. Pumping from open sumps should be sufficient to control the groundwater influx through the sides of shallow excavations. The contractor should be prepared to direct water away from all bearing surfaces and subgrades, regardless of the source, to prevent disturbance to the founding medium.

A temporary MOE permit to take water (PTTW) may be required for this project if more than 50,000 L/day is to be pumped during the construction phase. A minimum of 4 to 5 months should be allowed for completion of the application and issuance of the permit by the MOE.

6.6 Winter Construction

The subsoil conditions at this site mostly consist of frost susceptible materials. In presence of water and freezing conditions ice could form within the soil mass. Heaving and settlement upon thawing could occur. Precautions should be taken if winter construction is considered for this project.

In the event of construction during below zero temperatures, the founding stratum should be protected from freezing temperatures by the use of straw, propane heaters and tarpaulins or other suitable means. In this regard, the base of the excavations should be insulated from sub-zero temperatures immediately upon exposure and until such time as heat is adequately supplied to the building and the footings are protected with sufficient soil cover to prevent freezing at founding level.

The trench excavations should be carried out in a manner that will avoid the introduction of frozen materials into the trenches. As well, pavement construction is difficult during winter. The subgrade consists of frost susceptible soils which will experience total and differential frost heaving as the work takes place. In addition, the introduction of frost, snow or ice into the pavement materials, which is difficult to avoid, could adversely affect the performance of the pavement structure. Additional information could be provided, if required.

6.7 Corrosion Potential and Sulphate

The analytical testing results are presented in Table 6 along with industry standards for the applicable threshold values. These results are indicative that Type 10 Portland cement (Type GU, or normal cement) would be appropriate for this site.

Table 6 - Corrosion Potential									
Parameter	Laboratory Results	Threshold	Commentary						
	BH6 SS2								
Chloride	66 µg/g	Chloride content less than 400 mg/g	Negligible concern						
рН	7.5	pH value less than 5.0	Neutral Soil						
Resistivity	21.8 ohm.m	Resistivity greater than 1,500 ohm.cm	Moderate Corrosion Potential						
Sulphate	251 µg/g	Sulphate value greater than 1 mg/g	Negligible Concern						

6.8 Landscaping Considerations

The proposed development is located in a moderate sensitivity area with respect to tree plantings over a silty clay deposit. It is recommended that trees placed within 4 m of the foundation wall should consist of low water demanding trees with shallow roots systems that extend less than 1.5 m below ground surface. Trees placed greater than 4 m from the foundation wall may consist of typical street trees, which are typically moderate water demand species with roots extending to a maximum depth of 2 m below ground surface.

It is well documented in the literature, and is our experience, that fast-growing trees located near buildings founded on cohesive soils that shrink on drying can result in long-term differential settlements of the structures. Tree varieties that have the most pronounced effect on foundations are seen to consist of poplars, willows and some maples (i.e. Manitoba Maples) and, as such, they should not be considered in the landscaping design.

7.0 Recommendations

It is recommended that the following be carried out once the master plan and site development are determined:

- Review master grading plan from a geotechnical perspective, once available.
- Review detailed grading plan(s) from a geotechnical perspective.
- Observation of all bearing surfaces prior to the placement of concrete.
- Periodic observation of the condition of unsupported excavation side slopes in excess of 3 m in height, if applicable.
- Observation of all subgrades prior to backfilling and follow-up field density tests to ensure that the specified level of compaction has been achieved.
- Sampling and testing of the bituminous concrete including mix design reviews.

A report confirming that these works have been conducted in general accordance with our recommendations could be issued upon request, following the completion of a satisfactory material testing and observation program by the geotechnical consultant.

8.0 Statement of Limitations

The recommendations made in this report are in accordance with our present understanding of the project. The client should be aware that any information pertaining to soils and all test hole logs are furnished as a matter of general information only and test hole descriptions or logs are not to be interpreted as descriptive of conditions at locations other than those of the test holes.

The recommendations provided herein should only be used by the design professionals associated with this project. They are not intended for contractors bidding on or undertaking the work.

The present report applies only to the project described in this document. Use of this report for purposes other than those described herein or by person(s) other than North American (Goulbourne) Limited Partnership Limited or their agent(s) are not authorized without review by this firm for the applicability of our recommendations to the altered use of the report.

Paterson Group Inc.

Faisal I. Abou-Seido, P.Eng.

David J. Gilbert, P.Eng.

Report Distribution:



North American (Goulbourne) Limited Partnership Limited (3 copies)
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APPENDIX 1

SOIL PROFILE AND TEST DATA SHEETS SYMBOLS AND TERMS CONSOLIDATION TESTING RESULTS ATTERBERG LIMIT TESTING RESULTS ANALYTICAL TESTING RESULTS

patersongroup						SOIL PROFILE AND TEST DATA						
154 Colonnade Road South, Ottawa, Ont		-		ineers	Geotechnical Investigation Proposed Commercial Development-Hazeldean Road Ottawa, Ontario							
DATUM TBM - Top spindle of fire h	iydrar	nt. Geo	odetic	eleva	tion	= 102.38n	n.		FILE NO.	PG1899		
REMARKS									HOLE NO.	BH 1-16		
BORINGS BY CME 55 Power Auger					ATE	April 26, 2	2016					
SOIL DESCRIPTION	PLOT			IPLE 것	E .	DEPTH (m)	ELEV. (m)		esist. Blo 60 mm Dia.		ter tion	
GROUND SURFACE	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE or RQD			 Water Content % 20 40 60 80 			Piezometer Construction	
Asphaltic concrete0.06						- 0-	102.08					
FILL: Crushed stone 0.51		AU AU	1 2									
		SS	3	4	2	1-	-101.08					
Very stiff to stiff, brown SILTY						2-	-100.08					
CLAY, trace sand						3-	-99.08					
- firm to stiff and grey by 3.8m depth						4-	-98.08					
						5-	-97.08					
6.40 End of Borehole						6-	-96.08	A				
(GWL @ 1.92m-May 3, 2016)								20 Shea ▲ Undist	40 60 ar Strength turbed △ 1		00	

patersongr		In	Con	sulting		SOIL	- PRO	FILE AI	ND TES	ST DATA	
154 Colonnade Road South, Ottawa, Ont		_		ineers	Geotechnical Investigation Proposed Commercial Development-Hazeldean Road Ottawa, Ontario						
DATUM TBM - Top spindle of fire h	nydrar	nt. Ge	odetic	elevat					FILE NO.	PG1899	
REMARKS									HOLE NO		
BORINGS BY CME 55 Power Auger	TE	April 26, 2	2016			BH 2-16					
SOIL DESCRIPTION	PLOT		SAN			DEPTH (m)	ELEV. (m)	-	esist. Blo 0 mm Dia		en Su
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE of ROD	(,	(,	• v	Vater Con	tent %	Piezometer Construction
GROUND SURFACE			-	8	zř		102.11	20	40 6	0 80	i⊑ ŭ ‱ ∭
Crushed stone0.15 FILL: Silty sand with gravel and cobbles0.90		≂ AU	1								
		ss	2	46	27	1-	-101.11				
						2-	-100.11			1	
Very stiff to stiff, brown SILTY CLAY, trace sand						3-	-99.11				
- firm to stiff and grey by 4.0m depth						4-	-98.11				
						5-	-97.11				
6.40 End of Borehole (GWL @ 3.62m-May 3, 2016)						6-	-96.11				
(GIVE @ 0.02111-191ay 0, 2010)								20 Shea ▲ Undist	40 60 ar Strengt turbed △		00

patersongr		In	Con	sulting	,	SOIL	- PRO	FILE AI	ND TES	ST DATA	
154 Colonnade Road South, Ottawa, On		-		ineers	P	Geotechnic Proposed (Ottawa, Or	Commerc	tigation cial Develo	opment-Ha	azeldean Roa	ad
DATUM TBM - Top spindle of fire I	nydrar	nt. Ge	odetic	c eleva		,			FILE NO.	DC1000	
REMARKS									HOLE NO	PG1899	
BORINGS BY CME 55 Power Auger	-1			D	ATE	April 26, 2	2016	1		BH 3-16	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH	ELEV.		esist. Blo 60 mm Dia		- u
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE OF ROD	(m)	(m)	• V	Vater Con	tent %	Piezometer Construction
GROUND SURFACE	5		NC	REC	zČ		100.04	20	40 6	0 80	Cor
Crushed stone0.15						- 0-	-102.04				
0.85	5	ss	1	42	37		-101.04				
		ss	2	21	5						
						2-	-100.04				
Very stiff to stiff, brown SILTY CLAY, trace sand - firm and grey by 4.0m depth						3-	-99.04				
						4-	-98.04				
						5-	-97.04				
6.40						6-	-96.04				
(GWL @ 2.91m-May 3, 2016)											
								20 Shea ▲ Undis	40 6 ar Strengt		00

			Con	sulting		SOIL		FILE AI	ND TEST	DATA	
patersongr 154 Colonnade Road South, Ottawa, On		-		ineers	P	eotechnic roposed (ttawa, Or	Commerc	igation ial Develo	pment-Haze	eldean Ro	ad
DATUM TBM - Top spindle of fire I	hydrar	nt. Ge	odetic	elevat					FILE NO.	PG1899	
REMARKS									HOLE NO.	3H 4-16	
BORINGS BY CME 55 Power Auger					TE	April 26, 2	2016				
SOIL DESCRIPTION	PLOT			NPLE 건	M -	DEPTH (m)	ELEV. (m)		esist. Blows 0 mm Dia. C		ter tion
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE or RQD			• V	Vater Conter	nt %	Piezometer Construction
GROUND SURFACE			2	RE	z ⁰		101.83	20	40 60	80	ы С Д
FILL: Brown silty sand with gravel		≖ AU	1								
<u>1.3</u> 2	2	SS	2	42	14	1-	-100.83	·····			
Stiff to very stiff, brown SILTY CLAY, trace sand							-99.83 -98.83				
End of Borehole 3.35	<u>P</u> FXAA	-									<u>21 ⊟</u>
(BH dry - May 3, 2016)								20 Shea	40 60 ar Strength (00

patersongr		ır	Con	sulting		SOIL	- PRO	FILE AI	ND TES	T DATA	
154 Colonnade Road South, Ottawa, On		-		ineers	P	eotechnic roposed (ttawa, Or	Commerc		opment-Ha	zeldean Ro	ad
DATUM TBM - Top spindle of fire h	nydrar	nt. Ge	odetic	c elevat	-				FILE NO.	PG1899	
REMARKS									HOLE NO.		
BORINGS BY CME 55 Power Auger				DA	TE	April 26, 2	2016			BH 5-16	
SOIL DESCRIPTION	PLOT		SAN			DEPTH (m)	ELEV. (m)		esist. Blo 0 mm Dia.		er ion
	STRATA	ТҮРЕ	NUMBER	* RECOVERY	VALUE Sr ROD			• V	Vater Cont	ent %	Piezometer Construction
GROUND SURFACE	ي. ۲		N	REC	N OK		101 50	20	40 60	80	C Pie
FILL: Brown silty sand with gravel		≊ AU	1			_ 0-	-101.50				
0. <u>8</u> 6		ss	2	42	9	1-	-100.50				
						2-	-99.50			•	Y
Stiff to very stiff, brown SILTY CLAY , trace sand						3-	-98.50			11	
- firm and grey by 4.3m depth						4-	-97.50				
						5-	-96.50	A			
End of Borehole						6-	-95.50				
(GWL @ 2.20m-May 3, 2016)								20 Shea ▲ Undist	40 60 ar Strength turbed △		00

patersongr		In	Con	sulting	,	SOIL	- PRO		ND TES	T DATA	
154 Colonnade Road South, Ottawa, Ont		-		ineers	Pi		Commerc		pment-Ha	zeldean Ro	ad
DATUM TBM - Top spindle of fire h				eleva	-	t tawa, Or = 102.38n			FILE NO.	PG1899	
REMARKS									HOLE NO.		
BORINGS BY CME 55 Power Auger	1			D	ATE	April 26, 2	2016			BH 6-16	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH	ELEV.		esist. Blo 0 mm Dia.		2 6
	STRATA I	ТҮРЕ	NUMBER	% RECOVERY	VALUE r ROD	(m)	(m)		/ater Cont	ent %	Piezometer Construction
GROUND SURFACE	STI	Ê	NUN	RECO	N N N			20	40 60		Piez
		⊠ AU	1			- 0-	101.75				
FILL: Brown silty sand with gravel and cobbles											
1.30		ss	2	62	17	1-	-100.75				
<u>1.00</u>											
		SS	3	67	7	2-	-99.75				
Very stiff to stiff, brown SILTY CLAY		ss	4	100	4						
with sand		ss	5	100	2	3-	-98.75				्राप्तप्रतितितिति होत्ततितितितिति
		ss	6	100	2	4-	-97.75				
- firm and grey by 4.5m depth		ss	7	100	Р			Δ.		• • • • • • • • • • • • • • • • • • • •	
End of Borehole						5-	-96.75				
(GWL @ 3.19m-May 3, 2016)											
								20 Shea ▲ Undistr	40 60 ar Strengt		⊣ 00

patersongro	Cons		nsulting gineers Geotechnical Investigation					ND TES	T DATA		
154 Colonnade Road South, Ottawa, O		-	-	ineers	Pi	eotechnic oposed C ttawa, On	commerc	igation ial Develop	oment-Haze	ldean Road	l
DATUM Ground surface elevations p	orovide	ed by F	airha	ll, Moffa					FILE NO.	DC1000	
REMARKS									HOLE NO.	PG1899	
BORINGS BY CME 55 Power Auger	T			DA	TE	13 July 20	09	1		BH 1	
	PLOT		SAN	IPLE		DEPTH	ELEV.		esist. Blow		on Su
SOIL DESCRIPTION			æ	RY	Що	(m)	(m)	• 5	0 mm Dia. (Cone	Piezometer Construction
	STRATA	ТҮРЕ	NUMBER	~ RECOVERY	N VALUE or RQD			• v	later Conte	nt %	onst
GROUND SURFACE	N.	5	IN	REC	zö	0	-102.81	20	40 60	80	Ξ0
TOPSOIL0.13		🕈 AU	1			_ 0-	-102.01				
		ss	2	58	8	1-	-101.81	· · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	
						0	-100.81	· · · · · · · · · · · · · · · · · · ·	······	· · · · · · · · · · · · · · · · · · ·	
Hard to very stiff, brown SILTY CLAY, trace sand						2-	- 100.81			2	
and sand seams						3-	-99.81			······································	
							00.01	· · · · · · · · · · · · · · · · · · ·			
- very stiff to stiff and grey by						4-	-98.81				
2.8m depth						5-	-97.81				
<u>6.40</u>						6-	-96.81		••••••		
End of Borehole											
(GWL @ 1.76m-July 16/09)											
								20 She	40 60 ar Strength	80 10 (kPa)	0
								▲ Undist		Remoulded	

patersongro		n	Con	sulting ineers		SOIL	_ PRO	FILE AN	ND TES	T DATA	
154 Colonnade Road South, Ottawa, O		-		ineers	P		commerc	oment-Haze	eldean Road	k	
DATUM Ground surface elevations p	orovide	ed by l	Fairha	ll, Moffa		ttawa, On Woodland			FILE NO.	DC1000	
REMARKS									HOLE NO.	PG1899	
BORINGS BY CME 55 Power Auger				DA	TE	13 July 20	09		HOLL NO.	BH 2	
	PLOT		SAN	IPLE		DEPTH	ELEV.		esist. Blov		۲ü
SOIL DESCRIPTION			~	х	ы о	(m)	(m)	• 5	0 mm Dia.	Cone	Piezometer Construction
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE or RQD			• v	Vater Conte	ent %	^o iezo
GROUND SURFACE	ŗ.		NC NC	REC	z ⁰		100 55	20	40 60	80	шO
TOPSOIL0.15						- 0-	-102.55				
		ss	1		5	1-	101.55		••••••		
							100 55		· · · · · · · · · · · · · · · · · · ·		
						2-	-100.55				
Hard to very stiff, brown SILTY CLAY, trace sand and						3-	-99.55				
sand seams										· · · · · · · · · · · · · · · · · · ·	
- firm to stiff and grey by 4.3m						4-	-98.55	· · · · · · · · · · · · · · · · · · ·			
depth						5-	-97.55	4			
<u>6.40</u>						6-	-96.55		•••••••••		
End of Borehole											
(GWL @ 2.28m-July 16/09)											
								20 She	40 60 ar Strength	80 10 (kPa)	1 DO
								▲ Undist		Remoulded	

patersongro		n	Con	sulting		SOIL	- PRO	FILE AN	ND TES	T DATA	
154 Colonnade Road South, Ottawa, O		-		sulting ineers	Pr		commerc		oment-Haze	eldean Roac	ł
DATUM Ground surface elevations p				ll, Moffa		tawa, On Woodland			FILE NO.	DO 1000	
REMARKS									HOLE NO.	PG1899	
BORINGS BY CME 55 Power Auger				DA	TE	13 July 20	09		BH 3		
	PLOT		SAN	IPLE		DEPTH	ELEV.		esist. Blov		re D
SOIL DESCRIPTION			~	2	ы о	(m)	(m)	• 5	0 mm Dia.	Cone	ructio
	STRATA	ТҮРЕ	NUMBER	RECOVERY	N VALUE or ROD			• v	later Conte	ent %	Piezometer Construction
GROUND SURFACE	ũ		E	REC :	zö	0	100 50	20	40 60	80	
						0-	-102.59				
Brown CLAYEY SILT, some 0.69		ss	1		8	1-	101.59				
					Ū			· · · · · · · · · · · · · · · ·	••••••		
Very stiff, brown SILTY CLAY						2-	100.59	· · · · · · · · · · · · · · · · · · ·			
								· · · · · · · · · · · · · · · · · · ·			59
3.35	fXZ.					3-	-99.59	• • • • • • • • • •		······································	9
End of Borehole											
								20 Shea	40 60 ar Strength	80 10 (kPa)	00
								▲ Undist		Remoulded	

patersongro		n	Con	sulting	1	SOIL	PRO		ND TEST	DATA	
parcisongic		Y	Eng	ineers		eotechnic			mont-Hazol	dean Road	
154 Colonnade Road South, Ottawa, O	ntario	o K2E	7J5			Proposed Commercial Development-Hazeldean Road Ottawa, Ontario					
DATUM Ground surface elevations p	rovide	ed by F	airha	ll, Moff	att &	Woodland	I Ltd.		FILE NO.	PG1899	
REMARKS									HOLE NO.	B 11.4	
BORINGS BY CME 55 Power Auger				D	ATE	8 July 200	9	1		BH 4	
SOIL DESCRIPTION	LOT					DEPTH	ELEV.	Pen. R		er ion	
SOIL DESCRIPTION	р.		~	ξΥ	Цо	(m)	(m)	U	0 mm Dia. C	one	ruct
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	I VALUE or RQD			0 N	/ater Conter	nt %	Piezometer Construction
GROUND SURFACE			4	RE	z	0_	-101.98	20	40 60	80	
FILL: Silty clay wtih gravel and topsoil0.91		AU	1				101.90				

	STF	T Y	MUN	RECO	N VJ OF			
GROUND SURFACE			4	RE	z		20 40 60 80	
FILL: Silty clay wtih gravel		AU	1			0-101.98		1
<u></u>	91	ss	2		5	1-100.98		1221221
Very stiff to stiff, brown SILTY CLAY , trace sand						2-99.98		
- grey-brown by 2.0m depth						3-98.98		(CAUSA)
		тw	3	100		4-97.98		STICLES ST
- firm to stiff and grey by 3.7m depth						5-96.98		una la contra la
						6-95.98		
						7-94.98		12011201
GLACIAL TILL: Stiff, grey	15					8-93.98		
clayey silt with sand, gravel, cobbles and boulders, trace		∕ ∕∏ ss	4		2	9-92.98		ALC: ALC: ALC: ALC: ALC: ALC: ALC: ALC:
Dynamic Cone Penetration Test commenced @ 9.75m depth	75 ^^^^^ ^^^^					10-91.98		SA .
Inferred GLACIAL TILL						11-90.98		
						12-89.98		
13.	62 <u>\^</u> ^^^					13-88.98		
End of Borehole		1						
Practical refusal to DCPT @ 13.62m depth								
(GWL @ 2.51m-July 16/09)								
							20 40 60 80 100	
							Shear Strength (kPa)	
							▲ Undisturbed △ Remoulded	

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154 Colonnade Road South, Ottawa, C		-		ineers	Pr	eotechnic oposed C tawa, On	commerc	igation ial Develop	oment-Haz	eldean Road	i
DATUM Ground surface elevations	provide	ed by I	Fairha	ll, Moffa		-			FILE NO.	PG1899	
REMARKS									HOLE NO		
BORINGS BY CME 55 Power Auger				DA	TE	7 July 200	9	1		BH 5	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH	ELEV.		esist. Blo 0 mm Dia.		Piezometer Construction
		ᅜ	ER	ERY	E G	(m)	(m)				zome
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE or RQD			• V	Vater Cont	ent %	Con
GROUND SURFACE				RI :	z	- 0-	-102.27	20	40 6	0 80	
↑ TOPSOIL 0.20											
		ss	1		5	1-	101.27		••••••		
Very stiff, brown SILTY CLAY with some sand								· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	••••••	94
						2-	-100.27				
						0	00.07				
3.33	5/1/2					3-	-99.27			······································	3 9
								20	40 60		† D0
								She	ar Strengt	h (kPa)	
								▲ Undist	urbed $ riangle$	Remoulded	

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patersongre		Υ	Eng	ineers		eotechnic						
154 Colonnade Road South, Ottawa, O	ntario	o K2E	7J5			oposed C tawa, On		al Develop	oment-Hazeldean Road	ł		
DATUM Ground surface elevations p	rovide	ed by I	Fairha	ll, Moff	att &	Woodland	l Ltd.		FILE NO. PG1899			
REMARKS HOLE NO												
BORINGS BY CME 55 Power Auger DATE 7 July 2009 BH 6												
	LOT		SAN	IPLE		DEPTH ELEV. Pen. Resist. Blows/0.				<u>ب</u> ۲		
SOIL DESCRIPTION	PLC			~	VALUE c RQD	(m)	(m)	• 5	0 mm Dia. Cone	nete		
	STRATA	TYPE			• v	/ater Content %	Piezometer Construction					
GROUND SURFACE		NUMBER	% RECOVERY	z ⁰		100 74	20	40 60 80				
FILL: Silty sand with gravel0.30	\bigotimes	🔉 AU	1			1 0-	-102.74					
FILL: Black silty clay with 0.53	1XX	1										

	STR	LYT	MUN	RECO	N VA OF]		
GROUND SURFACE			4	RE	z	0 100 74	20 40 60 80
FILL: Silty sand with gravel	0.30	🔆 AU	1			0+102.74	
FILL: Black silty clay with	0.53						
\sand		SS 🕅	2	100	4	1+101.74	
		\mathcal{F}					
		2				2-100.74	
		2					
Stiff, mottled brown SILTY		2				0 00 74	
CLAY, some sand seams		2				3+99.74	
		2					
- firm to stiff and grey by 3.6m		2				4+98.74	
depth		2					
		2				5-97.74	
						6+96.74	
		2					
						7+95.74	
		2				8-94.74	
		2				0 04.74	
		2					
	9.45					9+93.74	
Dynamic Cone Penetration Test	777	4					
commenced @ 9.45m depth						10+92.74	
	11.10					11-91.74	
End of Borehole		-				11 91.74	
Practical refusal to DCPT @							
11.10m depth							
(GWL @ 1.93m-July 16/09)							
							20 40 60 80 100
							Shear Strength (kPa)
							▲ Undisturbed △ Remoulded

patersongroup Consulting Engineers 154 Colonnade Road South, Ottawa, Ontario K2E 7J5 SOIL PROFILE AND TEST DATA DATUM Ground surface elevations provided by Fairhall, Moffatt & Woodland Ltd. REMARKS FILE NO.

BODINGS BY CME 55 Bower Augor BATE 7 July 2000 BH 7											
BORINGS BY CME 55 Power Auger	DATE 7 July 2009 BH 7										
SOIL DESCRIPTION	PLOT			IPLE		DEPTH (m)	ELEV. (m)		esist. Bl 0 mm Dia		neter uction
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE of RQD			• v	/ater Co	ntent %	Piezometer Construction
GROUND SURFACE				8	Z ·	0-	-102.46	20	40	60 80	
FILL: Gravel0.0	β	🕈 AU	1			0	102.40				
	9	$\tilde{\nabla}$		05	_	1_	101.46				
FILL: Brown silty clay with	5 🔆 🔆	∦ ss	2	25	7	1	101.40				
~		ss	3	100	2	2-	-100.46		• • • • • • • • • • • • • •		
Very stiff to stiff, grey-brown SILTY CLAY with some sand							-99.46	, ,		4	
		1				4-	-98.46				
- grey by 3.6m depth											
		1				5-	-97.46				
6.4	o	1				6-	-96.46		••••••		
End of Borehole											
(GWL @ 2.03m-July 16/09)											
								20	40	60 80	100
								Shea	ar Streng	gth (kPa)	
								🔺 Undisti	urbed 2	A Remoulded	ł

patersongro	וור	-				SOIL	- PRO	FILE AI	ND TES	T DATA	
154 Colonnade Road South, Ottawa, C		-		ineers	Pr	eotechnic oposed C ttawa, On	ommerc		oment-Haze	eldean Road	t
DATUM Ground surface elevations p	orovide	ed by I	Fairha	ll, Moffa					FILE NO.	PG1899	
REMARKS									HOLE NO.		
BORINGS BY CME 55 Power Auger				DA	TE	9 July 200	9	1		BH 8	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH (m)	ELEV. (m)		esist. Blov 0 mm Dia. (neter iction
	STRATA	ТҮРЕ	NUMBER	~ RECOVERY	N VALUE or RQD		()	• V	Vater Conte	ent %	Piezometer Construction
GROUND SURFACE			Z	RE	z ⁰	- 0-	-101.92	20	40 60	80	
0.3(AU	1								
		∦ ss	2		4	1-	-100.92	· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • •	
						2-	-99.92				
Very stiff to stiff, brown SILTY CLAY with some sand						3-	-98.92				
- firm to stiff and grey by 3.6m depth		ss	3	92	Ρ	4-	-97.92				
						5-	-96.92	4			
6.40						6-	-95.92	· · · · · · · · · · · · · · · · · · ·			
End of Borehole											
(GWL @ 1.50m-July 16/09)											
								20 She	40 60 ar Strength	80 10 (kPa)	00
								▲ Undist	urbed $ riangle$ F	Remoulded	

patersongro		Consulting Engineers				SOIL	_ PRO	FILE AND ⁻	TEST DAT	4
154 Colonnade Road South, Ottawa, O		-		ineers	P	eotechnic roposed C ttawa, On	Commerc	igation ial Developmen	nt-Hazeldean Ro	ad
DATUM Ground surface elevations p	orovide	ed by I	airha	ll, Moffa				FILE	E NO. PG189	,
REMARKS								HOL		,
BORINGS BY CME 55 Power Auger	1	1		DA	TE	9 July 200)9		BH 9	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH	ELEV.		t. Blows/0.3m	ion
SUIL DESCRIPTION			Ř	IRY	Ë Q	(m)	(m)		n Dia. Cone	Piezometer Construction
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD			• Water	Content %	Piez
GROUND SURFACE	ß		Z	RE	z °		-101.68	20 40	60 80	
Loose, brown SILTY SAND, 0.63							101.00			
some clay		ss	1		4	1-	100.68		• • • • • • • • • • • • • • • • • • • •	
						2	-99.68			
						2-	-99.00			
Very stiff to stiff, brown SILTY CLAY						3-	98.68			
							07.00			
- firm and grey by 3.6m depth						4-	-97.68			
						5-	96.68	4		
6.40		図 AU	2			6-	-95.68		/ · · · · · · · · · · · · · · · · · · ·	
End of Borehole										
(GWL @ 1.52m-July 16/09)										
								20 40 Shear Str	60 80 rength (kPa)	100
								▲ Undisturbed		

patersongro		n	Con	sulting	3	SOIL	- PRO	FILE AN	ND TEST	Γ ΟΑΤΑ		
	154 Colonnade Road South, Ottawa, Ontario K2E 7J5								oment-Haze	ldean Road	ł	
	FILE NO.	PG1899										
REMARKS BORINGS BY CME 55 Power Auger DATE 8 July 2009 BH10												
SOIL DESCRIPTION	LOT		SAN	IPLE		DEPTH	ELEV.		en. Resist. Blows/0.3m ● 50 mm Dia. Cone			
SUL DESCRIPTION	STRATA PI	ТҮРЕ	NUMBER	ERY	VALUE 2 RQD	(m)	(m)	• 5	u mini Dia. C		Piezometer Construction	
GROUND SURFACE	% RECOVERY	N VAJ OF R			0 W 20	Ater Conte	nt % 80	Con				
TOPSOIL0.20	. P I I I	AU	1			- 0-	-101.54					
Loose, brown SANDY SILT 0.69		per la compacta de la							•••••••••••••••••••••••••••••••••••••••		$\otimes \otimes$	

TOPSOIL	0.20	∶& AU	1			0-	-101.54	• • • • • •				
Loose, brown SANDY SILT	0.69	SS NO	2	92	7	1-	-100.54				· · · · · · · · · · · · · · · · · · ·	
		1 33	2	92	/		100.04					
Stiff to very stiff, brown SILTY CLAY						2-	-99.54			· · · · · · · · · · · · · · · · · · ·		
- grey-brown by 2.0m depth						3-	-98.54					
							90.04					
- firm to stiff and grey by 3.8m depth		1				4-	-97.54	· · · · / · ·			1	
depin						5-	-96.54					
							30.34					
	6.40					6-	-95.54	·····	••••••		······································	
End of Borehole												
(GWL @ 1.55m-July 16/09)												
										Strength	ı (kPa)	100
									ndisturbe	d ∆ I	Remoulde	ed

patersonarc	patersongroup							FILE AN	ID TES	DATA	
Pateroligic		Υ	Eng	ineers		eotechnic		igation ial Developi	mont Uozo	Idean Poor	ч
154 Colonnade Road South, Ottawa, O	ntario	K2E	7J5			ttawa, On					
DATUM Ground surface elevations p	rovide	ed by F	airha	ll, Moff	att &	Woodland	Ltd.		FILE NO.	PG1899	
REMARKS								-		FG1033	
BORINGS BY CME 55 Power Auger				D	ATE	8 July 200	9		HOLE NO.	BH11	
	F .		SAN	IPLE				Pen Be	esist. Blow	rs/0.3m	
SOIL DESCRIPTION	PLOT					DEPTH	ELEV.) mm Dia. C		Piezometer Construction
		FI	R	ΞRY	ALUE ROD	(m)	(m)				struc
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE or RQD			O Wa	ater Conte	nt %	Piez
GROUND SURFACE	S		Z	RE	z ^o		-101.34	20	40 60	80	Ŭ
TOPSOIL 0.20	· · []·						101.34				
Loose, brown SILTY SAND with some clay		🛛 ss	1	100	4	1-	-100.34	• • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	
<u>1.45</u>								· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•••••••••••••••••••••••••••••••••••••••	
Stiff, brown SILTY CLAY						2-	-99.34		· · · · · · · · · · · · · · · · · · ·		
- grey-brown by 2.6m depth											
- grey-blown by 2.0m depth						3-	-98.34	A	· · · · · · · · · · · · · · · · · · ·		
- stiff to firm and grey by 3.6m						4-	-97.34			·····	
depth							57.04	.4			
		ΤW	2	100		5-	-96.34		þ.		
								••••••	÷	••••••	
						6-	-95.34	•••••••••••••••••••••••••••••••••••••••	······································	•••••••••••••••••••••••••••••••••••••••	
										• • • • • • • • • • • • • • • • • • • •	
						7-	-94.34				
		тw	3	100		8-	-93.34				
							JU.J7			· · · · · · · · · · · · · · · · · · ·	
						9-	-92.34				
9.45 Dynamic Cone Penetration Test											
commenced @ 9.45m depth						10-	-91.34				

Inferred GLACIAL TILL

12.20

Inferred grey SILTY CLAY

9-92.34 10-91.34 11-90.34 12-89.34 13-88.34

14+87.34

15+86.34

20 40 60 80 Shear Strength (kPa)

riangle Remoulded

▲ Undisturbed

100

patersongro	-					SOIL	. PRO	FILE AN	ID TES	T DATA	
154 Colonnade Road South, Ottawa, Or			-	ineers	Pre		ommerci		ment-Haz	eldean Road	i
DATUM Ground surface elevations pr				ll, Moff		t awa, On Woodland			FILE NO.		
REMARKS		,								PG1899	
BORINGS BY CME 55 Power Auger				D	ATE {	3 July 200	9		HOLE NO.	BH12	
SOIL DESCRIPTION	PLOT		SAN			DEPTH (m)	ELEV. (m)		esist. Blo) mm Dia.		neter Iction
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE or RQD			• w	ater Cont	ent %	Piezometer Construction
GROUND SURFACE			4	RE	z ^o	0-	-101.15	20	40 60) 80 ····	<u></u>
Loose, brown SILTY SAND 0.69		X ss	1	75	4	1-	-100.15				
Very stiff to stiff, brown SILTY						2-	-99.15			· · · · · · · · · · · · · · · · · · ·	
CLAY - grey-brown by 2.5m depth						3-	-98.15				
firm and arou by 2 fm dapth						4-	-97.15				
- firm and grey by 3.6m depth		тw	2	100		5-	-96.15				
6.40		፼ ፼ AU	3			6-	-95.15			· • · · · · • · · · · · · · · · · · · ·	
End of Borehole											
(GWL @ 1.42m-July 16/09)											

20 40 60 80 Shear Strength (kPa)

riangle Remoulded

Undisturbed

100

154 Colonnade Road South, Ottawa, Ontario K2E 7J5 Proposed Commercial Development-Hazeldean Road Ottawa, Ontario DATUM Ground surface elevations provided by Fairhall, Moffatt & Woodland Ltd. FILE NO. PG1899 MOLE NO. BORINGS BY CME 55 Power Auger DATE 10 July 2009 Pen. Resist. Blows/0.3m BORINGS DESCRIPTION SOIL DESCRIPTION Image: Pen. Resist. Blows/0.3m Proposed Commercial Development-Hazeldean Road Ottawa, Ontario MOLE NO. PG1899 BORINGS BY CME 55 Power Auger DATE 10 July 2009 Pen. Resist. Blows/0.3m Proposed Commercial Development-Hazeldean Road Ottawa, Ontario SOIL DESCRIPTION Image: Date 10 July 2009 Pen. Resist. Blows/0.3m Point of the pen term of the pen term of te	natoreonarc	DUD Consulting Engineers					SOIL	PRO	FILE AI	ND TE	ST DATA	
Datum Claved, Onlaid Claved, Onlaid Claved, Onlaid BORINGE BUY CME 55 Power Augor DATE 10 July 2009 Pen. Resist. Biows0.3m SOIL DESCRIPTION SAMPLE DEPTH ELEV. (m) Pen. Resist. Biows0.3m SOUND SURFACE COUND SURFACE DATE 10 July 2009 Pen. Resist. Biows0.3m SOUND SURFACE TOPSOIL OLITY CLAY - stift and grey by 3.6m depth Sound add to see the set of t			-		ineers	Pro	oposed Co	ommerci	igation ial Develor	oment-H	azeldean Roa	d
REMARKS PG1899 BORINGS BY_CME 55 Power Auger DATE 10 July 2009 HOLE NO. BH13 SOIL DESCRIPTION Image: Boring of the state of					ll. Moffa					FILE NO).	
BORINGS BY CME 55 Power Auger DATE 10 July 2009 BH13 SOIL DESCRIPTION SAMULE DEPTH (m) Pen. Resist. Blows0.3m • 50 mm Dia. Cone Pen. Resist. Blows0.3m • 50 mm Dia. Cone GROUND SURFACE 0.223 SAU 1 99.95 -			,		,						PG1899	
SOIL DESCRIPTION 0.23 <th0.23< th=""> 0.23 0.23</th0.23<>	BORINGS BY CME 55 Power Auger				DA	TE 1	10 July 200	9		HOLEN	^{IO.} BH13	
GROUND SURFACE 0 10 1 0 100.95 20 40 60 80 TOPSOL 0.23 AU 1 1 199.95 2 98.95 2 98.95 3 -97.95 4 -96.95 5 -95.95 5 -95.95 5 -95.95 5 -95.95 4 -96.95 5 -95.95 4 -96.95 -96.95 5 -96.95 5 -95.95 4 -96.95 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 -96.95 5 -96.95 5 -96.95		Ę		SAN	IPLE				Pen. R	lesist. B	lows/0.3m	<u>,</u> с
GROUND SURFACE 0 10 1 0 100.95 20 40 60 80 TOPSOL 0.23 AU 1 1 199.95 2 98.95 2 98.95 3 -97.95 4 -96.95 5 -95.95 5 -95.95 5 -95.95 5 -95.95 4 -96.95 5 -95.95 4 -96.95 -96.95 5 -96.95 5 -95.95 4 -96.95 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 -96.95 5 -96.95 5 -96.95	SOIL DESCRIPTION				ж				• 5	0 mm Di	a. Cone	netel uctio
GROUND SURFACE 0 10 1 0 100.95 20 40 60 80 TOPSOL 0.23 AU 1 1 199.95 2 98.95 2 98.95 3 -97.95 4 -96.95 5 -95.95 5 -95.95 5 -95.95 5 -95.95 4 -96.95 5 -95.95 4 -96.95 -96.95 5 -96.95 5 -95.95 4 -96.95 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 5 -96.95 -96.95 5 -96.95 5 -96.95		RATA	YPE	MBER	OVER %	ALUF			• V	Vater Co	ntent %	iezor
AU 1 Very stiff, brown SILTY CLAY - stiff and grey by 3.6m depth - stiff and grey by 3.6m depth - f.40 AU 3 AU 4 AU 60 90 80 100 AU 4 AU 4	GROUND SURFACE	S	H	ŊŊ	REC	N OL		100.05	20	40	60 80	шO
Very stiff, brown SILTY CLAY - stiff and grey by 3.6m depth - stiff and grey by 3.6m depth Erd of Borehole (GWL @ 0.60m-July 16/09) AU 3 AU 40 60 80 80 100 AU 40 60 80 100 AU 40 80 100 80 100 AU 40 80 80 80 80 100 AU 40 80 80 80 100 AU 40 80 80 80 100 AU 40 80 80 80 100	\TOPSOIL0.23	XX	🕈 AU	1			0+	100.95				
Very stiff, brown SILTY CLAY - stiff and grey by 3.6m depth 6.40 End of Borehole (GWL @ 0.60m-July 16/09) AU 3 6 - 94.95 2 - 95.95 6 - 94.95 2 - 95.95 7 -			ss	2		4	1-	99.95				
Very stiff, brown SiLTY CLAY - stiff and grey by 3.6m depth 6.40 End of Borehole (GWL @ 0.60m-July 16/09) AU 3 6 - 94.95 20 40 60 80 100 Shear Strength (KPa)									·	· · · · · · · · · · · · · · · · · · ·	······································	
- stiff and grey by 3.6m depth 6.40 End of Borehole (GWL @ 0.60m-July 16/09) AU 3 AU							2-1	98.95		4		
6.40 AU 3 6-96.95 5-95.95 6-94.95 6-94.95 6-94.95 6-94.95 7-95.95 6-94.95 7-95.95 6-94.95 7-95.95 6-94.95 7-95	Very stiff, brown SILTY CLAY						3-	97.95				
6.40 AU 3 6-96.95 5-95.95 6-94.95 6-94.95 6-94.95 6-94.95 7-95.95 6-94.95 7-95.95 6-94.95 7-95.95 6-94.95 7-95	stiff and grow by 2 6m dopth											
6.40 End of Borehole (GWL @ 0.60m-July 16/09) 6 - 94.95 6 - 94.95 20 40 60 80 100 Shear Strength (kPa)	- sun and grey by s.on depth						4-	96.95	· · · · · · · · · · · · · · · · · · ·			
6.40 End of Borehole (GWL @ 0.60m-July 16/09) (GWL @ 0.60m-July 16/09)							5-	95.95				
End of Borehole (GWL @ 0.60m-July 16/09)			×	2			_					
(GWL @ 0.60m-July 16/09)	6.40			3			6-1	94.95				
20 40 50 80 100 Shear Strength (kPa)	End of Borehole											
Shear Strength (kPa)	(GWL @ 0.60m-July 16/09)											
Shear Strength (kPa)												
Shear Strength (kPa)												
Shear Strength (kPa)												
Shear Strength (kPa)												
Shear Strength (kPa)												
Shear Strength (kPa)												
Shear Strength (kPa)												
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Shear Strength (kPa)												
Shear Strength (kPa)												
Shear Strength (kPa)												
Shear Strength (kPa)												
Shear Strength (kPa)												
Shear Strength (kPa)												
Shear Strength (kPa)									20	<u> </u>	60 80 1	
									She	ar Streng	gth (kPa)	

patersongro		n	Con	sulting	3	SOIL	- PRO	FILE AN	ND TE	EST D	ΑΤΑ	
154 Colonnade Road South, Ottawa, O			Engi	ineers	Ge	eotechnic oposed C tawa, On	commerci	gation ial Develop	oment-H	lazeldea	an Road	d
DATUM Ground surface elevations p	rovide	ed by F	airha	ll, Mof	fatt &	Woodland	d Ltd.		FILE N		61899	
REMARKS BORINGS BY CME 55 Power Auger				D	ATE	10 July 20	09		HOLE	NO. BI	H14	
SOIL DESCRIPTION	PLOT	DEPTH ELEV.						Pen. R	esist. E 0 mm D	ter tion		
GROUND SURFACE	STRATA P	ТҮРЕ	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)		/ater Co		Piezometer Construction	
TOPSOIL 0.15	120	× AU	1			- 0-	100.24			60 (
Very loose, brown SANDY 0.23		ss	2		3	1-	-99.24					
Hard to very stiff, brown SILTY CLAY with some sand						2-	-98.24		A		2	
seams						3-	-97.24					

seams		8			3-	-97.24	
- grey-brown by 2.8m depth					4-	-96.24	
- stiff and grey by 3.6m depth					5-	-95.24	
					6-	-94.24	
					7-	-93.24	
					8-	-92.24	
GLACIAL TILL: Stiff, grey	<u>8.84</u>				9-	-91.24	
silty clay with sand, gravel, cobbles and boulders	9.75	ŝî∦ ss Ŝĵ	3	16	10-	-90.24	
Dynamic Cone Penetration Test commenced @ 9.75m depth							
					11-	-89.24	
Inferred GLACIAL TILL					12-	-88.24	
End of Borehole	_13.03				13-	-87.24	
Practical refusal to DCPT @							
13.03m depth (GWL @ 0.52m-July 16/09)							

4.

2.

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1

100

20 40 60 80 Shear Strength (kPa)

▲ Undisturbed

patersongroup				sulting				FILE AND TEST DATA				
154 Colonnade Road South, Ottawa, Ontario K2E			Proposed Commercial Develo					oment-Hazelo	dean Roac	1		
DATUM Ground surface elevations				II Moffe		tawa, On			FILE NO.			
REMARKS	provide	SU Dy I	aiina	, 1010112	ui a	vvoouland				PG1899		
BORINGS BY CME 55 Power Auger				DA	тс	10 July 20	00		HOLE NO.	BH15		
	-		SVI	/PLE			00	Pon B	esist. Blows	:/0 3m		
SOIL DESCRIPTION	PLOT					DEPTH (m)	ELEV. (m)	-	0 mm Dia. Co		neter uction	
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	VALUE r rod			• v	later Conten	t %	Piezometer Construction	
GROUND SURFACE	Ω.		N.	REC	N O U	0	100.76	20	40 60	80		
FILL: Grey-brown silty clay 0.6 with sand, gravel, cobbles and	50 XX	X AU	1			0-	-100.76					
vboulders		ss	2		5	1-	-99.76		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
								· · · · · · · · · · · · · · · · · · ·	· • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	₽	
Hard to very stiff, brown SILTY CLAY						2-	-98.76			2		
						3-	-97.76					
- grey-brown by 2.8m depth												
stiff and every by A Ore double						4-	-96.76	· · · · · · · · · · · · · · · · · · ·				
- stiff and grey by 4.3m depth		ss	3	100	2	5-	-95.76					
				00					*			
		TW TW	4	29 67		6-	-94.76			· · · · · · · · · · · · · · · · · · ·		
7.0	1		5	07		7-	-93.76					
End of Borehole							35.70					
(GWL @ 1.61m-July 16/09)												

20 40 60 80 Shear Strength (kPa)

▲ Undisturbed

100

patersongro	וור	n	Con	sulting		SOIL	. PRO	FILE AN	ND TES	ST DATA		
154 Colonnade Road South, Ottawa, G		-	Proposed Commercial Devel						lopment-Hazeldean Road			
DATUM Ground surface elevations				II, Moffa					FILE NO.	DO1000		
REMARKS									HOLE NO	PG1899		
BORINGS BY CME 55 Power Auger				DA	TE 🤅	9 July 200	9		HOLE NC	⁶ BH16		
	E		SAN	/IPLE		DEDTU		Pen. R	esist. Blo	ows/0.3m	<u>ہ</u> ج	
SOIL DESCRIPTION	PLOT			ĸ		DEPTH (m)	ELEV. (m)	• 5	0 mm Dia	. Cone	mete	
	STRATA	ТҮРЕ	NUMBER	°	VALUE r rod			• v	later Con	tent %	Piezometer Construction	
GROUND SURFACE	ST	Ĥ	ЮN	REC	N OF			20	40 6		٥٦	
FILL: Silty sand with gravel 0.1	5 XX		1			0-	-100.88				1	
TOPSOIL 0.2	3	∦ I ss	2	42	7	1-	-99.88		•			
Very stiff to hard, brown SILTY CLAY								· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • •		-	
		ss	3	50	4	2-	-98.88	••••••	•••••••••••••••			
- grey-brown by 2.8m depth						2	07.00				3	
3.3	5					3	-97.88				44	
								20 Shea	40 6 ar Strengt	0 80 10 h (kPa)	00	

▲ Undisturbed

patersongro		n	Con	sulting		SOIL	PRO	FILE AN	ND TEST	DATA	
154 Colonnade Road South, Ottawa, O		-	Proposed Commercial Deve					igation ial Develop	opment-Hazeldean Road		
DATUM Ground surface elevations p				ll, Moffa		tawa, On Woodland			FILE NO.		
REMARKS		-								PG1899	
BORINGS BY CME 55 Power Auger				DA	TE S	9 July 200	9		HOLE NO.	BH17	
	Ĕ		SAN	IPLE		DEDTU		Pen. R	esist. Blow	s/0.3m	- c
SOIL DESCRIPTION	PLOT			к	64	DEPTH (m)	ELEV. (m)	• 5	0 mm Dia. C	one	Piezometer Construction
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE or RQD			• v	Vater Conte	nt %	iezol
GROUND SURFACE	ST	H	Ď	REC	N O H			20	40 60	80	۵Ö
FILL: Silty clay with gravel0.08						- 0-	-101.55				
(TOPSOIL 0.2)		ss	1			1-	-100.55				
								· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
						2-	-99.55			2	
Hard to very stiff, brown SILTY CLAY with some sand						3-	-98.55			*	
seams								Å			
						4-	-97.55	······································			
- stiff by 4.3m depth						5-	-96.55				
		au	2								
6.40			2			6-	-95.55		· · · · · · · · · · · · · · · · · · ·	<u> </u>	
End of Borehole											
(GWL @ 1.27m-July 16/09)											
								20	<u>+ + + + + + + + + + + + + + + + + + + </u>		‡ 00
								Shea Undist	ar Strength urbed \triangle Re	(kPa) emoulded	

patersongro		n	Con	sulting ineers		SOIL	- PRO	FILE AI	ND TES	T DATA	
154 Colonnade Road South, Ottawa, C		-		ineers	Pr	eotechnic oposed C tawa, On	commerc		oment-Haze	eldean Road	ł
DATUM Ground surface elevations p	orovide	ed by F	airha	ll, Moffa		-			FILE NO.	PG1899	
REMARKS									HOLE NO.		
BORINGS BY CME 55 Power Auger		1		DA	TE	13 July 20	09			BH18	
SOIL DESCRIPTION	PLOT		SAN			DEPTH (m)	ELEV. (m)		esist. Blov 0 mm Dia. (eter ction
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	I VALUE or RQD		(11)	• V	Vater Conte	ent %	Piezometer Construction
GROUND SURFACE	ß	_	ž	RE	zö	0	-100.47	20	40 60	80	
TOPSOIL0.20		🕈 AU	1				-100.47				
		ss	2	50	7	1-	-99.47	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
Hard to yory stiff brown						2-	-98.47	A A		· · · · · · · · · · · · · · · · · · ·	
Hard to very stiff, brown SILTY CLAY										2	
						3-	-97.47				
- grey-brown by 2.8m depth			_			1-	-96.47			2	
		ss	3				30.47	• • • • • • • • • • • • • •			
- firm and grey by 3.7m depth		TW	4	100		5-	-95.47		0		
		{						A.			
6.40						6-	-94.47	• • • • • • • • • • • • •			
End of Borehole		1									
(GWL @ 1.58m-July 16/09)											
								20 She ▲ Undist	40 60 ar Strength		+)0
										10011000	

SYMBOLS AND TERMS

SOIL DESCRIPTION

Behavioural properties, such as structure and strength, take precedence over particle gradation in describing soils. Terminology describing soil structure are as follows:

Desiccated	-	having visible signs of weathering by oxidation of clay minerals, shrinkage cracks, etc.
Fissured	-	having cracks, and hence a blocky structure.
Varved	-	composed of regular alternating layers of silt and clay.
Stratified	-	composed of alternating layers of different soil types, e.g. silt and sand or silt and clay.
Well-Graded	-	Having wide range in grain sizes and substantial amounts of all intermediate particle sizes (see Grain Size Distribution).
Uniformly-Graded	-	Predominantly of one grain size (see Grain Size Distribution).

The standard terminology to describe the strength of cohesionless soils is the relative density, usually inferred from the results of the Standard Penetration Test (SPT) 'N' value. The SPT N value is the number of blows of a 63.5 kg hammer, falling 760 mm, required to drive a 51 mm O.D. split spoon sampler 300 mm into the soil after an initial penetration of 150 mm.

Relative Density	'N' Value	Relative Density %
Very Loose	<4	<15
Loose	4-10	15-35
Compact	10-30	35-65
Dense	30-50	65-85
Very Dense	>50	>85

The standard terminology to describe the strength of cohesive soils is the consistency, which is based on the undisturbed undrained shear strength as measured by the in situ or laboratory vane tests, penetrometer tests, unconfined compression tests, or occasionally by Standard Penetration Tests.

Consistency	Undrained Shear Strength (kPa)	'N' Value
Very Soft	<12	<2
Soft	12-25	2-4
Firm	25-50	4-8
Stiff	50-100	8-15
Very Stiff	100-200	15-30
Hard	>200	>30

SYMBOLS AND TERMS (continued)

SOIL DESCRIPTION (continued)

Cohesive soils can also be classified according to their "sensitivity". The sensitivity is the ratio between the undisturbed undrained shear strength and the remoulded undrained shear strength of the soil.

Terminology used for describing soil strata based upon texture, or the proportion of individual particle sizes present is provided on the Textural Soil Classification Chart at the end of this information package.

ROCK DESCRIPTION

The structural description of the bedrock mass is based on the Rock Quality Designation (RQD).

The RQD classification is based on a modified core recovery percentage in which all pieces of sound core over 100 mm long are counted as recovery. The smaller pieces are considered to be a result of closely-spaced discontinuities (resulting from shearing, jointing, faulting, or weathering) in the rock mass and are not counted. RQD is ideally determined from NXL size core. However, it can be used on smaller core sizes, such as BX, if the bulk of the fractures caused by drilling stresses (called "mechanical breaks") are easily distinguishable from the normal in situ fractures.

RQD % ROCK QUALITY

90-100	Excellent, intact, very sound
75-90	Good, massive, moderately jointed or sound
50-75	Fair, blocky and seamy, fractured
25-50	Poor, shattered and very seamy or blocky, severely fractured
0-25	Very poor, crushed, very severely fractured

SAMPLE TYPES

SS	-	Split spoon sample (obtained in conjunction with the performing of the Standard
		Penetration Test (SPT))

- TW Thin wall tube or Shelby tube
- PS Piston sample
- AU Auger sample or bulk sample
- WS Wash sample
- RC Rock core sample (Core bit size AXT, BXL, etc.). Rock core samples are obtained with the use of standard diamond drilling bits.

SYMBOLS AND TERMS (continued)

GRAIN SIZE DISTRIBUTION

MC% LL PL PI	- - -	Natural moisture content or water content of sample, % Liquid Limit, % (water content above which soil behaves as a liquid) Plastic limit, % (water content above which soil behaves plastically) Plasticity index, % (difference between LL and PL)								
Dxx	-	Grain size which xx% of the soil, by weight, is of finer grain sizes These grain size descriptions are not used below 0.075 mm grain size								
D10	-	Grain size at which 10% of the soil is finer (effective grain size)								
D60	-	Grain size at which 60% of the soil is finer								
Сс	-	Concavity coefficient = $(D30)^2 / (D10 \times D60)$								
Cu	-	Uniformity coefficient = D60 / D10								
Cc and	Cc and Cu are used to assess the grading of sands and gravels:									

Well-graded gravels have: 1 < Cc < 3 and Cu > 4Well-graded sands have: 1 < Cc < 3 and Cu > 4Well-graded sands have: 1 < Cc < 3 and Cu > 6Sands and gravels not meeting the above requirements are poorly-graded or uniformly-graded. Cc and Cu are not applicable for the description of soils with more than 10% silt and clay (more than 10% finer than 0.075 mm or the #200 sieve)

CONSOLIDATION TEST

p'o	-	Present effective overburden pressure at sample depth
p'c	-	Preconsolidation pressure of (maximum past pressure on) sample
Ccr	-	Recompression index (in effect at pressures below p'c)
Cc	-	Compression index (in effect at pressures above p'c)
OC Ratio)	Overconsolidaton ratio = p'_c / p'_o
Void Rat	io	Initial sample void ratio = volume of voids / volume of solids
Wo	-	Initial water content (at start of consolidation test)

PERMEABILITY TEST

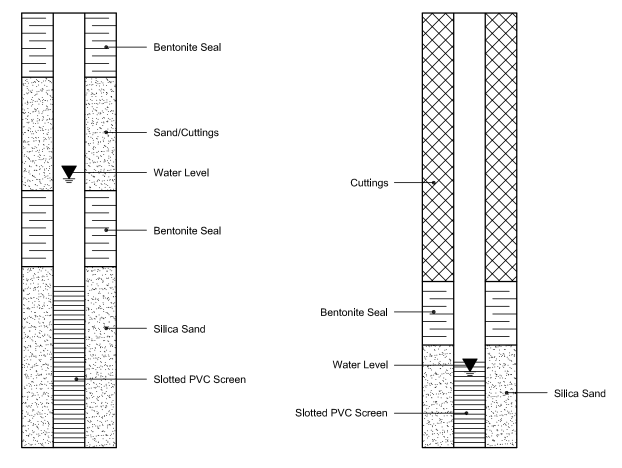
k - Coefficient of permeability or hydraulic conductivity is a measure of the ability of water to flow through the sample. The value of k is measured at a specified unit weight for (remoulded) cohesionless soil samples, because its value will vary with the unit weight or density of the sample during the test.

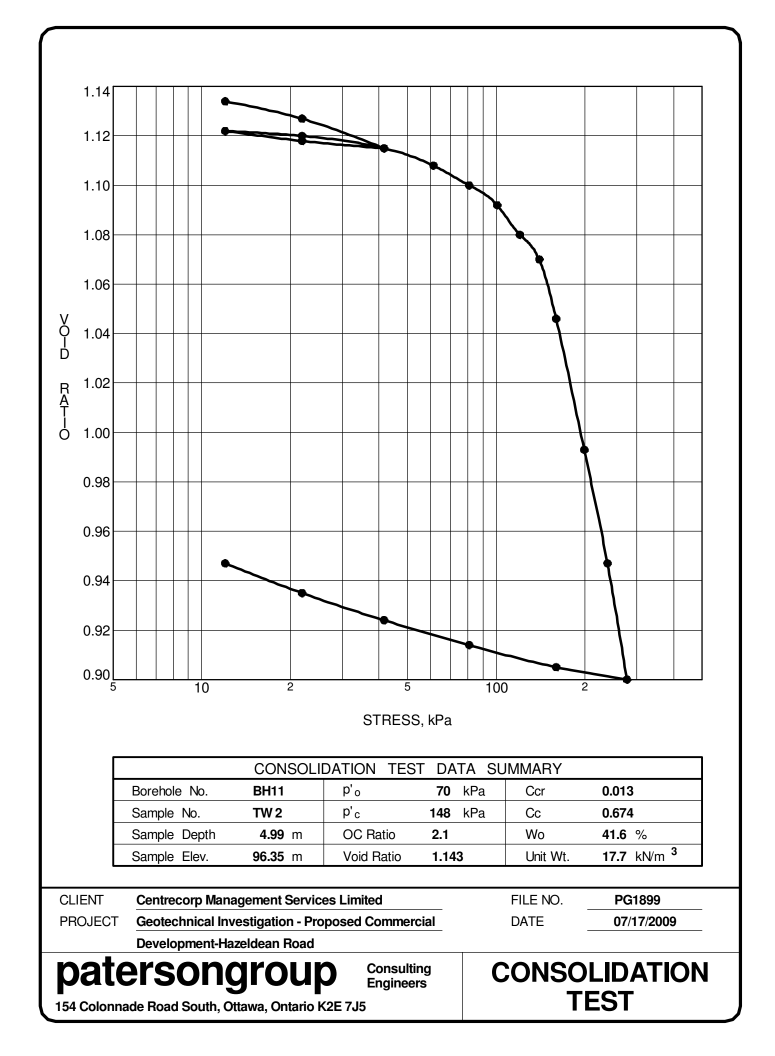
SYMBOLS AND TERMS (continued) STRATA PLOT Topsoil Asphalt Peat Sand Silty Sand Fill Δ Sandy Silt Clay Silty Clay Clayey Silty Sand Glacial Till Shale Bedrock

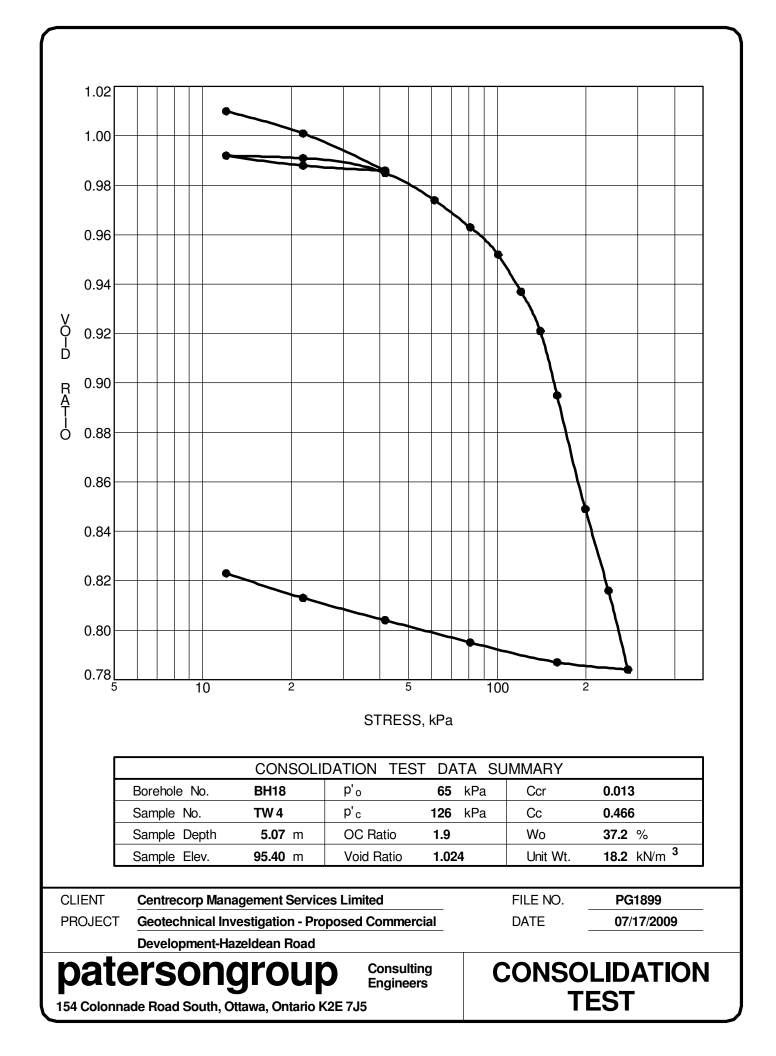
MONITORING WELL AND PIEZOMETER CONSTRUCTION

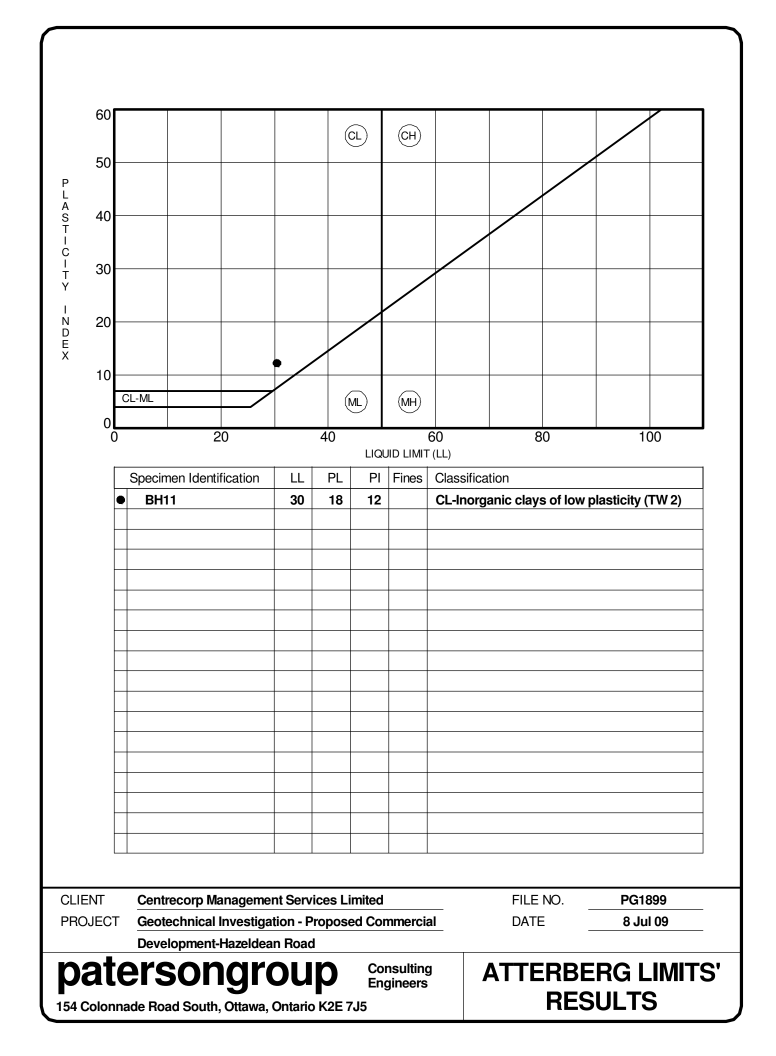
MONITORING WELL CONSTRUCTION

PIEZOMETER CONSTRUCTION











Certificate of Analysis Client: Paterson Group Consulting Engineers Client PO: 17631

Report Date: 16-May-2016

Order Date: 10-May-2016

Project Description: PG1899

	_				
	Client ID:	BH6-SS2	-	-	-
	Sample Date:	26-Apr-16	-	-	-
	Sample ID:	1620196-01	-	-	-
	MDL/Units	Soil	-	-	-
Physical Characteristics					
% Solids	0.1 % by Wt.	75.5	-	-	-
General Inorganics					
рН	0.05 pH Units	7.50	-	-	-
Resistivity	0.10 Ohm.m	21.8	-	-	-
Anions					
Chloride	5 ug/g dry	66	-	-	-
Sulphate	5 ug/g dry	251	-	-	-

APPENDIX 2

FIGURE 1 - KEY PLAN

DRAWING PG1899-2 - TEST HOLE LOCATION PLAN

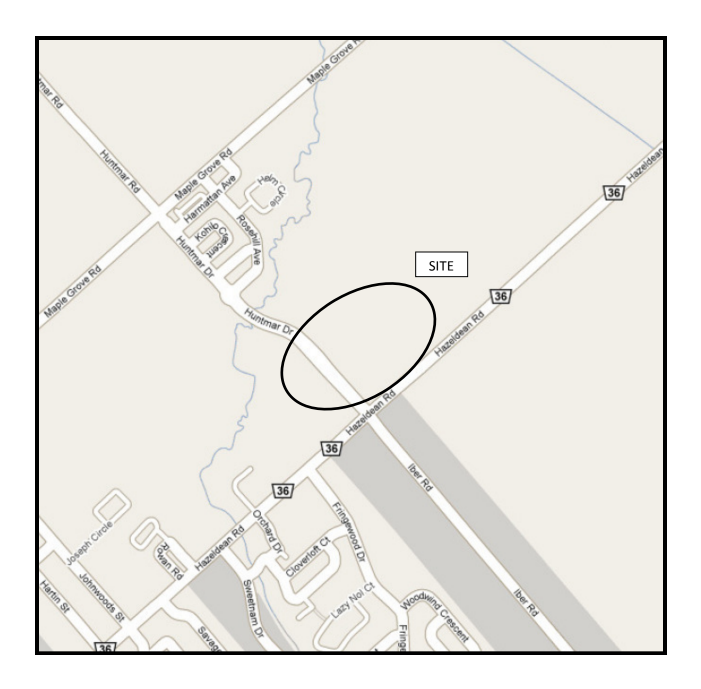
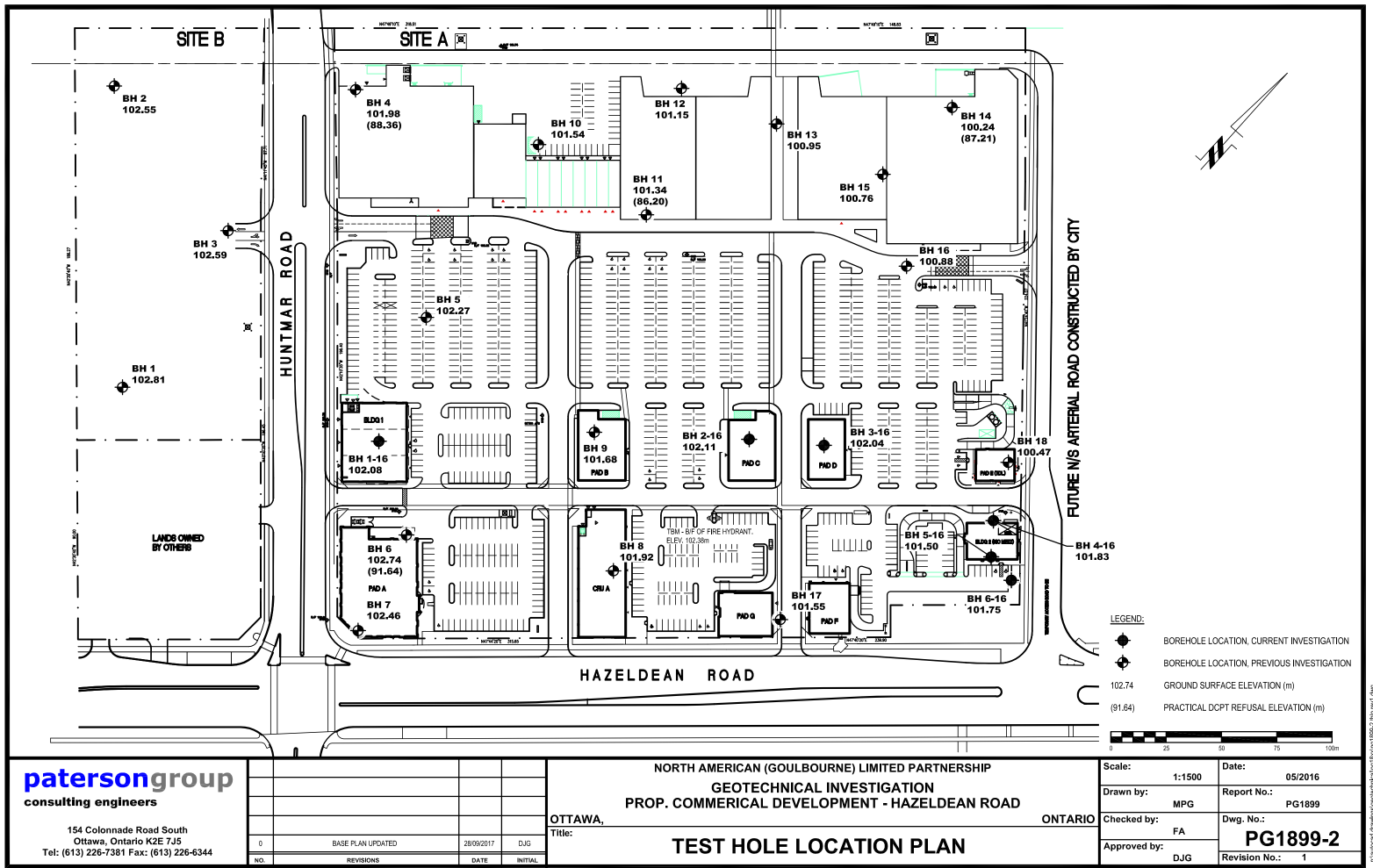
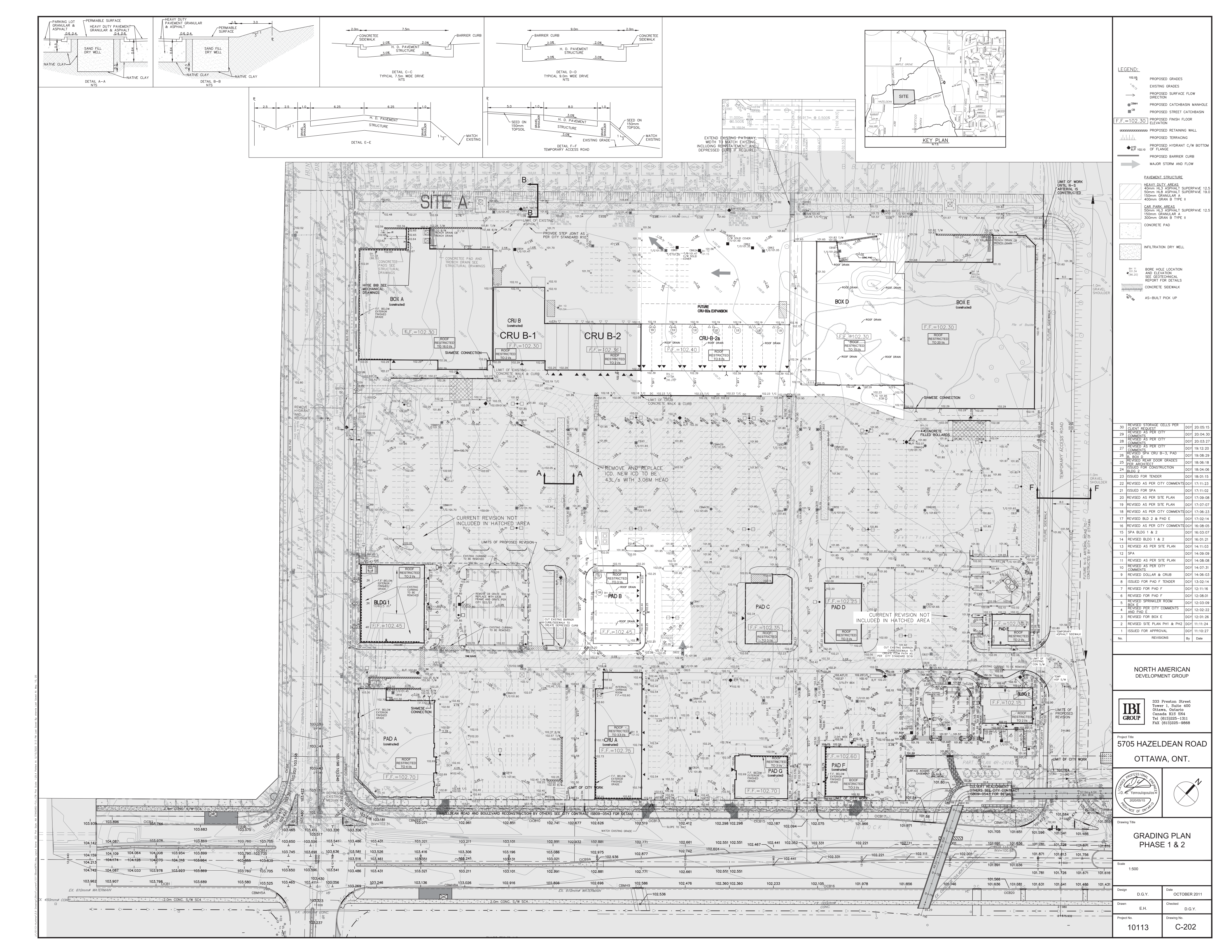


FIGURE 1 KEY PLAN





patersongroup

consulting engineers

to:	IBI Group - Mr. Ryan Magladry- rmagladry@ibigroup.com	
re:	Grading Plan Review	
	Proposed North American Commercial Development - Phase 1 and 2	
	Hazeldean Road - Ottawa	
date:	April 8, 2019	
file:	PG1899-MEMO.05 Rev.01	

Further to your request and authorization, Paterson Group (Paterson) reviewed the following grading plan prepared by IBI Group for the aforementioned commercial development:

Grading Plan - Drawing No. C-202 - Project 10113 - Revision 26 dated March 29, 2019.

The present memo should be read in conjunction with our Report PG1899-2 dated May 25, 2016. Based on our permissible grade raise recommendations for the subject site, the reviewed grading plan is considered to be acceptable from a geotechnical perspective.

We trust that this information satisfies your immediate requirements.

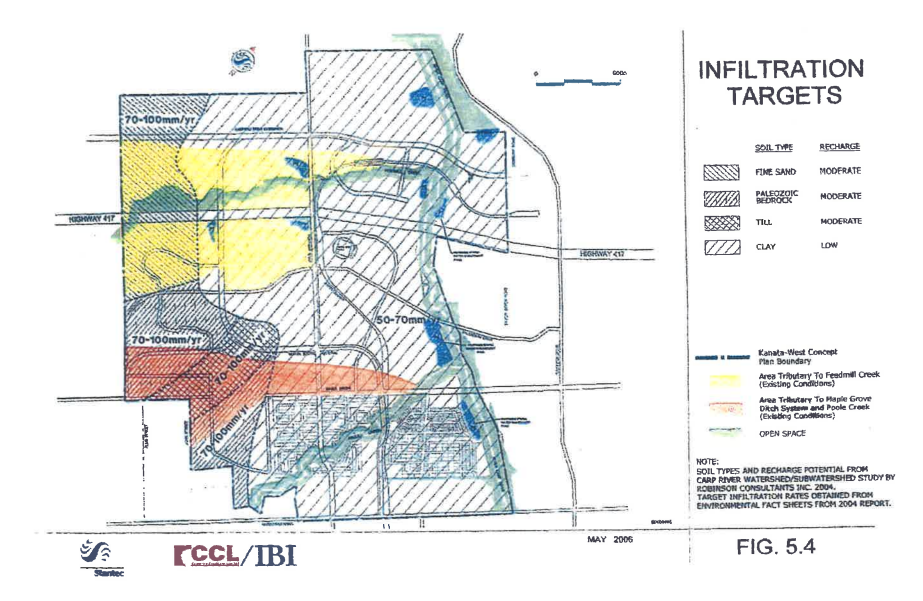
Paterson Group Inc.

Faisal I. Abou-Seido, P.Eng.



David J. Gilbert, P.Eng.

Head Office and Laboratory 154 Colonnade Road South Ottawa - Ontario - K2E 7J5 Tel: (613) 226-7381 Fax: (613) 226-6344 Northern Office and Laboratory 63 Gibson Street North Bay - Ontario - P1B 8Z4 Tel: (705) 472-5331 Fax: (705) 472-2334 **St. Lawrence Office** 993 Princess Street Kingston - Ontario - K7L 1H3 Tel: (613) 542-7381



Demetrius Yannoulopoulos

From:	Doug Nuttall <dnuttall@mvc.on.ca></dnuttall@mvc.on.ca>
Sent:	Friday, June 22, 2012 9:10 AM
То:	Demetrius Yannoulopoulos
Cc:	sean.moore@ottawa.ca
Subject:	RE: Infiltration augmentation

Sorry about the delay;

MVC is satisfied with this approach. It is reasonable to expect that there will be sufficient infiltration from this facility to supplement the infiltration that will come from the sand beds and irrigation. It would be very interesting to monitor the water flowing into and out of such a facility, and I would ask the consultant, on behalf of the client, if MVC would be able to install monitoring in MH 35? Ideally, we should be monitoring flows in and out of the facility – thus it would be easier for us if the outlet was directed to CBMH 29, rather than directly to the pipe. There should be lots of grade to make that work.

Douglas Nuttall, P.Eng. Water Resources Engineer Mississippi Valley Conservation

From: Demetrius Yannoulopoulos Sent: Tuesday, June 19, 2012 10:03 AM To: 'Doug Nuttall' Subject:

Hi Doug

As discussed yesterday, we propose to add a drywell in front of Box C, within in the parking lot area. The drywell will be a clear stone facility 4m wide by 40m long, and 0.73m clear depth from bottom of perforated pipe. The drywell has a total volume of 116.6m3, with 30% voids in the clear stone there is 35m3 of storage available. Rainfall from the 5992 m2 roof of Box C will supply the drywell, the roof of Box C has flow restrictors limiting the outflow to 25l/s. The dry well is set up such that if the volume of runoff from the roof exceeds the storage capacity of the dry well excess runoff is discharged to the storm sewer, see attached PDF illustrating the proposed drywell.

Rainfall data (see attached) indicates for the months of March up to and including November, 40 days of 5mm or more rain occurred, and for the same period 22 days of 10mm or more rain occurred. Assuming 80% of rainfall is collected by the roof drains the following volume of rainfall is collected and discharged into the drywell: 5mm, at 80% = 4mm, for 5992m2 roof = 23.96m3, for 40 events = 958.72m3 10mm, at 80% = 8mm (less 4mm from above) = 4mm for 5992m2 roof = 23.96m3, for 22 events = 527.29m3 These events provide a approximately of 1486m3 of rainfall for use by the drywell. For the 84,600m2 site, this will add approximately 17.56mm/yr of infiltration.

As we had previously discussed the sand well will provide approximately 20mm/yr of infiltration with natural rainfall, and the irrigation system will also supplement with an additional 20mm/yr. Combining these three the site will have approximately 57mm/yr of infiltration which falls within the 50 to 70mm/yr target for this area. As you are aware the City is asking us to provide CA acceptance of the infiltration approach. If you are in agreement with the above, it would be greatly appreciated if you could forward me an email indicating MVCA acceptance of the infiltration approach.

If you have any questions, please call or email. Thx Demetrius

Demetrius Yannoulopoulos P.Eng. Associate Director

IBI Group 400-333 Preston Street Ottawa ON K1S 5N4 Canada

tel 613 225 1311 ext 590 fax 613 225 9868 cell 613 447 0504 email <u>dyannoulopoulos@IBIGroup.com</u> web <u>www.ibigroup.com</u>

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