

Environmental Compliance Application 473 Albert Street Ottawa, Ontario December 3, 2019

**Prepared for :** 

**InterRent No. 3 Limited Partnership** 

Submitted to :

**Ontario Ministry of the Environment, Conservation and Parks** 

Parsons Project # 477234



473 ALBERT STREET, OTTAWA, ON

ENVIRONMENTAL COMPLIANCE APPLICATION APPENDICES

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APPENDIX A | PROOF OF LEGAL NAME



Declaration Form 3 under the Limited Partnerships Act Déclaration Formule 3 aux termes de la Loi sur les sociétés en commandite Page 1 of / de 2

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| Declaration Type<br>Type de déclara   | A New  | B. Name Cl                                | hange                                   | c. 🗹 ci   | nange (other than n                        | ame change)  |
|                                       | Mithout Name Change  | 法公式的 <u>工业</u> 会和考虑的公式                    | tion de la raiso<br>al With Name        |   |  | ue modification de la raison s<br>solution G. 🗌 Withd  |
| Renouvel<br>de la rais                | ement sans modification -<br>on sociale                      | Renouv<br>sociale                         | ellement avec                           | c modification de la rai                                    |  | solution Retrai  |
| Entrez le nº d'ide                    | ss Identification Number (I<br>ntification de l'entreprise ( | BIN) for all Declar<br>NIE) pour tous les | ation Types e<br>s types de déc         |   | usiness Identifica<br>° d'identification d | tion No.)<br>le l'entreprise 16109476                  |
| pour le type A.<br>Firm Name / Rais   | on sociale de la société                                     | en commandite                             | 문제로 주문<br>고려하는 것님                       |   |  |  |
|                                       | I,N,T,E,R,R  | E N T                                     | , N, O, .                               | , 3, L,I,M  | I, T, E, D,                                | PARTNE   |
|                                       | S,H,I,P,,  | <u> </u>                                  |   |   |  |  |
| Mailing Address                       | Street No./ Nº de rue  |   |   | <u> </u>  | 1.1.4.1.1                                  |  |
| of Registrant<br>Adresse postale      | 485 BANK ST  | REET 207                                  | lame / Nom d                            |   |  | Suite No. / Bureau nº                                  |
| de registrant                         | OTTAWA   | ONTZ                                      | e / Province<br>ARIO                    | Country / Pr<br>CANADA                                      |  | Postal Code / Code postal<br>K2P 1Z2                   |
| Address of Princ                      | ipal Place of Business in<br>nove                            | i Ontario / Adres<br>Extra-Pro            | se de l'établi                          | issement principal en<br>d Partnership without t            | 1 Ontario                                  | one-min  |
| comme ci-d                            | essus  | Société e                                 | n commandite                            | e extraprovinciale sans                                     | s établissement en                         | Ontario  |
| Street No. / Nº de<br>485             | BANK STRE  | EET                                       |   | Suite No. / B<br>207  | Sureau nº (PO Box r                        | ot acceptable / CP non accep                           |
| City / Town / Ville<br>OTTAWA         |  | Province /<br>ONTAI                       |   | Country / Pa  |  | Post al Code / Code po<br>K2P 1Z2                      |
| General Nature o                      | f Business / Nature gé                                       | nérale de l'activi                        | té exercée                              |   |  |  |
| R, E, A, L,                           | E, S, T, A, T, E   | , I , N, V, E,                            | S, T, M, E                              | N.T.S   |  |  |
| Information Rega                      | rding General Partner(s                                      | ) / Renseignem                            | nents sur le o                          | u les commandités   |  |  |
| (A) Individual / P                    | ersonne physique - Last N                                    | lame / Nom de fa                          | mille First Na                          | ame / Prénom  | Mic  | dle Name / Autre prénom                                |
| (B) Corporation,                      | Partnership etc. / Perso                                     | nne morale, soci                          | iété en                                 | nom collectif etc   | Name / Raison soc                          | iele   Ontario Corporation Nu                          |
|                                       |  |   |   |   |  | Nº matricule de la perso<br>morale en Ontario          |
| INTERREN<br>Street No. / Nº de        | rue _ Street Name / Nom                                      |   | M-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 |   |  | 2115509  |
| 485                                   | BANK STRE  |   |   |   |  | Suite No. / Bureau nº                                  |
| City / Town / Ville<br>OTTAWA         | × × ×  | Province / I                              |   | Country / F   |  | Post al Code / Code  <br>K2P 1Z2                       |
| Signature of Gene<br>Signature du com | eral Partner or Attorney for<br>mandité ou de son procur     | r the General Part                        | .ner/                                   |   |  | ne general partner pursuant to                         |
| X Car                                 | Amillar  |   | s.                                      | . 32 of the <i>Limited Part</i><br>cochez la case ci contre | tnerships Act.                             | <u> </u>   |
|                                       | natory / Nom du signatair<br>AR, DIRECTOR                    | e en lettres moulé                        |   | ommandité (art. 32 de                                       |  |  |
| For a new Decla                       | ration, name change or I                                     | renewal, Item 6 n                         | nust be com                             | pleted and signed by  | all the general                            | Number of General Partne                               |
| partners or their                     | attorneys. If there is me<br>ttach additional schedul        | ore than one gen                          | ieral partner,                          | set out the total num                                       | ber of partners                            | Nombre de commandités                                  |
| sociale ou un re                      | nouvellement, il faut ren<br>Ir doit signer la section t     | nplir la section 6                        | pour chaque                             | e commandité, et cha  | que commandité                             | 2  |
| commandités da                        | ins la case ci contre et re                                  | emplissez et joig                         | nez une ou c                            | les annexes.  | lolai de                                   |  |
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| ONTARIO                               | ited Partnership Carryir                                     | id on Business in                         | n Ontorio / S                           | ociótó ou commondit   |  | menant des activités en Or                             |
| Information Reg                       | arding Attorney/Represe                                      | ntative for an Ext                        | ra-Provincial                           | Limited Partnership -                                       | (Does not apply to                         | limited partnerships formed                            |
| in another Cana<br>représentant de    | dian jurisdiction that ha<br>la société en commandi          | ve an office or ot<br>ite extraprovinci:  | her place of<br>ale - (Ne s'ar          | business in Ontario)<br>oplique pas aux socia               | ) / Renseignemen<br>ités en commandi       | ts sur le procureur l<br>te d'un autre territoire cana |
| qui ont un établ                      | ssement en Ontario)  |   |   |   |  |  |
| listed below to 1                     | ey - Check the box to con<br>the attorney and repre-         | esentative in Ont                         | tario. The atta                         | ornev/representative  | is required to kee                         | p the executed Form                                    |
| Procuration sign                      | nspection at the address<br>ée (Formule 4) nomman            | it la personne ph                         | vsique ou m                             | orale indiquée ci des                                       | sous à titre de pro                        | cureur et représent-                                   |
| Attorney / Repre                      | Celui ci doit tenir la Forn<br>sentative – Procureur / r     | représentant                              |   | ix tins d'inspection à                                      | l'adresse ci dess                          | ous.   |
| (A) Individual / F                    | ersonne physique - Last N                                    | Name / Nom de fa                          | mille First                             | Name / Prénom   | Mic  | idle Name / Autre prénom                               |
| (B) Corporation,<br>société en nom    | Partnership etc. / Perso<br>collectif etc Name / Rai         | nne morale, Onta                          | ario Corporatio                         | on Number / Nº matricu                                      | le MINISTRY USE O                          | NLY - RÉSERVÉ AU MINISTÈRE                             |
|                                       |  |   | a hersonne mo                           | orale en Ontario  | -  |  |
| Street No. / Nº de                    | rue_Street Name / Nom o                                      | de la rue                                 | Suite                                   | e No. / Bureau nº   | BIN/E                                      | IN: 1610947.   |
|                                       |  |   |   |   | NAME/                                      |  |
| 01. / 7                               |  | , Province / Pro                          | vince                                   |   | NOM  |  |
| City / Town / Ville                   |  |   |   |   | REG/E                                      | NR: 2018-02-   |
| City / Town / Ville<br>Country / Pays | 125  |   | Postal Code /                           | / Code postal   |  | NR: 2018-02-   |

# SCHEDULE - To Form 3, Declaration Under the Limited Partnerships Act ANNEXE à la Formule 3 - Déclaration Loi sur les sociétés en commandite Information Regarding General Partners Renseignements sur le ou les commandités

Page \_\_\_\_\_\_ of / de \_\_\_\_\_

| Only complete this schedule if the limited partne  |   |   |   |   |
|--|---|---|---|---|
| laration, name change, or renewal. Complete a signed by at least one general partner.  | ership has more than on<br>s many Schedules as n  | ne general partner. All general p<br>equired. A change other than a   | partners must be list<br>name change, with  | ed and must sign a new dec<br>drawal or dissolution must be   |
| Ne remplissez cette Annexe que si la société en<br>signer la Déclaration si vous remplissez une no<br>nexes, si nécessaire. Si vous remplissez une De<br>dissolution, la Déclaration doit être signée par a  | uvelle déclaration, une l<br>éclaration pour un chan  | modification de la raison social<br>gement autre qu'une modificati  | e ou un renouvellen   | nent. Utilisez d'autres an-   |
| BIN (Business Identification No.)/NIE N° d'id  | entification de l'entre   | prise 161094768   |   |   |
| Firm Name 7 Raison sociale de la société (   | en commandife   | 101094700   |   |   |
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| (B) Corporation, Partnership etc. / Personne<br>INTERRENT HOLDINGS MANA  |   |   |   | Ontario Corporation Number<br>Nº matricule de la personne<br>morale en Ontario  |
| Street No. / Nº de rue , Street Name / Nom de  | la rue  | IANINCKOUL  |   | Suite No. / Bureau nº   |
| 485 BANK STREET<br>City / Town / Ville   | Provínce / Province   | ,Country / Pays   |   | Post al Code / Code post  |
| OTTAWA   | ONTARIO   | CANADA  | L   | K2P 1Z2   |
| Signature of General Partner or Attorney for the<br>Signature du commandité ou de son procureur  | General Partner/  | Check if signing as attorney<br>pursuant to s. 32 of the Limit  |   |   |
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| Print Name of Signatory / Nom du signataire er<br>CURT MILLAR  | lettres moulées   | commandité (art. 32 de la Lo  |   |   |
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| <ul> <li>(B) Corporation, Partnership etc. / Personne</li> <li>Street No. / Nº de rue Street Name / Nom de</li> <li>City / Town / Ville</li> <li>Signature of General Partner or Attorney for the Signature du commandité ou de son procureur X</li> <li>Print Name of Signatory / Nom du signataire er</li> <li>(A) Individual / Personne physique - Last Name</li> <li>(B) Corporation, Partnership etc. / Personne nom collectif etc Name / Raison sociale</li> <li>Street No. / Nº de rue Street Name / Nom de</li> <li>City / Town / Ville</li> <li>Signature of General Partner or Attorney for the</li> </ul> | Ia rue Province / Province General Partner/ n lettres moulées e / Nom de famille Firs morale, société en la rue Province / Province   | Country / Pays<br>Check if signing as attorney<br>pursuant to s. 32 of the <i>Limit</i><br>Cochez la case ci contre si le<br>commandité (art. 32 de la Lo<br>st Name / Prènom | on sociale on behalf of the get ed Partnerships Act e signataire est le p i) Middle N                 | Ontario Corporation Numbe<br>N° matricule de la personne<br>morale en Ontario<br>Suite No. / Bureau n°<br>Post al Code / Code posta<br>neral partner<br>rocureur du<br>arme / Autre prénom<br>Ontario Corporation Numbes<br>N° matricule de la personne<br>morale en Ontario  |
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#### DECLARATION OF TRUST

### **RE: 473 ALBERT STREET, OTTAWA, ONTARIO**

The undersigned, Curt Millar, Chief Financial Officer of InterRent Apartments Inc. (the "**Corporation**"), hereby declares and acknowledges that:

- The Corporation is the registered owner of the property municipally known as 473 Albert Street, Ottawa, Ontario (the "Property") and legally described in PIN 04112-0053 (LT);
- 2. The Corporation holds the Property in trust for InterRent No. 3 Limited Partnership (the "**Owner**").
- 3. The Corporation shall do all acts and take all actions in respect of the Property upon the instructions of the Owner.

**Dated** this 24<sup>th</sup> day of April, 2019.

InterRent Apartments Inc.

Per:

Curt Millar - CFO

I have authority to bind the Corporation.

**APPENDIX B |** DETAILED PROJECT AND PROCESS DESCRIPTION

**Detailed Project and Process Description** 

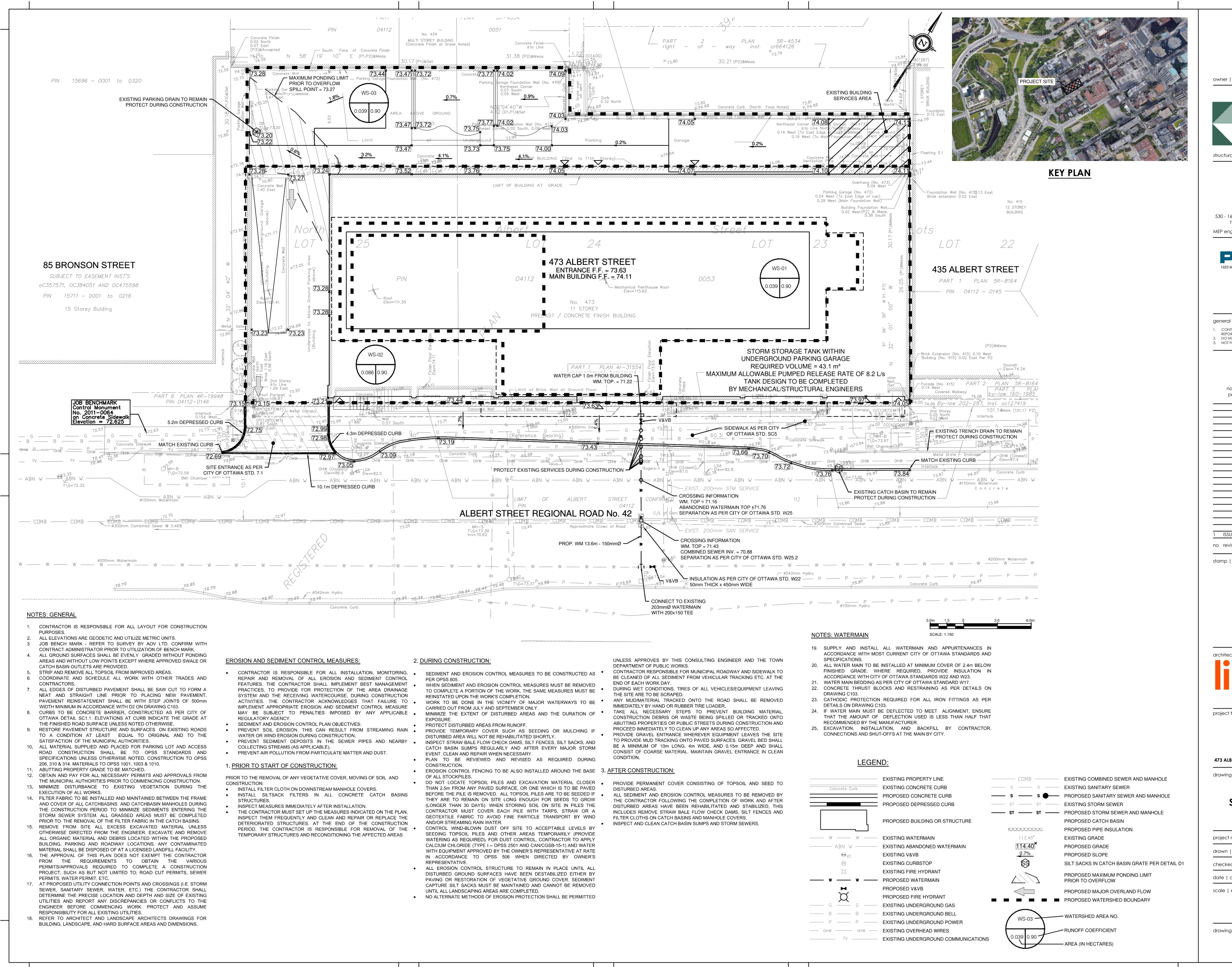
473 Albert Street, Ottawa, ON

The proposed work includes the conversion of an existing high-rise building from the current office and restaurant use to a mixed residential, office and restaurant use. The domestic sewage will be conveyed to the existing City owned 300 mm diameter combined sewer in Albert Street. The existing storm (200mm diameter) and sanitary (200mm diameter) sewer laterals from the building to the combined sewer will be reused. The existing City combined sewer in Albert Street continues west through a local combined sewer until it drains to a collector combined sewer in the LeBreton Flats area.

The City is planning road, sewer and water renewal work for Albert Street that will include sewer separation at which time the sanitary and storm laterals for 473 Albert Street will be connected to the new separated sewers. This work is planned for the next 3 to 5 years.

The proposed total allowable release rate to the combined sewer has been reduced to control the 100 year flows (storm and sanitary) to the pre-development 2 year flows.

APPENDIX C | SITE PLAN

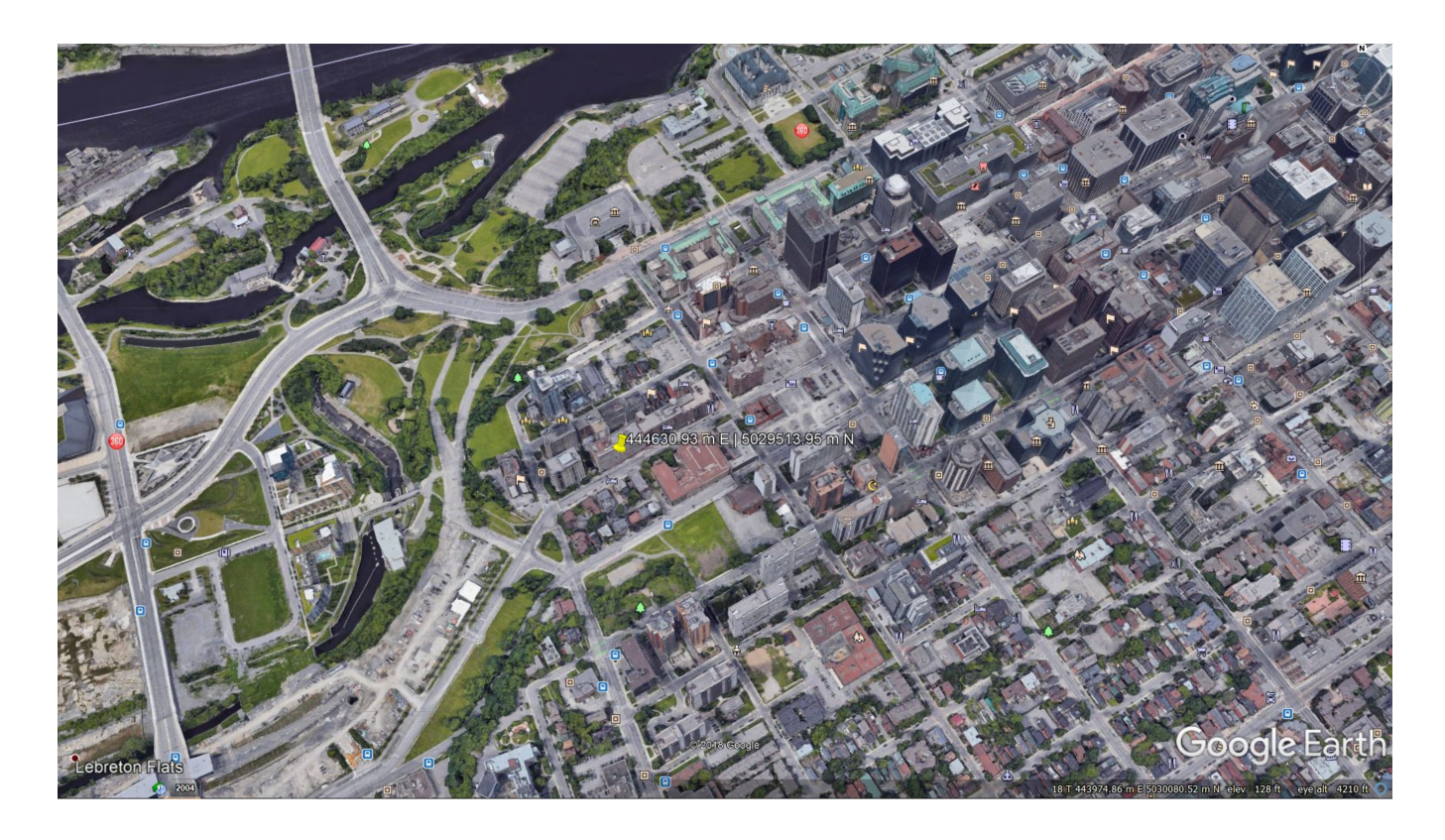


|  | Ottawa, Ontario K2P 1<br>613-806-7816              |
|--|--|
| owner   propriétaire   |  |
| CLELAN<br>JARDIN<br>ENGINEERI  | D D D COD-580 TERRY<br>KANATA, ON<br>(6 1 3) 5 9 1 |
| structural engineers   ingénieur structure   |  |
| Smith + Anderse<br>Son - 1600 Carling Avenue Ottawa Onto<br>t 613 230 1186 smithandandersen<br>MEP engineers   ingénieur MEP<br>SARASSOC<br>MEDARASSOC<br>230 MICHAEL STREET, SUITE 100, OTTAWA, ON<br>Tel: 613-738-4160 Fax: 613-739-7105             | ario K1Z 1G3<br>.com                               |
| <ul> <li>general notes   note générale</li> <li>1. CONTRACTOR SHALL CHECK AND VERIFY ALL DIM<br/>REPORT ALL ERRORS AND OMISSIONS TO THE ARC</li> <li>2. DO NOT SCALE THE DRAWINGS.</li> <li>3. NOT FOR CONSTRUCTION UNTIL SIGNED BY THE ARC</li> </ul> | HITECT.  |
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| project north true no  | prth   |
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|  | 12/05/2019   |
| 1     ISSUED FOR SITE PLAN APPLICATION       no     revisions  | 12/05/2019<br>date                                 |
|  |  |
| no revisions   |  |
| no revisions<br>stamp   timbre<br>PROFESS / ONAL<br>PROFESS / ONAL<br>M.E. MACSWEEN M<br>UDI0104372 M<br>DEC 5 2019  |  |
| no revisions<br>stamp   timbre   |  |
| no revisions<br>stamp   timbre   | date   |
| no revisions<br>stamp   timbre<br>stamp   timbre   | date   |
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drawing number | numéro du dessin

**C-101** 

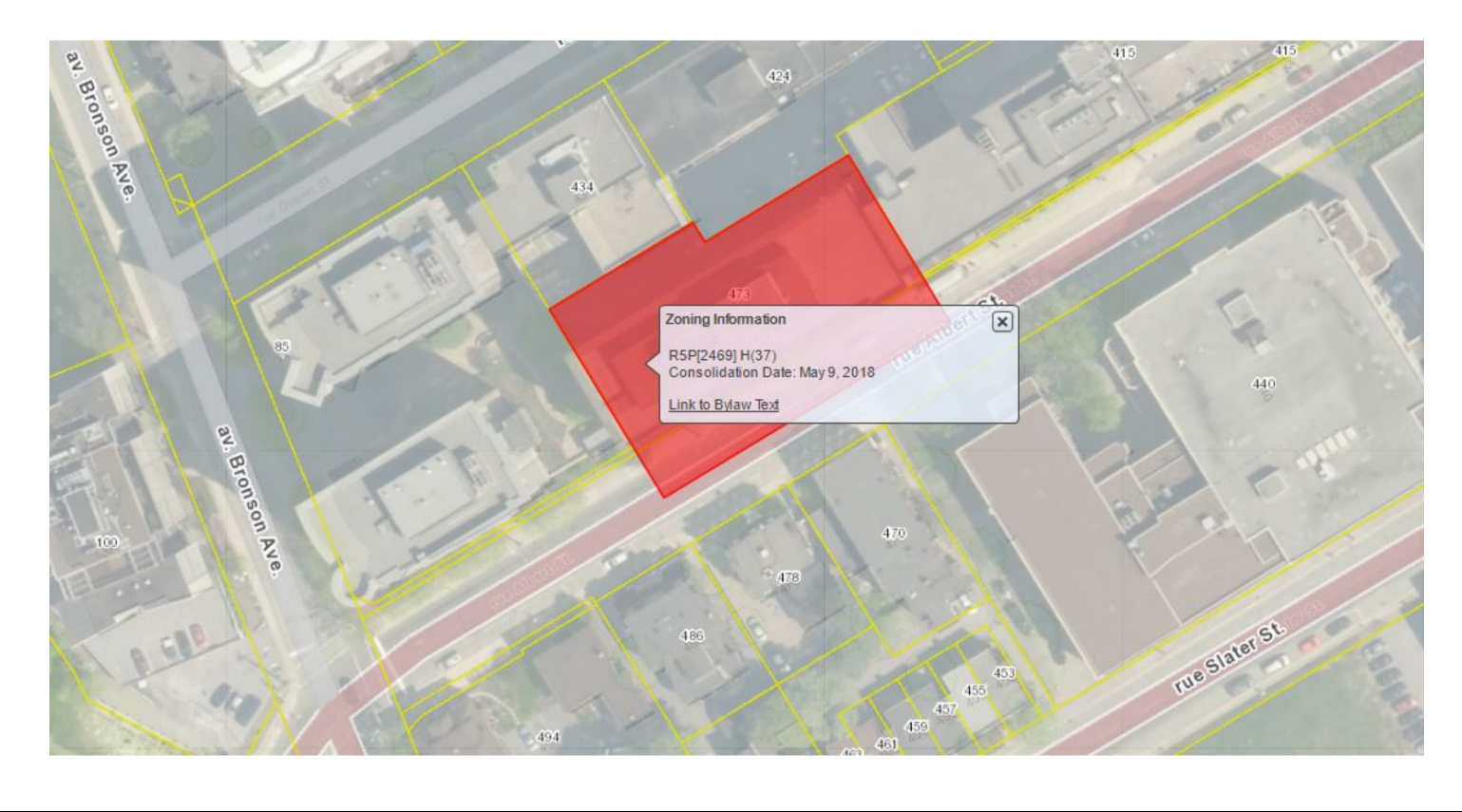
APPENDIX D | GEOREFERENCED LOCATION PLAN





SKETCH 1: 473 ALBERT STREET OTTAWA, ON GEO-REFERENCING PLAN PROJECT: 477234

APPENDIX E | ZONING MAP





SKETCH 2: 473 ALBERT STREET OTTAWA, ON ZONING MAP

# PROJECT: 477234

**APPENDIX F | DETAILED DESCRIPTION OF THE** PROPOSED WORKS Detailed Description of the Proposed Works

473 Albert Street, Ottawa, ON

# <u>SEWERS</u>

No proposed sewers. Existing sanitary (200mm diameter) and storm (200mm diameter) laterals will be reused. Both sewer laterals drain to the existing City combined sewer (300mm diameter).

# **STORMWATER**

Twelve (12) controlled roof drains will provide detention on the roof to restrict the peak release rate during the 1:100 year design storm to 2.8 L/s, discharging to the existing storm service.

The remaining roof drains and surface drain that collects stormwater from the amenity space at ground level behind the building will all drain to a stormwater storage tank located within the underground parking garage. The 41.8 m<sup>3</sup> tank will provide detention to restrict the peak release rate during the 1:100 year design storm to 8.8 L/s. The stormwater will be pumped up to the existing gravity storm service.

APPENDIX G | DESIGN BRIEF



Site Servicing and Stormwater Management Report 473 Albert Street Ottawa, Ontario December 5, 2019

**Prepared for :** 

**InterRent No. 3 Limited Partnership** 

Submitted to :

**City of Ottawa** 

Parsons Project # 477234



delivering a better world

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# **1.0** INTRODUCTION

#### **1.1** Site Description and Proposed Development

InterRent No. 3 Limited Partnership (InterRent) has retained Parsons Inc. to prepare a Site Servicing and Stormwater Management Report in support of the conversion of an existing high-rise office building into a mixed-use building consisting of residential, office and restaurant uses at 473 Albert Street. **Figure 1** shows the site location.

There is an existing access driveway from Albert Street at the west side of the property that is covered by the building. The driveway leads to a ramp for the existing two level underground parking garage as well as to a small open area behind the building, historically used as parking. The existing driving access to the surface parking at the back of the building will be converted to pedestrian only access. This open area behind the building will be converted to amenity space including a terrace for the restaurant, bicycle parking, etc. The access to the underground parking garage will remain. The parking garage will provide 47 vehicle parking spaces. There will also be at least 63 bicycle parking spots divided between interior and exterior spaces.

The proposed building breakdown is listed in the table below.

|                     | 473 ALBERT STREET (12 STOREYS) |
|---------------------|--------------------------------|
| Gross Floor Area    | 13,980.26 m <sup>2</sup>       |
| Gross Leasable Area | 11,378.15 m <sup>2</sup>       |
| Office Area         | 1,363.15 m²                    |
| Restaurant Area     | 385.00 m²                      |
| Residential Area    | 9,630.00 m²                    |

Table 1: Proposed Building Breakdown

The existing parcel is roughly 0.17 ha in size with a zoning of Residential Fifth Density Zone. The site ground elevation varies between approximately 74.00 m and 73.2 m and generally slopes to the southwest.

The 472 Albert Street property is surrounded by the features described below.

- North: High rise buildings (residential apartments and office space) facing Queen Street
- East: Albert at Bay Suite Hotel
- South: low rise residential buildings
- West: The Gardens Condo Development

#### Figure 1: 473 Albert Street, Ottawa Key Plan



#### 1.2 Guidelines and Background Documents

The 473 Albert Street design is in accordance with the documents below.

- Ottawa Design Guidelines Water Distribution, 1st Edition, July 2010 (OWG and technical bulletins)
  - o Technical Bulletin ISD-2010-2, December 15, 2010
  - o Technical Bulletin ISDTB-2014-02, May 27, 2014
  - o Technical Bulletin ISTB-2018-02, March 21, 2018
- Sewer Design Guidelines, City of Ottawa, 2<sup>nd</sup> Edition, October 2012 (OSG and technical bulletins)
  - o Technical Bulletin ISDTB-2012-6, October 31, 2012
  - o Technical Bulletin ISDTB-2014-01, February 5, 2014
  - o Technical Bulletin PIEDTB-2016-01, September 6, 2016
  - o Technical Bulletin ISTB-2018-01, March 21, 2018
- Water Supply for Public Fire Protection, Fire Underwrites Survey, 1999 (FUS)
- City of Ottawa Park and Pathway Development Manual (2012)
- City of Ottawa Accessibility Design Standards (2012)
- Ottawa Standard Tender Documents (2019)
- Ontario Provincial Standards for Roads & Public Works (2019)

#### **1.3** Existing Infrastructure

The site is currently developed and serviced by municipal infrastructure. The exiting municipal infrastructure surrounding the property is shown in **Figure 2**.

The existing municipal infrastructure on Albert Street consists of:

- A 152 mm UCI watermain (1933) (abandoned)
- A 203 mm UCI watermain (1933)



• A 300 mm CONC combined sewer (1935)

The building currently has a water service, a storm service and a sanitary service. The storm and sanitary services both drain to the City's combined sewer. The water service is supplied by the 203 mm diameter City watermain.

There is planned road, water and sewer renewal works identified for Slater Street, Albert Street and Bronson Avenue in the next 3 – 5 years. This work will likely include separation of the existing combined sewer and upgrades to the watermain network.





#### **1.4** Consultation and Permits

The City of Ottawa and agencies were consulted for this project. A summary of the consultations is provided below; copies of the correspondences and/or minutes are provided in **Appendix A**.

#### CONSULTATIONS

#### City of Ottawa

The City of Ottawa provided the following criteria for the proposed development:

- The allowable release rate (storm and sanitary) will be the 2-year pre-development rate;
- Runoff coefficient will need to be determined based on existing conditions but be no more than 0.4;
- Time of concentration should be 20 minutes, or can be calculated, but should not be less than 10 minutes;
- Any storm events greater than 2-year, up to 100-year, and including the 100-year storm event must be detained on site;
- Two separate sewer laterals will be required;



- Foundation drains are to be independently connected to the sewer, unless being pumped with appropriate back up power, sufficient sized pump and backflow prevention.
- Roof drains are to be connected downstream of any incorporated ICD within the stormwater system or pumped with the lateral being appropriately sized;
- Surface water to be retained on property and conveyed to ROW, approved on-site storage or directly to City infrastructure;
- A second drinking water service to be provided where the average daily demand exceeds 50 m<sup>3</sup>/day;
- FUS fire flow criteria to be used unless a low-rise building, where OBC requirements may be applicable;
- Above and below ground storage is permitted although uses ½ peak flow rate or is modeled; and
- There must be at least 15 cm of vertical clearance between the spill elevation and the ground elevation at the building envelope that is in proximity of the flow route or ponding area.

#### Rideau Valley Conservation Authority (RVCA)

Parsons contacted the RVCA who indicated that no additional water quality protections will be required as the site will remain rooftop drainage and the existing surface parking will be converted to open amenity space. The communication with the RVCA is included in **Appendix A**.

#### Ministry of the Environment, Conservation and Parks (MECP)

An Environmental Compliance Approval (ECA) is required for this site as the municipal infrastructure in the area is not fully separated, the building service laterals will drain to a combined sewer.

#### PERMITS AND APPROVALS

The City of Ottawa and the various agencies consulted require the approvals and permits listed below. The City of Ottawa Development Servicing Study Checklist is included in **Appendix B**.

City of Ottawa

- Road Cut Permit
- Commence Work Order
- Water permit
- Water Data Card
- Flow Control Roof Drainage Declaration

Ontario Ministry of the Environment, Conservation and Parks

• Environmental Compliance Approval

### 2.0 WATER SERVICING

#### 2.1 Proposed Water Servicing

The proposed drinking water servicing approach includes providing two 152 mm diameter water services. The existing 152 mm diameter service from the City's 203 mm diameter watermain will be maintained. A second 152 mm diameter water service will be provided to the City's 203 mm diameter watermain. A new 203 mm water valve will be installed on the main line separating the two water services.

Drawing C101, in Appendix C, shows the existing and proposed water distribution network.

#### 2.2 Design Criteria

The proposed water servicing network has been designed in general conformance with OWG and FUS as amended by the City of Ottawa by its technical bulletins.

The system pressure criteria under normal and various operating conditions are listed in the table below.



| PRESSURE CRITERIA |   |  |
|-------------------|---|--|
| КРа               | psi   |  |
|                   |   |  |
| 276-552           | 40-80   |  |
| 350-480           | 50-70   |  |
|                   |   |  |
| 276-552           | 40-80   |  |
| 350-480           | 50-70   |  |
|                   |   |  |
| 140               | 20  |  |
|                   | KPa<br>276-552<br>350-480<br>276-552<br>350-480 |  |

#### Table 2: Water System Pressure – Criteria

The City of Ottawa provided the watermain boundary conditions for the existing 203 mm diameter watermain, as shown in the table below. A copy of the correspondence is in **Appendix D**. The City noted that the watermains on Bronson, Albert and surrounding streets are planned to be upgraded but the planned sizes are not known yet so boundary conditions for these future conditions are not known at this time.

Table 3: 203mm Diameter Watermain Boundary Conditions

| MAXIMUM HGL | MAXIMUM DAY +<br>FIRE FLOW |
|-------------|----------------------------|
| 115.5 m     | 87.8m                      |
| 60 psi      | 20 psi                     |
| 411 KPa     | 140 KPa                    |
|             | 115.5 m<br>60 psi          |

\*The available fire flow = 115 L/s assuming a residual of 20 psi and a ground elevation of 73.5 m.

The boundary conditions provided demonstrate that the available pressure ranges from approximately 46 psi to 60 psi during normal operating conditions but is limited during fire flow conditions.

The fire flow was calculated using the FUS with the following parameters:

| Type of construction: | non-combustible construction   |
|-----------------------|--|
| Occupancy Type:       | limited combustible  |
| Sprinkler Protection: | fully monitored, automatic sprinkler system from standard water supply |

The OWG requires that "Service areas with a basic day demand greater than 50 m<sup>3</sup>/day (about 50 homes) shall be connected with a minimum of two watermains, separated by an isolation valve, to avoid the creation of a vulnerable service area. Individual residential facilities with a basic day demand greater than 50 m<sup>3</sup>/day shall be connected with a minimum of two water services, separated by an isolation valve, to avoid the creation of a vulnerable service area." Therefore, a new 152 mm water service will be provided to the building, connected to the existing 203 mm watermain on Albert Street to provide redundancy to the existing 152 mm water service. An isolation valve will be installed on the City's 203 mm watermain to separate the two services.

The new water service will be installed with a minimum cover of 2.4 m where possible. Should there be less than 2.4 m cover or separation from an open structure, the pipes will be insulated as per City Standard Drawings W22 and W23.

#### 2.3 Calculations and Simulation Results

The table below summarizes the anticipated maximum water demand for the proposed building conversion. Detailed calculations for the water demand and fire flow are in **Appendix E**.

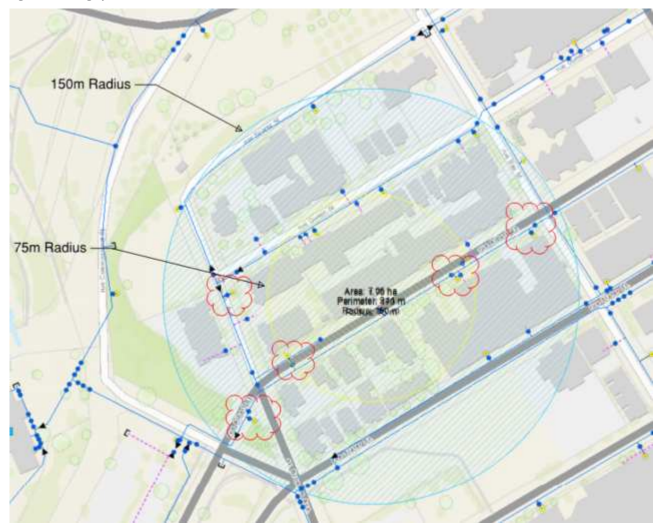
| Table 4: Water Demand Rates |                             |                              |                             |                          |        |
|-----------------------------|-----------------------------|------------------------------|-----------------------------|--------------------------|--------|
| BUILDING                    | AVERAGE DAY<br>DEMAND (ADD) | MAX DAILY<br>DEMAND<br>(MDD) | PEAK HOURLY<br>DEMAND (PHD) | FIRE FLOW<br>DEMAND (FF) | MDD+FF |
|                             | L/s                         | L/s                          | L/s                         | L/s                      | L/s    |
| 473 Albert                  | 1.61                        | 5.71                         | 8.90                        | 350                      | 355.71 |

High pressure is not an issue on this site as the boundary conditions are below 80 psi. Therefore, pressure reducing valves will not be required.

The required fire flow can be provided by five (5) nearby hydrants at the following locations:

- Two hydrants on Albert Street (within 75 m of the building)
- Two hydrants on Albert Street and one hydrant on Bronson, just north of Albert (within 150 m of the building)

Figure 3: Existing Hydrants



There are 5 fire hydrants within the vicinity of the site, 2 hydrants are within 75m and 3 hydrants within 150m. According to Table 18.5.4.3 in Appendix I of ISTB-2018-02, the available fire flow from the existing hydrants surrounding the building is 22,800 L/min (380 L/s). Based on the estimated available fire flow the existing hydrants can meet the required fire flow demands of the building.



#### 2.4 Summary and Conclusions

A second 152 mm water service will be provided from the existing 203 mm watermain on Albert Street.

The water pressures, under average day demand, peak hour demand, are within the allowable pressure range specified by the City of Ottawa.

As per Table 18.5.4.3 of ISTB-2018-02, the surrounding hydrants can meet the required fire flow demands of the proposed building.

The proposed water service is shown on Drawing C101 in Appendix C.

#### 3.0 SANITARY SERVICING

#### 3.1 Proposed Sanitary Servicing

The existing sanitary service was inspected by Clean Water Works. The internal plumbing was noted to be 150 mm diameter cast iron pipe. The service lateral to the sewer in the road is a 203 mm diameter transite pipe. The pipe was inspected before and after flushing. No deficiencies were noted. Therefore, the existing sanitary service will be maintained. It is likely that this service will be replaced to the property line/building face as part of the City's planned sewer and water upgrades in the next few years. The CCTV reports are included in **Appendix F**.

#### 3.2 Design Criteria

The proposed sanitary sewer flow has been designed in general conformance with the OSG and its technical bulletins.

The sanitary design flow rate is the peak flow plus the peak extraneous flow. The table below presents the values for the average flow, peak factor and peak extraneous flows used in the sanitary servicing calculations for the residential development.

| DEVELOPMENT<br>TYPE | AVERAGE<br>Sanitary flow | UNIT     | PEAK FACTOR     | PEAK EXTRANEOUS FLOW |
|---------------------|--------------------------|----------|-----------------|----------------------|
| Residential         | 280                      | L/c/d    | Harmon Equation | 0.33 L/s/gross ha    |
| Office              | 75                       | L/p/d    | 1.5             |                      |
| Restaurant          | 125                      | L/seat/d | 1.5             |                      |

Table 5: Sanitary Design Flows Criteria

#### 3.3 Calculations and Results

The sanitary design flows and sewer pipe design spreadsheets, included in **Appendix G**, shows the flows from the proposed converted building as well as the estimated existing flows. The sanitary flows increased due to the proposed residential use of the building. The increase in the sanitary flows will be considered as part of the total allowable release rate from the site to the combined sewer. The existing sanitary service is sufficient to accommodate the proposed sanitary flows.

There will be additional sanitary flows from the parking garage sump which will collect the stormwater any other drainage collected within the garage from snow melt off cars, etc. The discharge rate from the sump pump is not known at this time but is expected to be negligible compared to the sanitary flows from the domestic use.

#### 3.4 Summary and Conclusions

The existing 203 mm diameter sanitary lateral will be maintained for the proposed development.

## 4.0 STORM SERVICING AND STORMWATER MANAGEMENT

#### 4.1 Existing Storm Servicing

The existing site has a parking drain at the northwest corner of the site which drains into the underground parking garage and is directed to the building's existing services. The site generally drains northeast to southwest with the existing driveway access draining towards the City right-of-way. The topography differs with the northeastern parking portion and driveway access being fairly flat with slopes less than 2% and the northwestern parking portion being sloped around 4%.

The existing storm service was inspected by Clean Water Works. The internal plumbing was noted to be 100 mm and 152 mm diameter cast iron. The storm service lateral to the City sewer is a 203 mm diameter transite pipe. No deficiencies were noted. Therefore, the existing storm service will be maintained. It is likely that this service will be replaced to the property line/building face as part of the City's planned sewer and water upgrades in the next few years.

The site existing drainage area is shown on Figure A: Pre-development Drainage Plan in Appendix H.

#### 4.2 Proposed Storm Servicing

The storm system will maintain the existing parking drain and reuse the existing storm lateral that connects to the 300 mm diameter combined sewer on Albert Street. The existing sump pumps will be retained and will continue pumping drainage from the parking and perimeters drains.

The extended mechanical penthouse on the top floor (13<sup>th</sup> level) of the building will be equipped with a combination of controlled roof drains and uncontrolled roof drains (where storage is not available). The roof space on the 12<sup>th</sup> level will be used for amenity space and therefore will be equipped with uncontrolled roof drains. The controlled roof drains will drain directly to the existing storm service. The uncontrolled roof drains and the existing parking drain will drain to a stormwater storage tank, to be located within the underground parking garage. **Drawing C102**, in **Appendix C** depicts the roof drains and their associated catchment areas.

The design approach for the stormwater management is to ensure that the post-development peak flows do not exceed the existing 2-year pre-development release rate flow.

Drawing C101, in Appendix C depicts the boundaries of the post-development drainage areas.

#### 4.3 Design Criteria

The proposed storm sewer system has been designed in general conformance with the OSG and its technical bulletins, plus more specific requirements from the City of Ottawa.

The criteria below were provided in part by the City of Ottawa and RVCA. These agencies correspondence are located in **Appendix A**.

The design criteria for the site includes the following:

- i. Stormwater management for the site shall be based on the 2-year storm event using the IDF information derived from the Meteorological Services of Canada rainfall data, taken from the MacDonald Cartier Airport, collected 1966 to 1997;
- ii. The pre-development runoff coefficient or a maximum equivalent 'C' of 0.4, whichever is less (8.3.7.3);
- iii. A calculated time of concentration (Cannot be less than 10 minutes);
- iv. Flows to the storm sewer in excess of the 2-year storm release rate, up to and including the 100-year storm event, must be detained on site;
- v. The Rational Method is used to calculate the allowable peak flow to discharge into the receiving combined sewer systems and the runoff volume to be retained on site;
- vi. IDF curve equations used with the Rational formula:
  - a. 2-year =732.951/(Tc+6.199)<sup>0.810</sup>



#### b. 100-year = 1735.688/(Tc+6.014)<sup>0.820</sup>

The Rational Method uses runoff coefficients for various surfaces. The table below shows the runoff coefficients chosen in this study. The runoff coefficient for a 100-year storm event is increased by 25% per the OSG.

| SURFACE                   | 5-YEAR<br>COEFFICIENT | 100-YEAR<br>COEFFICIENT |  |  |
|---------------------------|-----------------------|-------------------------|--|--|
| Asphalt/Building/Concrete | 0.90                  | 1.00                    |  |  |

#### 4.4 Allowable Release Rate

The allowable release rate for the 0.16 ha site developed was calculated using the rational method formula based on the 2-year flow and the existing runoff coefficient of 0.4.

where

Q = Flow rate (L/s) C = Runoff coefficient i = Rainfall intensity (mm/hr) A = Area (ha)

Q = 2.78 CiA

The resultant allowable release rate is **14.0 L/s**.

The allowable release rate is a combination of the sanitary and storm flows as the flows are conveyed to a combined sewer. As a result, the allowable release rate for the storm flows is decreased by the equivalent amount of sanitary flows that are additional compared to the flows associated with the existing usage. The existing building usage results in an estimated sanitary flow of 1.34 L/s. The proposed building usage results in an estimated sanitary flow of 3.73 L/s. This represents an increase of 2.39 L/s in the sanitary flows. Therefore, the allowable storm release rate is decreased by 2.39 L/s to a total of **11.6 L/s**.

#### 4.5 Storm Sewer Design

Calculations showing the storm sewer design are included in **Appendix I**. The storm sewer design spreadsheet is based on the Rational Method and Manning formula and was used to calculate the design flow and required pipe size. Ottawa IDF information for the 2-year design storm was used to calculate the peak flows.

Drawing C101, in Appendix C shows the drainage areas.

#### 4.6 Stormwater Management

The on-site storm water management has been designed to attenuate the 2-year and 100-year post-development flow rates to the allowable post-development flow rates as shown in **Appendix J**.

#### DRAINAGE AREA WS-01 (CONTROLLED ROOF DRAINS)

A portion of the expanded mechanical penthouse roof will provide stormwater storage through the use of controlled roof drains, Watts Adjustable Accutrol roof drains. The drainage area per roof drain is shown in the table below. The roof drains are shown on **Drawing C102**, in **Appendix C**.



| Roof Drain<br>Number | Controlle | Controlled Flow (L/s) |          | Max Ponding Depth<br>(mm) |          | Storage Volume (m <sup>3</sup> ) |  |
|----------------------|-----------|-----------------------|----------|---------------------------|----------|----------------------------------|--|
|                      | 1:5 Year  | 1:100 Year            | 1:5 Year | 1:100 Year                | 1:5 Year | 1:100 Year                       |  |
| CFRD 1               | 0.15      | 0.38                  | 11.7     | 30.5                      | 0.044    | 0.115                            |  |
| CFRD 2               | 0.13      | 0.34                  | 10.6     | 27.4                      | 0.048    | 0.126                            |  |
| CFRD 3               | 0.14      | 0.38                  | 11.7     | 30.3                      | 0.044    | 0.115                            |  |
| CFRD 4               | 0.13      | 0.33                  | 10.4     | 26.9                      | 0.049    | 0.128                            |  |
| CFRD 5               | 0.06      | 0.15                  | 4.8      | 12.3                      | 0.070    | 0.183                            |  |
| CFRD 6               | 0.14      | 0.37                  | 11.4     | 29.7                      | 0.045    | 0.118                            |  |
| CFRD 7               | 0.06      | 0.15                  | 4.7      | 12.1                      | 0.070    | 0.183                            |  |
| CFRD 8               | 0.06      | 0.15                  | 4.9      | 12.5                      | 0.070    | 0.182                            |  |
| CFRD 9               | 0.13      | 0.34                  | 10.6     | 27.4                      | 0.048    | 0.126                            |  |
| CFRD 10              | 0.06      | 0.14                  | 4.5      | 11.5                      | 0.071    | 0.185                            |  |
| CFRD 11              | 0.14      | 0.38                  | 11.7     | 30.4                      | 0.044    | 0.115                            |  |
| CFRD 12              | 0.10      | 0.25                  | 7.7      | 19.9                      | 0.059    | 0.154                            |  |
| Total                | 1.30      | 3.36                  |          |                           |          |                                  |  |

#### Table 7: Roof Drain Controlled Flows and Storage

The controlled flow from these sub-catchment areas will be **1.3** L/s for the 2-year event and **3.4** L/s for the 100-year event. The controlled roof drains will be connected directly to the storm service, inside the building.

#### DRAINAGE AREA WS-02 (UNCONTROLLED ROOF DRAINS)

The remaining portions of the mechanical penthouse, as well as the roof on the amenity floor, will drain through uncontrolled roof drains. These flows will be directed to the stormwater storage tank within the underground parking garage.

#### DRAINAGE AREA WS-03 (GROUND LEVEL AMENITY SPACE BEHIND THE BUILDING)

The post-development flow for this sub-catchment area will be collected using the existing parking drain. The flows will be directed to the stormwater storage tank within the underground parking garage.

The flows from Drainage Areas WS-02 and WS-03 will be directed to the stormwater storage tank. The stormwater storage tank will be pumped to the existing storm service at a maximum allowable flow rate of 8.2 L/s. The required storage volume of the storage tank is  $43.1 \text{ m}^3$ .

#### 4.7 Stormwater Quality

The RVCA has indicated that onsite water quality treatment will not be required as the stormwater is all captured on the roof or in the open space behind the building, there are no surface parking areas and driving isles.

#### 4.8 Major Overland Flow

The major overland flow route generally flows to the southwest with most of the site exiting to the City right-of-way.

PARSONS

#### 4.9 Summary and Conclusions

The existing storm service will be maintained and will convey the flows from the controlled roof drains as well as the pumped flows from the stormwater storage tank.

### 5.0 SEDIMENT AND EROSION CONTROL

To mitigate the impacts due to erosion and sedimentation during construction, erosion and sediment control measures shall be installed and maintained throughout the duration of construction. Measures shall only be removed once the construction activities are complete, and the site has stabilized.

The measures will include:

• Siltsack® shall be installed between the frame and cover of existing and new catchbasins and maintenance holes, to minimize sediments entering the storm drainage system. These shall remain in place until construction is complete.

#### 6.0 CONCLUSIONS

This report outlines the proposed servicing and stormwater management design for the conversion of the existing building at 473 Albert Street, Ottawa, ON.

The proposed drinking water system will include the use of the existing 152 mm diameter water service as well as the construction of a second 152 mm diameter water service and the installation of a new line valve on the City watermain between these two connections.

The proposed sanitary sewer system will consist of the reuse of the existing sanitary service to convey flows to the existing combined sewer.

Stormwater runoff from the site will include a combination of controlled roof drains as well as uncontrolled roof drains and the ground level amenity space behind the building. The uncontrolled flows will be directed to a stormwater storage tank to be located within the underground parking garage. The flows in the stormwater storage tank will be pumped to the existing storm service at a maximum allowable rate of 8.8 L/s.

Prepared by:



Mathew Theiner, P.Eng., ing.

Reviewed by:



# Meghan MacSween, M.Eng., P.Eng.

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APPENDIX A | CORRESPONDENCE

# 473 Albert: Preconsultation Meeting

Conversion of existing high-rise office building into a mixed-use building (~126 dwelling units, office and restaurant uses)

# **Christopher Moise (Design) Comments:**

- Consider fenestration / cladding / treatment at grade
- Consider location of loading area
- Re-consider 'dog area' at grade in rear yard
- Building & Façade
  - Clarify 'brutalist' characterization
  - How is the building 'residential' from the exterior
  - Consider balconies (juliette or otherwise)
  - Appropriateness of exposing concrete (especially as an <u>improvement)</u>
- UDRP for DPA not required

# John Bernier (File Lead, Planner)

- Height limit is 37 metres: is 'amenity penthouse' a projection (**if no=Variance**)
- Restaurant terrace (outdoor comm. patio) is prohibited (**MV or Minor ZBA**)
- Minor variances required for existing building setbacks
- Loading space (in ROW) not functional
  - Make reference to 'Downtown Moves'
    - Which considers 2 loading spaces
    - o Considers tree plantings
    - 'DM' implementation to be determined
    - J. Bernier to provide timeline for DM
- Encroachment agreement for (new) canopy must be reviewed
- Dog Run is there a more appropriate use for those lands?
- Complex Site Plan Application:
  - <u>Timeline: +4 months</u>
    - o ZBA v. MV different timelines
    - <u>MV only after conclusion of first round of circulation/issue</u> resolution

# E. Johnson (CLV Group)

- Existing encroachment agreement

# Wally Dubyk (Transportation)

- 1.25 metre right-of-way protection to be conveyed
- RE: **TIA Screening:** 2 triggers for step 2 guidelines
- Multimodal service must be analyzed
- Must address reduction of parking spaces on site

- Must review docking/ROW layby
- C. Gordon (Applicants Transportation Consultant, In Response):
  - $\circ~$  Initial morning trip generation (ex. Office vs. residential), 200 v. ~80
  - Prefer to avoid full TIA process: proposes Supplement to 'Step 1'
- Dubyk: Supplement to Step 1 as alternate 'works'
- Must submit a Construction Management Plan

# Shawn Wessel (Infrastructure)

- ECA required (combined sewer dates to 1935)
- Services on site, require CCTV Report
- SWM increase, SWM guidelines have changed
  - Rear yard may increase release rate
- Roof Drains: must see existing drain detail
- Wind Study Required
- Record of Site Condition Required
- Enbridge requires new pressure relief valve (to be shown on plans)
- Noise Study Req'd: Height and location of building
  - Must include stationary noise sources
  - Must include amenity areas
  - Fenestration reference FDC Rating
- Road & Sewer & Water Renewal Planned for Albert (likely sewer separation)
- Contact RVCA RE: restrictions
- Existing restaurant: sanitary needs grease trap
- Oil & grit separator: TBD for parking garage
- S.W. to provide **boundary conditions** for SWM Consultant
- Fire hydrant analysis Secondary water service required
- Trees: confirm appropriate species (in ROW) given services
- Must confirm if services in surcharge condition

## Infrastructure:

A 152 mm dia. UCI Watermain (c. 1933) is available on the North side of Albert St.

A 203 mm dia. UCI Watermain (c. 1933) is available on the South side of Albert St.

A 300 mm dia. Conc. Combined Sewer (c. 1935) is available on Albert St., which is conveyed to the Booth St. Trunk and then onto the Interceptor Sewer.

The following apply to this site and any development within a <u>combined sewer</u> area:

- Total (San & Stm) allowable release rate will be 2-year pre-development rate.
- Coefficient (C) of runoff will need to be determined **as per existing conditions** but in no case more than 0.4
- TC = 20 minutes or can be calculated TC should be not be less than 10 minutes, since IDF curves become unrealistic at less than 10 min.
- Any storm events greater than 2 year, up to 100 year, and including 100-year storm event must be detained on site.
- Two separate sewer laterals (one for sanitary and other for storm) will be required.

### An MECP ECA will be required.

Please have applicant provide one copy of the following for our review: MECP ECA Application Form - Direct Submission tied to SPC Fees - Certified Cheque made out to "Ministry of Finance" Proof of Applicant's Identification (if no Certificate of Incorporation) Certificate of Incorporation (if Applicable) NAICS Code (If Applicable) Plan & Profile Grading and Servicing Plans Survey Plan Pipe Data Form Draft ECA (City of Ottawa Expanded Works Form) Source Protection Policy Screening & Significant Threat Report Sewer Drainage Area Plan SWM Report Services Report Geotechnical Report & any other supportive documentation Correspondence: City of Ottawa including ROW, Water Resources Dept., ISD etc., MNR, Conservation Authority & MECP.

Please note that once the review has been completed and the Sr. Engineer is satisfied and ready to sign off on the application, after the PM recommendations 3 final bound copies

including 3 flash drives will be required to accompany the applications with MECP and for City of Ottawa records.

Footer of ECA Application should have reference #: 8551E (2019/05)

#### Please also note:

Foundation drains are to be independently connected to sewermain (separated or combined) unless being pumped with appropriate back up power, sufficient sized pump and back flow prevention. Water Resources Dept. to comment if connection is to a combined sewer.

Roof drains are to be connected downstream of any incorporated ICD within the SWM system or pumped with the lateral being appropriately sized.

#### RVCA:

Applicant to contact Rideau Valley Conservation Authority (RVCA) for possible restrictions due to quality control. Provide correspondence in Report.

Grease trap required for restaurant if not already installed.

Trees – please ensure proposed trees do not conflict with existing or proposed services. Deep root plantings not permitted. Services to be outside critical root zone (CRZ).

Surface water to be retained on property and conveyed to ROW, approved on-site storage or directly to City infrastructure. Refer to calculated allowable release rate and this sites SWM.

Existing or proposed canopy at front of building: Please provide details on how this canopy will drain and if applicable, connect to City infrastructure. Show DS location on plans and speak to this in the SWM Report.

Provide roof plan showing drain and scupper locations including control information.

Provide all control information including manufacturing specifications in the SWM Report.

Water Supply Redundancy – Fire Flow:

Applicant to ensure that a second service with an inline valve chamber be provided where the average daily demand exceeds 50 m<sup>3</sup> / day (0.5787 l/s per day) FUS Fire Flow Criteria to be used unless a low-rise building, where OBC requirements may be applicable.

Where underground storage (UG) and surface ponding are being considered:

Show all ponding for 5 and 100 year events

Above and below ground storage is permitted although uses 1/2 Peak Flow Rate or is modeled. Please confirm that this has been accounted for and/or revise.

#### Rationale:

The Modified Rational Method for storage computation in the Sewer Design Guidelines was originally intended to be used for above ground storage (i.e. parking lot) where the change in head over the orifice varied from 1.5 m to 1.2 m (assuming a 1.2 m deep CB and a max ponding depth of 0.3 m). This change in head was small and hence the release rate fluctuated little, therefore there was no need to use an average release rate.

When underground storage is used, the release rate fluctuates from a maximum peak flow based on maximum head down to a release rate of zero. This difference is large and has a significant impact on storage requirements. We therefore require that an average release rate be used to estimate the required volume. Alternatively, the consultant may choose to use a submersible pump in the design to ensure a constant release rate.

In the event that there is a disagreement from the designer regarding the required storage, The City will require that the designer demonstrate their rationale utilizing dynamic modelling, that will then be reviewed by City modellers in the Water Resources Group.

Note that the above will added to upcoming revised Sewer Design Guidelines to account for underground storage, which is now widely used.

Further to above, what will be the actual underground storage provided during the major (100 year) and minor (2 year) storm events?

Please provide information on UG storage pipe. Provide required cover over pipe and details, chart of storage values, capacity etc. How will this pipe be cleaned of sediment and debris?

Note - There must be at least 15cm of vertical clearance between the spill elevation and the ground elevation at the building envelope that is in proximity of the flow route or ponding area. The exception in this case would be at reverse sloped loading dock locations. At these locations, a minimum of 15cm of vertical clearance must be provided below loading dock openings. Ensure to provide discussion in report and ensure grading plan matches if applicable.

Provide information on type of underground storage system including product name and model, number of chambers, chamber configuration, confirm invert of chamber system, top of chamber system, required cover over system and details, interior bottom slope (for self-cleansing), chart of storage values, length, width and height, capacity, entry ports (maintenance) etc.

Provide a cross section of underground chamber system showing invert and obvert/top, major and minor HWLs, top of ground, system volume provided during major and minor events. UG storage to provide actual 2 and 100 year event storage requirements.

In regard to all proposed UG storage, ground water levels (and in particular HGW levels) will need to be reviewed to ensure that the proposed system does not become surcharged and thereby ineffective.

Modeling can be provided to ensure capacity for both storm and sanitary sewers for the proposed development by City's Water Distribution Dept. – Modeling Group, through Infrastructure PM and upon request.

For proposed depressed driveways or developments with private lanes, parking areas or with entrances etc. lower than roadway...





#### Other:

Due to more sensitive use, a Record of Site Condition (RSC) is required. Ensure Phase I, and if applicable, Phase II ESA's speak to required RSC.

Environmental Noise Study is required due to Albert St. and within 100m proximity of Slater and Bronson Avenues.

Stationary Noise Study – consultant to speak to this in their report as per City NCG and NPC 300 Guidelines. Particularly regarding roof top units and amenity spaces.

Shadow Study required for this proposal.

Wind Study is required for this proposal.

Capital Projects:

Road, Water and Sewer renewal projects listed for Slater, Albert and Bronson in the next 3-5 years.

#### Environmental Source Information (Re: Phase I ESA):

City of Ottawa - Historical Land Use Inventory (HLUI) - Required

Rationale:

The HLUI database is currently undergoing an update. The updated HLUI will include additional sources beyond those included in the current database, making the inclusion of this record search even more important.

Although a municipal historic land use database is not specifically listed as required environmental record in O. Reg 153/04, Schedule D, Part II states the following:

The following are the specific objectives of a records review:

- 1. To obtain and review records that relate to the Phase I (One) property and to the current and past uses of and activities at or affecting the Phase I (One) property in order to determine if an area of potential environmental concern exists and to interpret any area of potential environmental concern.
- 2. To obtain and review records that relate to properties in the Phase I (One) study area other than the Phase I (One) property, in order to determine if an area of potential environmental concern exists and to interpret any area of potential environmental concern.

It is therefore reasonable to request that the HLUI search be included in the Phase I ESA to meet the above objectives. Please submit.

Existing buildings require a CCTV inspection and report to ensure existing services to be reused are in good working order and meet current minimum size requirements. Located services to be placed on site servicing plans.



All existing reports and plans will need to be revised if older than 2 years and must reflect current City Standards, Guidelines, By-laws and Policies.

Please refer to City of Ottawa website portal **for "Guide to preparing Studies and Plans"** at <u>https://ottawa.ca/en/city-hall/planning-and-development/information-</u> <u>developers/development-application-review-process/development-application-</u> <u>submission/guide-preparing-studies-and-plans</u>.

Please ensure you are using the current guidelines, bylaws and standards including materials of construction, disinfection and all relevant reference to OPSS/D and AWWA guidelines - all current and as amended, such as:

<u>City of Ottawa Sewer Design Guidelines</u> (**CoOSDG**) complete with ISTDB 2012-01, 2014-01, 2016-01 & 2018-01 technical bulletin updates as well as current Sewer, Landscape & Road Standard Detail Drawings as well as Material Specifications (MS Docs). Sewer Connection (2003-513) & Sewer Use (2003-514) By-Laws.

<u>City of Ottawa Water Distribution Design Guidelines</u> (**CoOWDDG**) complete with ISTDB 2010-02, 2014-02 & 2018-02 technical bulletin updates as well as current Watermain/ Services Material Specifications (MS Docs) as well as Water and Road Standard Detail Drawings. FUS Fire Flow standards

Water (2018-167) By-Law

Ensure to include version date and add "(as amended)" when referencing all standards, detail drwaings, by-Laws and guidelines.

Please also note:

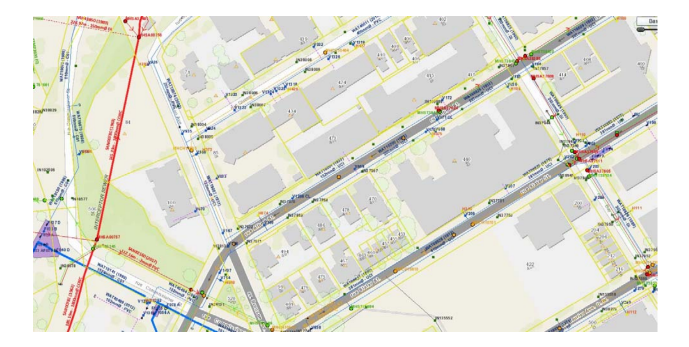
Regarding provided Information, please be advised that it is the responsibility of the applicant and their representatives/consultants to verify information provided by the City of Ottawa. Please contact City View and Release Info Centre at Ext. 44455

Contact me at 613-580-2424, Ext. # 33017 or e-mail <u>shawn.wessel@ottawa.ca</u> if you have any questions.

Sincerely,

St. D

Shawn Wessel, A.Sc.T., rcji Project Manager Development Review, Central Branch



### MacSween, Meghan

| From:    | Eric Lalande <eric.lalande@rvca.ca></eric.lalande@rvca.ca> |  |  |  |  |  |
|----------|--|--|--|--|--|--|
| Sent:    | Tuesday, November 05, 2019 9:52 AM                         |  |  |  |  |  |
| То:      | MacSween, Meghan   |  |  |  |  |  |
| Subject: | [EXTERNAL] RE: 473 Albert Street, Ottawa                   |  |  |  |  |  |

Hi Meghan,

The RVCA will not require any additional water quality protections as the site will remain rooftop along with the conversion of parking spaces to open area.

Thank you,

#### Eric Lalande, MCIP, RPP

Planner, Rideau Valley Conservation Authority 613-692-3571 x1137

From: MacSween, Meghan <Meghan.Macsween@parsons.com>
Sent: Tuesday, October 29, 2019 11:29 AM
To: Eric Lalande <eric.lalande@rvca.ca>
Subject: 473 Albert Street, Ottawa

Hi Eric,

We would like to request any RVCA requirements or comments related to proposed work at 473 Albert Street in Ottawa.

We are working for the owner of this building (CLV Group) towards a Site Plan Approval from the City of Ottawa, to convert the existing building from office use to mixed-use (residential, office and restaurant). The existing building footprint will remain the same. As you can see from the existing aerial below, the building covers the majority of the property. Currently there is a driving aisle on the west side of the property, which is covered by the building, see picture below, that allows access to an underground parking garage as well as a small open area at the back of the property that has been used for parking a few cars in the past.



The proposed works include renovations inside the building and reuse of the existing underground parking garage. However, the vehicle access to the back of the property will be eliminated and replaced with pedestrian only access. The ground level at the back of the building will consist of amenity space including a restaurant terrace, bicycle storage and a basketball court – there will be no vehicle parking. I've attached a very preliminary site plan so you can see the building footprint and the amenity space behind the building. There will be a separate sanitary and storm outlet to the existing combined sewer in Albert Street. We are awaiting CCTV results to confirm if we'll be reusing existing service laterals or constructing new ones.

Please feel free to contact me if you have any questions or concerns.

Thanks,

Meghan

### Meghan MacSween, M.Eng., P.Eng.

Municipal Engineer 1223 Michael St. North, Suite 100, Ottawa, ON K1J 7T2 meghan.macsween@parsons.com - P: +1 613.691.1540 M: +1 343.997.3895

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APPENDIX B | SERVICING CHECKLIST

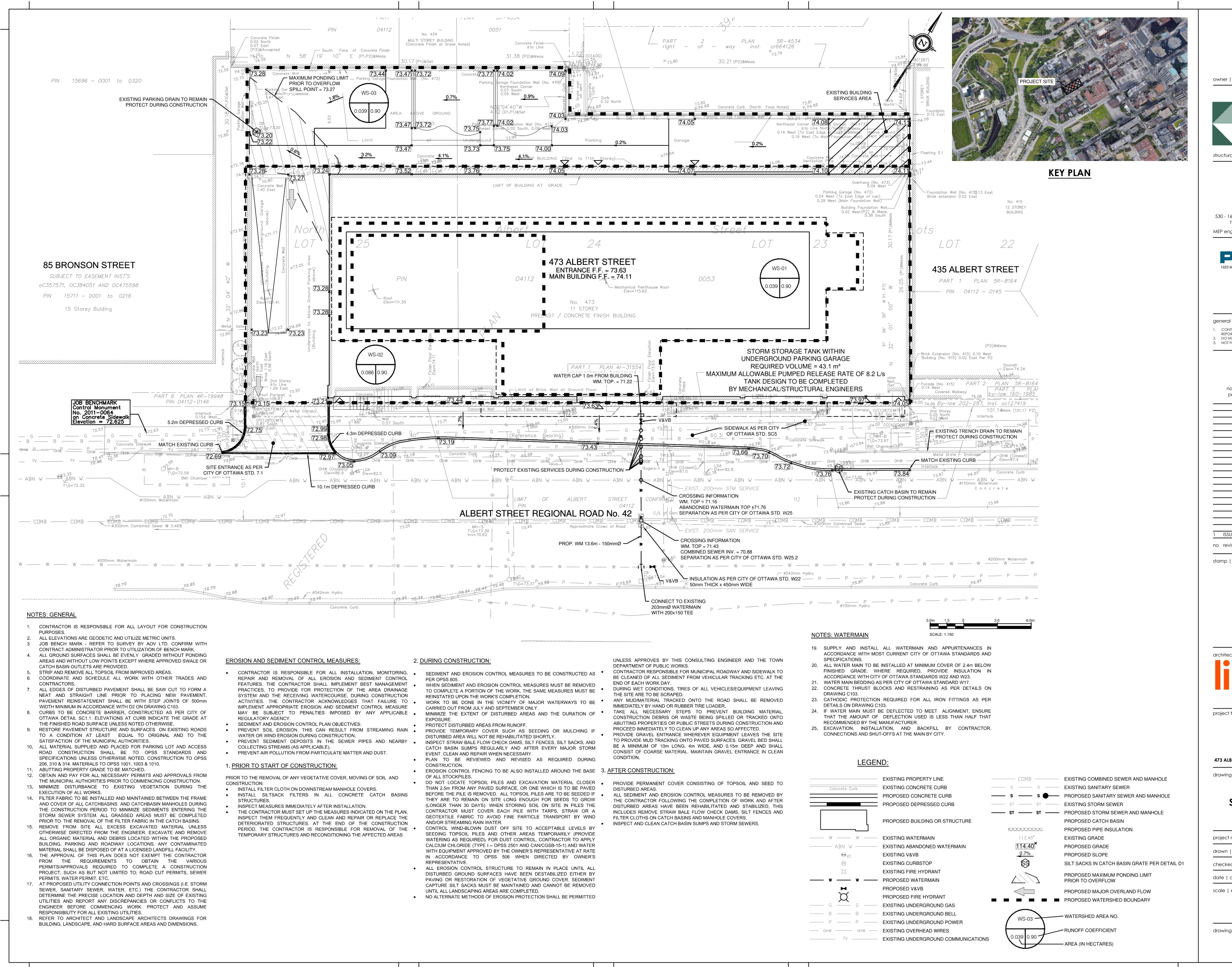
|       | Development Servicing Study Checklist   |                           |  |  |  |  |  |  |  |
|-------|---|---------------------------|--|--|--|--|--|--|--|
| 1 Ger | eral Content  | Comments                  |  |  |  |  |  |  |  |
| NA    | Executive Summary (for larger reports only).  |                           |  |  |  |  |  |  |  |
| Y     | Date and revision number of the report.   | Title page                |  |  |  |  |  |  |  |
| Y     | Location map and plan showing municipal address, boundary, and layout of proposed development.                              | Figure 1 and Drawing C101 |  |  |  |  |  |  |  |
| Y     | Plan showing the site and location of all existing services.  | Drawing C101 and Figure 2 |  |  |  |  |  |  |  |
| NA    | Development statistics, land use, density, adherence to zoning and official plan, and                                       | <u> </u>                  |  |  |  |  |  |  |  |
|       | reference to applicable subwatershed and watershed plans that provide context to which individual developments must adhere. |                           |  |  |  |  |  |  |  |
| Y     | Summary of Pre-consultation Meetings with City and other approval agencies.   | Section 1.4               |  |  |  |  |  |  |  |
|       | Reference and confirm conformance to higher level studies and reports (Master   |                           |  |  |  |  |  |  |  |
|       | Servicing Studies, Environmental Assessments, Community Design Plans), or in the  |                           |  |  |  |  |  |  |  |
|       | case where it is not in conformance, the proponent must provide justification and   |                           |  |  |  |  |  |  |  |
|       | develop a defendable design criteria.   |                           |  |  |  |  |  |  |  |
| Y     | Statement of objectives and servicing criteria.   | Section 2.2/3.2/4.3       |  |  |  |  |  |  |  |
| Y     | Identification of existing and proposed infrastructure available in the immediate area.                                     |                           |  |  |  |  |  |  |  |
|       |   |                           |  |  |  |  |  |  |  |
| NA    | Identification of Environmentally Significant Areas, watercourses and Municipal   |                           |  |  |  |  |  |  |  |
|       | Drains potentially impacted by the proposed development (Reference can be made  |                           |  |  |  |  |  |  |  |
|       | to the Natural Heritage Studies, if available).   |                           |  |  |  |  |  |  |  |
| Y     | Concept level master grading plan to confirm existing and proposed grades in the  | Drawing C101              |  |  |  |  |  |  |  |
|       | development. This is required to confirm the feasibility of proposed storm water  |                           |  |  |  |  |  |  |  |
|       | management and drainage, soil removal and fill constraints, and potential impacts to  |                           |  |  |  |  |  |  |  |
|       | neighboring properties. This is also required to confirm that the proposed grading  |                           |  |  |  |  |  |  |  |
|       | will not impede existing major system flow paths.   |                           |  |  |  |  |  |  |  |
| NA    | Identification of potential impacts of proposed piped services on private services  |                           |  |  |  |  |  |  |  |
|       | (such as wells and septic fields on adjacent lands) and mitigation required to address                                      |                           |  |  |  |  |  |  |  |
|       | potential impacts.  |                           |  |  |  |  |  |  |  |
| Y     | Proposed phasing of the development, if applicable  | Section 1.1               |  |  |  |  |  |  |  |
| NA    | Reference to geotechnical studies and recommendations concerning servicing.   |                           |  |  |  |  |  |  |  |
|       | All preliminary and formal site plans submissions should have the following information:                                    |                           |  |  |  |  |  |  |  |
| Y     | Metric Scale  | Drawings                  |  |  |  |  |  |  |  |
| Y     | <ul> <li>North arrow (including construction North)</li> </ul>  | Drawings                  |  |  |  |  |  |  |  |
| Y     | • Key Plan  | Drawings                  |  |  |  |  |  |  |  |
| Y     | Name and contact information of applicant and property owner  | Drawings                  |  |  |  |  |  |  |  |
| Y     | <ul> <li>Property limits including bearing and dimensions</li> </ul>  | Drawings                  |  |  |  |  |  |  |  |
| Y     | • Existing and proposed structures and parking areas  | Drawings                  |  |  |  |  |  |  |  |
| Y     | Easement, road widening and right-of-way  | Drawings                  |  |  |  |  |  |  |  |
| Y     | Adjacent street names   | Drawings                  |  |  |  |  |  |  |  |
|       | velopment Servicing Report : Water  | Comments                  |  |  |  |  |  |  |  |
|       | Confirm consistency with Master Servicing Study, if available.  |                           |  |  |  |  |  |  |  |
| Y     | Availability of public infrastructure to services proposed development.   | Section 2.0               |  |  |  |  |  |  |  |
| Y     | Identification of system constraints.   | Section 2.2               |  |  |  |  |  |  |  |
| Y     | Identification of boundary conditions.  | Section 2.2               |  |  |  |  |  |  |  |
| Y     | Confirmation of adequate domestic supply and pressure   | Section 2.2               |  |  |  |  |  |  |  |
| Y     | Confirmation of adequate fire flow protection and confirmation that fire flow is  | Section 2.2               |  |  |  |  |  |  |  |
|       | calculated as per the Fire Underwriter's Survey. Output should show available fire  |                           |  |  |  |  |  |  |  |
|       | flow at locations throughout the development.   |                           |  |  |  |  |  |  |  |

|                           | Development Servicing Study Checklist   |             |
|---------------------------|---|-------------|
| NA                        | Provided a check of high pressure. If pressure is found to be high, an assessment is  |             |
|                           | required to confirm the application of pressure reducing valves.  |             |
| NA                        | Definition of phasing constraints. Hydraulic modeling is required to confirm servicing  |             |
|                           | for all defined phases of the project including the ultimate design.  |             |
| Y                         | Address reliability requirements such as appropriate location of shut-off valves.   | Section 2.2 |
| NA                        | Check on the necessity of a pressure zone boundary modification.  |             |
| NA                        | Reference to water supply analysis to show that major infrastructure is capable of delivering sufficient water for the proposed land use. This includes data that shows that expected demands under average day, peak hour and fire flow conditions provide water within the required pressure range.   | Section 2.2 |
| Y                         | Description of the proposed water distribution network, including locations of proposed connections to the existing system, provisions for necessary looping, and   | Section 2.1 |
|                           | appurtenances (valves, pressure reducing valves, valve chambers, and fire hydrants)<br>including special metering provisions.   |             |
| NA                        | Description of off-site required feedermains, booster pumping stations, and other water infrastructure that will be ultimately required to service proposed development, including financing, interim facilities, and timing of implementation.   |             |
| Y                         | Confirmation that water demands are calculated based on the City of Ottawa Design Guidelines.   | Section 2.2 |
| Y                         | Provision of model schematic showing the boundary conditions locations, streets, parcels, and building locations for reference.   | Appendix D  |
| 3 De                      | velopment Servicing Report: Wastewater  | Comments    |
| Y                         | Summary of proposed design criteria (Note: Wet-weather flow criteria should not   | Section 3.0 |
|                           | deviate from the City of Ottawa Sewer Design Guidelines. Monitoring Flow data from relatively new infrastructure cannot be used to justify capacity requirements for  |             |
|                           | deviate from the City of Ottawa Sewer Design Guidelines. Monitoring Flow data from  |             |
| NA                        | deviate from the City of Ottawa Sewer Design Guidelines. Monitoring Flow data from relatively new infrastructure cannot be used to justify capacity requirements for  |             |
| NA<br>NA                  | deviate from the City of Ottawa Sewer Design Guidelines. Monitoring Flow data from<br>relatively new infrastructure cannot be used to justify capacity requirements for<br>Confirm consistency with Master Servicing Study and/or justification for deviations.<br>Consideration of local conditions that may contribute to extraneous flow that are<br>higher than the recommended flow in the guidelines. This includes groundwater and   | Section 3.1 |
| NA<br>NA<br>Y             | deviate from the City of Ottawa Sewer Design Guidelines. Monitoring Flow data from relatively new infrastructure cannot be used to justify capacity requirements for Confirm consistency with Master Servicing Study and/or justification for deviations. Consideration of local conditions that may contribute to extraneous flow that are higher than the recommended flow in the guidelines. This includes groundwater and soil conditions, and age and condition of sewers. Description of existing sanitary sewer available for discharge of wastewater from   |             |
| NA<br>NA<br>Y             | deviate from the City of Ottawa Sewer Design Guidelines. Monitoring Flow data from<br>relatively new infrastructure cannot be used to justify capacity requirements for<br>Confirm consistency with Master Servicing Study and/or justification for deviations.<br>Consideration of local conditions that may contribute to extraneous flow that are<br>higher than the recommended flow in the guidelines. This includes groundwater and<br>soil conditions, and age and condition of sewers.<br>Description of existing sanitary sewer available for discharge of wastewater from<br>proposed development.<br>Verify available capacity in downstream sanitary sewer and/or identification of<br>upgrades necessary to service the proposed development. (Reference can be made   |             |
| NA<br>NA<br>Y<br>NA       | deviate from the City of Ottawa Sewer Design Guidelines. Monitoring Flow data from<br>relatively new infrastructure cannot be used to justify capacity requirements for<br>Confirm consistency with Master Servicing Study and/or justification for deviations.<br>Consideration of local conditions that may contribute to extraneous flow that are<br>higher than the recommended flow in the guidelines. This includes groundwater and<br>soil conditions, and age and condition of sewers.<br>Description of existing sanitary sewer available for discharge of wastewater from<br>proposed development.<br>Verify available capacity in downstream sanitary sewer and/or identification of<br>upgrades necessary to service the proposed development. (Reference can be made<br>to previously completed Master Servicing Study if applicable).<br>Calculations related to dry-weather and wet-weather flow rates from the  | Section 3.1 |
| NA<br>NA<br>Y<br>NA<br>Y  | deviate from the City of Ottawa Sewer Design Guidelines. Monitoring Flow data from<br>relatively new infrastructure cannot be used to justify capacity requirements for<br>Confirm consistency with Master Servicing Study and/or justification for deviations.<br>Consideration of local conditions that may contribute to extraneous flow that are<br>higher than the recommended flow in the guidelines. This includes groundwater and<br>soil conditions, and age and condition of sewers.<br>Description of existing sanitary sewer available for discharge of wastewater from<br>proposed development.<br>Verify available capacity in downstream sanitary sewer and/or identification of<br>upgrades necessary to service the proposed development. (Reference can be made<br>to previously completed Master Servicing Study if applicable).<br>Calculations related to dry-weather and wet-weather flow rates from the<br>development in standard MOE sanitary sewer design table (Appendix 'C') format.  | Section 3.1 |
| NA<br>NA<br>Y<br>NA<br>NA | deviate from the City of Ottawa Sewer Design Guidelines. Monitoring Flow data from<br>relatively new infrastructure cannot be used to justify capacity requirements for<br>Confirm consistency with Master Servicing Study and/or justification for deviations.<br>Consideration of local conditions that may contribute to extraneous flow that are<br>higher than the recommended flow in the guidelines. This includes groundwater and<br>soil conditions, and age and condition of sewers.<br>Description of existing sanitary sewer available for discharge of wastewater from<br>proposed development.<br>Verify available capacity in downstream sanitary sewer and/or identification of<br>upgrades necessary to service the proposed development. (Reference can be made<br>to previously completed Master Servicing Study if applicable).<br>Calculations related to dry-weather and wet-weather flow rates from the<br>development in standard MOE sanitary sewer design table (Appendix 'C') format.<br>Description of proposed sewer network including sewers, pumping stations, and<br>forcemains.<br>Discussion of previously identified environmental constraints and impact on servicing<br>(environmental constraints are related to limitation imposed on the development in | Section 3.1 |

| 1  | Development Servicing Study Checklist   | 1                        |
|----|---|--------------------------|
| NA | Identification and implementation of the emergency overflow from sanitary pumping     |                          |
|    | station in relation to the hydraulic grade line to protect against basement flooding. |                          |
|    | Special considerations such as contamination, corrosive environment etc.              |                          |
| De | velopment Servicing Report: Stormwater Checklist                                      | Comments                 |
| Y  | Description of drainage outlets and downstream constraints including legality of      | Section 4.1              |
|    | outlets (i.e. municipal drain, right-of-way, watercourse, or private property)        |                          |
|    | Analysis of available capacity in existing public infrastructure.                     |                          |
| Y  | A drawing showing the subject lands, its surroundings, the receiving watercourse,     | Figure A and Figure B in |
|    | existing drainage patterns, and proposed drainage patterns.                           | Appendix G               |
| Y  | Water quantity control objective (e.g. controlling post-development peak flows to     | Section 4.3              |
|    | pre-development level for storm event ranging from the 2 or 5 years event             |                          |
| ſ  | (dependent on the receiving sewer design) to 100 years return period); if other       |                          |
|    | objectives are being applied, a rationale must be included with reference to          |                          |
|    | hydrologic analyses of the potentially affected subwatershed, taking into account     |                          |
|    | long-term cumulative effects.   |                          |
| NA | Water Quality control objectives (basic, normal or enhanced level of protection based |                          |
|    | on the sensitivities of the receiving watercourse) and storage requirements.          |                          |
| Y  | Description of the stormwater management concept with facility locations and          | Section 4.6              |
|    | descriptions with references and supporting information.                              |                          |
|    | Set-back from private sewage disposal systems.  |                          |
|    | Watercourse and hazard lands setbacks.  |                          |
| Y  | Record of pre-consultation with the Ontario Ministry of Environment and the           | Appendix A               |
|    | Conservation Authority that has jurisdiction on the affected watershed.               |                          |
|    | Confirm consistency with sub-watershed and Master Servicing Study, if applicable      |                          |
|    | study exists.   |                          |
| Y  | Storage requirements (complete with calculations) and conveyance capacity for         | Section 4.6              |
|    | minor events (1:5 years return period) and major events (1:100 years return period).  |                          |
| NA | Identification of watercourses within the proposed development and how                |                          |
|    | watercourses will be protected, or, if necessary, altered by the proposed             |                          |
|    | development with applicable approvals.  |                          |
| Y  | Calculate pre and post development peak flow rates including a descriptions of        | Section 4.6, Appendix I  |
|    | existing site conditions and proposed impervious areas and drainage catchments in     |                          |
|    | comparison to existing conditions.  |                          |
| NA | Any proposed diversion of drainage catchment areas from one outlet to another.        |                          |
| Y  | Proposed minor and major systems including locations and sizes of stormwater trunk    | Drawing C101             |
|    | sewers, and stormwater management facilities.   |                          |
| NA | If quantity control is not proposed, demonstration that downstream system has         |                          |
|    | adequate capacity for the post-development flows up to and including the 100-year     |                          |
|    | return period storm event.  |                          |
| NA | Identification of potential impacts to receiving watercourses.                        |                          |
| NA | Identification of municipal drains and related approvals requirements.                |                          |
|    | Descriptions of how the conveyance and storage capacity will be achieved for the      | Sections 4.6             |
| Y  | development.  |                          |
| Y  |   |                          |
|    | 100 years flood levels and major flow routing to protect proposed development from    | Section 4.7              |
|    | ·   | Section 4.7              |

|       | Development Servicing Study Checklist   |             |  |  |  |  |  |
|-------|---|-------------|--|--|--|--|--|
| Y     | Description of approach to erosion and sediment control during construction for the protection of receiving watercourse or drainage corridors.  | Section 5.0 |  |  |  |  |  |
|       | Identification of floodplains - proponent to obtain relevant floodplain information<br>from the appropriate Conservation Authority. The proponent may be required to<br>delineate floodplain elevations to the satisfaction of the Conservation Authority if<br>such information is not available or if information does not match current conditions.  |             |  |  |  |  |  |
| NA    | Identification of fill constraints related to floodplain and geotechnical investigation.  |             |  |  |  |  |  |
| 5 Ap  | proval and Permit Requirements: Checklist   | Comments    |  |  |  |  |  |
| NA    | Conservation Authority as the designated approval agency for modification of<br>floodplain, potential impact on fish habitat, proposed works in or adjacent to a<br>watercourse, cut/fill permits and Approvals under Lakes and Rivers Improvements<br>Act. The Conservation Authority is not the approval authority for the Lakes and<br>Rivers Improvements Act. Where there are Conservation Authority regulations in<br>place, approval under the Lakes and Rivers Improvements Act is not required, except<br>in cases of dams as defined in the Act.<br>Application for Certificate of Approvals (CofA) under the Ontario Water Resources<br>Act.<br>Change to Municipal Drains |             |  |  |  |  |  |
| NA    |   |             |  |  |  |  |  |
| 6 ( 0 | Government Services Canada, Ministry of Transportation etc.)<br>nclusion Checklist  | Comments    |  |  |  |  |  |
| Y     | Clearly stated conclusion and recommendations.  | Section 6.0 |  |  |  |  |  |
| Y     | Comments received from review agencies including the City of Ottawa and information on how the comments were addressed. Final sign-off from the responsible reviewing agency.   | Appendix A  |  |  |  |  |  |
| Y     | All draft and final reports shall be signed and stamped by a professional Engineer registered in Ontario.   | Report      |  |  |  |  |  |

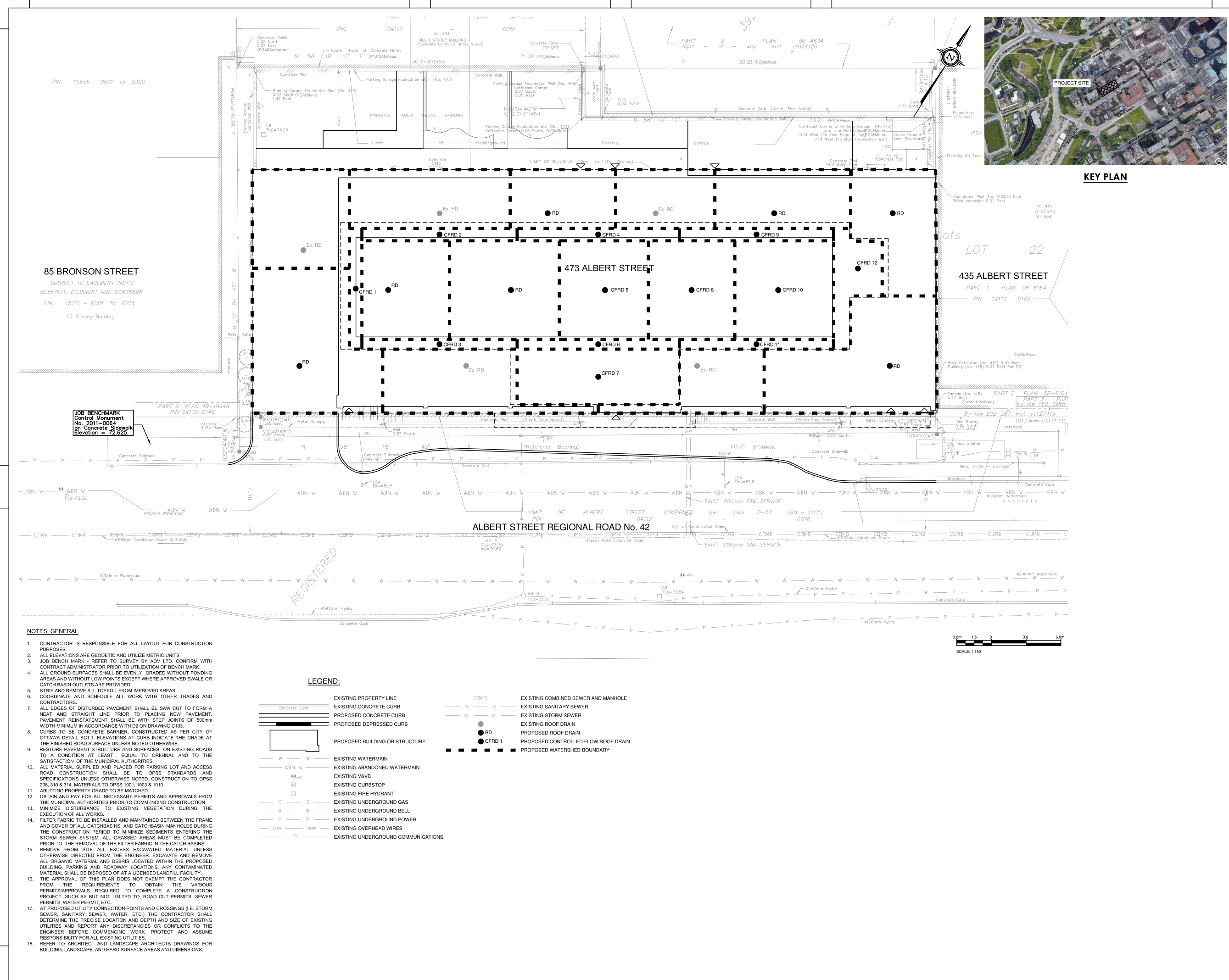
APPENDIX C | DRAWINGS C101, C102 AND C103



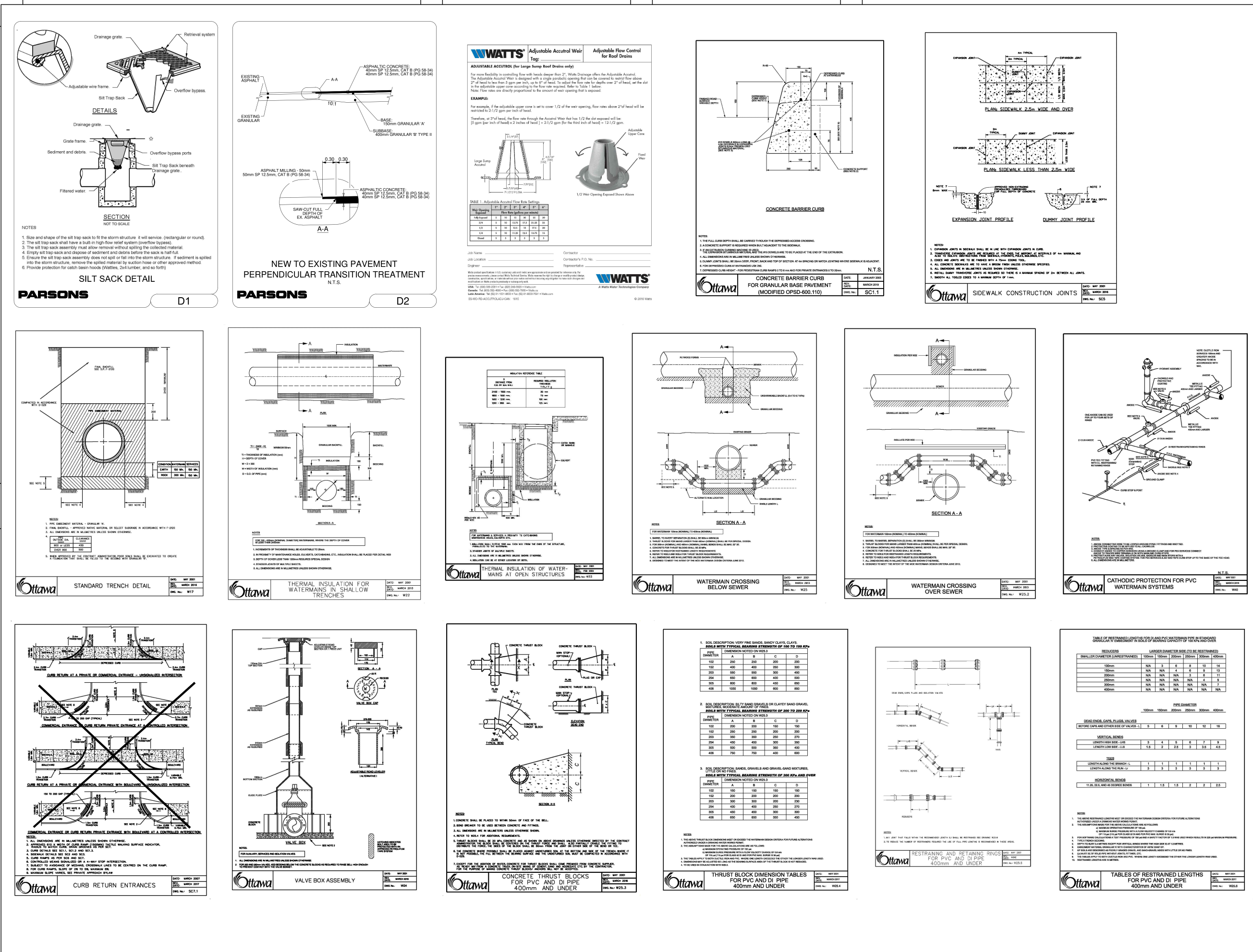
| INTERRENT<br>REIT  | Ottawa, Ortario K2P 1<br>613-806-7816              |
|--|--|
| owner   propriétaire   |  |
| CLELAN<br>JARDIN<br>ENGINEERI  | D D D COD-580 TERRY<br>KANATA, ON<br>(6 1 3) 5 9 1 |
| structural engineers   ingénieur structure   |  |
| Smith + Anderse<br>Son - 1600 Carling Avenue Ottawa Onto<br>t 613 230 1186 smithandandersen<br>MEP engineers   ingénieur MEP<br>SARASSOC<br>DESTABLES STREET, SUITE 100, OTTAWA, ON<br>TEI: 613-738-4160 Fax: 613-739-7105                             | ario K1Z 1G3<br>.com                               |
| <ul> <li>general notes   note générale</li> <li>1. CONTRACTOR SHALL CHECK AND VERIFY ALL DIM<br/>REPORT ALL ERRORS AND OMISSIONS TO THE ARC</li> <li>2. DO NOT SCALE THE DRAWINGS.</li> <li>3. NOT FOR CONSTRUCTION UNTIL SIGNED BY THE ARC</li> </ul> | HITECT.  |
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|  | 12/05/2019   |
| 1     ISSUED FOR SITE PLAN APPLICATION       no     revisions  | 12/05/2019<br>date                                 |
|  |  |
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| no revisions<br>stamp   timbre<br>PROFESS / ONAL<br>PROFESS / ONAL<br>M.E. MACSWEEN M<br>UDI0104372 M<br>DEC 5 2019  |  |
| no revisions<br>stamp   timbre   |  |
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drawing number | numéro du dessin

**C-101** 



| owner   propriétaire   | 0112 Mar 2011 2011 2011 2011 2011 2011 2011 201      |
|--|--|
| Structural engineers   ingénieur structure   | DIT DU<br>200-580 TERRY<br>KANATA, ON<br>6 1 3 5 0 0 |
| Smith + Anderse<br>530 - 1600 Carling Avenue Ottawa Onto<br>t 613 230 1186 smithandanderser<br>MEP engineers   ingénieur MEP   | ario K1Z 1G3   |
| PARSON<br>1223 MICHAEL STREET, SUITE 100, OTTAWA, ON<br>Tel: 613-738-4160 Fax: 613-739-710   |  |
| <ol> <li>general notes   note générale</li> <li>CONTRACTOR SHALL CHECK AND VERIFY ALL DIN<br/>REPORT ALL ERRORS AND OMISSIONS TO THE ARC</li> <li>DO NOT SCALE THE DRAWINGS.</li> <li>NOT FOR CONSTRUCTION UNTIL SIGNED BY THE AI</li> </ol> | CHITECT.   |
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| architect   architecte   | X  |
| project title <b>473 ALBER</b> PROPOSED MIXED-USE RENOVA 473 ALBERT STREET   OTTAWA   ONTARIC drawing title   titre du dessin  | ATION  |
| ROOF DRAIN PL  | AN   |
| project number   numero du projet<br>drawn   dessiné   | 477234<br>SS   |
| checked   verifié<br>date   date<br>scale   échelle  | MM / MT<br>29/11/1<br>As indicated                   |
| drawing number   numéro du dessin  | 02   |





|   | 485 Bank Street, Suite 200<br>Ottawa, Ontario K2P 122<br>613-806-7816 |
|---|---|
| owner   propriétaire<br>  |   |
| Structural engineers   ingénieur structural   | EERING LTD  |
|   |   |
| Smith + Ander<br>530 - 1600 Carling Avenue Ottawa of<br>t 613 230 1186 smithandande<br>MEP engineers   ingénieur MEP  | Ontario K1Z 1G3   |
| 1223 MICHAEL STREET, SUITE 100, OTTAWA<br>Tel: 613-738-4160 Fax: 613-738  |   |
| general notes   note générale   |   |
| <ol> <li>CONTRACTOR SHALL CHECK AND VERIFY AL<br/>REPORT ALL ERRORS AND OMISSIONS TO THE</li> <li>DO NOT SCALE THE DRAWINGS.</li> <li>NOT FOR CONSTRUCTION UNTIL SIGNED BY T</li> </ol>   | ARCHITECT.  |
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| no revisions<br>stamp   timbre<br>stamp   timbre  | date  |
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| no revisions<br>stamp   timbre<br>stamp   timbre  | date<br>date  |

C-103

APPENDIX D | BOUNDARY CONDITIONS

### **Theiner, Mathew**

| From:        | Wessel, Shawn <shawn.wessel@ottawa.ca></shawn.wessel@ottawa.ca> |
|--------------|---|
| Sent:        | Thursday, November 21, 2019 8:52 AM                             |
| То:          | MacSween, Meghan  |
| Cc:          | Deiaco, Simon; Theiner, Mathew                                  |
| Subject:     | [EXTERNAL] RE: 473 Albert Street - Boundary Condition Request   |
| Attachments: | 473 Albert Nov 2019.pdf   |

### Good morning Ms. MacSween / Mr. Theiner

As discussed, the existing 152mm on Albert will be abandoned and the existing 203mm will be replaced by a new 203mm PVC in the near future. We can provide boundary conditions for future conditions but we are still waiting to hear back on the planned watermain sizes for Bronson, Albert and surrounding streets.

The following are boundary conditions, HGL, for hydraulic analysis at 473 Albert (zone 1W) assumed to be connected to the 203 mm on Albert (see attached PDF for location).

Minimum HGL = 106.0 m

Maximum HGL = 115.5 m

Available fire flow = 115 L/s assuming a residual of 20 psi and a ground elevation of 73.5 m

These 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.

If you require additional information or clarification, please do not hesitate to contact me anytime.

Thank you

Regards,

Shawn Wessel, A.Sc.T.,rcji Project Manager - Infrastructure Approvals

#### Gestionnaire de projet - Approbation des demandes d'infrastructures

Development Review Central Branch | Direction de l'examen des projets d'aménagement, Centrale Planning, Infrastructure and Economic Development Department | Direction générale de la planification de l'infrastructure et du développement économique City of Ottawa | Ville d'Ottawa 110 Laurier Ave. W. | 110, avenue Laurier Ouest, Ottawa ON K1P 1J1 (613) 580 2424 Ext. | Poste 33017 Int. Mail Code | Code de Courrier Interne 01-14 shawn.wessel@ottawa.ca



A Please consider the environment before printing this email

From: MacSween, Meghan < Meghan. Macsween@parsons.com> Sent: November 13, 2019 1:29 PM To: Wessel, Shawn <shawn.wessel@ottawa.ca> Cc: Deiaco, Simon < Simon.Deiaco@ottawa.ca>; Theiner, Mathew < Mathew.Theiner@parsons.com> Subject: RE: 473 Albert Street - Boundary Condition Request

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ATTENTION : Ce courriel provient d'un expéditeur externe. Ne cliquez sur aucun lien et n'ouvrez pas de pièce jointe, excepté si vous connaissez l'expéditeur.

Hi Shawn,

Thanks for the heads up, we'll await confirmation. If the 152mm watermain is out of service we will have to connect to the 203 mm diameter watermain and install a valve to separate the two services.

I am going to be out of the office for the next two weeks, can I ask that you include Mathew Theiner, cc'd, on any communication as he will be taking over in my absence.

Thanks,

Meghan

Meghan MacSween, M.Eng., P.Eng. **Municipal Engineer** 1223 Michael St. North. Suite 100. Ottawa. ON K1J 7T2 meghan.macsween@parsons.com - P: +1 613.691.1540 M: +1 343.997.3895

**PARSONS - Envision More** www.parsons.com | LinkedIn | Twitter | Facebook



From: Wessel, Shawn <<u>shawn.wessel@ottawa.ca</u>>
Sent: Wednesday, November 13, 2019 10:52 AM
To: MacSween, Meghan <<u>Meghan.Macsween@parsons.com</u>>
Cc: Deiaco, Simon <<u>Simon.Deiaco@ottawa.ca</u>>
Subject: [EXTERNAL] 473 Albert Street - Boundary Condition Request

Good morning Ms. Macsween.

Further to your request, the Water Distribution Dept. has sent the following message:

The 152mm watermain on Albert that they're proposing to connect to seems to be out of service according to GIS. I'm just waiting to hear back from Distribution to find out if this is just temporary or permanent.

I will get back to you once I hear from our colleagues regarding this matter.

If you require additional information or clarification, please do not hesitate to contact me anytime.

Thank you

Regards,

ı

### Shawn Wessel, A.Sc.T.,rcji Project Manager - Infrastructure Approvals Gestionnaire de projet – Approbation des demandes d'infrastructures

Development Review Central Branch | Direction de l'examen des projets d'aménagement, Centrale Planning, Infrastructure and Economic Development Department | Direction générale de la planification de l'infrastructure et du développement économique City of Ottawa | Ville d'Ottawa 110 Laurier Ave. W. | 110, avenue Laurier Ouest, Ottawa ON K1P 1J1 (613) 580 2424 Ext. | Poste 33017 Int. Mail Code | Code de Courrier Interne 01-14 shawn.wessel@ottawa.ca

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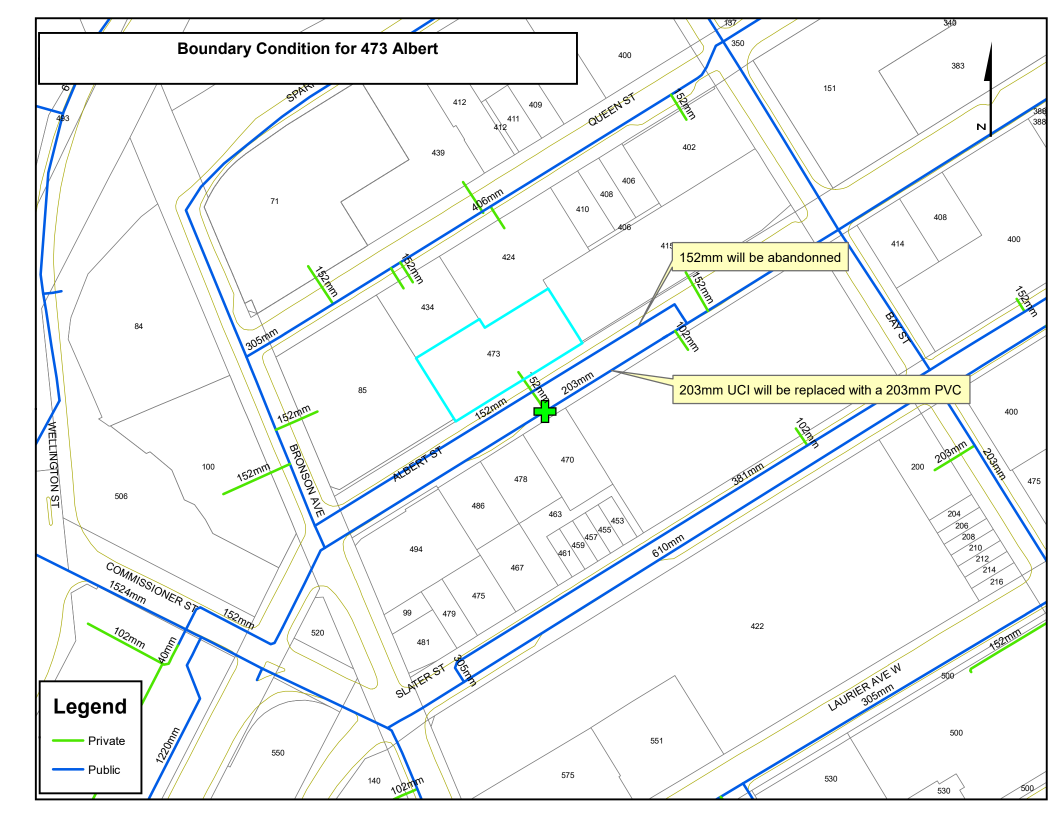
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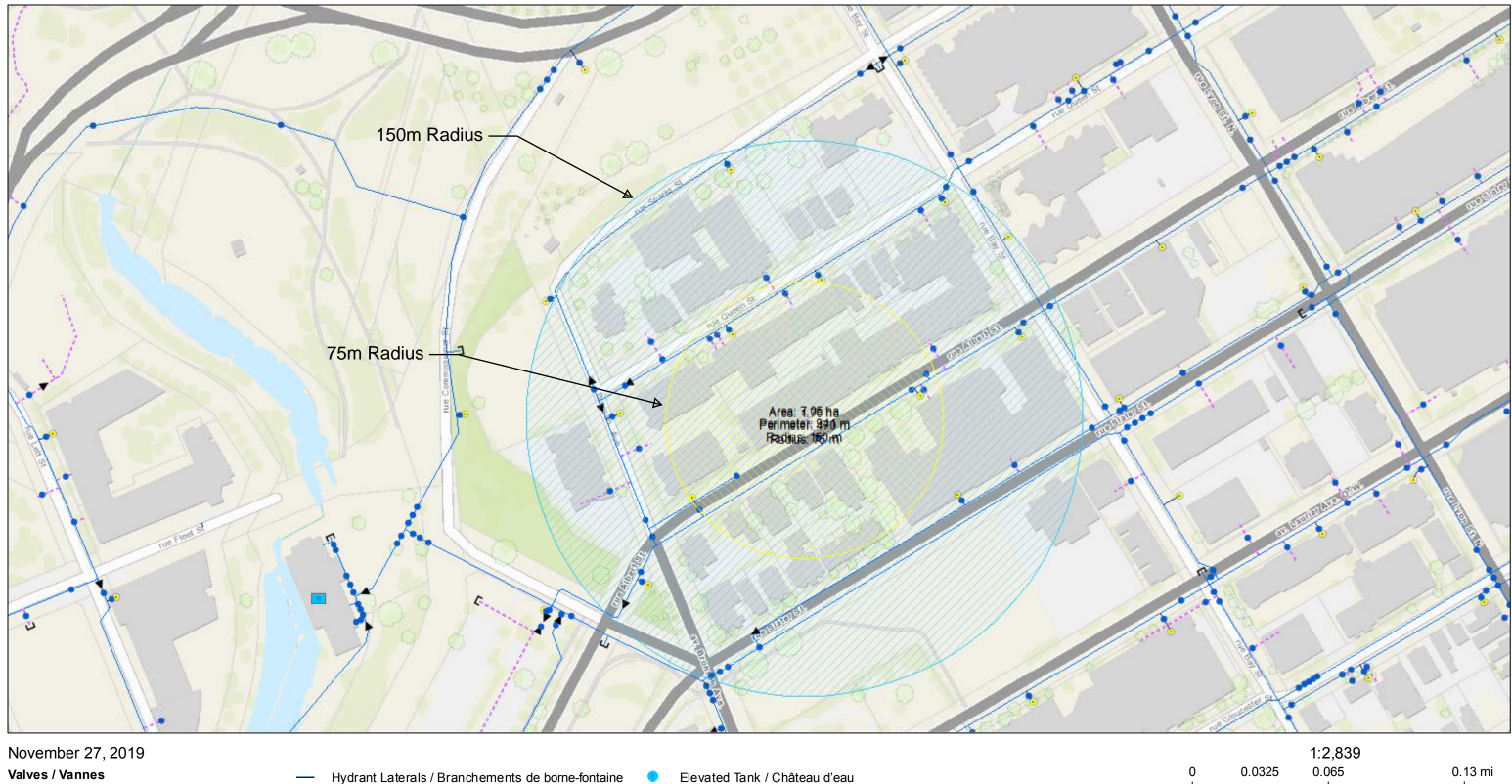
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- Valve / Vanne ۲
- = TVS, A, D
- Water Fittings / Raccords de conduite d'eau
  - Cap / bouchon
  - ÷ Reducer / réducteur
  - Hydrants / Bornes-fontaines ÷

- Hydrant Laterals / Branchements de borne-fontaine
- Water Mains / Conduites d'eau principales
- Private / Branchement privé ----
  - Public / Branchement public
- Misc. Water Structures / Structures d'aqueduc divers
- Pumping Station / Station de pompage des eaux **H+**
- Ψ. Well Supply / Alimentation par puits

- In Ground Tank / Réservoir souterrain
- <del>~+-</del> Water Treatment Plant / Usine d'épuration des eaux

City of Ottawa

0

0.05

0.1

0.2 km

APPENDIX E | WATER DEMAND

#### Table1 : Water Demand for 473 Albert Street

|                   |       |            | Gross<br>Floor Area | Average Daily<br>Demand (ADD)* | Maximum Daily<br>Demand (MDD)** | Peak Hourly Demand<br>(PHD)** | Fire Flow (FF) | MDD + FF |
|-------------------|-------|------------|---------------------|--------------------------------|---------------------------------|-------------------------------|----------------|----------|
| Puilding          | Units | Population | (m2)                |                                | 4.9*ADD                         | 7.4*ADD                       |                |          |
| Building          |       |            |                     |                                | 1.5*ADD (non-<br>residential)   | 1.8*MDD (non-<br>residential) |                |          |
|                   |       |            |                     | L/s                            | L/s                             | L/s                           | L/s            | L/s      |
|                   |       |            |                     |                                |                                 |                               |                |          |
| 473 Albert Street |       |            |                     | 1.61                           | 5.71                            | 8.90                          | 350            | 355.7    |
| Residential       | 144   | 239        |                     | 0.97                           | 4.75                            | 7.18                          |                |          |
| Office            |       |            | 1363                | 0.05                           | 0.07                            | 0.13                          |                |          |
| Restaurant        |       |            | 385                 | 0.56                           | 0.84                            | 1.50                          |                |          |
| 12th floor        |       |            | 579                 | 0.03                           | 0.05                            | 0.09                          |                |          |

#### Average Daily Demands

Based on Ottawa Design Guidelines - Water Distribution, 2010 and MOE Design Guidelines for Drinking-Water Systems, 2008

Average Residential Daily Flow =350 L/p/dShopping Centres =2,500 L/(1000m2/d)Restaurant (Ordinary not 24h)125 L/seat/dOffice Daily Flow =75 L/empl/dAmenity Area Flow =5 L/m2/d

\*\* Peaking factors as per MOE Guidelines for Drinking-Water Systems Table 3-3 for 0 to 500 persons

### Table 2: Fire Flow Calculations

| Table 2: Fire Flow Calculation |   |   |  |   |   |   |  |   |   |                                  |   |  |                                    | Required F  | ire Flow         |
|--------------------------------|---|---|--|---|---|---|--|---|---|----------------------------------|---|--|------------------------------------|---|------------------|
| Building                       | Type of<br>Construction<br>C  | Total Floor<br>Area<br>m <sup>2</sup><br>A  | Fire Flow<br>(min. 2,000)<br>L/min<br>F                        | Adjusted<br>(nearest<br>1,000)<br>L/min | Occupancy<br>Factor<br>O                                      | Reduction /<br>Increase due<br>to Occupancy | Fire Flow with<br>Occupancy<br>(min. 2,000)<br>L/min | Sprinklers<br>Factor<br>S   | Reduction due to<br>Sprinklers<br>L/min                     | Exposure<br>Factor<br>%<br>E     | Increase due<br>to Exposure<br>L/min        | Fire Flow<br>L/min   | Roof<br>Contribution<br>L/min<br>R | Adjusted to the<br>nearest 1000<br>(min. 2,000,<br>max. 45,000)<br>L/min<br>F | minimum 3<br>L/s |
| 473 Albert Street              | 0.8   | 13,980  | 20,810   | 21,000                                  | -15%  | -3,150                                      | 17,850   | 50%   | 8,925   | 70%                              | 12,495                                      | 21,000   | 0                                  | 21,000  | 350              |
|                                |   |   |  |   |   |   |  |   |   |                                  |   |  |                                    |   |                  |
| Outline of Procedure P. 20     |   |   |  |   |   |   |  |   |   |                                  |   |  |                                    |   |                  |
|                                | А   | B/C   | D<br>1   | D<br>2                                  | E<br>2  | E<br>2                                      | E<br>2   | F<br>3  | F<br>3  | G                                | G   | Н  |                                    |   |                  |
| Reference:                     | Ottawa Design<br>C <u>Type of Constru</u><br>Wood Frame<br>Ordinary Constr<br>Non-Combustib | Guidelines - Wat<br>action<br>uction (joist mas<br>le Construction<br>metal structure,<br>nstruction (= or a<br><u>u (m<sup>2</sup>)</u>  | ter Distribution, J<br>sonry)<br>masonry non-cor<br>> 3 hours) | <i>luly 2010</i> and su                 | ers Survey (FUS)<br>bsequent Techni<br>1.5<br>1<br>0.8<br>0.7 | cal Bulletins                               | S  | Occupancy<br>Non-Combus<br>Limited Com<br>Combustible<br>Free Burning<br>Rapid Burnin<br>Commercial<br>Sprinklers | bustible<br>Ig<br>prinklers NFPA Stan<br>ater Supply<br>ion |                                  | nplete coverage<br>30%<br>10%<br>10%<br>30% | Partial coverage<br>30% * x%<br>10% * x%<br>10% * x%<br>30% * x% |                                    |   |                  |
|                                | Fire-resistive Bu<br>Less than 1 hou  | r rating  |  |   |   |   |  |   |   |                                  |   | (x%: percentage  | of total protecte                  | d floor area)   |                  |
|                                |   |   | bining floors<br>s (up to 8) at 50%<br>nan 3 hours rating      |   |   |   |  | Exposure<br>Cumulative ,  | maximum 75%   |                                  |   |  |                                    |   |                  |
|                                | F   | largest floor<br>Additional two a   | steel)<br>adjoining floors a                                   | t 25%                                   |   |   |  | Distance (m)<br>0-3<br>3.1-10<br>10.1-20  |   | *<br>25%<br>20%<br>15%           | E<br>0                                      | W<br>16.7  | N<br>9                             | S   |                  |
|                                |   | 0)<br>220*C*(A^0.5)<br>2,000 <f<45,000< td=""><td>0</td><td></td><td></td><td></td><td></td><td>20.1-30<br/>30.1-45</td><td></td><td>10%<br/>5%</td><td></td><td></td><td></td><td>20.7</td><td></td></f<45,000<> | 0  |   |   |   |  | 20.1-30<br>30.1-45  |   | 10%<br>5%                        |   |  |                                    | 20.7  |                  |
|                                | FS <u>Fire Wall Separ</u><br>Per Wall   |   | 1,000 L/min  |   |   |   |  | <u>Roof</u><br>Shake<br>Wood  |   | 2,000 to 4,000<br>2,000 to 4,000 |   |  |                                    |   |                  |

APPENDIX F | CCTV REPORTS

#### **Ottawa (Head Office)**

1800 Bantree Street Ottawa, Ontario K1B 5L6

☎ 613.745.2444 *∰* 613.745.9994

www.cwwcanada.com 1.866.695.0155

Montreal

2700 Sabourin Street St-Laurent, Quebec H4S 1M2

☎ 514.738.2666 *∰* 514.738.9762



INTEGRATED SEWER SOLUTIONS

# **InterRent No.3 Limited Partnership**

473 Albert St. Ottawa, Ontario Job No.: 87892

> **Drain Use** Sanitary

## **Inspection Date**

November 21<sup>st</sup> 2019

# **DRAIN CCTV INSPECTION REPORT**

### THE WAY IS CLEAR<sup>™</sup>

- CIPP Lateral Drain Lining
- Drain Inspection and Locating
- Preventative Maintenance Plumbing
- Frozen Pipe Thawing
- Backwater Valve Devices
- Sewer and Waterline Replacement and Repairs
- High Pressure Blasting
- Drain Cleaning and Flushing
- Plumbing Installation, Renovations and Repairs



# InterRent No. 3 Limited Partnership 473 Albert Street Ottawa, Ontario Job No.: 88792

**Inspection Date** November 21<sup>st</sup> 2019

### **Inspection Notes:**

Water main was verbally confirmed as 6 inch plastic by David Seaman on site with Evan Johnson.



| MINI CAMERA CCTV INSPECTION REPORT |                                     |                       |                      |  |  |  |  |  |
|------------------------------------|-------------------------------------|-----------------------|----------------------|--|--|--|--|--|
| CUSTOMER:                          | InterRent No. 3 Limited Partnership | START OF INSPECTION:  | BASEMENT MECH ROOM   |  |  |  |  |  |
| JOB NO.:                           | 87892                               | END OF INSPECTION:    | CITY MAIN LINE       |  |  |  |  |  |
|                                    |                                     | SEWER USE:            | SANITARY             |  |  |  |  |  |
| LOCATION:                          | 473 ALBERT STREET                   | PIPE DIAMETER(S):     | 150MM / 200MM        |  |  |  |  |  |
|                                    | OTTAWA, ONTARIO                     | PIPE MATERIAL(S):     | CAST IRON / TRANSITE |  |  |  |  |  |
|                                    |                                     | DIRECTION OF FLOW:    | DOWNSTREAM           |  |  |  |  |  |
| DATE:                              | NOVEMBER 21 <sup>ST</sup> 2019      | VIDEO FILENAME:       | Video #1             |  |  |  |  |  |
| OPERATOR:                          | DAVID S.                            | <b>REPORT NUMBER:</b> | 1 of 2               |  |  |  |  |  |

| DISTANCE (M) | CODE  | INSPECTION COMMENTS                      | <u>CODE</u><br>AIF<br>BKJ | DESCRIPTION<br>ACTIVE INFILTRATION<br>BROKEN JOINT |
|--------------|-------|--|---------------------------|--|
| 0.0          | START | START OF INSPECTION – BASEMENT MECH ROOM | BSG                       | START OF SAG                                       |
| 1.0          | LBD   | LINE BENDS DOWN                          | BWV<br>C/O                | BACKWATER VALVE<br>CLEANOUT                        |
| 2.4          | LBS   | LINE BENDS STRAIGHT                      | CAL                       | CALCITE  |
| 2.4          | DC    | DIAMETER CHANGE: 150MM – 200MM           | CFL<br>CRC                | COLLAPSE<br>CIRCULAR CRACK                         |
| 3.8          | LBR   | LINE BENDS RIGHT                         | DC<br>DEB                 | DIAMETER CHANGE<br>DEBRIS                          |
| 3.8          | MC    | MATERIAL CHANGE: CAST IRON – TRANSITE    | DEF                       | PIPE DEFORMATION<br>EVIDENCE OF INFILTRATION       |
| 13.4         | END   | END OF INSPECTION – CITY MAIN LINE       | ESG                       | END OF SAG<br>EXPOSED GASKET                       |
|              |       |  | EXR                       | EXPOSED REBAR                                      |
|              |       |  | F/D                       | FLOOR DRAIN  |
|              |       |  | FRC<br>GRS                | FRACTURE<br>GREASE                                 |
|              |       |  | HOLE                      | HOLE IN PIPE                                       |
|              |       |  | LBD                       | LINE BENDS DOWN                                    |
|              |       |  | LBL                       | LINE BENDS LEFT                                    |
|              |       |  | LBR                       | LINE BENDS RIGHT                                   |
|              |       |  | LBS                       | LINE BENDS STRAIGHT                                |
|              |       |  | LGC                       | LONGITUDINAL CRACK                                 |
|              |       |  | MAIN                      | MAIN SEWER IN BUILDING                             |
|              |       |  | MC                        | MATERIAL CHANGE                                    |
|              |       |  | MH                        | MANHOLE  |
|              |       |  | MSP                       | MISSING PIPE PIECE                                 |
|              |       |  | OBS                       | OBSTRUCTION IN PIPE                                |
|              |       |  | OFJ                       | OFFSET JOINT                                       |
|              |       |  | OPJ<br>PFL                | OPEN JOINT<br>PARTIAL COLLAPSE                     |
|              |       |  | PFL                       | PARTIAL COLLAPSE<br>PROTRUDING CONNECTION          |
|              |       |  | PSC                       | PUNCTURE   |
|              |       |  | RTS                       | ROOTS  |
|              |       |  | SC                        | SERVICE CONNECTION                                 |
|              |       |  | WYE                       | WYE CONNECTION                                     |

COMMENTS:

Before Flushing No deficiencies noted

## Video #1











| MINI CAMERA CCTV INSPECTION REPORT |                                     |                       |                      |  |  |
|------------------------------------|-------------------------------------|-----------------------|----------------------|--|--|
| CUSTOMER:                          | InterRent No. 3 Limited Partnership | START OF INSPECTION:  | BASEMENT MECH ROOM   |  |  |
| JOB NO.:                           | 87892                               | END OF INSPECTION:    | CITY MAIN LINE       |  |  |
|                                    |                                     | SEWER USE:            | SANITARY             |  |  |
| LOCATION:                          | 473 ALBERT STREET                   | PIPE DIAMETER(S):     | 150MM / 200MM        |  |  |
|                                    | OTTAWA, ONTARIO                     | PIPE MATERIAL(S):     | CAST IRON / TRANSITE |  |  |
|                                    |                                     | DIRECTION OF FLOW:    | DOWNSTREAM           |  |  |
| DATE:                              | NOVEMBER 21 <sup>ST</sup> 2019      | VIDEO FILENAME:       | Video #2             |  |  |
| OPERATOR:                          | DAVID S.                            | <b>REPORT NUMBER:</b> | 2 of 2               |  |  |

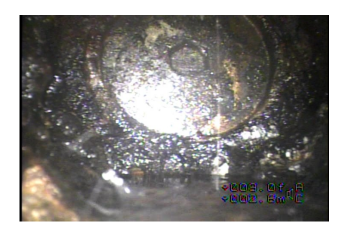
| DISTANCE (M) | CODE  | INSPECTION COMMENTS                      | <u>CODE</u><br>AIF<br>BKJ | DESCRIPTION<br>ACTIVE INFILTRATION<br>BROKEN JOINT |
|--------------|-------|--|---------------------------|--|
| 0.0          | START | START OF INSPECTION – BASEMENT MECH ROOM | BSG                       | START OF SAG                                       |
| 1.0          | LBD   | LINE BENDS DOWN                          | BWV<br>C/O                | BACKWATER VALVE<br>CLEANOUT                        |
| 2.4          | LBS   | LINE BENDS STRAIGHT                      | CAL                       | CALCITE  |
| 2.4          | DC    | DIAMETER CHANGE: 150MM – 200MM           | CFL<br>CRC                | COLLAPSE<br>CIRCULAR CRACK                         |
| 3.8          | LBR   | LINE BENDS RIGHT                         | DC<br>DEB                 | DIAMETER CHANGE<br>DEBRIS                          |
| 3.8          | MC    | MATERIAL CHANGE: CAST IRON – TRANSITE    | DEF<br>EIF                | PIPE DEFORMATION<br>EVIDENCE OF INFILTRATION       |
| 13.4         | END   | END OF INSPECTION – CITY MAIN LINE       | ESG<br>EXG                | END OF SAG<br>EXPOSED GASKET                       |
|              |       |  | EXR<br>F/D<br>FRC         | EXPOSED REBAR<br>FLOOR DRAIN<br>FRACTURE           |
|              |       |  | GRS                       | GREASE<br>HOLE IN PIPE                             |
|              |       |  | LBD                       | LINE BENDS DOWN                                    |
|              |       |  | LBL<br>LBR                | LINE BENDS LEFT<br>LINE BENDS RIGHT                |
|              |       |  | LBS                       | LINE BENDS STRAIGHT                                |
|              |       |  | LGC<br>MAIN               | LONGITUDINAL CRACK<br>MAIN SEWER IN BUILDING       |
|              |       |  | МС                        | MATERIAL CHANGE                                    |
|              |       |  | MH<br>MSP                 | MANHOLE<br>MISSING PIPE PIECE                      |
|              |       |  | OBS                       | OBSTRUCTION IN PIPE                                |
|              |       |  | OFJ<br>OPJ                | OFFSET JOINT<br>OPEN JOINT                         |
|              |       |  | PFL                       | PARTIAL COLLAPSE                                   |
|              |       |  | PSC                       | PROTRUDING CONNECTION                              |
|              |       |  | PUN<br>RTS                | PUNCTURE<br>ROOTS                                  |
|              |       |  | SC<br>WYE                 | SERVICE CONNECTION<br>WYE CONNECTION               |

COMMENTS:

After Flushing No deficiencies noted

## Video #2













#### **Ottawa (Head Office)**

1800 Bantree Street Ottawa, Ontario K1B 5L6

☎ 613.745.2444 *∰* 613.745.9994

www.cwwcanada.com 1.866.695.0155

Montreal

2700 Sabourin Street St-Laurent, Quebec H4S 1M2

☎ 514.738.2666 *∰* 514.738.9762



INTEGRATED SEWER SOLUTIONS

# **InterRent No.3 Limited Partnership**

473 Albert St. Ottawa, Ontario Job No.: 87892

> Drain Use Storm

## **Inspection Date**

November 14<sup>th</sup> 2019

# **DRAIN CCTV INSPECTION REPORT**

### THE WAY IS CLEAR<sup>™</sup>

- CIPP Lateral Drain Lining
- Drain Inspection and Locating
- Preventative Maintenance Plumbing
- Frozen Pipe Thawing
- Backwater Valve Devices
- Sewer and Waterline Replacement and Repairs
- High Pressure Blasting
- Drain Cleaning and Flushing
- Plumbing Installation, Renovations and Repairs



| MINI CAMERA CCTV INSPECTION REPORT |                                     |                           |                       |  |
|------------------------------------|-------------------------------------|---------------------------|-----------------------|--|
| CUSTOMER:                          | InterRent No. 3 Limited Partnership | START OF INSPECTION:      | CLEANOUT              |  |
| JOB NO.:                           | 87892                               | END OF INSPECTION:        | MAIN LINE             |  |
|                                    |                                     | SEWER USE:                | STORM                 |  |
| LOCATION:                          | 473 ALBERT                          | PIPE DIAMETER(S):         | 100MM / 150MM / 200MM |  |
|                                    | OTTAWA, ONTARIO                     | PIPE MATERIAL(S):         | CAST IRON / TRANSITE  |  |
|                                    |                                     | <b>DIRECTION OF FLOW:</b> | DOWNSTREAM            |  |
| DATE:                              | NOVEMBER 14 <sup>TH</sup> 2019      | VIDEO FILENAME:           | Video #1              |  |
| OPERATOR:                          | TREVOR F.                           | <b>REPORT NUMBER:</b>     | 1 of 1                |  |

| DISTANCE (M) | CODE | INSPECTION COMMENTS                   | <u>CODE</u><br>AIF<br>BKJ                       | DESCRIPTION<br>ACTIVE INFILTRATION<br>BROKEN JOINT  |
|--------------|------|---------------------------------------|---|---|
| 0.0          | C/0  | START OF INSPECTION – CLEANOUT        | BSG   | START OF SAG  |
| 2.8          | LBR  | LINE BENDS RIGHT                      | BWV<br>C/O                                      | BACKWATER VALVE<br>CLEANOUT   |
| 2.8          | DC   | DIAMETER CHANGE: 100MM – 150MM        | CAL   | CALCITE   |
| 4.8          | LBD  | LINE BENDS DOWN                       | CFL<br>CRC                                      | COLLAPSE<br>CIRCULAR CRACK  |
| 6.0          | LBS  | LINE BENDS STRAIGHT                   | DC<br>DEB                                       | DIAMETER CHANGE<br>DEBRIS   |
| 7.4          | LBR  | LINE BENDS RIGHT                      | DEF   | PIPE DEFORMATION  |
| 8.2          | LBL  | LINE BENDS LEFT                       | EIF<br>ESG                                      | EVIDENCE OF INFILTRATION<br>END OF SAG<br>EXPOSED GASKET<br>EXPOSED REBAR<br>FLOOR DRAIN  |
| 8.2          | DC   | DIAMETER CHANGE: 150MM – 200MM        | EXG<br>EXR                                      |   |
| 8.2          | MC   | MATERIAL CHANGE: CAST IRON – TRANSITE | F/D   |   |
| 17.8         | END  | END OF INSPECTION – MAIN LINE         | FRC<br>GRS                                      | FRACTURE<br>GREASE  |
|              |      |                                       | HOLE<br>LBD<br>LBL<br>LBR<br>LBS<br>LGC<br>MAIN | HOLE IN PIPE<br>LINE BENDS DOWN<br>LINE BENDS LEFT<br>LINE BENDS RIGHT<br>LINE BENDS STRAIGHT<br>LONGITUDINAL CRACK<br>MAIN SEWER IN BUILDING   |
|              |      |                                       | MC<br>MH<br>MSP<br>OBS<br>OFJ<br>OPJ            | MATERIAL CHANGE<br>MANHOLE<br>MISSING PIPE PIECE<br>OBSTRUCTION IN PIPE<br>OFFSET JOINT<br>OPEN JOINT<br>PARTIAL COLLAPSE<br>PROTRUDING CONNECTION<br>PUNCTURE<br>ROOTS<br>SERVICE CONNECTION<br>WYE CONNECTION |
|              |      |                                       | PFL<br>PSC<br>PUN<br>RTS<br>SC<br>WYE           |   |

COMMENTS:

No deficiencies noted

## Video #1













**APPENDIX G** | SANITARY FLOWS AND SEWER DESIGN SHEET

|  |  | REST  | AURANT    |                |                       |                                  |                                 |                |                       | R                         |                            | MENITY SP      | ACE                   |                    | R      |                |                       | TOTAL                 | IN                                  | FILTRATION                            |  | Total                       |
|--|--|---|-----------|----------------|-----------------------|----------------------------------|---------------------------------|----------------|-----------------------|---------------------------|----------------------------|----------------|-----------------------|--------------------|--------|----------------|-----------------------|-----------------------|-------------------------------------|---------------------------------------|--|-----------------------------|
| Area   | Restaurant<br>Area<br>(m <sup>2</sup> )        | Seats<br>assumed 1 seat<br>per m <sup>2</sup> | Flow/seat | Peak<br>Factor | Peak<br>Flow<br>(L/s) | Office Area<br>(m <sup>2</sup> ) | Capita<br>(1/25m <sup>2</sup> ) | Peak<br>Factor | Peak<br>Flow<br>(L/s) | Area<br>(m <sup>2</sup> ) | Amenity<br>Space<br>L/m2/d | Peak<br>Factor | Peak<br>Flow<br>(L/s) | Number<br>of units | Capita | Peak<br>Factor | Peak<br>Flow<br>(L/s) | Peak<br>Flow<br>(L/s) | Site<br>Areas<br>(ha)               | Infiltration<br>Allowance<br>(L/s/ha) | Infilt.<br>Flow<br>(L/s)                                   | Total<br>Peak Flov<br>(L/s) |
|  |  |   |           |                | · ·                   |                                  |                                 |                |                       |                           |                            |                | · ·                   |                    |        |                |                       |                       |                                     |                                       |  |                             |
| Proposed Building  |  |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       | 0.20                                | 0.33                                  | 0.07   | 0.07                        |
| Restaurant   | 38   | 5 385   | 125       | 1.5            | 0.84                  |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       | 0.84                  |                                     |                                       |  | 0.84                        |
| Office   |  |   |           |                |                       | 1.363                            | 55                              | 1.5            | 0.07                  |                           |                            |                |                       |                    |        |                |                       | 0.07                  |                                     |                                       |  | 0.07                        |
| Residential  |  |   |           |                |                       | .,                               |                                 |                |                       |                           |                            |                |                       | 144                | 239    | 3.5            | 2.71                  | 2.71                  |                                     |                                       |  | 2.71                        |
| Amenity Space  |  |   |           |                |                       |                                  |                                 |                |                       | 579                       | 5                          | 1.5            | 0.1                   |                    | 200    | 0.0            | 2.7 1                 | 0.05                  |                                     |                                       |  | 0.05                        |
| Amenity Space  |  |   |           |                |                       |                                  |                                 |                |                       | 519                       | 5                          | 1.5            | 0.1                   | 1                  |        |                |                       | 0.00                  |                                     |                                       | Total  | 3.73                        |
|  |  |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       | TOLAI  | 3.73                        |
| Existing Building  |  |   |           |                |                       | 1                                |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       | 0.20                                | 0.33                                  | 0.07   | 0.07                        |
| Office   |  | 1   | 1         |                |                       | 12,647                           | 506                             | 1              | 0.44                  |                           |                            |                |                       |                    |        |                |                       | 0.44                  |                                     |                                       |  | 0.44                        |
| Restaurant   | 38   | 5 385   | 125       | 1.5            | 0.84                  | 12,041                           | 000                             |                | 0.44                  |                           |                            |                |                       |                    |        |                |                       | 0.84                  |                                     |                                       |  | 0.84                        |
| Restaurant   |  | 000   | 120       | 1.0            | 0.04                  |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       | 0.04                  |                                     |                                       | Total  | 1.34                        |
|  |  |   |           |                |                       |                                  |                                 |                |                       |                           | 1                          | <u> </u>       |                       |                    |        |                |                       |                       |                                     |                                       | Total  | 1.54                        |
| <u>Average Daily Demands</u><br>(Based on City of Ottawa Sewer Des | ign Guidelines 2012 and MC                     | e Water Design Guio                           | lelines)  |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       | -                     | Benoit Villeneuve<br>Meghan MacSwee |                                       | 473 Albert S<br>Ottawa, Ont<br>473 Albert S<br>Ottawa, Ont | itario<br>St.               |
| Average Residential Daily Flow =                                   | 280 L/p/d                                      | Peak Factors                                  |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     | Project # :                           | 477234   |                             |
| Institutional Flow =   | 28,000 L/ha/d                                  | Commercial =                                  |           | 1.5 if         | f commerci            | ial contribution                 | > 20%, otherwi                  | s 1.0          |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     | Date:                                 | November, 2  | 2019                        |
| Commercial Flow =  | 28,000 L/ha/d                                  | Institutional =                               |           |                |                       |                                  | > 20%, otherwis                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     | Sheet:                                | 1 of 1   |                             |
| Light Industrial Flow =  | 35,000 L/ha/d                                  | Industrial =                                  |           |                |                       | lix 4-B.0 Graph                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       | L                     |                                     | onooti                                |  |                             |
| Heavy Industrial Flow =  | 55,000 L/ha/d                                  | Residential :                                 |           |                |                       |                                  | apita/1000) ^ 0.                | 5))*8          |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| Hotel Daily Flow =   | 225 L/bed/d                                    |   |           |                | min =                 |                                  | max =                           |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| Office/Warehouse Daily Flow =<br>Restaurant (Ordinary not 24h)     | 75 L/empl/d<br>125 L/seat/d                    |   |           |                |                       | -                                |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| Shopping Centres =   | 2,500 L/(1000m <sup>2</sup> /d)                |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| Amenity Area =   | 5 L/m2/d                                       |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
|  |  | Infiltration allowan<br>Infiltration allowan  |           | ,              |                       | L/s/ha<br>L/s/ha                 |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| Population Densities   |  |   |           | ··/            | 0.20                  | L/3/11a                          |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| Average suburban residential dev.                                  | 60 p/ha  | I/I (total)                                   |           |                | 0.33                  | L/s/ha                           |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| Single family  | 3.4 p./unit                                    |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| Semi-detached  | 2.7 p./unit                                    |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| Duplex   | 2.3 p./unit                                    |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| Townhouse  | 2.7 p./unit                                    |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| Appartment average   | 1.8 p./unit                                    |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| Bachelor   | 1.4 p./unit                                    |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| 1 Bedroom  | 1.4 p./unit                                    |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| 2 Bedrooms   | 2.1 p./unit                                    |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
|  |  |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
| Hotel room, 18 m2  | 1 p./unit                                      |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |
|  | 1 p./unit<br>1 p./unit<br>1 p/25m <sup>2</sup> |   |           |                |                       |                                  |                                 |                |                       |                           |                            |                |                       |                    |        |                |                       |                       |                                     |                                       |  |                             |

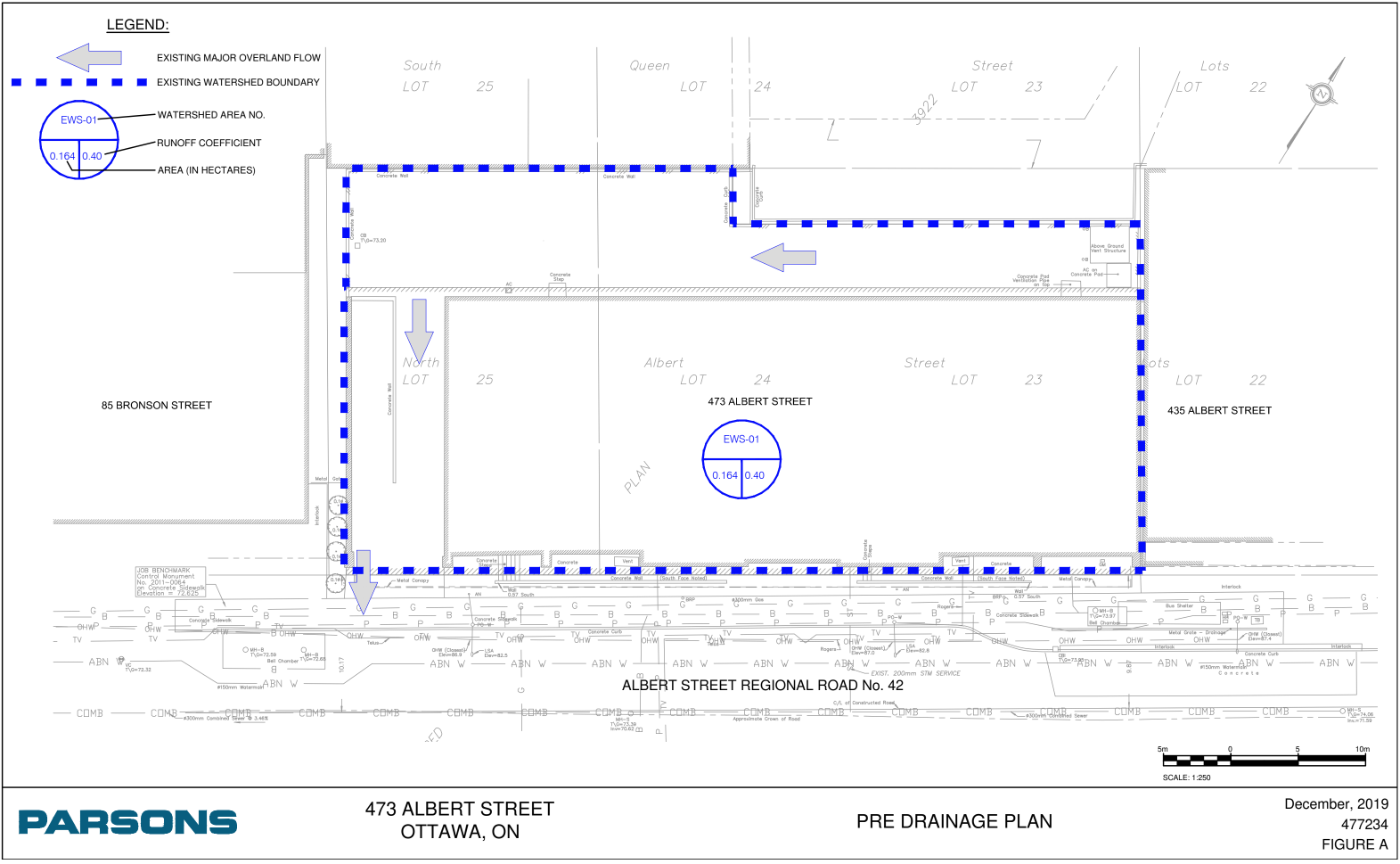
# Table 1: SANITARY DESIGN FLOWS

## Table 2: SANITARY SEWER COMPUTATIONS

|                   |                        |   | Peak    |          |      |        |        | Se     | wer Data |         |                                 |          |   |         |
|-------------------|------------------------|---|---------|----------|------|--------|--------|--------|----------|---------|---------------------------------|----------|---|---------|
| Drainage          | From                   | То  | Flow    | Туре     | Pipe | e Dia. | Slope* | Length | Capacity | Vel     | ocity                           | Time of  | Q(d) / Q(f)                             | REMARKS |
| Area              |                        |   | Q       | of       | nom. | actual |        |        | full     | full    | actual                          | Flow     |   |         |
|                   |                        |   | (L/sec) | Pipe     | (mm) | (mm)   | (%)    | (m)    | (L/sec)  | (m/sec) | (m/sec)                         | (min)    |   |         |
|                   |                        |   |         |          |      |        |        |        |          |         |                                 |          |   |         |
| 473 Albert Street | Building               | Combined Sewer                                    | 3.73    | Transite | 200  | 200    | 1.5    | 13.4   | 40.1     | 1.28    | 0.71                            | 0.31     | 0.09                                    |         |
|                   |                        |   |         |          |      |        |        |        |          |         |                                 |          |   |         |
|                   |                        |   |         |          |      |        |        |        |          |         |                                 |          |   |         |
| Manning's n :     | * Min slope for cleans | ing velocities is 0.8%.<br>building wall = 71.4 m |         |          |      |        |        |        |          |         | Mathew T<br>Meghan N<br>Novembe | MacSween | Project Namo<br>Parsons Proj<br>Client: |         |

Top of combined sewer at connection point is +/-71.2m

### APPENDIX H | PRE-DEVELOPMENT DRAINAGE PLAN



APPENDIX I | STORM SEWER DESIGN SHEET

## STORM SEWER COMPUTATION FORM

| Rational Method       | Q = Flow (L/sec)  |       |       | Ottawa ID               | F Curve - 5- | -у                                  |                |                      |                     |              |              |                           |       |        |                 |                 |                   |               |             |         |
|-----------------------|---|-------|-------|-------------------------|--------------|-------------------------------------|----------------|----------------------|---------------------|--------------|--------------|---------------------------|-------|--------|-----------------|-----------------|-------------------|---------------|-------------|---------|
| = 2.78*A*I*R          | A = Area (ha)<br>I = Rainfall Intens<br>R = Ave. Runoff C |       |       | I <sub>5</sub> = 998.07 |              | )53) <sup>0.814</sup><br>um Time of | Conc. Tc =     | 10 min               | Mar                 | nning's n =  | 0.013        |                           |       |        |                 |                 |                   |               |             |         |
|                       |   |       |       |                         | Ru           | noff Paramet                        | ers            |                      | Roof                | Peak         |              |                           |       |        |                 |                 |                   |               |             |         |
| Drainage              | From  | То    | Area  | Runoff                  | Indiv.       | Accum.                              | Time of        | Rainfall             | Flow                | Flow         |              | pe Dia.                   | Slope | Length | Capacity        |                 | locity            |               | Q(d) / Q(f) | REMARKS |
| Area                  |   |       | (ha)  | Coeff.<br>R             | 2.78AR       | 2.78AR                              | Conc.<br>(min) | Intensity<br>(mm/hr) | <b>Q</b><br>(L/sec) | Q<br>(L/sec) | nom.<br>(mm) | actual<br>(mm)            | (%)   | (m)    | full<br>(L/sec) | full<br>(m/sec) | actual<br>(m/sec) | Flow<br>(min) |             |         |
| 473 Albert Street     | Building  | Sewer | 0.160 | 0.90                    | 0.40         | 0.40                                | 10.00          | 104.19               |                     | 11.60        | 200          | 200                       | 1.12  | 17.8   | 34.77           | 1.11            | 0.84              | 0.27          | 0.33        |         |
| lote:                 |   |       |       |                         |              |                                     |                |                      |                     |              | _            | M. Theiner                |       |        | Project:        | 473 Alber       | t Street          |               | <u> </u>    |         |
| Ilowable release rate |   |       |       |                         |              |                                     |                |                      |                     |              |              | M. MacSwee<br>November, 2 |       |        |                 |                 |                   |               |             |         |

### **APPENDIX J** | STORMWATER MANAGEMENT CALCULATIONS

### TABLE I - ALLOWABLE RUNOFF CALCULATIONS BASED ON PRE-EXISTING CONDITIONS

0.90

1.00

|                   |                   |                    |                    | Minor                  | Storm            |                          |                          | Storm = 100 yr   |                            |
|-------------------|-------------------|--------------------|--------------------|------------------------|------------------|--------------------------|--------------------------|------------------|----------------------------|
|                   |                   | Time of Conc,      |                    |                        |                  |                          |                          |                  |                            |
| Area Description  | Area (ha)         | Tc (min)           |                    | l <sub>2</sub> (mm/hr) | C <sub>AVG</sub> | Q <sub>ALLOW</sub> (L/s) | I <sub>100</sub> (mm/hr) | C <sub>AVG</sub> | Q <sub>ALLOW</sub> (L/sec) |
| EWS-A             | 0.164             | 10                 | Storm = 2 yr       | 76.81                  | 0.40             | 14.0                     | 178.56                   | 0.90             | 73.2                       |
| Deduct additional | proposed sanitary | flows (3.73L/s-1.3 | 34L/s=2.39 L/s) du | ue to combined se      | ewer             | 11.6                     |                          |                  |                            |
|                   |                   |                    |                    |                        |                  |                          |                          |                  |                            |

Allowable Capture Rate is based on the 2-year storm at  $T_c$ =10 mins, and a  $C_{avg}$  of 0.40

| 2-year Storm   | C <sub>ASPH/ROOF/CONC</sub> = |
|----------------|-------------------------------|
| 100-year Storm | C <sub>ASPH/ROOF/CONC</sub> = |

| C <sub>GRASS</sub> | = |
|--------------------|---|
| CGRASS             | = |

<u>0.20</u> 0.25

### TABLE II- POST-DEVELOPMENT AVERAGE RUNOFF COEFFICIENTS

| Watershed Area<br>No. | Impervious<br>Areas (m <sup>2</sup> ) | A * C <sub>ASPH/ROOF</sub> | Pervious<br>Areas (m <sup>2</sup> ) | A * C <sub>GRASS</sub> | Sum AC | Total Area (m <sup>2</sup> ) | C <sub>AVG (5yr)</sub> | C <sub>AVG(100yr)</sub> |
|-----------------------|---------------------------------------|----------------------------|-------------------------------------|------------------------|--------|------------------------------|------------------------|-------------------------|
| WS-01*                | 387.86                                | 349                        | 0.00                                | 0                      | 349    | 388                          | 0.90                   | 1.00                    |
| WS-02                 | 857.92                                | 772                        | 0.00                                | 0                      | 772    | 858                          | 0.90                   | 1.00                    |
| WS-03                 | 392.80                                | 354                        | 0.00                                | 0                      | 354    | 393                          | 0.90                   | 1.00                    |
| Total                 | 1639                                  |                            | 0                                   |                        | 1475   | 1639                         |                        |                         |
| Total Controlled      | 388                                   |                            | 0                                   |                        | 349    | 388                          |                        |                         |

\* Controlled roof top area

#### TABLE III- TOTAL RUNOFF COEFFICIENT FOR CONTROLLED AREAS

|    | C <sub>AVG(5yr)</sub> = | Sum AC<br>Total Area | =                | <u>349</u><br>388 | =                 | 0.90     | C <sub>AVG(100yr)</sub> = | 1.00 |
|----|-------------------------|----------------------|------------------|-------------------|-------------------|----------|---------------------------|------|
| Ru | noff coefficient        | for controlled areas | s (WS-02, WS-03, | WS-05, & WS-0     | 06) are listed in | Table IV |                           |      |

#### TABLE IV- SUMMARY OF POST-DEVELOPMENT RUNOFF

|  |  |                        | Storm                 | i = 2 yr               |                         |                          | Storm :                 | = 100 yr               |                         |
|--|--|------------------------|-----------------------|------------------------|-------------------------|--------------------------|-------------------------|------------------------|-------------------------|
| Area No  | Area (ha)                              | l <sub>2</sub> (mm/hr) | C <sub>AVG(2yr)</sub> | Q <sub>GEN</sub> (L/s) | Q <sub>CONT</sub> (L/s) | I <sub>100</sub> (mm/hr) | C <sub>AVG(100yr)</sub> | Q <sub>GEN</sub> (L/s) | Q <sub>CONT</sub> (L/s) |
| WS-01*   | 0.039                                  | 76.81                  | 0.90                  | 7.5                    | 1.3                     | 178.56                   | 1.00                    | 19.3                   | 3.4                     |
| WS-02  | 0.086                                  | 76.81                  | 0.90                  | 16.5                   | 10.3                    | 178.56                   | 1.00                    | 42.6                   | 8.2                     |
| WS-03  | 0.039                                  | 76.81                  | 0.90                  | 7.5                    | 10.3                    | 178.56                   | 1.00                    | 19.5                   | 0.2                     |
| Total  | 0.164                                  |                        |                       | 31.5                   | 11.6                    |                          |                         | 81.3                   | 11.6                    |
| * Controlled roof to   | op area                                |                        |                       |                        |                         |                          |                         |                        |                         |
| I <sub>2</sub> = 732.951 / (Tc<br>I <sub>100</sub> =1735.688 / (T<br>Time of concentra | <sup>C</sup> + 6.014) <sup>0.820</sup> |                        | 10 mins               |                        |                         |                          |                         |                        |                         |

|                   |                                     | Table V - S          |                         |                            |                  |                                     | ar Storm             | Events)                    |                            |                              |
|-------------------|-------------------------------------|----------------------|-------------------------|----------------------------|------------------|-------------------------------------|----------------------|----------------------------|----------------------------|------------------------------|
|                   |                                     |                      | St                      | torage Requ                | uirement fo      | r CFRD 1                            |                      |                            |                            |                              |
|                   | C <sub>AVG</sub> =                  | 0.90                 | (2-year)                |                            |                  |                                     |                      |                            |                            |                              |
|                   | C <sub>AVG</sub> =                  | 1.00                 | (100-year)              |                            |                  | Watts Adjus                         | stable Accut         | rol Weir Roo               | of Drain                   |                              |
| Tim               | e Interval =                        | 5                    | (mins)                  |                            |                  |                                     |                      |                            |                            |                              |
| Drain             | age Area =                          | 0.001                | (hectares)              |                            |                  |                                     |                      |                            |                            |                              |
|                   |                                     | 11.28                | (sqm)                   |                            |                  |                                     |                      |                            |                            |                              |
|                   | R                                   | Release Rate =       | 0.15                    | (L/sec) per                | drain            | Rele                                | ease Rate =          | 0.38                       | (L/sec) per                | drain                        |
|                   | R                                   | eturn Period =       | 2                       | (years)                    |                  | Retu                                | urn Period =         | 100                        | (years)                    |                              |
|                   | IDF Pa                              | arameters, A =       | 732.951                 | , B =                      | 0.810            | IDF Para                            | meters, A =          | 1735.688                   | , B =                      | 0.820                        |
|                   |                                     | I = A/(1             | 「 <sub>c</sub> +C)B     | , C =                      | 6.199            |                                     | I = A/(Tc            | +C)B                       | , C =                      | 6.014                        |
| Duration<br>(min) | Rainfall<br>Intensity, I<br>(mm/hr) | Peak Flow<br>(L/sec) | Release<br>Rate (L/sec) | Storage<br>Rate<br>(L/sec) | Storage<br>(m³)  | Rainfall<br>Intensity, I<br>(mm/hr) | Peak Flow<br>(L/sec) | Release<br>Rate<br>(L/sec) | Storage<br>Rate<br>(L/sec) | Storage<br>(m <sup>3</sup> ) |
| 0                 | -                                   | -                    | -                       | -                          | -                | -                                   | -                    | -                          | -                          | -                            |
| 5                 | 103.6                               | 0.3                  | 0.15                    | 0.15                       | 0.044            | 242.7                               | 0.8                  | 0.38                       | 0.38                       | 0.115                        |
| 10                | 76.8                                | 0.2                  | 0.15                    | 0.07                       | 0.043            | 178.6                               | 0.6                  | 0.38                       | 0.18                       | 0.109                        |
| 15<br>20          | 61.8                                | 0.2                  | 0.15                    | 0.03                       | 0.026            | 142.9                               | 0.4                  | 0.38                       | 0.07                       | 0.063                        |
|                   | 52.0                                | 0.1                  | 0.15                    | 0.00                       | 0.002            | 120.0                               |                      | 0.38                       | 0.00                       | -0.003                       |
| 25<br>30          | 45.2<br>40.0                        | 0.1                  | 0.15<br>0.15            | -0.02<br>-0.03             | -0.027<br>-0.058 | 103.8<br>91.9                       | 0.3                  | 0.38                       | -0.05<br>-0.09             | -0.079<br>-0.163             |
|                   |                                     | 0.1                  | 0.15                    |                            | -0.038           |                                     | 0.3                  | 0.38                       |                            |                              |
| 35<br>40          | 36.1<br>32.9                        | 0.1                  | 0.15                    | -0.04<br>-0.05             | -0.092           | 82.6<br>75.1                        | 0.3                  | 0.38                       | -0.12<br>-0.14             | -0.251<br>-0.343             |
| 40                | 30.2                                | 0.1                  | 0.15                    | -0.05                      | -0.120           | 69.1                                | 0.2                  | 0.38                       | -0.14                      | -0.343                       |
| 40<br>50          | 28.0                                | 0.1                  | 0.15                    | -0.07                      | -0.199           | 64.0                                | 0.2                  | 0.38                       | -0.18                      | -0.437                       |
| 55                | 26.2                                | 0.1                  | 0.15                    | -0.07                      | -0.236           | 59.6                                | 0.2                  | 0.38                       | -0.10                      | -0.632                       |
| 60                | 24.6                                | 0.1                  | 0.15                    | -0.07                      | -0.274           | 55.9                                | 0.2                  | 0.38                       | -0.10                      | -0.732                       |
| 65                | 23.2                                | 0.1                  | 0.15                    | -0.08                      | -0.312           | 52.6                                | 0.2                  | 0.38                       | -0.21                      | -0.832                       |
| 70                | 21.9                                | 0.1                  | 0.15                    | -0.08                      | -0.351           | 49.8                                | 0.2                  | 0.38                       | -0.22                      | -0.934                       |
| 75                | 20.8                                | 0.1                  | 0.15                    | -0.09                      | -0.390           | 47.3                                | 0.1                  | 0.38                       | -0.23                      | -1.036                       |
| 80                | 19.8                                | 0.1                  | 0.15                    | -0.09                      | -0.429           | 45.0                                | 0.1                  | 0.38                       | -0.24                      | -1.140                       |
| 85                | 18.9                                | 0.1                  | 0.15                    | -0.09                      | -0.469           | 43.0                                | 0.1                  | 0.38                       | -0.24                      | -1.243                       |
| 90                | 18.1                                | 0.1                  | 0.15                    | -0.09                      | -0.509           | 41.1                                | 0.1                  | 0.38                       | -0.25                      | -1.348                       |
| 95                | 17.4                                | 0.0                  | 0.15                    | -0.10                      | -0.548           | 39.4                                | 0.1                  | 0.38                       | -0.25                      | -1.453                       |
| 100               | 16.7                                | 0.0                  | 0.15                    | -0.10                      | -0.589           | 37.9                                | 0.1                  | 0.38                       | -0.26                      | -1.558                       |
| 105               | 16.1                                | 0.0                  | 0.15                    | -0.10                      | -0.629           | 36.5                                | 0.1                  | 0.38                       | -0.26                      | -1.664                       |
| 110               | 15.6                                | 0.0                  | 0.15                    | -0.10                      | -0.669           | 35.2                                | 0.1                  | 0.38                       | -0.27                      | -1.770                       |
| 115               | 15.0                                | 0.0                  | 0.15                    | -0.10                      | -0.710           | 34.0                                | 0.1                  | 0.38                       | -0.27                      | -1.876                       |
| 120               | 14.6                                | 0.0                  | 0.15                    | -0.10                      | -0.751           | 32.9                                | 0.1                  | 0.38                       | -0.28                      | -1.982                       |
| Max Storage       | e (m <sup>3</sup> )=                |                      |                         |                            | 0.044            |                                     |                      |                            |                            | 0.115                        |
|                   | nding Depth                         | <u>, ,</u>           |                         |                            | 3.9              |                                     |                      |                            |                            | 10.2                         |
| Maximum P         | onding Dept                         | h (mm)               |                         |                            | 11.7             |                                     |                      |                            |                            | 30.5                         |

1 ) Peak flow is equal to the product of 2.78 x C x I x A

2) Rainfall Intensity, I = A/(Tc/60)<sup>B</sup>
 3) Release Rate = LESSER of Min (Release Rate, Peak Flow) - Minus 100 Year Flow Of Uncontroled Areas OR Pipe Outlet Capacity

4) Storage Rate = Peak Flow - Release Rate

5) Storage = Duration x Storage Rate

|             |                      | Table VI -     | -                   | •             |                   | nd 100-Ye    | ear Storm     | Events)      |               |                   |
|-------------|----------------------|----------------|---------------------|---------------|-------------------|--------------|---------------|--------------|---------------|-------------------|
|             | 0                    |                |                     | torage Requ   | uirement fo       | r CFRD 2     |               |              |               |                   |
|             | C <sub>AVG</sub> =   | 0.90           | (2-year)            |               |                   |              |               |              |               |                   |
|             | C <sub>AVG</sub> =   | 1.00           | (100-year)          |               |                   | Watts Adju   | stable Accuti | rol Weir Roo | of Drain      |                   |
|             | e Interval =         | 5              | (mins)              |               |                   |              |               |              |               |                   |
| Drain       | age Area =           | 0.001          | (hectares)          |               |                   |              |               |              |               |                   |
|             |                      | 14.47          | (sqm)               |               |                   |              |               |              |               |                   |
|             |                      | Release Rate = |                     | (L/sec) per o | drain             | Rele         | ease Rate =   | 0.34         | (L/sec) per o | drain             |
|             |                      | eturn Period = | -                   | (years)       |                   |              | urn Period =  | 100          | (years)       |                   |
|             | IDF Pa               | arameters, A = |                     | , B =         | 0.810             | IDF Para     | meters, A =   | 1735.688     | , B =         | 0.820             |
|             |                      | I = A/(        | T <sub>c</sub> +C)B | , C =         | 6.199             |              | I = A/(Tc     | +C)B         | , C =         | 6.014             |
|             |                      |                |                     |               |                   |              |               |              |               |                   |
|             | Rainfall             |                |                     | Storage       |                   | Rainfall     |               | Release      | Storage       |                   |
| Duration    | Intensity, I         | Peak Flow      | Release             | Rate          | Storage           | Intensity, I | Peak Flow     | Rate         | Rate          | Storage           |
| (min)       | (mm/hr)              | (L/sec)        | Rate (L/sec)        | (L/sec)       | (m <sup>3</sup> ) | (mm/hr)      | (L/sec)       | (L/sec)      | (L/sec)       | (m <sup>3</sup> ) |
| 0           | -                    | -              | -                   | -             | -                 | -            | -             | -            | -             | -                 |
| 5           | 103.6                | 0.3            | 0.13                | 0.16          | 0.048             | 242.7        | 0.8           | 0.34         | 0.42          | 0.126             |
| 10          | 76.8                 | 0.2            | 0.13                | 0.09          | 0.051             | 178.6        | 0.6           | 0.34         | 0.22          | 0.132             |
| 15          | 61.8                 | 0.2            | 0.13                | 0.04          | 0.039             | 142.9        | 0.4           | 0.34         | 0.11          | 0.098             |
| 20          | 52.0                 | 0.1            | 0.13                | 0.02          | 0.018             | 120.0        | 0.4           | 0.34         | 0.04          | 0.044             |
| 25          | 45.2                 | 0.1            | 0.13                | 0.00          | -0.006            | 103.8        | 0.3           | 0.34         | -0.01         | -0.021            |
| 30          | 40.0                 | 0.1            | 0.13                | -0.02         | -0.033            | 91.9         | 0.3           | 0.34         | -0.05         | -0.093            |
| 35          | 36.1                 | 0.1            | 0.13                | -0.03         | -0.062            | 82.6         | 0.3           | 0.34         | -0.08         | -0.169            |
| 40          | 32.9                 | 0.1            | 0.13                | -0.04         | -0.093            | 75.1         | 0.2           | 0.34         | -0.10         | -0.250            |
| 45          | 30.2                 | 0.1            | 0.13                | -0.05         | -0.125            | 69.1         | 0.2           | 0.34         | -0.12         | -0.332            |
| 50          | 28.0                 | 0.1            | 0.13                | -0.05         | -0.157            | 64.0         | 0.2           | 0.34         | -0.14         | -0.417            |
| 55          | 26.2                 | 0.1            | 0.13                | -0.06         | -0.190            | 59.6         | 0.2           | 0.34         | -0.15         | -0.504            |
| 60          | 24.6                 | 0.1            | 0.13                | -0.06         | -0.224            | 55.9         | 0.2           | 0.34         | -0.16         | -0.592            |
| 65          | 23.2                 | 0.1            | 0.13                | -0.07         | -0.258            | 52.6         | 0.2           | 0.34         | -0.17         | -0.681            |
| 70          | 21.9                 | 0.1            | 0.13                | -0.07         | -0.292            | 49.8         | 0.2           | 0.34         | -0.18         | -0.771            |
| 75          | 20.8                 | 0.1            | 0.13                | -0.07         | -0.327            | 47.3         | 0.1           | 0.34         | -0.19         | -0.861            |
| 80          | 19.8                 | 0.1            | 0.13                | -0.08         | -0.362            | 45.0         | 0.1           | 0.34         | -0.20         | -0.953            |
| 85          | 18.9                 | 0.1            | 0.13                | -0.08         | -0.398            | 43.0         | 0.1           | 0.34         | -0.20         | -1.045            |
| 90          | 18.1                 | 0.1            | 0.13                | -0.08         | -0.433            | 41.1         | 0.1           | 0.34         | -0.21         | -1.138            |
| 95          | 17.4                 | 0.0            | 0.13                | -0.08         | -0.469            | 39.4         | 0.1           | 0.34         | -0.22         | -1.231            |
| 100         | 16.7                 | 0.0            | 0.13                | -0.08         | -0.505            | 37.9         | 0.1           | 0.34         | -0.22         | -1.325            |
| 105         | 16.1                 | 0.0            | 0.13                | -0.09         | -0.541            | 36.5         | 0.1           | 0.34         | -0.23         | -1.419            |
| 110         | 15.6                 | 0.0            | 0.13                | -0.09         | -0.578            | 35.2         | 0.1           | 0.34         | -0.23         | -1.513            |
| 115         | 15.0                 | 0.0            | 0.13                | -0.09         | -0.614            | 34.0         | 0.1           | 0.34         | -0.23         | -1.608            |
| 120         | 14.6                 | 0.0            | 0.13                | -0.09         | -0.651            | 32.9         | 0.1           | 0.34         | -0.24         | -1.702            |
| Max Storage | e (m <sup>3</sup> )= |                |                     |               | 0.051             | -            |               |              |               | 0.132             |
| Average Po  |                      |                |                     |               | 3.5               |              |               |              |               | 9.1               |
| Maximum P   | onding Dept          | h (mm)         |                     |               | 10.6              |              |               |              |               | 27.4              |

1 ) Peak flow is equal to the product of 2.78 x C x I x A

2) Rainfall Intensity, I = A/(Tc/60)<sup>B</sup>

3) Release Rate = LESSER of Min (Release Rate, Peak Flow) - Minus 100 Year Flow Of Uncontroled Areas OR Pipe Outlet Capacity

4) Storage Rate = Peak Flow - Release Rate

5) Storage = Duration x Storage Rate

|            |                    | Table VII -     | -                   | •             |                   |              | ear Storm     | Events)     |             |                   |
|------------|--------------------|-----------------|---------------------|---------------|-------------------|--------------|---------------|-------------|-------------|-------------------|
|            | •                  |                 |                     | torage Requ   | uirement fo       | or CFRD 3    |               |             |             |                   |
|            | C <sub>AVG</sub> = | 0.90            | (2-year)            |               |                   |              |               |             |             |                   |
|            | C <sub>AVG</sub> = | 1.00            | (100-year)          |               |                   | Watts Adjus  | stable Accutr | ol Weir Roo | of Drain    |                   |
|            | ne Interval =      | 5               | (mins)              |               |                   |              |               |             |             |                   |
| Drair      | nage Area =        | 0.001           | (hectares)          |               |                   |              |               |             |             |                   |
|            |                    | 11.40           | (sqm)               |               |                   | -            |               |             |             |                   |
|            | F                  | Release Rate =  | 0.14                | (L/sec) per o | drain             | Rele         | ease Rate =   | 0.38        | (L/sec) per | drain             |
|            |                    | leturn Period = |                     | (years)       |                   |              | urn Period =  | 100         | (years)     |                   |
|            | IDF Pa             | arameters, A =  |                     | , B =         | 0.810             | IDF Para     | meters, A =   | 1735.688    | , B =       | 0.820             |
|            |                    | I = A/(1        | Г <sub>с</sub> +С)В | , C =         | 6.199             |              | I = A/(Tc     | +C)B        | , C =       | 6.014             |
|            |                    |                 |                     |               |                   |              |               |             |             |                   |
|            | Rainfall           |                 |                     | Storage       |                   | Rainfall     |               | Release     | Storage     |                   |
| Duration   | Intensity, I       | Peak Flow       | Release             | Rate          | Storage           | Intensity, I | Peak Flow     | Rate        | Rate        | Storage           |
| (min)      | (mm/hr)            | (L/sec)         | Rate (L/sec)        | (L/sec)       | (m <sup>3</sup> ) | (mm/hr)      | (L/sec)       | (L/sec)     | (L/sec)     | (m <sup>3</sup> ) |
| 0          | -                  | -               | -                   | -             | -                 | -            | -             | -           | -           | -                 |
| 5          | 103.6              | 0.3             | 0.14                | 0.15          | 0.044             | 242.7        | 0.8           | 0.38        | 0.38        | 0.115             |
| 10         | 76.8               | 0.2             | 0.14                | 0.07          | 0.043             | 178.6        | 0.6           | 0.38        | 0.18        | 0.110             |
| 15         | 61.8               | 0.2             | 0.14                | 0.03          | 0.027             | 142.9        | 0.4           | 0.38        | 0.07        | 0.064             |
| 20         | 52.0               | 0.1             | 0.14                | 0.00          | 0.003             | 120.0        | 0.4           | 0.38        | 0.00        | 0.000             |
| 25         | 45.2               | 0.1             | 0.14                | -0.02         | -0.026            | 103.8        | 0.3           | 0.38        | -0.05       | -0.076            |
| 30         | 40.0               | 0.1             | 0.14                | -0.03         | -0.057            | 91.9         | 0.3           | 0.38        | -0.09       | -0.159            |
| 35         | 36.1               | 0.1             | 0.14                | -0.04         | -0.090            | 82.6         | 0.3           | 0.38        | -0.12       | -0.247            |
| 40         | 32.9               | 0.1             | 0.14                | -0.05         | -0.124            | 75.1         | 0.2           | 0.38        | -0.14       | -0.338            |
| 45         | 30.2               | 0.1             | 0.14                | -0.06         | -0.160            | 69.1         | 0.2           | 0.38        | -0.16       | -0.432            |
| 50         | 28.0               | 0.1             | 0.14                | -0.07         | -0.196            | 64.0         | 0.2           | 0.38        | -0.18       | -0.528            |
| 55         | 26.2               | 0.1             | 0.14                | -0.07         | -0.233            | 59.6         | 0.2           | 0.38        | -0.19       | -0.625            |
| 60         | 24.6               | 0.1             | 0.14                | -0.08         | -0.271            | 55.9         | 0.2           | 0.38        | -0.20       | -0.724            |
| 65         | 23.2               | 0.1             | 0.14                | -0.08         | -0.309            | 52.6         | 0.2           | 0.38        | -0.21       | -0.824            |
| 70         | 21.9               | 0.1             | 0.14                | -0.08         | -0.347            | 49.8         | 0.2           | 0.38        | -0.22       | -0.925            |
| 75         | 20.8               | 0.1             | 0.14                | -0.09         | -0.386            | 47.3         | 0.1           | 0.38        | -0.23       | -1.027            |
| 80         | 19.8               | 0.1             | 0.14                | -0.09         | -0.425            | 45.0         | 0.1           | 0.38        | -0.24       | -1.129            |
| 85         | 18.9               | 0.1             | 0.14                | -0.09         | -0.465            | 43.0         | 0.1           | 0.38        | -0.24       | -1.233            |
| 90         | 18.1               | 0.1             | 0.14                | -0.09         | -0.504            | 41.1         | 0.1           | 0.38        | -0.25       | -1.336            |
| 95         | 17.4               | 0.0             | 0.14                | -0.10         | -0.544            | 39.4         | 0.1           | 0.38        | -0.25       | -1.440            |
| 100        | 16.7               | 0.0             | 0.14                | -0.10         | -0.584            | 37.9         | 0.1           | 0.38        | -0.26       | -1.545            |
| 105        | 16.1               | 0.0             | 0.14                | -0.10         | -0.624            | 36.5         | 0.1           | 0.38        | -0.26       | -1.650            |
| 110        | 15.6               | 0.0             | 0.14                | -0.10         | -0.664            | 35.2         | 0.1           | 0.38        | -0.27       | -1.755            |
| 115        | 15.0               | 0.0             | 0.14                | -0.10         | -0.704            | 34.0         | 0.1           | 0.38        | -0.27       | -1.861            |
| 120        | 14.6               | 0.0             | 0.14                | -0.10         | -0.745            | 32.9         | 0.1           | 0.38        | -0.27       | -1.967            |
| Max Storag |                    |                 |                     |               | 0.044             | •            |               |             |             | 0.115             |
| -          | onding Depth       | (mm)            |                     |               | 3.9               |              |               |             |             | 10.1              |
| Ů          | Ponding Dept       | ( )             |                     |               | 11.7              |              |               |             |             | 30.3              |
| Notes      |                    | (/              |                     |               |                   |              |               |             |             |                   |
|            |                    |                 |                     |               |                   |              |               |             |             |                   |

1) Peak flow is equal to the product of 2.78 x C x I x A

Rainfall Intensity, I = A/(Tc/60)<sup>B</sup>
 Release Rate = LESSER of Min (Release Rate, Peak Flow) - Minus 100 Year Flow Of Uncontroled Areas OR Pipe Outlet Capacity

4) Storage Rate = Peak Flow - Release Rate

5) Storage = Duration x Storage Rate

| Storage Requirement for CFRD 4 $C_{AVG} =$ 0.90(2-year) $C_{AVG} =$ 1.00(100-year)Watts Adjustable Accutrol Weir Roof DrainTime Interval =5(mins)Drainage Area =0.002(hectares)15.13(sqm) | n                 |
|---|-------------------|
| $C_{AVG}$ =1.00(100-year)Watts Adjustable Accutrol Weir Roof DrainTime Interval =5(mins)Drainage Area =0.002(hectares)  | n                 |
| Time Interval =5(mins)Drainage Area =0.002(hectares)  | n                 |
| Drainage Area = 0.002 (hectares)  | n                 |
|   | n                 |
| 15 13 (sgm)   | n                 |
|   | n                 |
| Release Rate =       0.13       (L/sec) per drain       Release Rate =       0.33       (L/sec) per drain   |                   |
| Return Period = <u>2</u> (years) Return Period = <u>100</u> (years)   |                   |
| IDF Parameters, A = <u>732.951</u> , B = <u>0.810</u> IDF Parameters, A = <u>1735.688</u> , B = <u>0</u>  | 0.820             |
| $I = A/(T_c+C)B$ , $C = 6.199$ $I = A/(Tc+C)B$ , $C = 0$  | 6.014             |
|   |                   |
| Rainfall Storage Rainfall Release Storage   |                   |
| Duration Intensity, I Peak Flow Release Rate Storage Intensity, I Peak Flow Rate Rate S   | torage            |
| (min) (mm/hr) (L/sec) Rate (L/sec) (L/sec) (m <sup>3</sup> ) (mm/hr) (L/sec) (L/sec) (L/sec)  | (m <sup>3</sup> ) |
| 0   | -                 |
|   | 0.128             |
|   | 0.136             |
|   | 0.103             |
| 20 52.0 0.1 0.13 0.02 0.021 120.0 0.4 0.33 0.04   | 0.051             |
|   | 0.012             |
| 30 40.0 0.1 0.13 -0.02 -0.029 91.9 0.3 0.33 -0.05 -   | 0.082             |
| 35 36.1 0.1 0.13 -0.03 -0.058 82.6 0.3 0.33 -0.07 -   | 0.157             |
| 40 32.9 0.1 0.13 -0.04 -0.087 75.1 0.2 0.33 -0.10 -   | 0.235             |
| 45 30.2 0.1 0.13 -0.04 -0.118 69.1 0.2 0.33 -0.12 -   | 0.316             |
| 50 28.0 0.1 0.13 -0.05 -0.150 64.0 0.2 0.33 -0.13 -   | 0.399             |
| 55 26.2 0.1 0.13 -0.06 -0.183 59.6 0.2 0.33 -0.15 -   | 0.484             |
| 60 24.6 0.1 0.13 -0.06 -0.216 55.9 0.2 0.33 -0.16 -   | 0.570             |
| 65 23.2 0.1 0.13 -0.06 -0.249 52.6 0.2 0.33 -0.17 -   | 0.657             |
| 70 21.9 0.1 0.13 -0.07 -0.283 49.8 0.2 0.33 -0.18 -   | 0.746             |
| 75 20.8 0.1 0.13 -0.07 -0.317 47.3 0.1 0.33 -0.19 -   | 0.835             |
| 80 19.8 0.1 0.13 -0.07 -0.351 45.0 0.1 0.33 -0.19 -   | 0.924             |
| 85 18.9 0.1 0.13 -0.08 -0.386 43.0 0.1 0.33 -0.20 -   | 1.015             |
|   | 1.106             |
| 95 17.4 0.0 0.13 -0.08 -0.456 39.4 0.1 0.33 -0.21 -   | 1.197             |
|   | 1.289             |
|   | 1.381             |
|   | 1.474             |
|   | 1.566             |
|   | 1.660             |
|   | 0.136             |
| Average Ponding Depth (mm)   3.5  | 9.0               |
| Maximum Ponding Depth (mm) 10.4   | 26.9              |

1 ) Peak flow is equal to the product of 2.78 x C x I x A

2) Rainfall Intensity, I = A/(Tc/60)<sup>B</sup>

3) Release Rate = LESSER of Min (Release Rate, Peak Flow) - Minus 100 Year Flow Of Uncontroled Areas OR Pipe Outlet Capacity

4) Storage Rate = Peak Flow - Release Rate

5) Storage = Duration x Storage Rate

| Storage Requirement for CFRD 5           C <sub>AVG</sub> = 1.00 (100-year)         Watts Adjustable Accutrol Weir Roof Drain           Time Interval = 5 (mins)           Drainage Area = 0.07 (hectares):           S5.57 (sqm)           Release Rate = 0.05 (L/sec) per drain<br>Return Period = 2 (years)         Retext Period = 100 (years)           IDF Parameters, A = 732.951         , B = 0.810           IDF Parameters, A = 732.951         , C = 6.199           Duration (inmrity)         Rainfall intensity, I Peak Flow Release Rate Storage (L/sec) (L/sec)         Rainfall intensity, I Peak Flow Release Rate (L/sec)         C   |   |                      | Table IX - S | -                   | •           |            |             | ar Storm      | Events)     |          |        |  |
|---|---|----------------------|--------------|---------------------|-------------|------------|-------------|---------------|-------------|----------|--------|--|
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |   | 0                    | 0.00         |                     | torage Requ | irement fo | r CFRD 5    |               |             |          |        |  |
| Time Interval =         5         (mins)<br>(hectares)<br>65.57         (mins)<br>(som)           Release Rate =<br>Return Period =         0.06<br>2         (L/sec) per drain<br>(years)         Release Rate =<br>0.15         0.15         (L/sec) per drain<br>Return Period =         0.05         (L/sec) per drain<br>Return Period =         0.05         (L/sec) per drain<br>Return Period =         0.05         (L/sec) per drain<br>Return Period =         0.15         (L/sec) per drain<br>Return Period =         0.05         (L/sec)         Return<br>Return Period =         0.15         (L/sec)         Return<br>Return Period =         0.05         (L/sec)         Return<br>Return Period =         0.15         0.14           Duration<br>(mm/hr)         (mm/hr)         (L/sec)         (L/sec)         (L/sec)         (L/sec)         (L/sec)         (L/sec)         (L/sec)         (L/sec)         (L/sec)         (m <sup>3</sup> )           0         76.8         0.2         0.06         0.16         0.094         178.6         0.6         0.15         0.41         0.22         0.22         2.22         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2   |   |                      |              |                     |             |            |             |               |             | ( D ·    |        |  |
| Drainage Area = 0.007 (hectares) (sym)           Release Rate = 0.06 (L/sec) per drain<br>Return Period = 2 (years)<br>IDF Parameters, A = 732.951 , B = 0.810<br>IDF Parameters, A = 732.951 , C = 6.199         Release Rate = 100 (years)<br>IDF Parameters, A = 732.951 , C = 6.199         I = A/(Tc+C)B , C = 6.014           Mainfall         Peak Flow<br>(min)         Release<br>Return Period = 0 , C = 6.199         I = A/(Tc+C)B , C = 6.014         N = 2.020         N = 2.020           0         - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Watts Adjus</td><td>stable Accuti</td><td>ol Weir Roo</td><td>of Drain</td><td></td></td<>  |   |                      |              |                     |             |            | Watts Adjus | stable Accuti | ol Weir Roo | of Drain |        |  |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |   |                      |              | . ,                 |             |            |             |               |             |          |        |  |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   | Drair   | nage Area =          |              | · ,                 |             |            |             |               |             |          |        |  |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$  |   |                      |              | 、 i                 |             |            |             |               |             |          |        |  |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$  |   |                      |              | -                   |             | drain      |             |               |             |          | drain  |  |
| I = A/(T_c+C)B         , C =         6.199         I = A/(T_c+C)B         , C =         6.014           Duration<br>(min)         Intensity, I<br>(mm/hr)         Peak Flow<br>(L/sec)         Release<br>Rate<br>(L/sec)         Storage<br>(m <sup>3</sup> )         Rainfall<br>Intensity, I<br>(mm/hr)         Release<br>(L/sec)         Storage<br>(m <sup>3</sup> )         Release<br>(m <sup>3</sup> )         Release<br>(L/sec)         Storage<br>(L/sec)         Storage<br>(L/  |   |                      |              |                     |             |            |             |               |             | ,        |        |  |
| Duration<br>(min)         Reinfall<br>Intensity, I<br>(L/sec)         Peak Flow<br>Release<br>Rate         Release<br>(L/sec)         Storage<br>Rate<br>(M <sup>3</sup> )         Rainfall<br>Intensity, I<br>(L/sec)         Peak Flow<br>(L/sec)         Release<br>(M <sup>3</sup> )         Storage<br>(M <sup>3</sup> )         Storage<br>(L/sec)         Storage<br>(M <sup>3</sup> )         Storage<br>(L/sec)         Storag |   | IDF Pa               |              |                     | -           |            | IDF Para    | -             |             |          |        |  |
| Duration<br>(mm)         Intensity, I<br>(mm/h)         Peak Flow<br>(L/sec)         Rate<br>(L/sec)         Rate<br>(L/sec)         Storage<br>(mm/h)         Intensity, I<br>(L/sec)         Peak Flow<br>(L/sec)         Rate<br>(L/sec)         Storage<br>(m <sup>3</sup> )           0         -<   |   |                      | I = A/(      | Г <sub>с</sub> +С)В | , C =       | 6.199      |             | I = A/(Tc     | +C)B        | , C =    | 6.014  |  |
| Duration<br>(mm)         Intensity, I<br>(mm/h)         Peak Flow<br>(L/sec)         Rate<br>(L/sec)         Rate<br>(L/sec)         Storage<br>(mm/h)         Intensity, I<br>(L/sec)         Peak Flow<br>(L/sec)         Rate<br>(L/sec)         Storage<br>(m <sup>3</sup> )           0         -<   |   |                      |              |                     |             |            |             |               |             |          |        |  |
| (min)         (U/sec)         Rate (U/sec)         (m <sup>3</sup> )         (mm/hr)         (U/sec)         (U/sec)         (U/sec)         (U/sec)         (U/sec)         (U/sec)         (m <sup>3</sup> )           0         -  |   |                      |              |                     |             | 0          |             |               |             |          | 0      |  |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  |   |                      |              |                     |             |            |             |               |             |          | -      |  |
| 5       103.6       0.3       0.06       0.23       0.070       242.7       0.8       0.15       0.61       0.183         10       76.8       0.2       0.06       0.16       0.094       178.6       0.6       0.15       0.41       0.245         15       61.8       0.2       0.06       0.11       0.103       142.9       0.4       0.15       0.30       0.266         20       52.0       0.1       0.06       0.07       0.102       103.8       0.3       0.15       0.17       0.269         30       40.0       0.1       0.06       0.07       0.102       103.8       0.3       0.15       0.14       0.244         35       36.1       0.1       0.06       0.03       0.089       82.6       0.3       0.15       0.11       0.224         40       32.9       0.1       0.06       0.03       0.080       75.1       0.2       0.15       0.06       0.174         50       28.0       0.1       0.06       0.02       0.059       64.0       0.2       0.15       0.06       0.145         55       26.2       0.1       0.06       0.01       0.023  | ( )   | (mm/hr)              | (L/sec)      | Rate (L/sec)        | (L/sec)     | (m˘)       | (mm/hr)     | (L/sec)       | (L/sec)     | (L/sec)  | (m˘)   |  |
| 10         76.8         0.2         0.06         0.16         0.094         178.6         0.6         0.15         0.41         0.245           15         61.8         0.2         0.06         0.11         0.103         142.9         0.4         0.15         0.30         0.266           20         52.0         0.1         0.06         0.09         0.105         120.0         0.4         0.15         0.22         0.269           25         45.2         0.1         0.06         0.07         0.102         103.8         0.3         0.15         0.17         0.260           30         40.0         0.1         0.06         0.05         0.097         91.9         0.3         0.15         0.11         0.224           40         32.9         0.1         0.06         0.03         0.080         75.1         0.2         0.15         0.06         0.174           50         28.0         0.1         0.06         0.02         0.059         64.0         0.2         0.15         0.05         0.145           60         24.6         0.1         0.06         0.01         0.023         52.6         0.2         0.15         0.01   | -   | -                    | -            | -                   | -           | -          | -           | -             | -           | -        | -      |  |
| 15       61.8       0.2       0.06       0.11       0.103       142.9       0.4       0.15       0.30       0.266         20       52.0       0.1       0.06       0.09       0.105       120.0       0.4       0.15       0.22       0.269         25       45.2       0.1       0.06       0.07       0.102       103.8       0.3       0.15       0.17       0.260         30       40.0       0.1       0.06       0.05       0.097       91.9       0.3       0.15       0.14       0.244         35       36.1       0.1       0.06       0.03       0.080       75.1       0.2       0.15       0.08       0.200         45       30.2       0.1       0.06       0.02       0.059       64.0       0.2       0.15       0.06       0.174         50       28.0       0.1       0.06       0.01       0.048       59.6       0.2       0.15       0.03       0.115         60       24.6       0.1       0.06       0.01       0.023       52.6       0.2       0.15       0.00       0.016         75       20.8       0.1       0.06       0.00       -0.003       <   |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 20         52.0         0.1         0.06         0.09         0.105         120.0         0.4         0.15         0.22         0.269           25         45.2         0.1         0.06         0.07         0.102         103.8         0.3         0.15         0.17         0.260           30         40.0         0.1         0.06         0.05         0.97         91.9         0.3         0.15         0.14         0.244           35         36.1         0.1         0.06         0.03         0.080         75.1         0.2         0.15         0.08         0.200           40         32.9         0.1         0.06         0.03         0.080         75.1         0.2         0.15         0.08         0.200           45         30.2         0.1         0.06         0.03         0.070         69.1         0.2         0.15         0.06         0.174           50         28.0         0.1         0.06         0.01         0.048         59.6         0.2         0.15         0.03         0.115           60         24.6         0.1         0.06         0.01         0.032         52.6         0.2         0.15         0.01  |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 25       45.2       0.1       0.06       0.07       0.102       103.8       0.3       0.15       0.17       0.260         30       40.0       0.1       0.06       0.05       0.097       91.9       0.3       0.15       0.14       0.244         35       36.1       0.1       0.06       0.04       0.089       82.6       0.3       0.15       0.11       0.224         40       32.9       0.1       0.06       0.03       0.080       75.1       0.2       0.15       0.08       0.200         45       30.2       0.1       0.06       0.03       0.070       69.1       0.2       0.15       0.06       0.174         50       28.0       0.1       0.06       0.02       0.059       64.0       0.2       0.15       0.05       0.145         60       24.6       0.1       0.06       0.01       0.036       55.9       0.2       0.15       0.02       0.083         65       23.2       0.1       0.06       0.01       0.023       52.6       0.2       0.15       0.01       0.053         70       21.9       0.1       0.06       0.00       -0.016 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>  |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 30         40.0         0.1         0.06         0.05         0.097         91.9         0.3         0.15         0.14         0.244           35         36.1         0.1         0.06         0.04         0.089         82.6         0.3         0.15         0.11         0.224           40         32.9         0.1         0.06         0.03         0.080         75.1         0.2         0.15         0.08         0.200           45         30.2         0.1         0.06         0.03         0.070         69.1         0.2         0.15         0.06         0.174           50         28.0         0.1         0.06         0.02         0.059         64.0         0.2         0.15         0.05         0.145           55         26.2         0.1         0.06         0.01         0.036         55.9         0.2         0.15         0.03         0.115           60         24.6         0.1         0.06         0.01         0.023         52.6         0.2         0.15         0.00         0.016           70         21.9         0.1         0.06         0.00         -0.003         47.3         0.1         0.15         -0.01   |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 35         36.1         0.1         0.06         0.04         0.089         82.6         0.3         0.15         0.11         0.224           40         32.9         0.1         0.06         0.03         0.080         75.1         0.2         0.15         0.08         0.200           45         30.2         0.1         0.06         0.03         0.070         69.1         0.2         0.15         0.06         0.174           50         28.0         0.1         0.06         0.02         0.059         64.0         0.2         0.15         0.05         0.145           55         26.2         0.1         0.06         0.01         0.048         59.6         0.2         0.15         0.02         0.083           65         23.2         0.1         0.06         0.01         0.023         52.6         0.2         0.15         0.01         0.050           70         21.9         0.1         0.06         0.00         -0.003         47.3         0.1         0.15         0.00         -0.018           80         19.8         0.1         0.06         -0.01         -0.030         43.0         0.1         0.15         -0.02  |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 40         32.9         0.1         0.06         0.03         0.080         75.1         0.2         0.15         0.08         0.200           45         30.2         0.1         0.06         0.03         0.070         69.1         0.2         0.15         0.06         0.174           50         28.0         0.1         0.06         0.02         0.059         64.0         0.2         0.15         0.05         0.145           55         26.2         0.1         0.06         0.01         0.048         59.6         0.2         0.15         0.03         0.115           60         24.6         0.1         0.06         0.01         0.036         55.9         0.2         0.15         0.01         0.050           70         21.9         0.1         0.06         0.00         0.010         49.8         0.2         0.15         0.00         0.016           75         20.8         0.1         0.06         0.00         -0.003         47.3         0.1         0.15         -0.01         -0.053           85         18.9         0.1         0.06         -0.01         -0.030         43.0         0.1         0.15         -0.02   |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 45         30.2         0.1         0.06         0.03         0.070         69.1         0.2         0.15         0.06         0.174           50         28.0         0.1         0.06         0.02         0.059         64.0         0.2         0.15         0.05         0.145           55         26.2         0.1         0.06         0.01         0.048         59.6         0.2         0.15         0.03         0.115           60         24.6         0.1         0.06         0.01         0.036         55.9         0.2         0.15         0.02         0.083           65         23.2         0.1         0.06         0.01         0.023         52.6         0.2         0.15         0.00         0.016           70         21.9         0.1         0.06         0.00         -0.003         47.3         0.1         0.15         0.00         -0.018           80         19.8         0.1         0.06         -0.01         -0.030         43.0         0.1         0.15         -0.02         -0.089           90         18.1         0.1         0.06         -0.01         -0.038         39.4         0.1         0.15         -0.02 </td <td></td>   |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 50         28.0         0.1         0.06         0.02         0.059         64.0         0.2         0.15         0.05         0.145           55         26.2         0.1         0.06         0.01         0.048         59.6         0.2         0.15         0.03         0.115           60         24.6         0.1         0.06         0.01         0.036         55.9         0.2         0.15         0.02         0.083           65         23.2         0.1         0.06         0.01         0.023         52.6         0.2         0.15         0.00         0.016           70         21.9         0.1         0.06         0.00         -0.003         47.3         0.1         0.15         0.00         -0.018           80         19.8         0.1         0.06         0.00         -0.016         45.0         0.1         0.15         -0.02         -0.089           90         18.1         0.1         0.06         -0.01         -0.030         43.0         0.1         0.15         -0.02         -0.126           95         17.4         0.0         0.06         -0.01         -0.058         39.4         0.1         0.15         -0.0  |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 55         26.2         0.1         0.06         0.01         0.048         59.6         0.2         0.15         0.03         0.115           60         24.6         0.1         0.06         0.01         0.036         55.9         0.2         0.15         0.02         0.083           65         23.2         0.1         0.06         0.01         0.023         52.6         0.2         0.15         0.01         0.050           70         21.9         0.1         0.06         0.00         0.010         49.8         0.2         0.15         0.00         0.016           75         20.8         0.1         0.06         0.00         -0.003         47.3         0.1         0.15         0.00         -0.018           80         19.8         0.1         0.06         0.00         -0.016         45.0         0.1         0.15         -0.02         -0.089           90         18.1         0.1         0.06         -0.01         -0.034         43.0         0.1         0.15         -0.02         -0.126           95         17.4         0.0         0.06         -0.01         -0.058         39.4         0.1         0.15         -0.0  |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 60         24.6         0.1         0.06         0.01         0.036         55.9         0.2         0.15         0.02         0.083           65         23.2         0.1         0.06         0.01         0.023         52.6         0.2         0.15         0.01         0.050           70         21.9         0.1         0.06         0.00         0.010         49.8         0.2         0.15         0.00         0.016           75         20.8         0.1         0.06         0.00         -0.003         47.3         0.1         0.15         0.00         -0.018           80         19.8         0.1         0.06         0.00         -0.016         45.0         0.1         0.15         -0.01         -0.053           85         18.9         0.1         0.06         -0.01         -0.030         43.0         0.1         0.15         -0.02         -0.126           95         17.4         0.0         0.06         -0.01         -0.058         39.4         0.1         0.15         -0.03         -0.200           105         16.1         0.0         0.06         -0.01         -0.073         37.9         0.1         0.15 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>   |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 65         23.2         0.1         0.06         0.01         0.023         52.6         0.2         0.15         0.01         0.050           70         21.9         0.1         0.06         0.00         0.010         49.8         0.2         0.15         0.00         0.016           75         20.8         0.1         0.06         0.00         -0.003         47.3         0.1         0.15         0.00         -0.018           80         19.8         0.1         0.06         0.00         -0.016         45.0         0.1         0.15         -0.01         -0.053           85         18.9         0.1         0.06         -0.01         -0.030         43.0         0.1         0.15         -0.02         -0.089           90         18.1         0.1         0.06         -0.01         -0.058         39.4         0.1         0.15         -0.02         -0.126           95         17.4         0.0         0.06         -0.01         -0.073         37.9         0.1         0.15         -0.03         -0.200           105         16.1         0.0         0.06         -0.01         -0.087         36.5         0.1         0.15  |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 70       21.9       0.1       0.06       0.00       0.010       49.8       0.2       0.15       0.00       0.016         75       20.8       0.1       0.06       0.00       -0.003       47.3       0.1       0.15       0.00       -0.018         80       19.8       0.1       0.06       0.00       -0.016       45.0       0.1       0.15       -0.01       -0.053         85       18.9       0.1       0.06       -0.01       -0.030       43.0       0.1       0.15       -0.02       -0.089         90       18.1       0.1       0.06       -0.01       -0.058       39.4       0.1       0.15       -0.02       -0.126         95       17.4       0.0       0.06       -0.01       -0.058       39.4       0.1       0.15       -0.03       -0.163         100       16.7       0.0       0.06       -0.01       -0.073       37.9       0.1       0.15       -0.04       -0.238         110       15.6       0.0       0.06       -0.02       -0.102       35.2       0.1       0.15       -0.04       -0.276         115       15.0       0.0       0.06       -0.02  |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 75       20.8       0.1       0.06       0.00       -0.003       47.3       0.1       0.15       0.00       -0.018         80       19.8       0.1       0.06       0.00       -0.016       45.0       0.1       0.15       -0.01       -0.053         85       18.9       0.1       0.06       -0.01       -0.030       43.0       0.1       0.15       -0.02       -0.089         90       18.1       0.1       0.06       -0.01       -0.044       41.1       0.1       0.15       -0.02       -0.126         95       17.4       0.0       0.06       -0.01       -0.058       39.4       0.1       0.15       -0.03       -0.163         100       16.7       0.0       0.06       -0.01       -0.073       37.9       0.1       0.15       -0.03       -0.200         105       16.1       0.0       0.06       -0.02       -0.102       35.2       0.1       0.15       -0.04       -0.238         110       15.6       0.0       0.06       -0.02       -0.117       34.0       0.1       0.15       -0.05       -0.314         120       14.6       0.0       0.06       -0.02 <td></td>   |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 80         19.8         0.1         0.06         0.00         -0.016         45.0         0.1         0.15         -0.01         -0.053           85         18.9         0.1         0.06         -0.01         -0.030         43.0         0.1         0.15         -0.02         -0.089           90         18.1         0.1         0.06         -0.01         -0.044         41.1         0.1         0.15         -0.02         -0.126           95         17.4         0.0         0.06         -0.01         -0.058         39.4         0.1         0.15         -0.03         -0.163           100         16.7         0.0         0.06         -0.01         -0.073         37.9         0.1         0.15         -0.03         -0.200           105         16.1         0.0         0.06         -0.01         -0.087         36.5         0.1         0.15         -0.04         -0.238           110         15.6         0.0         0.06         -0.02         -0.102         35.2         0.1         0.15         -0.04         -0.276           115         15.0         0.0         0.06         -0.02         -0.117         34.0         0.1         0.15   |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 85       18.9       0.1       0.06       -0.01       -0.030       43.0       0.1       0.15       -0.02       -0.089         90       18.1       0.1       0.06       -0.01       -0.044       41.1       0.1       0.15       -0.02       -0.126         95       17.4       0.0       0.06       -0.01       -0.058       39.4       0.1       0.15       -0.03       -0.163         100       16.7       0.0       0.06       -0.01       -0.073       37.9       0.1       0.15       -0.03       -0.200         105       16.1       0.0       0.06       -0.01       -0.087       36.5       0.1       0.15       -0.04       -0.238         110       15.6       0.0       0.06       -0.02       -0.102       35.2       0.1       0.15       -0.04       -0.276         115       15.0       0.0       0.06       -0.02       -0.117       34.0       0.1       0.15       -0.05       -0.314         120       14.6       0.0       0.06       -0.02       -0.132       32.9       0.1       0.15       -0.05       -0.353         Max Storage (m³)=        1.6 <td c<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>  | <td></td> |                      |              |                     |             |            |             |               |             |          |        |  |
| 90       18.1       0.1       0.06       -0.01       -0.044       41.1       0.1       0.15       -0.02       -0.126         95       17.4       0.0       0.06       -0.01       -0.058       39.4       0.1       0.15       -0.03       -0.163         100       16.7       0.0       0.06       -0.01       -0.073       37.9       0.1       0.15       -0.03       -0.200         105       16.1       0.0       0.06       -0.01       -0.087       36.5       0.1       0.15       -0.04       -0.238         110       15.6       0.0       0.06       -0.02       -0.102       35.2       0.1       0.15       -0.04       -0.276         115       15.0       0.0       0.06       -0.02       -0.117       34.0       0.1       0.15       -0.05       -0.314         120       14.6       0.0       0.06       -0.02       -0.132       32.9       0.1       0.15       -0.05       -0.353         Max Storage (m³)=       0.105       0.269         Average Ponding Depth (mm)       1.6  |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 95         17.4         0.0         0.06         -0.01         -0.058         39.4         0.1         0.15         -0.03         -0.163           100         16.7         0.0         0.06         -0.01         -0.073         37.9         0.1         0.15         -0.03         -0.200           105         16.1         0.0         0.06         -0.01         -0.087         36.5         0.1         0.15         -0.04         -0.238           110         15.6         0.0         0.06         -0.02         -0.102         35.2         0.1         0.15         -0.04         -0.238           110         15.6         0.0         0.06         -0.02         -0.102         35.2         0.1         0.15         -0.04         -0.276           115         15.0         0.0         0.06         -0.02         -0.117         34.0         0.1         0.15         -0.05         -0.314           120         14.6         0.0         0.06         -0.02         -0.132         32.9         0.1         0.15         -0.05         -0.353           Max Storage (m <sup>3</sup> )=         Info         Info         Info  |   |                      |              |                     |             |            |             |               |             |          |        |  |
| 100         16.7         0.0         0.06         -0.01         -0.073         37.9         0.1         0.15         -0.03         -0.200           105         16.1         0.0         0.06         -0.01         -0.087         36.5         0.1         0.15         -0.04         -0.238           110         15.6         0.0         0.06         -0.02         -0.102         35.2         0.1         0.15         -0.04         -0.238           115         15.0         0.0         0.06         -0.02         -0.102         35.2         0.1         0.15         -0.04         -0.276           115         15.0         0.0         0.06         -0.02         -0.117         34.0         0.1         0.15         -0.05         -0.314           120         14.6         0.0         0.06         -0.02         -0.132         32.9         0.1         0.15         -0.05         -0.353           Max Storage (m <sup>3</sup> )=         0.105         0.269           Average Ponding Depth (mm)         1.6         4.1   |   |                      |              |                     |             |            |             |               |             |          |        |  |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   |   |                      |              |                     |             |            |             |               |             |          |        |  |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  |   |                      |              |                     |             | -0.087     |             |               |             |          |        |  |
| 120     14.6     0.0     0.06     -0.02     -0.132     32.9     0.1     0.15     -0.05     -0.353       Max Storage (m <sup>3</sup> )=     0.105     0.105     0.105     0.269       Average Ponding Depth (mm)     1.6     4.1   |   |                      | 0.0          |                     |             |            |             |               |             | -0.04    |        |  |
| Max Storage (m <sup>3</sup> )=         0.105         0.269           Average Ponding Depth (mm)         1.6         4.1   | 115   | 15.0                 | 0.0          | 0.06                | -0.02       |            |             |               | 0.15        | -0.05    | -0.314 |  |
| Average Ponding Depth (mm)1.64.1  | 120   | 14.6                 | 0.0          | 0.06                | -0.02       | -0.132     |             |               | 0.15        | -0.05    | -0.353 |  |
|   | Max Storag  | e (m <sup>3</sup> )= |              |                     |             | 0.105      |             |               |             |          | 0.269  |  |
| Maximum Ponding Depth (mm) 4.8 12.3   | -   |                      | . ,          |                     |             | 1.6        |             |               |             |          | 4.1    |  |
| <b>5</b> 1 ( )  | Maximum F   | onding Dept          | th (mm)      |                     |             | 4.8        |             |               |             |          | 12.3   |  |

1 ) Peak flow is equal to the product of 2.78 x C x I x A

2) Rainfall Intensity, I = A/(Tc/60)<sup>B</sup>

3) Release Rate = LESSER of Min (Release Rate, Peak Flow) - Minus 100 Year Flow Of Uncontroled Areas OR Pipe Outlet Capacity

4) Storage Rate = Peak Flow - Release Rate

5) Storage = Duration x Storage Rate

|            |                    | Table X - S    | -                   | •           |                   |              | ar Storm      | Events)      |               |                   |
|------------|--------------------|----------------|---------------------|-------------|-------------------|--------------|---------------|--------------|---------------|-------------------|
|            | -                  |                |                     | torage Requ | uirement fo       | r CFRD 6     |               |              |               |                   |
|            | C <sub>AVG</sub> = | 0.90           | (2-year)            |             |                   |              |               |              |               |                   |
|            | C <sub>AVG</sub> = | 1.00           | (100-year)          |             |                   | Watts Adju   | stable Accuti | rol Weir Roo | of Drain      |                   |
| Tim        | e Interval =       | 5              | (mins)              |             |                   |              |               |              |               |                   |
| Drair      | nage Area =        | 0.001          | (hectares)          |             |                   |              |               |              |               |                   |
|            |                    | 11.92          | (sqm)               |             |                   |              |               |              |               |                   |
|            | F                  | Release Rate = | 0.14                | (L/sec) per | drain             | Rele         | ease Rate =   | 0.37         | (L/sec) per o | drain             |
|            | R                  | eturn Period = | 2                   | (years)     |                   | Retu         | urn Period =  | 100          | (years)       |                   |
|            | IDF Pa             | arameters, A = | 732.951             | , B =       | 0.810             | IDF Para     | meters, A =   | 1735.688     | , B =         | 0.820             |
|            |                    | I = A/(1       | Г <sub>с</sub> +С)В | , C =       | 6.199             |              | I = A/(Tc     | +C)B         | , C =         | 6.014             |
|            |                    |                |                     |             |                   |              |               |              |               |                   |
|            | Rainfall           |                |                     | Storage     |                   | Rainfall     |               | Release      | Storage       |                   |
| Duration   | Intensity, I       | Peak Flow      | Release             | Rate        | Storage           | Intensity, I | Peak Flow     | Rate         | Rate          | Storage           |
| (min)      | (mm/hr)            | (L/sec)        | Rate (L/sec)        | (L/sec)     | (m <sup>3</sup> ) | (mm/hr)      | (L/sec)       | (L/sec)      | (L/sec)       | (m <sup>3</sup> ) |
| 0          | -                  | -              | -                   | -           | -                 | -            | -             | -            | -             | -                 |
| 5          | 103.6              | 0.3            | 0.14                | 0.15        | 0.045             | 242.7        | 0.8           | 0.37         | 0.39          | 0.118             |
| 10         | 76.8               | 0.2            | 0.14                | 0.08        | 0.045             | 178.6        | 0.6           | 0.37         | 0.19          | 0.115             |
| 15         | 61.8               | 0.2            | 0.14                | 0.03        | 0.030             | 142.9        | 0.4           | 0.37         | 0.08          | 0.072             |
| 20         | 52.0               | 0.1            | 0.14                | 0.01        | 0.007             | 120.0        | 0.4           | 0.37         | 0.01          | 0.010             |
| 25         | 45.2               | 0.1            | 0.14                | -0.01       | -0.021            | 103.8        | 0.3           | 0.37         | -0.04         | -0.063            |
| 30         | 40.0               | 0.1            | 0.14                | -0.03       | -0.051            | 91.9         | 0.3           | 0.37         | -0.08         | -0.143            |
| 35         | 36.1               | 0.1            | 0.14                | -0.04       | -0.083            | 82.6         | 0.3           | 0.37         | -0.11         | -0.228            |
| 40         | 32.9               | 0.1            | 0.14                | -0.05       | -0.116            | 75.1         | 0.2           | 0.37         | -0.13         | -0.316            |
| 45         | 30.2               | 0.1            | 0.14                | -0.06       | -0.151            | 69.1         | 0.2           | 0.37         | -0.15         | -0.408            |
| 50         | 28.0               | 0.1            | 0.14                | -0.06       | -0.186            | 64.0         | 0.2           | 0.37         | -0.17         | -0.501            |
| 55         | 26.2               | 0.1            | 0.14                | -0.07       | -0.222            | 59.6         | 0.2           | 0.37         | -0.18         | -0.596            |
| 60         | 24.6               | 0.1            | 0.14                | -0.07       | -0.259            | 55.9         | 0.2           | 0.37         | -0.19         | -0.692            |
| 65         | 23.2               | 0.1            | 0.14                | -0.08       | -0.296            | 52.6         | 0.2           | 0.37         | -0.20         | -0.789            |
| 70         | 21.9               | 0.1            | 0.14                | -0.08       | -0.334            | 49.8         | 0.2           | 0.37         | -0.21         | -0.887            |
| 75         | 20.8               | 0.1            | 0.14                | -0.08       | -0.371            | 47.3         | 0.1           | 0.37         | -0.22         | -0.987            |
| 80         | 19.8               | 0.1            | 0.14                | -0.09       | -0.409            | 45.0         | 0.1           | 0.37         | -0.23         | -1.086            |
| 85         | 18.9               | 0.1            | 0.14                | -0.09       | -0.448            | 43.0         | 0.1           | 0.37         | -0.23         | -1.187            |
| 90         | 18.1               | 0.1            | 0.14                | -0.09       | -0.486            | 41.1         | 0.1           | 0.37         | -0.24         | -1.288            |
| 95         | 17.4               | 0.0            | 0.14                | -0.09       | -0.525            | 39.4         | 0.1           | 0.37         | -0.24         | -1.389            |
| 100        | 16.7               | 0.0            | 0.14                | -0.09       | -0.564            | 37.9         | 0.1           | 0.37         | -0.25         | -1.491            |
| 105        | 16.1               | 0.0            | 0.14                | -0.10       | -0.603            | 36.5         | 0.1           | 0.37         | -0.25         | -1.594            |
| 110        | 15.6               | 0.0            | 0.14                | -0.10       | -0.642            | 35.2         | 0.1           | 0.37         | -0.26         | -1.696            |
| 115        | 15.0               | 0.0            | 0.14                | -0.10       | -0.682            | 34.0         | 0.1           | 0.37         | -0.26         | -1.799            |
| 120        | 14.6               | 0.0            | 0.14                | -0.10       | -0.721            | 32.9         | 0.1           | 0.37         | -0.26         | -1.903            |
| Max Storag |                    |                |                     |             | 0.045             |              |               |              |               | 0.118             |
| -          | onding Depth       | . ,            |                     |             | 3.8               |              |               |              |               | 9.9               |
| Maximum F  | onding Dept        | th (mm)        |                     |             | 11.4              |              |               |              |               | 29.7              |

1 ) Peak flow is equal to the product of 2.78 x C x I x A

2) Rainfall Intensity, I = A/(Tc/60)<sup>B</sup>

3) Release Rate = LESSER of Min (Release Rate, Peak Flow) - Minus 100 Year Flow Of Uncontroled Areas OR Pipe Outlet Capacity

4) Storage Rate = Peak Flow - Release Rate

5) Storage = Duration x Storage Rate

|            |                    | Table XI - S   | -                   | •           |                   |              | ar Storm      | Events)      |               |                   |
|------------|--------------------|----------------|---------------------|-------------|-------------------|--------------|---------------|--------------|---------------|-------------------|
|            |                    |                |                     | torage Requ | uirement fo       | r CFRD 7     |               |              |               |                   |
|            | C <sub>AVG</sub> = | 0.90           | (2-year)            |             |                   |              |               |              |               |                   |
|            | C <sub>AVG</sub> = | 1.00           | (100-year)          |             |                   | Watts Adjus  | stable Accutr | rol Weir Roo | of Drain      |                   |
| Tim        | e Interval =       | 5              | (mins)              |             |                   |              |               |              |               |                   |
| Drain      | age Area =         | 0.007          | (hectares)          |             |                   |              |               |              |               |                   |
|            |                    | 67.33          | (sqm)               |             |                   |              |               |              |               |                   |
|            | F                  | Release Rate = | 0.06                | (L/sec) per | drain             | Rele         | ease Rate =   | 0.15         | (L/sec) per o | drain             |
|            |                    | eturn Period = |                     | (years)     |                   |              | rn Period =   | 100          | (years)       |                   |
|            | IDF Pa             | arameters, A = | 732.951             | , B =       | 0.810             | IDF Para     | meters, A =   | 1735.688     | , B =         | 0.820             |
|            |                    | I = A/(1       | Г <sub>с</sub> +С)В | , C =       | 6.199             |              | I = A/(Tc     | +C)B         | , C =         | 6.014             |
|            |                    |                |                     |             |                   |              |               |              |               |                   |
|            | Rainfall           |                |                     | Storage     |                   | Rainfall     |               | Release      | Storage       |                   |
| Duration   | Intensity, I       | Peak Flow      | Release             | Rate        | Storage           | Intensity, I | Peak Flow     | Rate         | Rate          | Storage           |
| (min)      | (mm/hr)            | (L/sec)        | Rate (L/sec)        | (L/sec)     | (m <sup>3</sup> ) | (mm/hr)      | (L/sec)       | (L/sec)      | (L/sec)       | (m <sup>3</sup> ) |
| 0          | -                  | -              | -                   | -           | -                 | -            | -             | -            | -             | -                 |
| 5          | 103.6              | 0.3            | 0.06                | 0.23        | 0.070             | 242.7        | 0.8           | 0.15         | 0.61          | 0.183             |
| 10         | 76.8               | 0.2            | 0.06                | 0.16        | 0.095             | 178.6        | 0.6           | 0.15         | 0.41          | 0.246             |
| 15         | 61.8               | 0.2            | 0.06                | 0.12        | 0.104             | 142.9        | 0.4           | 0.15         | 0.30          | 0.268             |
| 20         | 52.0               | 0.1            | 0.06                | 0.09        | 0.106             | 120.0        | 0.4           | 0.15         | 0.23          | 0.272             |
| 25         | 45.2               | 0.1            | 0.06                | 0.07        | 0.104             | 103.8        | 0.3           | 0.15         | 0.18          | 0.264             |
| 30         | 40.0               | 0.1            | 0.06                | 0.05        | 0.098             | 91.9         | 0.3           | 0.15         | 0.14          | 0.249             |
| 35         | 36.1               | 0.1            | 0.06                | 0.04        | 0.091             | 82.6         | 0.3           | 0.15         | 0.11          | 0.229             |
| 40         | 32.9               | 0.1            | 0.06                | 0.03        | 0.082             | 75.1         | 0.2           | 0.15         | 0.09          | 0.206             |
| 45         | 30.2               | 0.1            | 0.06                | 0.03        | 0.073             | 69.1         | 0.2           | 0.15         | 0.07          | 0.180             |
| 50         | 28.0               | 0.1            | 0.06                | 0.02        | 0.062             | 64.0         | 0.2           | 0.15         | 0.05          | 0.152             |
| 55         | 26.2               | 0.1            | 0.06                | 0.02        | 0.051             | 59.6         | 0.2           | 0.15         | 0.04          | 0.123             |
| 60         | 24.6               | 0.1            | 0.06                | 0.01        | 0.039             | 55.9         | 0.2           | 0.15         | 0.03          | 0.092             |
| 65         | 23.2               | 0.1            | 0.06                | 0.01        | 0.027             | 52.6         | 0.2           | 0.15         | 0.02          | 0.060             |
| 70         | 21.9               | 0.1            | 0.06                | 0.00        | 0.014             | 49.8         | 0.2           | 0.15         | 0.01          | 0.027             |
| 75         | 20.8               | 0.1            | 0.06                | 0.00        | 0.001             | 47.3         | 0.1           | 0.15         | 0.00          | -0.007            |
| 80         | 19.8               | 0.1            | 0.06                | 0.00        | -0.012            | 45.0         | 0.1           | 0.15         | -0.01         | -0.042            |
| 85         | 18.9               | 0.1            | 0.06                | 0.00        | -0.025            | 43.0         | 0.1           | 0.15         | -0.02         | -0.077            |
| 90         | 18.1               | 0.1            | 0.06                | -0.01       | -0.039            | 41.1         | 0.1           | 0.15         | -0.02         | -0.113            |
| 95         | 17.4               | 0.0            | 0.06                | -0.01       | -0.053            | 39.4         | 0.1           | 0.15         | -0.03         | -0.149            |
| 100        | 16.7               | 0.0            | 0.06                | -0.01       | -0.067            | 37.9         | 0.1           | 0.15         | -0.03         | -0.185            |
| 105        | 16.1               | 0.0            | 0.06                | -0.01       | -0.081            | 36.5         | 0.1           | 0.15         | -0.04         | -0.223            |
| 110        | 15.6               | 0.0            | 0.06                | -0.01       | -0.096            | 35.2         | 0.1           | 0.15         | -0.04         | -0.260            |
| 115        | 15.0               | 0.0            | 0.06                | -0.02       | -0.110            | 34.0         | 0.1           | 0.15         | -0.04         | -0.298            |
| 120        | 14.6               | 0.0            | 0.06                | -0.02       | -0.125            | 32.9         | 0.1           | 0.15         | -0.05         | -0.336            |
| Max Storag |                    | · · · · ·      |                     |             | 0.106             |              |               |              |               | 0.272             |
| Average Po | ÷ :                | , ,            |                     |             | 1.6               |              |               |              |               | 4.0               |
| Maximum P  | onding Dept        | in (mm)        |                     |             | 4.7               |              |               |              |               | 12.1              |

1 ) Peak flow is equal to the product of 2.78 x C x I x A

2) Rainfall Intensity, I = A/(Tc/60)<sup>B</sup>

3) Release Rate = LESSER of Min (Release Rate, Peak Flow) - Minus 100 Year Flow Of Uncontroled Areas OR Pipe Outlet Capacity

4) Storage Rate = Peak Flow - Release Rate

5) Storage = Duration x Storage Rate

|             |                    | Table XII -    |                     |               |                   |              | ar Storm      | Events)      |               |                   |
|-------------|--------------------|----------------|---------------------|---------------|-------------------|--------------|---------------|--------------|---------------|-------------------|
|             |                    |                |                     | torage Requ   | uirement fo       | r CFRD 8     |               |              |               |                   |
|             | C <sub>AVG</sub> = | 0.90           | (2-year)            |               |                   |              |               |              |               |                   |
|             | C <sub>AVG</sub> = | 1.00           | (100-year)          |               |                   | Watts Adjus  | stable Accuti | rol Weir Roo | of Drain      |                   |
| Tim         | e Interval =       | 5              | (mins)              |               |                   |              |               |              |               |                   |
| Drain       | age Area =         | 0.006          | (hectares)          |               |                   |              |               |              |               |                   |
|             |                    | 63.86          | (sqm)               |               |                   |              |               |              |               |                   |
|             | F                  | Release Rate = | 0.06                | (L/sec) per o | drain             | Rele         | ease Rate =   | 0.15         | (L/sec) per o | drain             |
|             |                    | eturn Period = |                     | (years)       |                   |              | rn Period =   | 100          | (years)       |                   |
|             | IDF Pa             | arameters, A = | 732.951             | , B =         | 0.810             | IDF Para     | meters, A =   | 1735.688     | , B =         | 0.820             |
|             |                    | I = A/(1       | Г <sub>с</sub> +С)В | , C =         | 6.199             |              | I = A/(Tc     | +C)B         | , C =         | 6.014             |
|             |                    |                |                     |               |                   |              |               |              |               |                   |
|             | Rainfall           |                |                     | Storage       |                   | Rainfall     |               | Release      | Storage       |                   |
| Duration    | Intensity, I       | Peak Flow      | Release             | Rate          | Storage           | Intensity, I | Peak Flow     | Rate         | Rate          | Storage           |
| (min)       | (mm/hr)            | (L/sec)        | Rate (L/sec)        | (L/sec)       | (m <sup>3</sup> ) | (mm/hr)      | (L/sec)       | (L/sec)      | (L/sec)       | (m <sup>3</sup> ) |
| 0           | -                  | -              | -                   | -             | -                 | -            | -             | -            | -             | -                 |
| 5           | 103.6              | 0.3            | 0.06                | 0.23          | 0.070             | 242.7        | 0.8           | 0.15         | 0.61          | 0.182             |
| 10          | 76.8               | 0.2            | 0.06                | 0.16          | 0.094             | 178.6        | 0.6           | 0.15         | 0.41          | 0.243             |
| 15          | 61.8               | 0.2            | 0.06                | 0.11          | 0.103             | 142.9        | 0.4           | 0.15         | 0.29          | 0.264             |
| 20          | 52.0               | 0.1            | 0.06                | 0.09          | 0.104             | 120.0        | 0.4           | 0.15         | 0.22          | 0.266             |
| 25          | 45.2               | 0.1            | 0.06                | 0.07          | 0.101             | 103.8        | 0.3           | 0.15         | 0.17          | 0.256             |
| 30          | 40.0               | 0.1            | 0.06                | 0.05          | 0.095             | 91.9         | 0.3           | 0.15         | 0.13          | 0.240             |
| 35          | 36.1               | 0.1            | 0.06                | 0.04          | 0.087             | 82.6         | 0.3           | 0.15         | 0.10          | 0.219             |
| 40          | 32.9               | 0.1            | 0.06                | 0.03          | 0.078             | 75.1         | 0.2           | 0.15         | 0.08          | 0.194             |
| 45          | 30.2               | 0.1            | 0.06                | 0.02          | 0.067             | 69.1         | 0.2           | 0.15         | 0.06          | 0.167             |
| 50          | 28.0               | 0.1            | 0.06                | 0.02          | 0.056             | 64.0         | 0.2           | 0.15         | 0.05          | 0.138             |
| 55          | 26.2               | 0.1            | 0.06                | 0.01          | 0.045             | 59.6         | 0.2           | 0.15         | 0.03          | 0.107             |
| 60          | 24.6               | 0.1            | 0.06                | 0.01          | 0.032             | 55.9         | 0.2           | 0.15         | 0.02          | 0.074             |
| 65          | 23.2               | 0.1            | 0.06                | 0.00          | 0.019             | 52.6         | 0.2           | 0.15         | 0.01          | 0.041             |
| 70          | 21.9               | 0.1            | 0.06                | 0.00          | 0.006             | 49.8         | 0.2           | 0.15         | 0.00          | 0.006             |
| 75          | 20.8               | 0.1            | 0.06                | 0.00          | -0.007            | 47.3         | 0.1           | 0.15         | -0.01         | -0.029            |
| 80          | 19.8               | 0.1            | 0.06                | 0.00          | -0.021            | 45.0         | 0.1           | 0.15         | -0.01         | -0.065            |
| 85          | 18.9               | 0.1            | 0.06                | -0.01         | -0.035            | 43.0         | 0.1           | 0.15         | -0.02         | -0.102            |
| 90          | 18.1               | 0.1            | 0.06                | -0.01         | -0.049            | 41.1         | 0.1           | 0.15         | -0.03         | -0.139            |
| 95          | 17.4               | 0.0            | 0.06                | -0.01         | -0.064            | 39.4         | 0.1           | 0.15         | -0.03         | -0.177            |
| 100         | 16.7               | 0.0            | 0.06                | -0.01         | -0.078            | 37.9         | 0.1           | 0.15         | -0.04         | -0.215            |
| 105         | 16.1               | 0.0            | 0.06                | -0.01         | -0.093            | 36.5         | 0.1           | 0.15         | -0.04         | -0.253            |
| 110         | 15.6               | 0.0            | 0.06                | -0.02         | -0.108            | 35.2         | 0.1           | 0.15         | -0.04         | -0.292            |
| 115         | 15.0               | 0.0            | 0.06                | -0.02         | -0.123            | 34.0         | 0.1           | 0.15         | -0.05         | -0.331            |
| 120         | 14.6               | 0.0            | 0.06                | -0.02         | -0.138            | 32.9         | 0.1           | 0.15         | -0.05         | -0.371            |
| Max Storage |                    |                |                     |               | 0.104             |              |               |              |               | 0.266             |
| Average Po  | ÷ :                | , ,            |                     |               | 1.6               |              |               |              |               | 4.2               |
| Maximum P   | onding Dept        | th (mm)        |                     |               | 4.9               |              |               |              |               | 12.5              |

1 ) Peak flow is equal to the product of 2.78 x C x I x A

2) Rainfall Intensity, I = A/(Tc/60)<sup>B</sup>

3) Release Rate = LESSER of Min (Release Rate, Peak Flow) - Minus 100 Year Flow Of Uncontroled Areas OR Pipe Outlet Capacity

4) Storage Rate = Peak Flow - Release Rate

5) Storage = Duration x Storage Rate

| $\begin{array}{ c c c c c c c c } \hline I = A/(T_c+C)B & , C = \hline 6.199 & I = A/(T_c+C)B & , C = \hline \\ \hline Rainfall \\ Intensity, I \\ (mm/hr) & (L/sec) & Release \\ (L/sec) & (L/sec) & (L/sec) & (L/sec) & (M^3) & (Mm/hr) & (Mm/h$ | n<br>0.820        |
|--|-------------------|
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $  |                   |
| Time Interval =       5       (mins)         Drainage Area =       0.001       (hectares)         14.38       (sqm)         Release Rate =       0.13       (L/sec) per drain       Release Rate =       0.34       (L/sec) per drain         Return Period =       2       (years)       IDF Parameters, A =       732.951       , B =       0.810       IDF Parameters, A =       1735.688       , B =       0.810         Duration (min)       Rainfall Intensity, I (mm/hr)       Peak Flow (L/sec)       Release Rate (L/sec)       Storage (L/sec)       Storage (m^3)       Rainfall Intensity, I (mm/hr)       Peak Flow (L/sec)       Release Rate (L/sec)       Storage (m^3)       Rainfall Intensity, I (mm/hr)       Peak Flow (L/sec)       Release Rate (L/sec)       Storage (m^3)       Rainfall Intensity, I (mm/hr)       Peak Flow (L/sec)       Release Rate (L/sec)       Storage (m^3)       Rainfall Intensity, I (mm/hr)       Peak Flow (L/sec)       Release (L/sec)       Storage (m^3)       Rainfall Intensity, I (mm/hr)       Peak Flow (L/sec)       Release (L/sec)       Storage (m^3)       Rainfall Intensity, I (mm/hr)       Peak Flow (L/sec)       Release (L/sec)       Release (m^3)       Rainfall Intensity, I (mm/hr)       Release (L/sec)       Release (m^3)       Release (m^3)       Rate (L/sec)       Release (m^3)       Release (M and  |                   |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $  |                   |
| 14.38 (sqm)         14.38 (sqm)         Release Rate = 0.13 (L/sec) per drain<br>Return Period = 2 (years)       Release Rate = 0.34 (L/sec) per drain<br>Return Period = 100 (years)         IDF Parameters, A = 732.951       B = 0.810       IDF Parameters, A = 1735.688       B = 0.810         I = A/(T_c+C)B       C = 6.199       I = A/(Tc+C)B       C = 6.199       Return Period = 100 (years)       Release       B = 0.810         Duration (min)       Rainfall (mm/hr)       Peak Flow (L/sec)       Release Rate (L/sec)       Storage Rate (L/sec)       Storage (m^3)       Rainfall Intensity, I (L/sec)       Release Rate (L/sec)       Storage (L/sec)       Rainfall (mm/hr)       Peak Flow (L/sec)       Release Rate (L/sec)       Storage (m^3)       Rainfall Intensity, I (Mm/hr)       Release Rate (L/sec)       Storage (L/sec)       Rainfall (L/sec)       Peak Flow (L/sec)       Release Rate (L/sec)       Storage (m^3)       Rainfall (mm/hr)       Peak Flow (L/sec)       Release Rate (L/sec)       Storage (m^3)       Rainfall (mm/hr)       Peak Flow (L/sec)       Rate (L/sec)       Storage (m^3)       Return Period = 1000   |                   |
| Release Rate =0.13(L/sec) per drainReturn Period =0.13(L/sec) per drainReturn Period =0.34(L/sec) per drainReturn Period =100(years)IDF Parameters, A =0.810IDF Parameters, A =1735.688, B =OurationRainfallReleaseReleaseRateOurationPeak FlowReleaseReleaseRateOurationPeak FlowReleaseRateStorageOurationPeak FlowReleaseRateOurationReinfallReturn Period =0.34(L/sec)Peak FlowReleaseRateOuration(min/n)Peak FlowReleaseRateOUOU<   |                   |
| Return Period =         2         (years)         Return Period =         100         (years)           IDF Parameters, A =         732.951         , B =         0.810         IDF Parameters, A =         1735.688         , B =         , C =           IDF Parameters, A =         I = A/(T_c+C)B         , C =         6.199         IDF Parameters, A =         1735.688         , B =         , C =           Duration (min)         Rainfall Intensity, I (mm/hr)         Peak Flow (L/sec)         Release Rate (L/sec)         Storage (L/sec)         Rainfall Intensity, I (mm/hr)         Peak Flow (L/sec)         Release Rate (L/sec)         Storage (m^3)         Rainfall Intensity, I (mm/hr)         Peak Flow (L/sec)         Rate (L/sec)         Storage (m^3)         Rainfall Intensity, I (mm/hr)         Peak Flow (L/sec)         Rate (L/sec)         Storage (m^3)         Rainfall Intensity, I (mm/hr)         Peak Flow (L/sec)         Storage Rate (L/sec)         Storage (m^3)         Rainfall Intensity, I (mm/hr)         Peak Flow (L/sec)         Storage (L/sec)         Storage (m^3)         Rainfall Intensity, I (mm/hr)         Peak Flow (L/sec)         Storage (L/sec)         Storage (L/sec)         Storage (m^3)         Storage (m^3)         Rate (L/sec)         Storage (L/  |                   |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$   | 1 820             |
| $\begin{array}{ c c c c c c c c } \hline I = A/(T_c+C)B & , C = \hline 6.199 & I = A/(T_c+C)B & , C = \hline \\ \hline Rainfall \\ Intensity, I \\ (mm/hr) & (L/sec) & Release \\ (L/sec) & (L/sec) & (L/sec) & (L/sec) & (M^3) & (Mm/hr) & (Mm/h$ | 1 820             |
| Duration<br>(min)Rainfall<br>Intensity, I<br>(mm/hr)Peak Flow<br>L/sec)Release<br>Release<br>Rate (L/sec)Storage<br>Rate<br>(L/sec)Rainfall<br>Intensity, I<br>  | 2.020             |
| Duration<br>(min)         Intensity, I<br>(mm/hr)         Peak Flow<br>(L/sec)         Release<br>Rate (L/sec)         Rate<br>(L/sec)         Storage<br>(m <sup>3</sup> )         Intensity, I<br>(mm/hr)         Peak Flow<br>(L/sec)         Rate<br>(L/sec)         Rate<br>(L/sec)         Storage<br>(m <sup>3</sup> )           0         -         -         -         -         -         (L/sec)  | 6.014             |
| Duration<br>(min)         Intensity, I<br>(mm/hr)         Peak Flow<br>(L/sec)         Release<br>Rate (L/sec)         Rate<br>(L/sec)         Storage<br>(m <sup>3</sup> )         Intensity, I<br>(mm/hr)         Peak Flow<br>(L/sec)         Rate<br>(L/sec)         Rate<br>(L/sec)         Storage<br>(m <sup>3</sup> )           0         -         -         -         -         -         (L/sec)  |                   |
| Duration<br>(min)         Intensity, I<br>(mm/hr)         Peak Flow<br>(L/sec)         Release<br>Rate (L/sec)         Rate<br>(L/sec)         Storage<br>(m <sup>3</sup> )         Intensity, I<br>(mm/hr)         Peak Flow<br>(L/sec)         Rate<br>(L/sec)         Rate<br>(L/sec)         Storage<br>(m <sup>3</sup> )           0         -         -         -         -         -         (L/sec)  |                   |
| (min)         (mm/hr)         (L/sec)         Rate (L/sec)         (L/sec)         (m³)         (mm/hr)         (L/sec)         (L/sec)         (L/sec)           0         -  | torage            |
| 0         -  | (m <sup>3</sup> ) |
| 10         76.8         0.2         0.13         0.08         0.051         178.6         0.6         0.34         0.22           15         61.8         0.2         0.13         0.04         0.038         142.9         0.4         0.34         0.11  | -                 |
| 15 61.8 0.2 0.13 0.04 0.038 142.9 0.4 0.34 0.11  | 0.126             |
|  | 0.132             |
|  | 0.097             |
| 20 52.0 0.1 0.13 0.02 0.018 120.0 0.4 0.34 0.04  | 0.043             |
| 25 45.2 0.1 0.13 0.00 -0.007 103.8 0.3 0.34 -0.01 -  | 0.022             |
| 30 40.0 0.1 0.13 -0.02 -0.034 91.9 0.3 0.34 -0.05 -  | 0.094             |
| 35 36.1 0.1 0.13 -0.03 -0.063 82.6 0.3 0.34 -0.08 -  | 0.171             |
| 40 32.9 0.1 0.13 -0.04 -0.094 75.1 0.2 0.34 -0.10 -  | 0.252             |
| 45 30.2 0.1 0.13 -0.05 -0.125 69.1 0.2 0.34 -0.12 -  | 0.335             |
| 50 28.0 0.1 0.13 -0.05 -0.158 64.0 0.2 0.34 -0.14 -  | 0.420             |
| 55 26.2 0.1 0.13 -0.06 -0.191 59.6 0.2 0.34 -0.15 -  | 0.507             |
| 60         24.6         0.1         0.13         -0.06         -0.225         55.9         0.2         0.34         -0.17         -  | 0.595             |
| 65 23.2 0.1 0.13 -0.07 -0.259 52.6 0.2 0.34 -0.18 -  | 0.684             |
| 70 21.9 0.1 0.13 -0.07 -0.294 49.8 0.2 0.34 -0.18 -  | 0.774             |
| 75 20.8 0.1 0.13 -0.07 -0.329 47.3 0.1 0.34 -0.19 -  | 0.865             |
| 80 19.8 0.1 0.13 -0.08 -0.364 45.0 0.1 0.34 -0.20 -  | 0.957             |
| 85 18.9 0.1 0.13 -0.08 -0.399 43.0 0.1 0.34 -0.21 -  | 1.049             |
| 90 18.1 0.1 0.13 -0.08 -0.435 41.1 0.1 0.34 -0.21 -  | 1.142             |
| 95 17.4 0.0 0.13 -0.08 -0.471 39.4 0.1 0.34 -0.22 -  | 1.236             |
| 100 16.7 0.0 0.13 -0.08 -0.507 37.9 0.1 0.34 -0.22 -   | 1.329             |
|  | 1.424             |
|  | 1.518             |
|  |                   |
|  | 1.613             |
|  | 1.613<br>1.708    |
| Average Ponding Depth (mm)   3.5   |                   |
| Maximum Ponding Depth (mm) 10.6  | 1.708             |

1 ) Peak flow is equal to the product of 2.78 x C x I x A

2) Rainfall Intensity, I = A/(Tc/60)<sup>B</sup>

3) Release Rate = LESSER of Min (Release Rate, Peak Flow) - Minus 100 Year Flow Of Uncontroled Areas OR Pipe Outlet Capacity

4) Storage Rate = Peak Flow - Release Rate

5) Storage = Duration x Storage Rate

|            | -                  | Table XIV -    |                     |               |                   |              | ear Storn     | n Events     | )             |                   |
|------------|--------------------|----------------|---------------------|---------------|-------------------|--------------|---------------|--------------|---------------|-------------------|
|            | <u> </u>           | 0.00           |                     | orage Requ    | irement foi       | CFRD 10      |               |              |               |                   |
|            | C <sub>AVG</sub> = | 0.90           | (2-year)            |               |                   |              |               |              | ( D ·         |                   |
|            | C <sub>AVG</sub> = | 1.00           | (100-year)          |               |                   | watts Adju   | stable Accuti | rol Weir Roo | of Drain      |                   |
|            | e Interval =       | 5              | (mins)              |               |                   |              |               |              |               |                   |
| Drain      | age Area =         | 0.007          | (hectares)          |               |                   |              |               |              |               |                   |
|            |                    | 72.78          | (sqm)               |               |                   | <b>—</b> — . |               |              |               |                   |
|            |                    | Release Rate = |                     | (L/sec) per o | drain             |              | ease Rate =   | 0.14         | (L/sec) per o | drain             |
|            |                    | eturn Period = | -                   | (years)       |                   |              | Irn Period =  | 100          | (years)       |                   |
|            | IDF Pa             | arameters, A = |                     | , B =         | 0.810             | IDF Para     | meters, A =   |              | , B =         | 0.820             |
|            |                    | I = A/(1       | г <sub>с</sub> +С)В | , C =         | 6.199             |              | I = A/(Tc     | +C)B         | , C =         | 6.014             |
|            |                    |                |                     |               |                   |              |               |              |               |                   |
|            | Rainfall           |                |                     | Storage       | 0                 | Rainfall     |               | Release      | Storage       | 01                |
| Duration   | Intensity, I       | Peak Flow      | Release             | Rate          | Storage           | Intensity, I | Peak Flow     | Rate         | Rate          | Storage           |
| (min)      | (mm/hr)            | (L/sec)        | Rate (L/sec)        | (L/sec)       | (m <sup>3</sup> ) | (mm/hr)      | (L/sec)       | (L/sec)      | (L/sec)       | (m <sup>3</sup> ) |
| 05         | - 103.6            | - 0.3          | - 0.06              | - 0.24        | - 0.071           | - 242.7      | - 0.8         | - 0.14       | - 0.62        | - 0.185           |
| 10         | 76.8               | 0.3            | 0.06                | 0.24          | 0.071             | 178.6        | 0.6           | 0.14         | 0.62          | 0.185             |
| 10         | 61.8               | 0.2            | 0.06                | 0.10          | 0.107             | 142.9        | 0.0           | 0.14         | 0.42          | 0.230             |
| 20         | 52.0               | 0.2            | 0.06                | 0.12          | 0.107             | 142.9        | 0.4           | 0.14         | 0.31          | 0.275             |
| 25         | 45.2               | 0.1            | 0.00                | 0.03          | 0.103             | 103.8        | 0.4           | 0.14         | 0.18          | 0.274             |
| 30         | 40.0               | 0.1            | 0.06                | 0.06          | 0.103             | 91.9         | 0.3           | 0.14         | 0.15          | 0.274             |
| 35         | 36.1               | 0.1            | 0.06                | 0.05          | 0.097             | 82.6         | 0.3           | 0.14         | 0.10          | 0.202             |
| 40         | 32.9               | 0.1            | 0.06                | 0.04          | 0.089             | 75.1         | 0.0           | 0.14         | 0.09          | 0.223             |
| 45         | 30.2               | 0.1            | 0.06                | 0.01          | 0.080             | 69.1         | 0.2           | 0.14         | 0.07          | 0.199             |
| 50         | 28.0               | 0.1            | 0.06                | 0.02          | 0.070             | 64.0         | 0.2           | 0.14         | 0.06          | 0.174             |
| 55         | 26.2               | 0.1            | 0.06                | 0.02          | 0.060             | 59.6         | 0.2           | 0.14         | 0.04          | 0.146             |
| 60         | 24.6               | 0.1            | 0.06                | 0.01          | 0.049             | 55.9         | 0.2           | 0.14         | 0.03          | 0.117             |
| 65         | 23.2               | 0.1            | 0.06                | 0.01          | 0.038             | 52.6         | 0.2           | 0.14         | 0.02          | 0.087             |
| 70         | 21.9               | 0.1            | 0.06                | 0.01          | 0.026             | 49.8         | 0.2           | 0.14         | 0.01          | 0.056             |
| 75         | 20.8               | 0.1            | 0.06                | 0.00          | 0.014             | 47.3         | 0.1           | 0.14         | 0.01          | 0.025             |
| 80         | 19.8               | 0.1            | 0.06                | 0.00          | 0.002             | 45.0         | 0.1           | 0.14         | 0.00          | -0.008            |
| 85         | 18.9               | 0.1            | 0.06                | 0.00          | -0.011            | 43.0         | 0.1           | 0.14         | -0.01         | -0.041            |
| 90         | 18.1               | 0.1            | 0.06                | 0.00          | -0.024            | 41.1         | 0.1           | 0.14         | -0.01         | -0.074            |
| 95         | 17.4               | 0.0            | 0.06                | -0.01         | -0.037            | 39.4         | 0.1           | 0.14         | -0.02         | -0.108            |
| 100        | 16.7               | 0.0            | 0.06                | -0.01         | -0.050            | 37.9         | 0.1           | 0.14         | -0.02         | -0.143            |
| 105        | 16.1               | 0.0            | 0.06                | -0.01         | -0.064            | 36.5         | 0.1           | 0.14         | -0.03         | -0.178            |
| 110        | 15.6               | 0.0            | 0.06                | -0.01         | -0.077            | 35.2         | 0.1           | 0.14         | -0.03         | -0.213            |
| 115        | 15.0               | 0.0            | 0.06                | -0.01         | -0.091            | 34.0         | 0.1           | 0.14         | -0.04         | -0.249            |
| 120        | 14.6               | 0.0            | 0.06                | -0.01         | -0.105            | 32.9         | 0.1           | 0.14         | -0.04         | -0.285            |
| Max Storag |                    |                |                     |               | 0.109             |              |               |              |               | 0.280             |
| -          | nding Depth        | . ,            |                     |               | 1.5               |              |               |              |               | 3.8               |
| Maximum F  | onding Dept        | h (mm)         |                     |               | 4.5               |              |               |              |               | 11.5              |

1 ) Peak flow is equal to the product of 2.78 x C x I x A

2) Rainfall Intensity, I = A/(Tc/60)<sup>B</sup>

3) Release Rate = LESSER of Min (Release Rate, Peak Flow) - Minus 100 Year Flow Of Uncontroled Areas OR Pipe Outlet Capacity

4) Storage Rate = Peak Flow - Release Rate

5) Storage = Duration x Storage Rate

|            | I                  | Table XV -     | •                   | •             |                   |              | ear Storm     | Events)      |               |                   |
|------------|--------------------|----------------|---------------------|---------------|-------------------|--------------|---------------|--------------|---------------|-------------------|
|            |                    |                |                     | orage Requ    | irement for       | r CFRD 11    |               |              |               |                   |
|            | C <sub>AVG</sub> = | 0.90           | (2-year)            |               |                   |              |               |              |               |                   |
|            | C <sub>AVG</sub> = | 1.00           | (100-year)          |               |                   | Watts Adju   | stable Accutr | rol Weir Roo | of Drain      |                   |
| Tim        | ie Interval =      | 5              | (mins)              |               |                   |              |               |              |               |                   |
| Drair      | nage Area =        | 0.001          | (hectares)          |               |                   |              |               |              |               |                   |
|            |                    | 11.33          | (sqm)               |               |                   |              |               |              |               |                   |
|            | F                  | Release Rate = | 0.14                | (L/sec) per o | drain             | Rele         | ease Rate =   | 0.38         | (L/sec) per o | drain             |
|            | R                  | eturn Period = | 2                   | (years)       |                   | Retu         | rn Period =   | 100          | (years)       |                   |
|            | IDF Pa             | arameters, A = | 732.951             | , B =         | 0.810             | IDF Para     | meters, A =   | 1735.688     | , B =         | 0.820             |
|            |                    | I = A/(1       | Г <sub>с</sub> +С)В | , C =         | 6.199             |              | I = A/(Tc     | +C)B         | , C =         | 6.014             |
|            |                    |                |                     |               |                   |              |               |              |               |                   |
|            | Rainfall           |                |                     | Storage       |                   | Rainfall     |               | Release      | Storage       |                   |
| Duration   | Intensity, I       | Peak Flow      | Release             | Rate          | Storage           | Intensity, I | Peak Flow     | Rate         | Rate          | Storage           |
| (min)      | (mm/hr)            | (L/sec)        | Rate (L/sec)        | (L/sec)       | (m <sup>3</sup> ) | (mm/hr)      | (L/sec)       | (L/sec)      | (L/sec)       | (m <sup>3</sup> ) |
| 0          | -                  | -              | -                   | -             | -                 | -            | -             | -            | -             | -                 |
| 5          | 103.6              | 0.3            | 0.14                | 0.15          | 0.044             | 242.7        | 0.8           | 0.38         | 0.38          | 0.115             |
| 10         | 76.8               | 0.2            | 0.14                | 0.07          | 0.043             | 178.6        | 0.6           | 0.38         | 0.18          | 0.109             |
| 15         | 61.8               | 0.2            | 0.14                | 0.03          | 0.027             | 142.9        | 0.4           | 0.38         | 0.07          | 0.063             |
| 20         | 52.0               | 0.1            | 0.14                | 0.00          | 0.003             | 120.0        | 0.4           | 0.38         | 0.00          | -0.002            |
| 25         | 45.2               | 0.1            | 0.14                | -0.02         | -0.026            | 103.8        | 0.3           | 0.38         | -0.05         | -0.078            |
| 30         | 40.0               | 0.1            | 0.14                | -0.03         | -0.057            | 91.9         | 0.3           | 0.38         | -0.09         | -0.161            |
| 35         | 36.1               | 0.1            | 0.14                | -0.04         | -0.090            | 82.6         | 0.3           | 0.38         | -0.12         | -0.249            |
| 40         | 32.9               | 0.1            | 0.14                | -0.05         | -0.125            | 75.1         | 0.2           | 0.38         | -0.14         | -0.341            |
| 45         | 30.2               | 0.1            | 0.14                | -0.06         | -0.160            | 69.1         | 0.2           | 0.38         | -0.16         | -0.435            |
| 50         | 28.0               | 0.1            | 0.14                | -0.07         | -0.197            | 64.0         | 0.2           | 0.38         | -0.18         | -0.531            |
| 55         | 26.2               | 0.1            | 0.14                | -0.07         | -0.234            | 59.6         | 0.2           | 0.38         | -0.19         | -0.629            |
| 60         | 24.6               | 0.1            | 0.14                | -0.08         | -0.271            | 55.9         | 0.2           | 0.38         | -0.20         | -0.728            |
| 65         | 23.2               | 0.1            | 0.14                | -0.08         | -0.309            | 52.6         | 0.2           | 0.38         | -0.21         | -0.829            |
| 70         | 21.9               | 0.1            | 0.14                | -0.08         | -0.348            | 49.8         | 0.2           | 0.38         | -0.22         | -0.930            |
| 75         | 20.8               | 0.1            | 0.14                | -0.09         | -0.387            | 47.3         | 0.1           | 0.38         | -0.23         | -1.032            |
| 80         | 19.8               | 0.1            | 0.14                | -0.09         | -0.426            | 45.0         | 0.1           | 0.38         | -0.24         | -1.135            |
| 85         | 18.9               | 0.1            | 0.14                | -0.09         | -0.465            | 43.0         | 0.1           | 0.38         | -0.24         | -1.239            |
| 90         | 18.1               | 0.1            | 0.14                | -0.09         | -0.505            | 41.1         | 0.1           | 0.38         | -0.25         | -1.343            |
| 95         | 17.4               | 0.0            | 0.14                | -0.10         | -0.544            | 39.4         | 0.1           | 0.38         | -0.25         | -1.447            |
| 100        | 16.7               | 0.0            | 0.14                | -0.10         | -0.584            | 37.9         | 0.1           | 0.38         | -0.26         | -1.552            |
| 105        | 16.1               | 0.0            | 0.14                | -0.10         | -0.624            | 36.5         | 0.1           | 0.38         | -0.26         | -1.657            |
| 110        | 15.6               | 0.0            | 0.14                | -0.10         | -0.665            | 35.2         | 0.1           | 0.38         | -0.27         | -1.763            |
| 115        | 15.0               | 0.0            | 0.14                | -0.10         | -0.705            | 34.0         | 0.1           | 0.38         | -0.27         | -1.869            |
| 120        | 14.6               | 0.0            | 0.14                | -0.10         | -0.745            | 32.9         | 0.1           | 0.38         | -0.27         | -1.976            |
| Max Storag |                    |                |                     |               | 0.044             |              |               |              |               | 0.115             |
| -          | onding Depth       | , ,            |                     |               | 3.9               |              |               |              |               | 10.1              |
| Maximum F  | onding Dept        | th (mm)        |                     |               | 11.7              |              |               |              |               | 30.4              |

1 ) Peak flow is equal to the product of 2.78 x C x I x A

2) Rainfall Intensity, I = A/(Tc/60)<sup>B</sup>

3) Release Rate = LESSER of Min (Release Rate, Peak Flow) - Minus 100 Year Flow Of Uncontroled Areas OR Pipe Outlet Capacity

4) Storage Rate = Peak Flow - Release Rate

5) Storage = Duration x Storage Rate

|            | •                  | Table XVI -    | •                   | •           |                   |              | ear Storn     | n Events   | )           |                   |
|------------|--------------------|----------------|---------------------|-------------|-------------------|--------------|---------------|------------|-------------|-------------------|
|            | 0                  | 0.00           |                     | orage Requ  | irement to        | CFRD 12      |               |            |             |                   |
|            | C <sub>AVG</sub> = | 0.90           | (2-year)            |             |                   |              |               |            |             |                   |
|            | C <sub>AVG</sub> = | 1.00           | (100-year)          |             |                   | Watts Adju   | stable Accuti | ol Weir Ro | of Drain    |                   |
| Tim        | ne Interval =      | 5              | (mins)              |             |                   |              |               |            |             |                   |
| Drair      | nage Area =        | 0.003          | (hectares)          |             |                   |              |               |            |             |                   |
|            |                    | 28.40          | (sqm)               |             |                   |              |               |            |             |                   |
|            | F                  | Release Rate = | 0.10                | (L/sec) per | drain             | Rele         | ease Rate =   | 0.25       | (L/sec) per | drain             |
|            | R                  | eturn Period = | 2                   | (years)     |                   | Retu         | urn Period =  | 100        | (years)     |                   |
|            | IDF Pa             | arameters, A = | 732.951             | , B =       | 0.810             | IDF Para     | meters, A =   | 1735.688   | , B =       | 0.820             |
|            |                    |                | T <sub>c</sub> +C)B | , C =       | 6.199             |              | I = A/(Tc     |            | , C =       | 6.014             |
|            |                    |                | - ,                 |             |                   |              | ,             | /          |             |                   |
|            | Rainfall           |                |                     | Storage     |                   | Rainfall     |               | Release    | Storage     |                   |
| Duration   | Intensity, I       | Peak Flow      | Release             | Rate        | Storage           | Intensity, I | Peak Flow     | Rate       | Rate        | Storage           |
| (min)      | (mm/hr)            | (L/sec)        | Rate (L/sec)        | (L/sec)     | (m <sup>3</sup> ) | (mm/hr)      | (L/sec)       | (L/sec)    | (L/sec)     | (m <sup>3</sup> ) |
| 0          | -                  | -              | -                   | -           | -                 | -            | -             | -          | -           | -                 |
| 5          | 103.6              | 0.3            | 0.10                | 0.20        | 0.059             | 242.7        | 0.8           | 0.25       | 0.51        | 0.154             |
| 10         | 76.8               | 0.2            | 0.10                | 0.12        | 0.073             | 178.6        | 0.6           | 0.25       | 0.31        | 0.188             |
| 15         | 61.8               | 0.2            | 0.10                | 0.08        | 0.071             | 142.9        | 0.4           | 0.25       | 0.20        | 0.182             |
| 20         | 52.0               | 0.1            | 0.10                | 0.05        | 0.062             | 120.0        | 0.4           | 0.25       | 0.13        | 0.156             |
| 25         | 45.2               | 0.1            | 0.10                | 0.03        | 0.048             | 103.8        | 0.3           | 0.25       | 0.08        | 0.119             |
| 30         | 40.0               | 0.1            | 0.10                | 0.02        | 0.032             | 91.9         | 0.3           | 0.25       | 0.04        | 0.076             |
| 35         | 36.1               | 0.1            | 0.10                | 0.01        | 0.014             | 82.6         | 0.3           | 0.25       | 0.01        | 0.027             |
| 40         | 32.9               | 0.1            | 0.10                | 0.00        | -0.006            | 75.1         | 0.2           | 0.25       | -0.01       | -0.025            |
| 45         | 30.2               | 0.1            | 0.10                | -0.01       | -0.027            | 69.1         | 0.2           | 0.25       | -0.03       | -0.079            |
| 50         | 28.0               | 0.1            | 0.10                | -0.02       | -0.048            | 64.0         | 0.2           | 0.25       | -0.05       | -0.136            |
| 55         | 26.2               | 0.1            | 0.10                | -0.02       | -0.071            | 59.6         | 0.2           | 0.25       | -0.06       | -0.195            |
| 60         | 24.6               | 0.1            | 0.10                | -0.03       | -0.093            | 55.9         | 0.2           | 0.25       | -0.07       | -0.254            |
| 65         | 23.2               | 0.1            | 0.10                | -0.03       | -0.117            | 52.6         | 0.2           | 0.25       | -0.08       | -0.315            |
| 70         | 21.9               | 0.1            | 0.10                | -0.03       | -0.140            | 49.8         | 0.2           | 0.25       | -0.09       | -0.377            |
| 75         | 20.8               | 0.1            | 0.10                | -0.04       | -0.164            | 47.3         | 0.1           | 0.25       | -0.10       | -0.440            |
| 80         | 19.8               | 0.1            | 0.10                | -0.04       | -0.188            | 45.0         | 0.1           | 0.25       | -0.10       | -0.503            |
| 85         | 18.9               | 0.1            | 0.10                | -0.04       | -0.213            | 43.0         | 0.1           | 0.25       | -0.11       | -0.567            |
| 90         | 18.1               | 0.1            | 0.10                | -0.04       | -0.238            | 41.1         | 0.1           | 0.25       | -0.12       | -0.632            |
| 95         | 17.4               | 0.0            | 0.10                | -0.05       | -0.263            | 39.4         | 0.1           | 0.25       | -0.12       | -0.697            |
| 100        | 16.7               | 0.0            | 0.10                | -0.05       | -0.288            | 37.9         | 0.1           | 0.25       | -0.13       | -0.762            |
| 105        | 16.1               | 0.0            | 0.10                | -0.05       | -0.313            | 36.5         | 0.1           | 0.25       | -0.13       | -0.828            |
| 110        | 15.6               | 0.0            | 0.10                | -0.05       | -0.338            | 35.2         | 0.1           | 0.25       | -0.14       | -0.895            |
| 115        | 15.0               | 0.0            | 0.10                | -0.05       | -0.364            | 34.0         | 0.1           | 0.25       | -0.14       | -0.961            |
| 120        | 14.6               | 0.0            | 0.10                | -0.05       | -0.390            | 32.9         | 0.1           | 0.25       | -0.14       | -1.028            |
| Max Storag | , ,                |                |                     |             | 0.073             |              |               |            |             | 0.188             |
| , v        | onding Depth       | ( )            |                     |             | 2.6               |              |               |            |             | 6.6               |
|            | Ponding Dept       | th (mm)        |                     |             | 7.7               |              |               |            |             | 19.9              |
| Notes      |                    |                |                     |             |                   |              |               |            |             |                   |

1 ) Peak flow is equal to the product of 2.78 x C x I x A

2) Rainfall Intensity, I = A/(Tc/60)<sup>B</sup>
 3) Release Rate = LESSER of Min (Release Rate, Peak Flow) - Minus 100 Year Flow Of Uncontroled Areas OR Pipe Outlet Capacity

4) Storage Rate = Peak Flow - Release Rate

5) Storage = Duration x Storage Rate

|                   |   |                      | - Storage               |                 |                   |                         |                      |                 |                 |                   |
|-------------------|---|----------------------|-------------------------|-----------------|-------------------|-------------------------|----------------------|-----------------|-----------------|-------------------|
|                   | C <sub>AVG</sub> =                      | 0.90                 | (2-year)                |                 |                   |                         | Amenity 5            | pace beim       | la Bullanig     |                   |
|                   | C <sub>AVG</sub> =                      | 1.00                 | (100-year)              |                 |                   |                         |                      |                 |                 |                   |
| Tim               | ne Interval =                           | 5                    | (mins)                  |                 |                   |                         |                      |                 |                 |                   |
|                   | nage Area =                             | 0.125                | (hectares)              |                 |                   |                         |                      |                 |                 |                   |
| Diali             | laye Alea -                             | 0.125                | (nectares)              |                 |                   |                         |                      |                 |                 |                   |
|                   | Re                                      | elease Rate =        | 10.3                    | (L/sec)         |                   | Rele                    | ease Rate =          | 8.2             | (L/sec)         |                   |
|                   |   | turn Period =        |                         | (years)         |                   |                         | ırn Period =         | 100             | (years)         |                   |
|                   |   | ameters, A =         |                         | , B =           | 0.810             |                         | meters, A =          |                 | _, B =          | 0.820             |
|                   |   |                      | (T <sub>c</sub> +C)B    | , C =           | 6.199             |                         | I = A/(Tc            | -               | , C =           | 6.014             |
|                   |   | 1 74                 |                         | , 0 -           | 0.133             |                         | 1 – A(10             |                 | , 0 -           | 0.014             |
|                   | Deinfell                                |                      |                         | 0.1             |                   | Deinfell                |                      | Delesse         | 01              |                   |
| Dunation          | Rainfall                                | Deals Flaus          | Deleges                 | Storage<br>Rate | Storage           | Rainfall                |                      | Release         | Storage         | Storage           |
| Duration<br>(min) | Intensity, I<br>(mm/hr)                 | Peak Flow<br>(L/sec) | Release<br>Rate (L/sec) | (L/sec)         | (m <sup>3</sup> ) | Intensity, I<br>(mm/hr) | Peak Flow<br>(L/sec) | Rate<br>(L/sec) | Rate<br>(L/sec) | (m <sup>3</sup> ) |
| 0                 | ((((((((((((((((((((((((((((((((((((((( | (L/SEC)<br>-         |                         | (L/SEC)<br>-    | (111)             | (11111/111)             | (L/SEC)              |                 | (L/SEC)<br>-    | (111)             |
| 5                 | 103.6                                   | 32.4                 | 10.3                    | 22.1            | 6.6               | 242.7                   | 84.4                 | 8.2             | 76.2            | 22.9              |
| 10                | 76.8                                    | 24.0                 | 10.3                    | 13.7            | 8.2               | 178.6                   | 62.1                 | 8.2             | 53.9            | 32.3              |
| 15                | 61.8                                    | 19.3                 | 10.3                    | 9.0             | 8.1               | 142.9                   | 49.7                 | 8.2             | 41.5            | 37.3              |
| 20                | 52.0                                    | 16.3                 | 10.3                    | 6.0             | 7.2               | 120.0                   | 41.7                 | 8.2             | 33.5            | 40.2              |
| 25                | 45.2                                    | 14.1                 | 10.3                    | 3.8             | 5.8               | 103.8                   | 36.1                 | 8.2             | 27.9            | 41.9              |
| 30                | 40.0                                    | 12.5                 | 10.3                    | 2.2             | 4.0               | 91.9                    | 31.9                 | 8.2             | 23.7            | 42.7              |
| 35                | 36.1                                    | 11.3                 | 10.3                    | 1.0             | 2.1               | 82.6                    | 28.7                 | 8.2             | 20.5            | 43.1              |
| 40                | 32.9                                    | 10.3                 | 10.3                    | 0.0             | 0.0               | 75.1                    | 26.1                 | 8.2             | 17.9            | 43.0              |
| 45                | 30.2                                    | 9.5                  | 10.3                    | -0.8            | -2.3              | 69.1                    | 24.0                 | 8.2             | 15.8            | 42.7              |
| 50                | 28.0                                    | 8.8                  | 10.3                    | -1.5            | -4.6              | 64.0                    | 22.2                 | 8.2             | 14.0            | 42.1              |
| 55                | 26.2                                    | 8.2                  | 10.3                    | -2.1            | -7.0              | 59.6                    | 20.7                 | 8.2             | 12.5            | 41.4              |
| 60                | 24.6                                    | 7.7                  | 10.3                    | -2.6            | -9.4              | 55.9                    | 19.4                 | 8.2             | 11.2            | 40.4              |
| 65                | 23.2                                    | 7.2                  | 10.3                    | -3.1            | -11.9             | 52.6                    | 18.3                 | 8.2             | 10.1            | 39.4              |
| 70                | 21.9                                    | 6.9                  | 10.3                    | -3.4            | -14.5             | 49.8                    | 17.3                 | 8.2             | 9.1             | 38.3              |
| 75                | 20.8                                    | 6.5                  | 10.3                    | -3.8            | -17.0             | 47.3                    | 16.4                 | 8.2             | 8.2             | 37.0              |
| 80                | 19.8                                    | 6.2                  | 10.3                    | -4.1            | -19.7             | 45.0                    | 15.6                 | 8.2             | 7.4             | 35.7              |
| 85                | 18.9                                    | 5.9                  | 10.3                    | -4.4            | -22.3             | 43.0                    | 14.9                 | 8.2             | 6.7             | 34.3              |
| 90                | 18.1                                    | 5.7                  | 10.3                    | -4.6            | -25.0             | 41.1                    | 14.3                 | 8.2             | 6.1             | 32.9              |
| 95                | 17.4                                    | 5.4                  | 10.3                    | -4.9            | -27.6             | 39.4                    | 13.7                 | 8.2             | 5.5             | 31.4              |
| 100               | 16.7                                    | 5.2                  | 10.3                    | -5.1            | -30.4             | 37.9                    | 13.2                 | 8.2             | 5.0             | 29.9              |
| 105               | 16.1                                    | 5.0                  | 10.3                    | -5.3            | -33.1             | 36.5                    | 12.7                 | 8.2             | 4.5             | 28.3              |
| 110               | 15.6                                    | 4.9                  | 10.3                    | -5.4            | -35.8             | 35.2                    | 12.2                 | 8.2             | 4.0             | 26.7              |
| 115               | 15.0                                    | 4.7                  | 10.3                    | -5.6            | -38.6             | 34.0                    | 11.8                 | 8.2             | 3.6             | 25.0              |
| 120               | 14.6                                    | 4.6                  | 10.3                    | -5.7            | -41.4             | 32.9                    | 11.4                 | 8.2             | 3.2             | 23.3              |
| Max =             |   |                      |                         |                 | 8.2               |                         |                      |                 |                 | 43.1              |
| Notes             |   |                      |                         |                 |                   |                         |                      |                 |                 |                   |

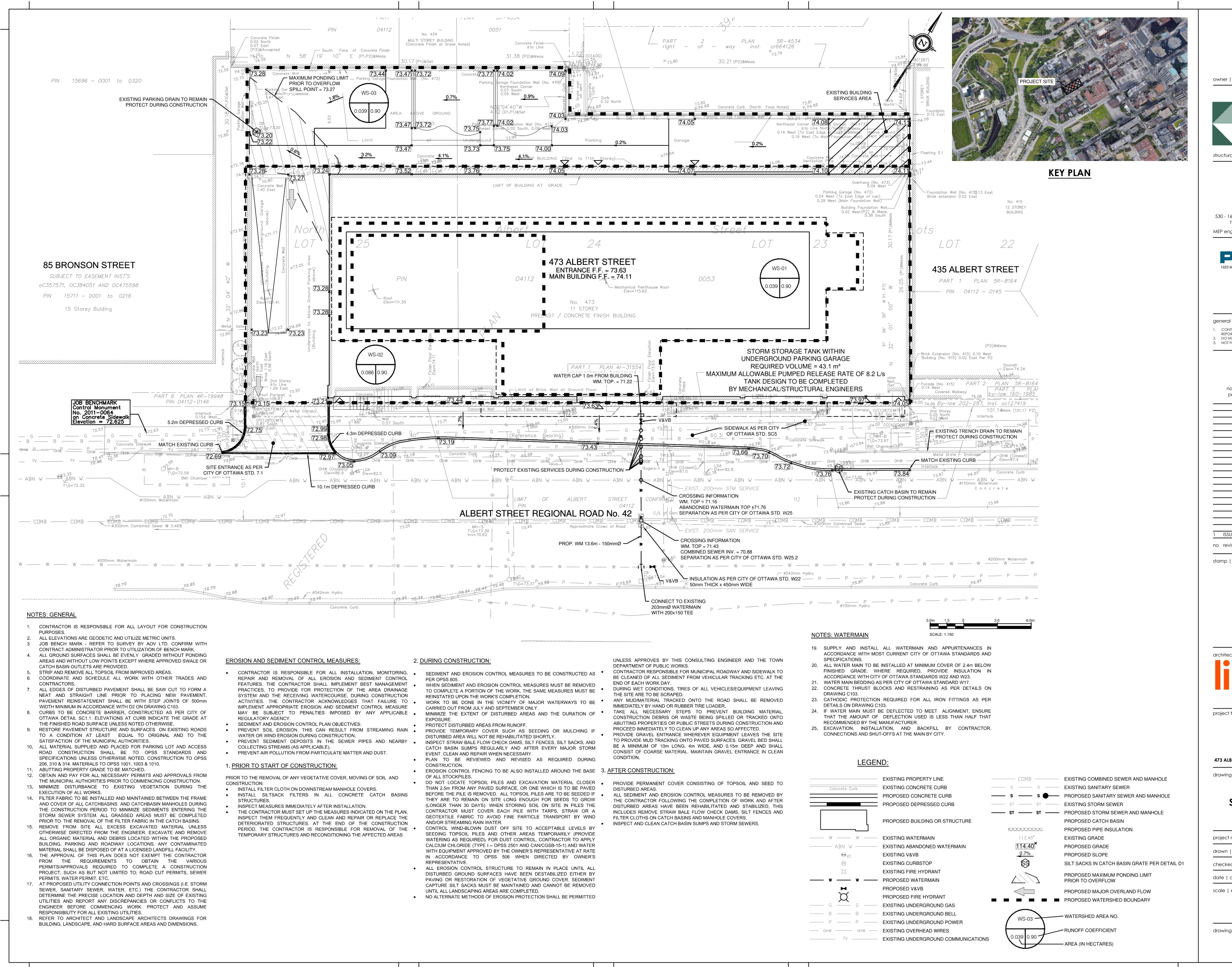
1) Peak flow is equal to the product of 2.78 x C x I x A

2) Rainfall Intensity, I = A/(Tc/60)<sup>B</sup>
 3) Release Rate = LESSER of Min (Release Rate, Peak Flow) - Minus 100 Year Flow Of Uncontroled Areas OR Pipe Outlet Capacity

4) Storage Rate = Peak Flow - Release Rate

5) Storage = Duration x Storage Rate

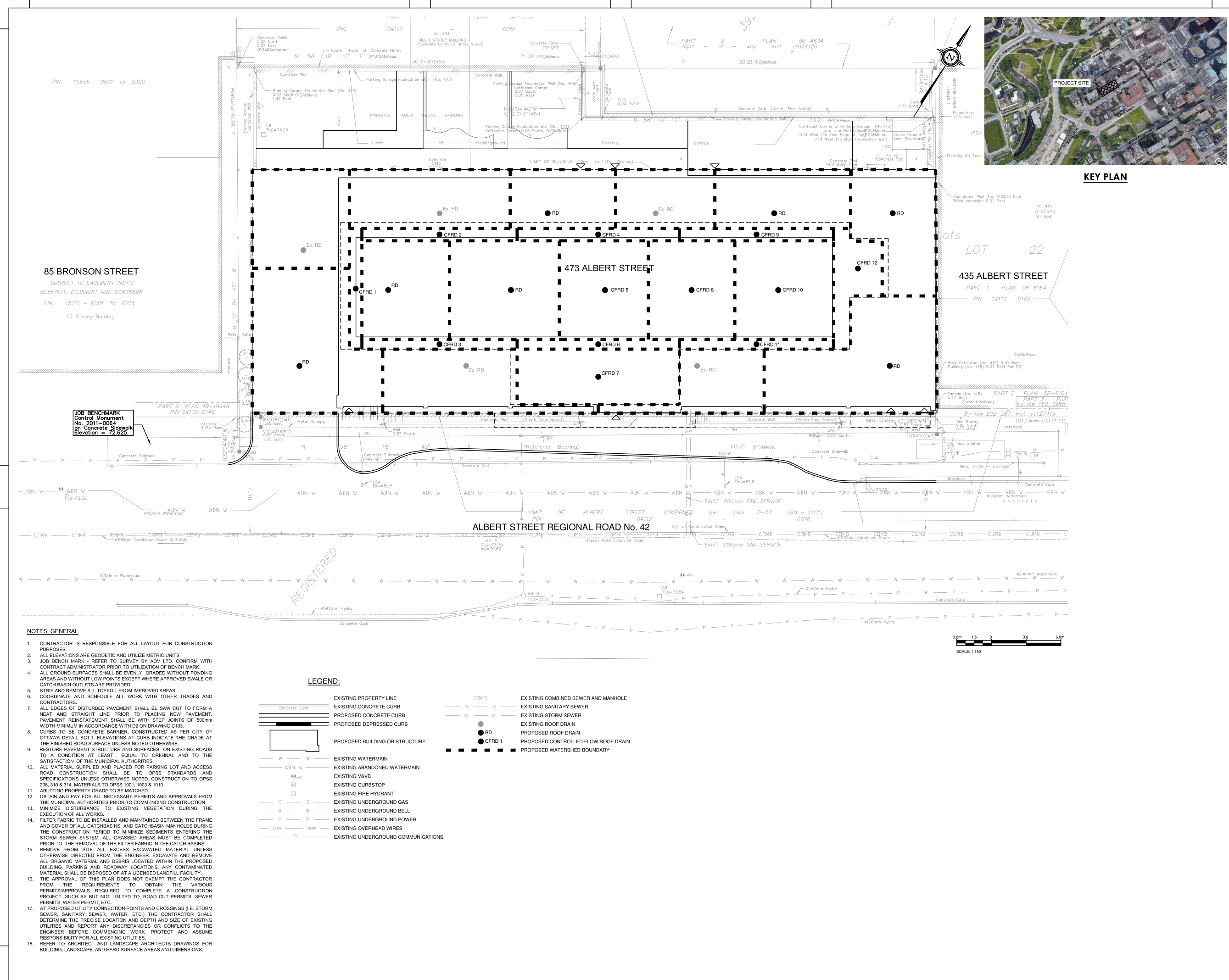
**APPENDIX H** | ENGINEERING DRAWINGS AND SPECIFICATIONS



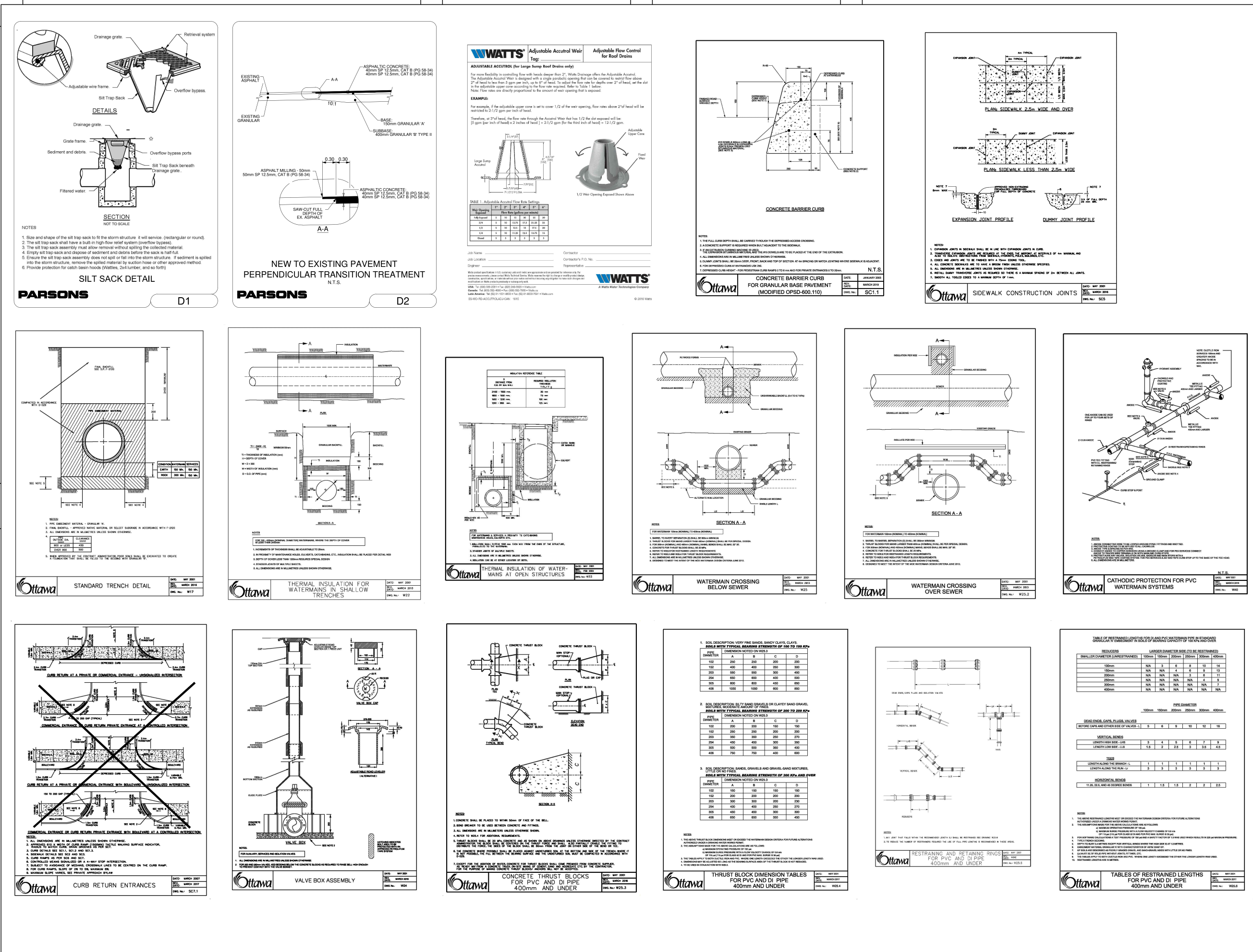
|  | Ottawa, Ontario K2P 1<br>613-806-7816              |
|--|--|
| owner   propriétaire   |  |
| CLELAN<br>JARDIN<br>ENGINEERI  | D D D COD-580 TERRY<br>KANATA, ON<br>(6 1 3) 5 9 1 |
| structural engineers   ingénieur structure   |  |
| Smith + Anderse<br>Son - 1600 Carling Avenue Ottawa Onto<br>t 613 230 1186 smithandandersen<br>MEP engineers   ingénieur MEP<br>SARASSOC<br>DESTABLES STREET, SUITE 100, OTTAWA, ON<br>TEI: 613-738-4160 Fax: 613-739-7105                             | ario K1Z 1G3<br>.com                               |
| <ul> <li>general notes   note générale</li> <li>1. CONTRACTOR SHALL CHECK AND VERIFY ALL DIM<br/>REPORT ALL ERRORS AND OMISSIONS TO THE ARC</li> <li>2. DO NOT SCALE THE DRAWINGS.</li> <li>3. NOT FOR CONSTRUCTION UNTIL SIGNED BY THE ARC</li> </ul> | HITECT.  |
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|  | 12/05/2019   |
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|  |  |
| no revisions   |  |
| no revisions<br>stamp   timbre<br>PROFESS / ONAL<br>PROFESS / ONAL<br>M.E. MACSWEEN M<br>UDI0104372 M<br>DEC 5 2019  |  |
| no revisions<br>stamp   timbre   |  |
| no revisions<br>stamp   timbre   | date   |
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drawing number | numéro du dessin

**C-101** 



| owner   propriétaire   | 0112 Mar 2011 2011 2011 2011 2011 2011 2011 201      |
|--|--|
| Structural engineers   ingénieur structure   | DIT DU<br>200-580 TERRY<br>KANATA, ON<br>6 1 3 5 0 0 |
| Smith + Anderse<br>530 - 1600 Carling Avenue Ottawa Onto<br>t 613 230 1186 smithandanderser<br>MEP engineers   ingénieur MEP   | ario K1Z 1G3   |
| PARSON<br>1223 MICHAEL STREET, SUITE 100, OTTAWA, ON<br>Tel: 613-738-4160 Fax: 613-739-710   |  |
| <ol> <li>general notes   note générale</li> <li>CONTRACTOR SHALL CHECK AND VERIFY ALL DIN<br/>REPORT ALL ERRORS AND OMISSIONS TO THE ARC</li> <li>DO NOT SCALE THE DRAWINGS.</li> <li>NOT FOR CONSTRUCTION UNTIL SIGNED BY THE AI</li> </ol> | CHITECT.   |
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| 1 ISSUED FOR SITE PLAN APPLICATION<br>no revisions<br>stamp   timbre   | 12/05/2019<br>date                                   |
| PROFESS/ONAL<br>PROFESS/ONAL<br>M.M. Machuen<br>M.E. MACSWEEN<br>100104372<br>DEC 5, 2019<br>DRONNCE OF ONTARD   |  |
| architect   architecte   | XC   |
| project title <b>473 ALBER</b> PROPOSED MIXED-USE RENOVA 473 ALBERT STREET   OTTAWA   ONTARIC drawing title   titre du dessin  | ATION  |
| ROOF DRAIN PL  | AN   |
| project number   numero du projet<br>drawn   dessiné   | 477234<br>SS   |
| checked   verifié<br>date   date<br>scale   échelle  | MM / MT<br>29/11/1<br>As indicated                   |
| drawing number   numéro du dessin  | 02   |





| <form></form>  |   | 485 Bank Street, Suite 200<br>Ottawa, Ontario K2P 122<br>613-806-7816                  |
|--|---|--|
| <form></form>  | owner   propriétaire<br>  |  |
| Source of the second of the s  |   | AND<br>INE<br>ERRING LTD<br>200-580 TERRY FOX<br>KANATA, ON K2L<br>(6 1 3) 5 9 1 - 1 5 |
| S30 - 1400 Carding Avenue Ottawa Ontario K12 163<br>1613 230 1186 smith-adandesner.com         MEP engineers   ingénieur MEP         EXERCISE         EXERCISE         EXERCISE         Cardination (Contract Anticelle Contract Anticelle Contect Antine Contract Anticelle Contect Anticelle Contr   |   |  |
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| CONTRACTOR SHALL CHECK AND VENERY ALL DIMENSIONS AND     CONTRACTOR CHECK     CONTRACTOR CHECK     CONTRACTOR CHECK     CONTRACTOR CHECK     CONTRACTOR     CONTRACTOR CHECK     CONTRACTOR     CONT  |   |  |
| CONTRACTOR SHALL CHECK AND VENERY ALL DIMENSIONS AND     CONTRACTOR CHECK     CONTRACTOR CHECK     CONTRACTOR CHECK     CONTRACTOR CHECK     CONTRACTOR     CONTRACTOR CHECK     CONTRACTOR     CONT  | general notes   note générale   |  |
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| biobiobiobio<br>studio<br>project title<br>ATAS ALBERT<br>ATAS ALBERT<br>ATAS ALBERT STREET   OTTAWA   ONTARIO   CANADA<br>ATA ALBERT STREET   OTTAWA   ONTARIO   CANADA<br>Atawing title   titre du dessin<br>DETAILS PLAN<br>project number   numero du projet AT7234<br>drawn   dessiné SS<br>checked   verifié MM / MT<br>date   date 29/11/19   | no revisions  |  |
| biobiobiobio<br>studio<br>project title<br><b>ATA3 ALBERT</b><br><b>ATA3 ALBERT</b><br><b>DEPOSED MIXED-USE RENOVATION</b><br><b>ATA ALBERT STREET   OTTAWA   ONTARIO   CANADA</b><br>drawing title   titre du dessin<br><b>DETAILS PLAN</b>   | no revisions<br>stamp   timbre  |  |
| project title  A73 ALBERT PROPOSED MIXED-USE RENOVATION  473 ALBERT STREET   OTTAWA   ONTARIO   CANADA  drawing title   titre du dessin  DETAILS PLAN  project number   numero du projet  477234 drawn   dessiné  SS checked   verifié  MM / MT date   date  29/11/19  | no revisions<br>stamp   timbre<br>PROFESS / OVAL<br>MI. Machuer<br>M.E. MACSWEEN<br>DEC 5, 2019<br>ROFESS / OVAL<br>M.E. MACSWEEN<br>DEC 5, 2019<br>ROFESS / OVAL<br>M.E. MACSWEEN<br>DEC 5, 2019 |  |
| <b>AT33 ALBERT</b> PROPOSED MIXED-USE RENOVATION <b>ALBERT STREET   OTTAWA   ONTARIO   CANADA</b> drawing title   titre du dessin <b>DETAILS PLAN</b> project number   numero du projet       477234         drawn   dessiné       SS         checked   verifié       MM / MT         date   date       29/11/19   | no revisions<br>stamp   timbre<br>PROFESS / OVAL<br>PROFESS / OVAL<br>MI. MACSWEEN<br>B<br>100104372<br>DEC 5, 2019<br>NOLINCE OF ONTINO<br>architect   architecte                                | date   |
| 473 ALBERT STREET   OTTAWA   ONTARIO   CANADA         drawing title   titre du dessin         DETAILS PLAN         project number   numero du projet       477234         drawn   dessiné       SS         checked   verifié       MM / MT         date   date       29/11/19  | no revisions<br>stamp   timbre  | date   |
| DETAILS PLAN         project number   numero du projet       477234         drawn   dessiné       SS         checked   verifié       MM / MT         date   date       29/11/19  | no revisions<br>stamp   timbre  | date   |
| project number   numero du projet 477234<br>drawn   dessiné SS<br>checked   verifié MM / MT<br>date   date 29/11/19  | no revisions<br>stamp   timbre  |  |
| drawn   dessiné SS<br>checked   verifié MM / MT<br>date   date 29/11/19  | no revisions<br>stamp   timbre<br>stamp   timbre  |  |
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APPENDIX I | PIPE DATA FORM