

Site Servicing Report & Stormwater Management Study

The Hindu Heritage Center of Ottawa-Carleton 4835 Bank Street Ottawa, Ontario K1X 1G6

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Attention: Mr. Harish Gupta

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EXECUTIVE SUMMARY

LRL Associates Ltd. has been mandated by Harish Gupta, of the Hindu Heritage Centre, to prepare a Site Servicing Report and SWM Study for the new assembly hall development at the Hindu Heritage Center of Ottawa-Carleton located at 4835 Bank Street, Ottawa, Ontario.

The analysis concluded that the 1/5 and 1/100-year post development runoff discharge can be controlled to the 1/5-year pre-development levels or less. We also demonstrated that an enhanced water quality protection level of 80% TSS removal can be achieved for the controlled runoff using a Stormwater Treatment Unit (Jellyfish Filter) prior to discharging stormwater into the existing watercourse.

Furthermore, the proposed water distribution network will be adequate to service the new assembly hall building. The maximum hourly demand is calculated at 8.18 L/s, and the corresponding minimum residual pressure is 61.14 psi. The maximum day demand including total fire flow (for both proposed and existing building) is174.18 L/s, and the resulting residual minimum pressure is 24.73 psi.

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1 INTRODUCTION

LRL Associates Ltd. has been mandated by Lloyd Philips & Associates Ltd. to prepare a Site Servicing Report and Stormwater Management Study for the development of a new assembly hall at the Hindu Heritage Center of Ottawa-Carleton, located at 4835 Bank Street, Ottawa, Ontario. The property is legally described as Part of Lot 22, Concession 5 (Rideau Front), Geographic Township of Gloucester, City of Ottawa. The Key Plan for the proposed site has been included in Appendix A.

The subject property is rectangular in shape, with a frontage of 101.92 m and depth of 401.53 m. The property's total surface area is 4.06 ha. The West portion of the site is currently composed of an existing single storey temple (combined gross floor area of 1062 m², with basement) with landscaped area bordering it's North, West and South ends. An existing asphalt parking lot is located adjacent to the East end of the temple. An asphalt roadway (Temple Road) follows the South property line below the landscape area & existing temple, providing access to the existing parking lot. At roughly the center of the property lies an existing creek, running South to North. All property located East of the creek is wooded area.

The proposed addition, the assembly hall, will be a single-story building (with full basement). The proposed development will have a total gross main floor area of approximately 1400 m². The assembly hall will be located East of the existing temple and parking lot, and West of the creek.

Currently, the existing building is serviced by a 150 mmØ water service running West to East along Temple Road. In order to provide water to the proposed development, the service will need to be extended roughly 131m Easterly. The new water service will be designed in order to supply the new domestic and fire flow building demands, as well as the proposed fire hydrant.

As there are no sanitary mains located along Bank Street, the proposed building will have to be serviced by a septic system. The proposed septic system will be located directly South of the proposed assembly hall. It will be designed to suit the new building sanitary needs as per the Ontario Building Code - Part 8. The Ottawa Septic System Office (OSSO) will be issuing the permit for the new septic system.

As per the City of Ottawa's requirements, all storm runoff will be controlled to pre-development levels for a 5-year storm event. All surplus runoff will be conveyed to, and controlled in a detention area before being treated and discharged to the existing water course. Stormwater quality control will meet the 80% minimum TSS removal requirements, as per the South Nation Conservation Authority (SNCA) requirements.

This report has been prepared in consideration of the terms and conditions noted above. Should there be any changes in the design features, which may relate to the water or sanitary considerations, LRL Associates Ltd. should be advised in order to review the report's recommendations.

2 FIELDWORK

The topographic survey of the property was conducted on April 27th, 2017 by Annis, Sullivan Vollebeckk Ltd. (Ontario Land Surveyors). A site benchmark was established during the survey for future construction use. The benchmark provided is the top of spindle (elevation 100.17 m) of the existing fire hydrant found between the existing temple and existing access roadway, at the South-West corner of the existing parking lot.

3 STORMWATER MANAGEMENT

3.1 Existing Stormwater Conditions

In pre-development conditions, all stormwater flows off-site uncontrolled.

The site follows a few overland flow patterns, which will be broken down below.

First, there is the front (West) section of the property, which encompasses the existing Hindu Temple, and surrounding North, West and South landscape. The site was graded down from the Temple building, so naturally, stormwater will flow from the temple to the nearest property line. Stormwater in the North and West landscape areas will flow North / North-West / West to the respective property lines. Stormwater south of the building will flow to the South, and captured & conveyed East by the existing ditch (running along the North end of the existing asphalt driveway)

The second section of the property, the rear (East) end, encompasses the existing parking lot, and surrounding North, East and South landscape. The existing parking lot was developed with a high point running along the center (West to East), with a slight slope towards the East. All stormwater on the North end of the parking lot is conveyed North-West to the North property line. All stormwater on the South end of the parking lot is conveyed South / South-West to the South property line. All stormwater accumulated at the rear end of the property would continue to flow East, until ultimately should reach the existing creek.

The final section of the property is the driveway running along the South property line. All stormwater from this asphalt surface will be conveyed North / North-east to the ditch running along the driveways North end.

Please refer to civil plan C701 – Pre-Development Watershed Plan for greater detail.

3.2 Proposed Post-development Watersheds

For stormwater management design purposes, the site was divided into four watershed areas;

WS-01 – Existing building, grass area, ditch & driveway South of the existing building, South existing parking lot & proposed ditch, proposed building and grass area & detention area South of the proposed building

WS-02 – North section of the existing parking lot, including North grass area

WS-03 – Grass area North and South of the existing Temple

WS-04 – Grass area at the South-East corner of the property

The watershed delineations can be seen in Civil Plan C702 – Post-development Watershed Plan.

As per the EIS (Environmental Impact Statement) developed for this site, we could not perform any works, or include any stormwater management structures, within a 20m setback from the existing creek. This 20m setback was delineated as the East boundary of our scope of work. Watershed 01 is proposed as a control area, where stormwater will be controlled and treated prior to being released at the 20m setback line (and ultimately flowing overland to the existing creek).

Watershed 02 is proposed as an uncontrolled area, where stormwater will flow off the site uncontrolled, as it did in previous conditions. Though no means of flow control will be implemented here, the stormwater in this area will be collected and treated prior to being released.

Watersheds 03 and 04 are proposed as uncontrolled areas. No flow control or treatment are proposed for these areas, stormwater will flow off the site uncontrolled, as it did in previous conditions. As large majority of these watersheds are landscaped/grassed areas, additional treatment isn't an absolute necessity.

3.3 Design Criteria

The stormwater management criteria for this development are based on pre-consultation with City of Ottawa officials (which occurred on June 5th, 2019), the City of Ottawa Sewer Design Guidelines including City of Ottawa Stormwater Management Design Guidelines, 2012 (City standards), as well as the Ministry of the Environment's Stormwater Management Planning and Design Manual, 2003 (SWMPD Manual).

As discussed during the pre-consultation meeting, all storm events up to and including the 100year event would are to be controlled to the 5-year pre-development level, using a smaller of a runoff coefficient (C) of 0.5 or the actual site C, and time of concentration of 10 minutes. The runoff generated from the existing site was calculated using the Rational Method, as follows:

$Q = 2.78 \times C \times I \times A$

Where,

C = the runoff coefficient (C = 0.49)

 $I = the rainfall intensity (mm/hr) (I_5 = 104.2 mm/hr at a Tc = 10 min)$

A = Area (2.223 ha)

Q allowable 1/5yr (pre-dev) = 2.78 x 0.49 x 104.2 mm/hr x 2.223 ha = 316.44 L/s

As per the watershed delineation provided in section 3.2, in the 100-year storm event, the maximum uncontrolled runoff was calculated to be 249.38 L/s. With an allowable release rate of 316.44 L/s, this would leave us to have to control the balance of the site to a controlled release rate of 67.06 L/s.

4 QUANTITY CONTROL

The area at the South of proposed building is large enough to accommodate a substantial detention area. This proposed detention area, equipped with an inlet control device (ICD) at the outlet, would serve as a primary means of flow control for all controlled stormwater on-site.

To achieve the aforementioned, it was determined that the release rate would have to be controlled to approximately 67.00 L/s for the 100yr storm event, and 48.00 L/s for the 5yr storm

event. The release rate will be controlled by installing an ICD in the outlet maintenance hole (MH01) whereas the excess runoff will be conveyed to and stored in the proposed detention area, upstream of MH01. Please refer to Appendix C for greater details regarding the proposed ICD.

The maximum storage volumes required to contain the 5- and 100-year post-development storm events were calculated to be **173.80** m^3 and **427.85** m^3 , respectively. For storage volume calculations, the controlled release rate was taken as half of the discharge rate.

The detailed storage calculations can be found in Appendix N.

All controlled overland flow will be conveyed to the proposed detention area, located near the South-East corner of the proposed assembly hall, by means of the existing grading, as well as the extension of the existing ditch (running West to East along the South property line). The excess runoff will ultimately be stored above ground in the proposed detention area. No ponding will occur on the existing landscaped area, parking lot or pathways during high-level storm events. However, during the 5- and 100-year storm events, some ponding will occur in ditch South-West of the detention area, due to the proposed grading of these elements. The Stormwater Management plan (Civil Plan C601), provided in Appendix F, demonstrates the extent of storage and high-water levels for both the 100- and 5-year storm events.

AutoCAD Civil 3D was used to determine the maximum storage volume and high-water level of the proposed detention area. A Cut/Fill table was generated by the program, which can be seen in Appendix D of the report. The maximum storage volume generated by Civil 3D (428.14 m³) was found to be greater than the required storage previously calculated (427.85 m³). Therefore, the detention area & ditch will be enough to retain the excess runoff generated by a 100-year major storm event.

5 STORM RUNOFF QUALITY REQUIREMENTS

As previously mentioned, the site will be developed so that the post-development controlled runoff will ultimately be discharged at the 20m setback line. As discussed in the pre-consultation meeting with the City of Ottawa, in order to meet the water quality objective, it is required to achieve an enhanced level of protection of 80% total suspended solid (TSS) removal. This can be achieved using a water quality treatment unit.

Considering the post-development watershed area that requires water quality treatment (1.316 ha), (as seen in Appendix B – Post-Development Watershed Plan), it is proposed to install an Jellyfish JF6-4-1 stormwater treatment unit (or approved equivalent). The Jellyfish JF6-4-1 will serve to remove a minimum 80% of the TSS while treating 90% off the annual runoff. Please refer to Appendix E for the selection, type and additional information on the treatment unit.

Stormwater treatment has also been proposed in Watershed WS-02 (consisting of the North half of the existing parking lot). Stormwater in this area will be conveyed to a catchbasin proposed at the North-East corner of the parking lot. The catchbasin will be equipped with a FlexStorm Pure inlet filter. The inlet filter will not provide the full 80% TSS removal, however, it will provide substantial treatment of runoff from the North parking lot. The treated flow from the catchbasin and inlet filter will then be conveyed to a proposed infiltration gallery.

Greater details for the inlet filter can be found in Appendix E and infiltration gallery can be found on Civil Plan C902.

6 LOW IMPACT DEVELOPMENT

As per the EIS performed for this site, the proposed development should occur with large focus towards Low Impact Development (LID).

At the rear of the property is located an existing creek. A 20m setback was proposed from the creek as a means of protecting the sensitive resource. This setback was respected in the stormwater management design for the site.

The initial design focused on maintaining as much of the existing grass area and landscape elements (trees) as possible. Any addition to the parking lot was offset by incorporating landscape within the parking lot. The roof drains will also lead flows to either the ditch or detention area, in order to maximize the potential for captured water infiltration.

All controlled runoff is ultimately being treated by the Jellyfish stormwater treatment unit (or approved equivalent). Prior to this, the stormwater will succumb to other means of stormwater treatment. The ditches are low-sloping, and equipped with a subdrain & clear stone, to promote filtration and infiltration. Ditch culvert inverts have been slightly raised at the inlets in order to promote additional ponding and infiltration. The proposed detention area spans a large area; this works increases ground infiltration and treatment of the detained stormwater. The detention area is low sloping, encouraging additional infiltration and decreasing sediment conveyance.

The uncontrolled runoff, specifically the runoff from the North half of the parking lot, will progress through two forms of treatment prior to being released. The stormwater will be captured by a catchbasin installed at the North-East end of the parking lot. The captured runoff will first be treated with a Flexstorm Pure inlet filter. This inlet filter will not provide the full 80% TSS removal, however, it will provide substantial treatment of runoff from the North parking lot, targeting contaminates such as trash, litter, leaves, smaller particles, oil and grease. This treated stormwater will then be conveyed to a proposed infiltration gallery. The infiltration gallery, equipped with a perforated subdrain and clear stone trench, will provide further treatment, and greatly encourage infiltration. The infiltration gallery was designed to retain a volume of stormwater from the first 5mm rainfall over the watershed WS-02. This translates to a storage volume of 20.55 m³.

In addition, additional landscaping elements will be incorporated to the site to improve site aesthetic. The detention area will serve to improve the open land use and site development aesthetic.

7 WATER SERVICE

7.1 Domestic Water Demand

The average domestic water demand, the maximum daily domestic water demand and the maximum hourly domestic water demand were calculated using the number of equivalent plumbing fixtures (as per the OBC) for the proposed new assembly hall building. The plumbing fixtures were determined based on the Architectural Drawings, as seen in Appendix G.

Table 1 included below demonstrates the type, quantity and equivalent number of fixtures units proposed in the new development.

Fixture Description	Quantity	Hydraulic Load (Public Use)	Fixture Units
Toilet	23	2.2	50.6
Sink	23	1.5	34.5
Shower	2	3	6
Mop service sink	2	2.25	4.5
Urinal	8	3	24
		Total	120

Table 1 - Number of Equivalent Plumbing Fixtures for Proposed Building

The domestic water demand was determined based on the calculated total fixture units for the proposed building. To summarize, a total equivalent fixture unit count of 120 resulted an average daily water demand of 3.03 L/s (261,648 L/day), a maximum daily demand of 4.54 L/s (392,471 L/day), and a maximum hourly demand of 8.18 L/s (706,448 L/day).

With reference to OBC Table 7.6.3.2.A, calculated total fixture unit for the existing building was calculated to be 55, resulting in an average daily water demand of 1.96 L/s (168,980 L/day), a maximum daily demand of 2.93 L/s (253,471 L/day), and a maximum hourly demand of 5.28 L/s (456,248 L/day).

Detailed calculations can be found in Appendix J.

A new watermain, with dual connection, was proposed on site to service both the existing building, new building, and fire hydrants. The water service connection to the new building was designed and sized to obtain a desired residual pressure range as per Section 4.2.2 of City of Ottawa Design Guidelines – Water Distribution. The new water service layout can be found in the Servicing Plan, included in Appendix H.

7.2 Fire Flow Requirements

The minimum fire flow rate required has been calculated using the Fire Underwriters Survey (FUS) method. The fire flow is derived from the proposed building surface area, the type of construction, the combustibility and the separation distances to other adjacent buildings.

Fire flow for both the existing and proposed buildings have been considered for the extent of this report.

The effective building area of the proposed assembly hall building is 1560 square meters, it is to be of non-combustible construction and sprinklered. The required fire flow rate was determined to be 4,000 L/min (66.7 L/s). The effective building area of the existing building on-site assembly hall building is 1062 square meters, of non-combustible construction, and non-sprinklered. The required fire flow rate was determined to be 6,000 L/min (100.0 L/s).

Detailed calculations can be found in Appendix L.

To ensure that the proposed watermain can supply the required fire flow via the proposed new fire hydrant on-site, additional hydraulic analysis have been performed using EPANET (Version 2.2). The modeling results show that the proposed water distribution network is able to meet the required fire flow while the residual pressure, at any point in the distribution network, is greater than 20 psi.

7.3 Boundary Conditions

The boundary conditions for this development were obtained from the City of Ottawa on June 16thth, 2022, based on the calculated water demands and fire flow. Two sets of boundary conditions were provided for the development: the first for the existing water distribution system and the second for the future SUC zone reconfiguration. Both have been considered for the purposes of this report.

The maximum and minimum water pressure provided for Bank Street for the existing water distribution system are 79.3 psi and 62.7 psi, respectively, and the pressure corresponding to the Max. Day + Fire is 37.4 psi.

The maximum and minimum water pressure provided for Bank Street for the SUC zone reconfiguration water distribution system are 71.2 psi and 65.0 psi, respectively, and the pressure corresponding to the Max. Day + Fire Flow is 59.0 psi.

Refer to Appendix M (City of Ottawa Boundary Conditions) and Appendix K (EPANET Modelling) for additional information.

7.4 Water Distribution Network Hydraulic Modeling

To decrease vulnerability of the water distribution system, the subject site is proposed to have two (2) service connections which will be looped inside the property line, refer to Site Servicing Plan C401 for a proposed layout. To study the behavior of the network and obtain operating pressure under different flow scenarios, the proposed network was modeled and analyzed using EPANET software (Version 2.2). The hydraulic model uses two supply reservoirs with HGL provided by City Boundary Conditions at different flow scenarios. The first connection is represented by Reservoir R1 and the second connection is represented by Reservoir R2 at Bank St. Six (6) different flow scenarios were analyzed. The summary of modeling results is summarized in Table 2 below and greater details can be found in Appendix K.

7.5 Expected Water Service Pressure

For Scenario 1, the anticipated average day demands are applied to node J14 for the proposed new building and node J16 for the existing building. The residual pressures calculated using EPANET hydraulic analysis are summarized in Table 2. The procedure is repeated for Scenario 2 (Peak Hour). For scenario 3, the calculated fire flow demands are applied to the fire hydrant connection nodes with maximum day domestic demand simultaneously applied to building service entry nodes. For modeling results including pipe pressure, refer to Appendix K.

According to City Guidelines-Water Distribution, the maximum pressure at any point in the distribution system shall not exceed 80 psi. However, for Scenario 1, the calculated pressures of 80.94 and 82.65 psi are greater than 80 psi, therefore a pressure reducing valve is required for both existing building and the proposed new building. Scenario 2 (Peak Hour) and Scenario 3 (Max Day+ Fire Flow) residual pressure exceeds required minimum of 40 and 20 psi respectively, thus appears acceptable.

	Existin	ng Building	Proposed I	New Building
Scenario	Existing Conditions	SUC Zone Reconfiguration	Existing Conditions	SUC Zone Reconfiguration
Scenario 1: Avg Day	80.94	72.83	8265	74.55
Scenario 2: Peak Hour	61.14	63.41	65.81	68.08
Scenario 3: Max Day + Fire Flow	24.73	31.23	27.31	33.81

Table 2 - Summary of Residual Pressures (psi)

Note: The residual pressures correspond to service entry nodes J14 (proposed new building) & J16 (existing building).

8 SANITARY SERVICE

Based on the existing plans and City of Ottawa resources (geoOttawa), it was apparent that there was no existing municipal sanitary sewer located along Bank Street. Therefore, the development of the new assembly hall will necessitate the design & installation of a new septic system.

The new septic system has been designed under Part 8 (Sewage System) of the OBC, which has been reviewed and approved by the Ottawa Septic System Office (OSSO). The proposed septic system will be constructed on the South side of the proposed building, North of the proposed ditch.

Refer to the Site Servicing Plan in Appendix H for the proposed location of the new septic system. Refer to Appendix P for the septic design.

Greater detail can be found in with reference to the LRL Terrain Analysis and Private Sewage Disposal System Impact Assessment (dated May 2022).

9 MAINTENANCE

Monitoring and maintenance are an important component for all types of stormwater management practices. It ensures performance efficiency of the facilities and prevents undesirable consequences such as flooding or contamination to the neighboring properties.

The maintenance of the proposed stormwater treatment unit (Jellyfish Filter) would consist of inspecting the structure (inlet, outlet, cover etc.) on a periodic basis and cleaning them as deemed necessary. The structure should be cleaned (pumped) of its sediments and hydrocarbons content at least once a year, as per the manufacturer recommendations. It is the responsibility of the owner to maintain and clean the treatment unit and keep a log of all the maintenance activities.

10 SEDIMENT AND EROSION CONTROL

Sediment and erosion control measures will be implemented before and during the construction of this project. Typical control measures such as silt fences and sediment straw bail fences are mandatory. For this project, a silt fence will be erected along the perimeter of the development area. A sediment straw bail fence will be constructed downstream of the proposed new ditch, upstream of the proposed detention area. In addition, a mud mat will be installed at the entrance

of the proposed development unit. Refer to drawing C101 – Erosion and Sediment Control Plan (Appendix I) for additional details.

11 CONCLUSIONS

The analysis concluded that the 5- and 100-year post-development runoff discharge can be controlled to the 5-year pre-development level. We also demonstrated that an enhanced water quality protection level (80% TSS removal) can be achieved with a stormwater treatment unit prior to discharging controlled treated stormwater into the existing watercourse.

Furthermore, the proposed water distribution network will be adequate to service the new assembly hall building, as well as existing building and fire hydrants.

The sanitary servicing will consist of the construction of a new septic system.

12 REPORT CONDITIONS AND LIMITATIONS

The report conclusions are applicable only to this specific project described in the preceding pages. Any changes, modifications or additions will require a subsequent review by LRL Associates Ltd. to ensure the compatibility with the recommendations contained in this document.

If you have any questions or comments, please contact the undersigned.

Yours truly, **LRL Associates Ltd.**

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Prepared by:

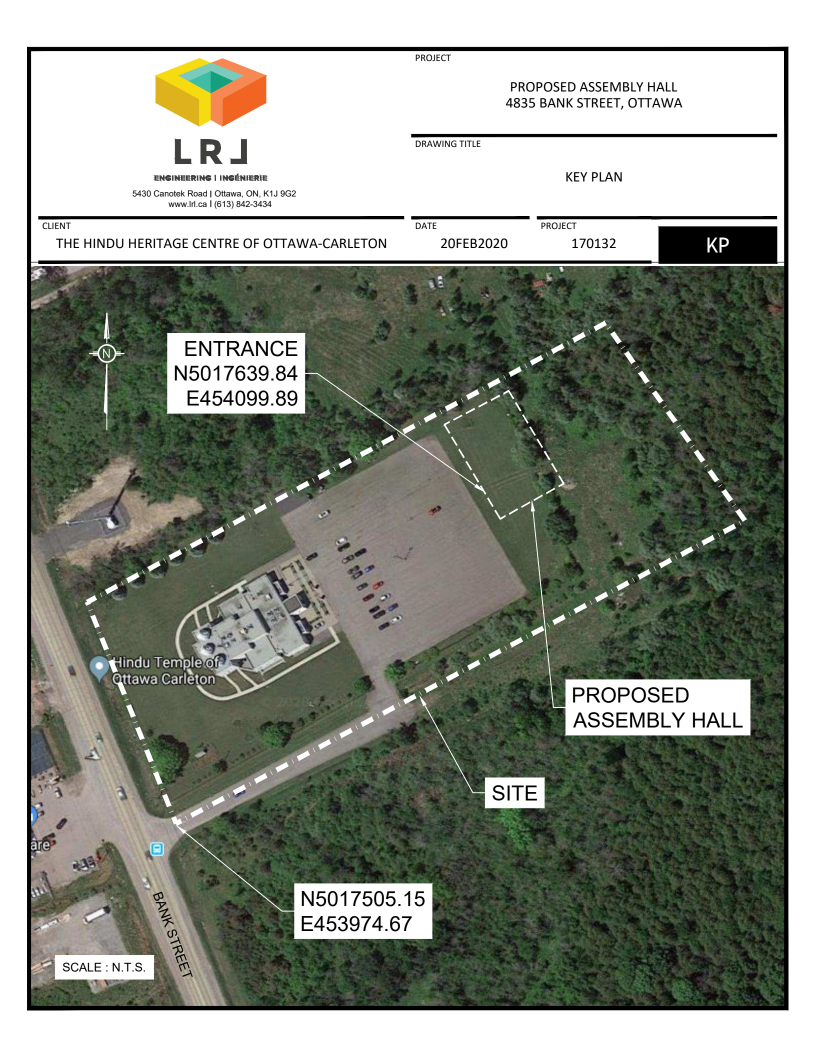
Kyle Herold



Approved by:

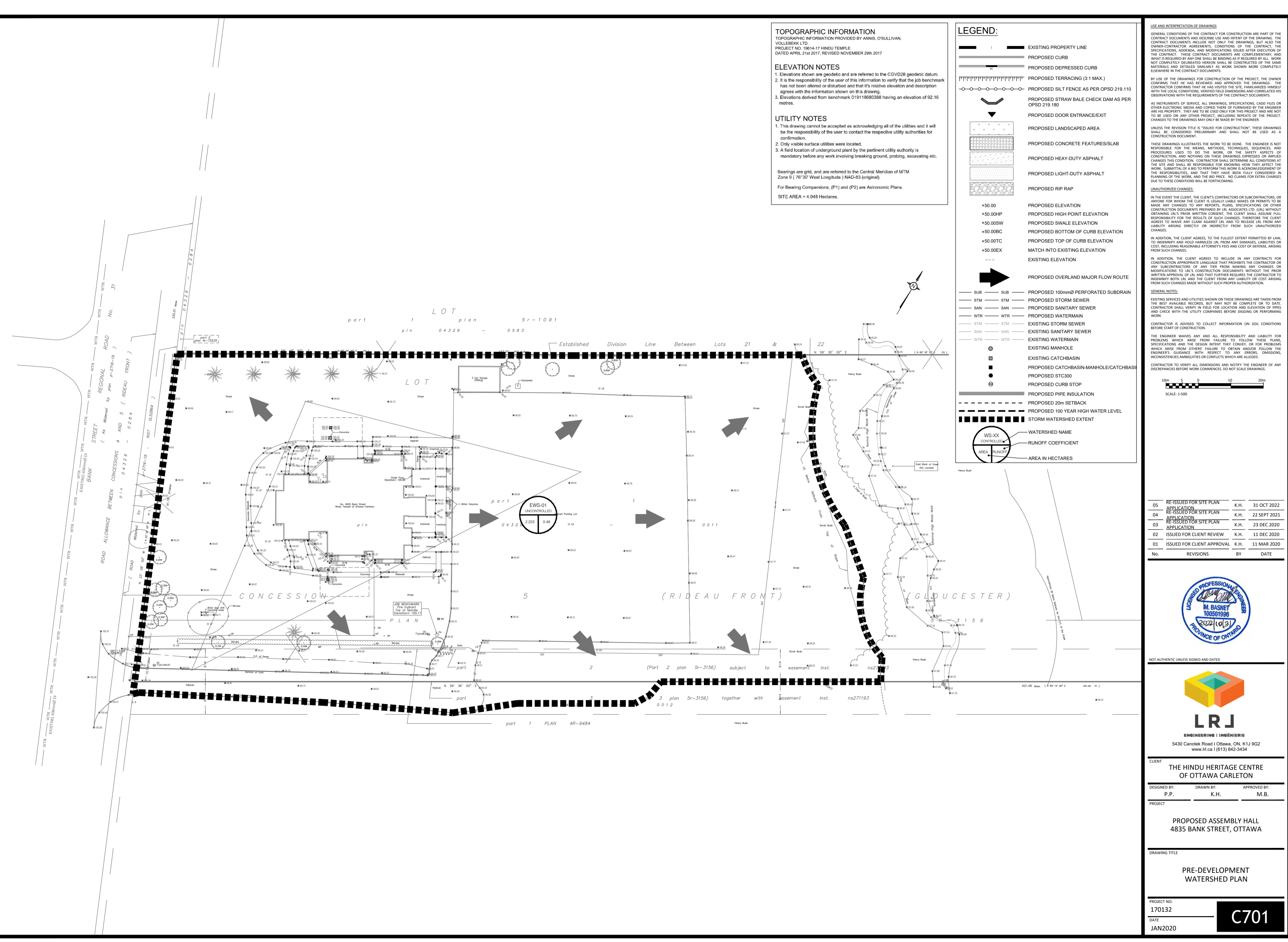
M. Basnet, P. Eng.

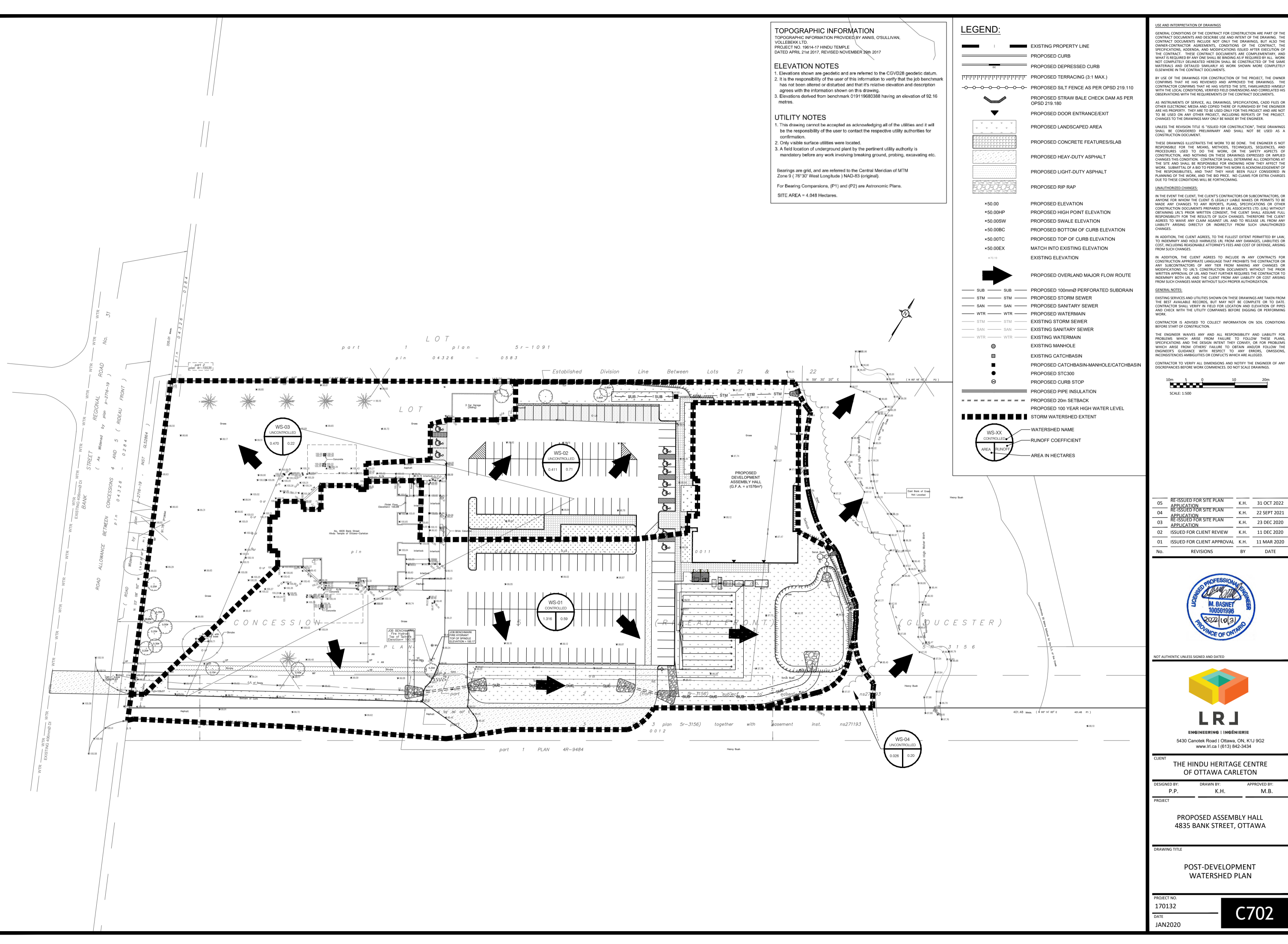
APPENDIX A Key Plan



APPENDIX B

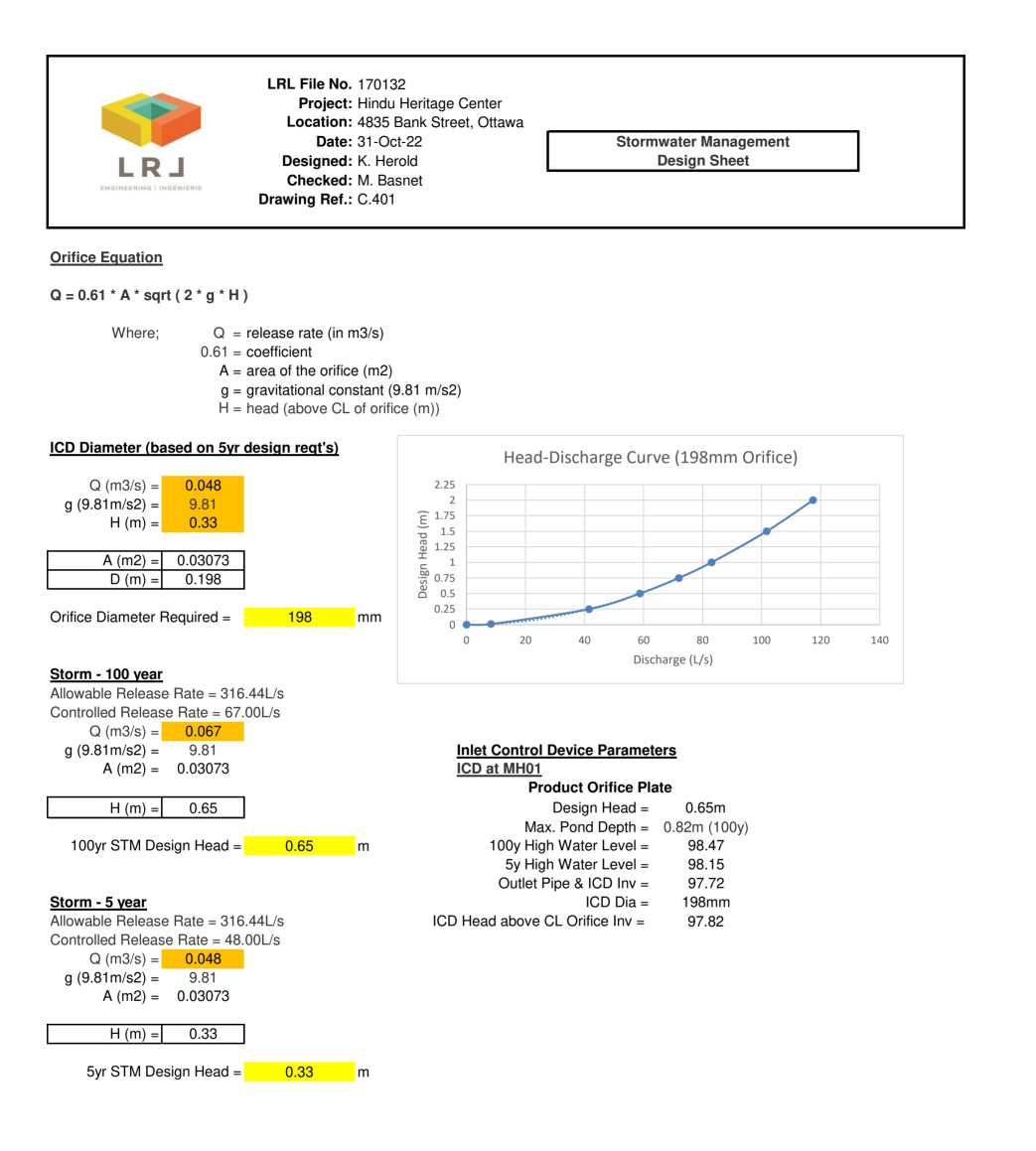
Pre & Post Watershed Plans





APPENDIX C

Flow Restrictor Information



APPENDIX D

Volume Table Generated by AutoCAD Civil 3D

Cut/Fill Report

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FinalProductionDrawings\W:\FILES 2017\170132\06 CivilDesign\02
Drawings\07 FinalProductionDrawings\170132-05.dwg

Volume	Summar	y 5yr					
Name	Туре	Cut Factor	Fill Factor	2d Area (hectares)	Cut (Cu. M.)	Fill (Cu. M.)	Net (Cu. M.)
VOL DITCH WEST	full	0.00	1.00	0.05	0.00*	0.00	0.00*
VOL DET AREA	full	0.00	1.00	0.06	0.00*	210.79	210.79*
VOL DITCH EAST	full	0.00	1.00	0.02	0.00*	0.13	0.13*

Totals				
	2d Area (hectares)	Cut (Cu. M.)	Fill (Cu. M.)	Net (Cu. M.)
Total	0.14	0.00*	210.92	210.92*

* Value adjusted by cut or fill factor other than 1.0

Cut/Fill Report

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FinalProductionDrawings\W:\FILES 2017\170132\06 CivilDesign\02
Drawings\07 FinalProductionDrawings\170132-05.dwg

Volume	Summar	y 100yr					
Name	Туре	Cut Factor	Fill Factor	2d Area (hectares)	Cut (Cu. M.)	Fill (Cu. M.)	Net (Cu. M.)
VOL DITCH WEST	full	0.00	1.00	0.05	0.00*	7.85	7.85*
VOL DET AREA	full	0.00	1.00	0.06	0.00*	396.35	396.35*
VOL DITCH EAST	full	0.00	1.00	0.02	0.00*	23.94	23.94*

Totals				
	2d Area (hectares)	Cut (Cu. M.)	Fill (Cu. M.)	Net (Cu. M.)
Total	0.14	0.00*	428.14	428.14*

* Value adjusted by cut or fill factor other than 1.0

APPENDIX **E**

Stormwater Treatment Devices

GENERAL NOTES:

- ALL DIMENSIONS INDICATED ARE IN MILLIMETERS (INCHES) UNLESS OTHERWISE SPECIFIED.
- JELLYFISH STRUCTURE INLET AND OUTLET PIPE SIZE AND ORIENTATION SHOWN FOR INFORMATIONAL PURPOSES ONLY. UNLESS OTHERWISE NOTED, BYPASS INFRASTRUCTURE, SUCH AS ALL
- UPSTREAM DIVERSION STRUCTURES, CONNECTING STRUCTURES, OR PIPE CONDUITS CONNECTING TO COMPLETE THE JELLYFISH SYSTEM SHALL BE PROVIDED AND ADDRESSED SEPARATELY
- DRAWING FOR INFORMATION PURPOSES ONLY. REFER TO ENGINEER'S SITE/UTILITY PLAN FOR STRUCTURE ORIENTATION.
- NO PRODUCT SUBSTITUTIONS SHALL BE ACCEPTED UNLESS SUBMITTED 10 DAYS PRIOR TO PROJECTS BID DATE, OR AS DIRECTED BY THE ENGINEER OF RECORD

JELLYFISH STRUCTURE & DESIGN NOTES:

- 762 MM Ø (30") MAINTENANCE ACCESS WALL TO BE USED FOR CLEANOUT AND ACCESS BELOW CARTRIDGE DECK.
- CASTINGS OR DOORS OF THE JELLYFISH MANHOLE STRUCTURE TO EXTEND TO DESIGN FINISH GRADE. DEPTHS IN EXCESS OF 3.65 M (12') MAY REQUIRE THE DESIGN AND INSTALLATION OF INTERMEDIATE SAFETY GRATES OR OTHER STRUCTURAL ELEMENTS
- CASTINGS AND GRADE RINGS, OR DOORS AND DOOR RISERS, OR BOTH, SHALL BE GROUTED FOR WATERTIGHTNESS. STRUCTURE SHALL MEET AASHTO HS-20, ASSUMING EARTH COVER OF 0' - 3', AND GROUNDWATER ELEVATION AT, OR BELOW, THE OUTLET PIPE INVERT ELEVATION. ENGINEER OF RECORD TO CONFIRM ACTUAL GROUNDWATER ELEVATION. CASTINGS SHALL MEET AASHTO M306 LOAD RATING AND BE CAST WITH THE IMBRIUM LOGO.
- ALL STRUCTURAL SECTIONS AND PARTS TO MEET OR EXCEED ASTM C-478, ASTM C-443, AND ASTM D-4097 CORRESPONDING TO AASHTO SPECIFICATIONS. AND ANY OTHER SITE OR LOCAL STANDARDS.
- CONCRETE RISER SECTIONS FROM BOTTOM TO TOP WILL BE ADDED AS REQUIRED INCLUDING TRANSITION PIECES TO SMALLER DIAMETER RISERS FOR SURFACE ACCESSES WHERE WARRANTED BY SERVICING DEPTH
- IF MINIMUM DEPTH FROM TOP OF CARTRIDGE DECK TO BOTTOM OF
- STRUCTURAL TOP SLAB CANNOT BE ACHIEVED DUE TO PIPING INVERT ELEVATIONS OR OTHER SITE CONSTRAINTS. ALTERNATIVE HATCH
- CONFIGURATIONS MAY BE AVAILABLE HATCH DOORS SHOULD BE SIZED TO PROVIDE FULL ACCESS ABOVE THE CARTRIDGES TO ACCOMMODATE
- MAINTENANCE STEPS TO BE APPROXIMATELY 330 MM (13") APART AND DIMENSIONS MUST MEET LOCAL STANDARDS. STEPS MUST BE INSTALLED AFTER CARTRIDGE DECK IS IN PLACE.
- CONFIGURATION OF INLET AND OUTLET PIPE CAN VARY TO MEET SITE'S NEEDS.
- IT IS THE RESPONSIBILITY OF OTHERS TO PROPERLY PROTECT THE TREATMENT DEVICE, AND KEEP THE DEVICE OFFLINE DURING CONSTRUCTION. FILTER CARTRIDGES SHALL NOT BE INSTALLED UNTIL THE PROJECT SITE IS CLEAN AND FREE OF DEBRIS, BY OTHERS. THE PROJECT SITE INCLUDES ANY SURFACE THAT CONTRIBUTES STORM DRAINAGE TO THE TREATMENT DEVICE. CARTRIDGES SHALL BE FURNISHED NEW, AT THE TIME OF FINAL ACCEPTANCE. THIS DRAWING MUST BE VIEWED IN CONJUNCTION WITH THE STANDARD JELLYFISH SPECIFICATION, AND STORMWATER QUALITY FILTER TREATMENT JELLYFISH DOCUMENTS

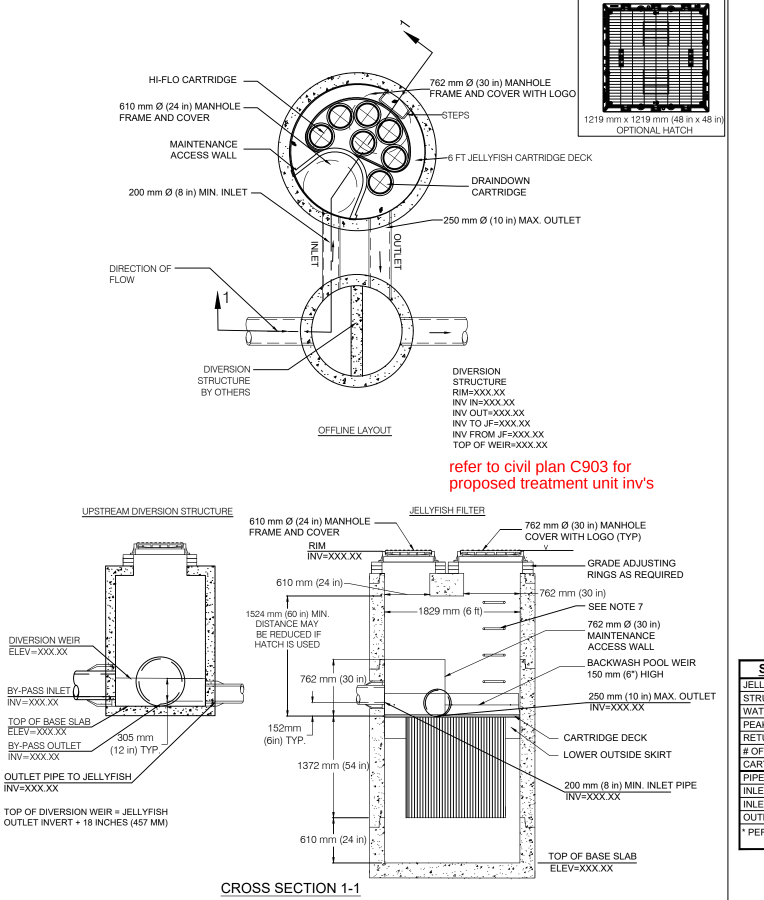
NSTALLATION NOTES

- ANY SUB-BASE, BACKFILL DEPTH, AND/OR ANTI-FLOTATION PROVISIONS ARE SITE-SPECIFIC DESIGN CONSIDERATIONS AND SHALL BE SPECIFIED BY ENGINEER OF RECORD
- CONTRACTOR TO PROVIDE EQUIPMENT WITH SUFFICIENT LIFTING AND REACH CAPACITY TO LIFT AND SET THE STRUCTURE (LIFTING CLUTCHES PROVIDED)
- CONTRACTOR WILL INSTALL AND LEVEL THE STRUCTURE. SEALING THE JOINTS. LINE ENTRY AND EXIT POINTS (NON-SHRINK GROUT WITH APPROVED WATERSTOP OR FLEXIBLE BOOT)
- CONTRACTOR TO TAKE APPROPRIATE MEASURES TO PROTECT CARTRIDGES FROM CONSTRUCTION-RELATED EROSION RUNOFF.
- CARTRIDGE INSTALLATION. BY IMBRIUM. SHALL OCCUR ONLY AFTER SITE HAS BEEN STABILIZED AND THE JELLYFISH UNIT IS CLEAN AND FREE OF DEBRIS. CONTACT IMBRIUM TO COORDINATE CARTRIDGE INSTALLATION WITH SITE STABILIZATION.

STANDARD OFFLINE JELLYFISI RECOMMENDED PIPE DIAMETERS MODEL DIAMETE NLET/OUTLE

FOR SITE SPECIFIC DRAWINGS PLEASE CONTACT YOUR LOCAL JELLYFISH FILTER REPRESENTATIVE. SITE SPECIFIC DRAWINGS ARE BASED ON THE BEST AVAILABLE INFORMATION AT THE TIME. SOME FIFLD REVISIONS TO THE SYSTEM OCATION OR CONNECTION PIPING MAY BE NECESSARY BASED ON AVAILABLE SPACE OR SITE CONFIGURATION REVISIONS. ELEVATIONS SHOULD BE MAINTAINED EXCEPT WHERE NOTED ON BYPASS STRUCTURE

DRAWING NOT TO BE USED FOR CONSTRUCTION



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		JEL	JELLYFISH TREATMENT CAPACITY IS A FUNCTION OF THE CARTRIDGE SELECTION AND THE NUMBER OF CARTRIDGES. THE STANDARD MANHOLE STYLE IS SHOWN. Ø1829 mm (72") MANHOLE JELLYFISH PEAK TREATMENT CAPACITY IS 32.8 LS (1.16 CFS). TREATMENT FLOW RATE IS BASED ON 457	MM (18") OF HEAD PRESSURE.	CARTRIDGE SELECTION	CARTRIDGE DEPTH	OUTLET INVERT TO STRUCTURE BASE SLAB	FLOW RATE HIGH-FLO / DRAINDOWN (L/s) (per cart)	SEDIMENT CAPACITY HIGH-FLO / DRAINDOWN (kg) (per cart)	MAX. CARTS HIGH-FLO/DRAINDOWN	MAX. SEDIMENT CAPACITY (kg)	MAX. TREATMENT (L/s)						JF6 STANDARD	Scale = 1:50 integimentumsteres.com
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JELLYFISH® FILTER - SPECIFICATIONS

GENERAL

- A. WORK INCLUDED: SPECIFIES REQUIREMENTS FOR CONSTRUCTION AND PERFORMANCE OF AN UNDERGROUND STORMWATER QUALITY, MEMBRANE FILTRATION AND TREATMENT DEVICE THAT DEVICE REVIEW FOR AN UNDERGROUND STORMWATER MEMBRANE FILTRATION, AND TREATMENT DEVICE THAT REMOVES POLLUTANTS FROM STORMWATER RUNOFF THROUGH THE UNIT OPERATIONS OF SEDIMENTATION, FLOATATION, AND MEMBRANE FILTRATION.
- B. REFERENCE STANDARDS
- SPECIFICATION FOR INSTALLATION OF UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURES
- SPECIFICATION FOR PRECAST REINFORCED CONCRETE MANHOLE SECTIONS ASTM C 478: SPECIFICATION FOR JOINTS FOR CONCRETE MANHOLES USING PREFORMED FLEXIBLE JOINT SEALANTS ASTM D 4101: SPECIFICATION FOR COPOLYMER STEPS CONSTRUCTION
- C. SHOP DRAWINGS: SHOP DRAWINGS FOR THE STRUCTURE AND PERFORMANCE ARE TO BE SUBMITTED WITH EACH ORDER TO THE CONTRACTOR. CONTRACTOR SHALL FORWARD SHOP DRAWING SUBMITTAL TO THE CONSULTING ENGINEER FOR APPROVAL. SHOP DRAWINGS ARE TO DETAIL THE STRUCTURE PRECAST CONCRETE AND CALL OUT OR NOTE THE FIBERGLASS (FRP) NTERNALS/COMPONENTS.
- D. PRODUCT SUBSTITUTIONS: NO PRODUCT SUBSTITUTIONS SHALL BE ACCEPTED UNLESS SUBMITTED 10 DAYS PRIOR TO PROJECT BID DATE, OR AS DIRECTED BY THE ENGINEER OF RECORD. SUBMISSIONS FOR SUBSTITUTIONS REQUIRE REVIEW AND APPROVAL BY THE ENGINEER OF RECORD, FOR HYDRAULIC PERFORMANCE, IMPACT TO PROJECT DESIGNS, EQUIVALENT TREATMENT PERFORMANCE, AND ANY REQUIRED PROJECT PLAN AND REPORT (HYDROLOGY/HYDRAULIC, WATER QUALITY, STORMWATER POLLUTION) MODIFICATIONS THAT WOULD BE REQUIRED BY THE APPROVING JURISDICTIONS/AGENCIES. CONTRACTOR TO COORDINATE WITH THE ENGINEER OF RECORD ANY APPLICABLE MODIFICATIONS TO THE PROJECT ESTIMATES OF COST, BONDING AMOUNT DETERMINATIONS, PLAN CHECK FEES FOR CHANGES TO APPROVED DOCUMENTS, AND/OR ANY OTHER REGULATORY REQUIREMENTS RESULTING FROM THE PRODUCT SUBSTITUTION

E. HANDLING AND STORAGE: PREVENT DAMAGE TO MATERIALS DURING STORAGE AND HANDLING.

PRODUCTS

- A. THE DEVICE SHALL BE A CYLINDRICAL OR RECTANGULAR, ALL CONCRETE STRUCTURE (INCLUDING RISERS), CONSTRUCTED FROM PRECAST CONCRETE RISER AND SLAB COMPONENTS OR MONOLITHIC PRECAST STRUCTURE(S), INSTALLED TO CONFORM TO ASTM C 891 AND TO ANY REQUIRED STATE HIGHWAY, MUNICIPAL OR LOCAL SPECIFICATIONS; WHICHEVER IS MORE STRINGENT. THE DEVICE SHALL BE WATERTIGH
- B. THE CYLINDRICAL CONCRETE DEVICE SHALL INCLUDE A FIBERGLASS CARTRIDGE DECK INSERT. THE RECTANGULAR CONCRETE DEVICE SHALL INCLUDE A COATED ALUMINUM INSERT. IN EITHER INSTANCE, THE INSERT SHALL BE BOLTED AND SEALED WATERTIGHT INSIDE THE PRECAST CONCRETE CHAMBER. THE INSERT SHALL SERVE AS: (A) A HORIZONTAL DIVIDER BETWEEN THE LOWER TREATMENT ZONE AND THE UPPER TREATED EFFLUENT ZONE; (B) A DECK FOR ATTACHMENT OF FILTER CARTRIDGES SUCH THAT THE MEMBRANE FILTER ELEMENTS OF EACH CARTRIDGE EXTEND INTO THE LOWER TREATMENT ZONE; (C) A PLATFORM FOR MAINTENANCE WORKERS TO SERVICE THE FILTER CARTRIDGES (MAXIMUM MANNED WEIGHT = 450 POUNDS); (D) A CONDUIT FOR CONVEYANCE OF TREATED WATER TO THE EFFLUENT PIPE.
- C. MEMBRANE FILTER CARTRIDGES SHALL BE COMPRISED OF REUSABLE CYLINDRICAL MEMBRANE FILTER ELEMENTS CONNECTED TO A PERFORMED HEAD PLATE. THE NUMBER OF MEMBRANE FILTER ELEMENTS PER CARTRIDGE SHALL BE A MINIMUM OF ELEVEN 2 75-INCH (70-MM) OR GREATER DIAMETER ELEMENTS. THE LENGTH OF EACH EILTER ELEMENT SHALL BE A MINIMUM 15 INCHES (381 MM). EACH CARTRIDGE SHALL BE FITTED INTO THE CARTRIDGE DECK BY INSERTION INTO A CARTRIDGE RECEPTACLE THAT IS PERMANENTLY MOUNTED INTO THE CARTRIDGE DECK. EACH CARTRIDGE SHALL BE SECURED BY A CARTRIDGE LID THAT IS THREADED ONTO THE RECEPTACLE, OR SIMILAR MECHANISM TO SECURE THE CARTRIDGE INTO THE DECK. THE MAXIMUM TREATMENT FLOW RATE OF A FILTER CARTRIDGE SHALL BE CONTROLLED BY AN ORIFICE IN THE CARTRIDGE LID, OR ON THE INDIVIDUAL CARTRIDGE ITSELF, AND BASED ON A DESIGN FLUX RATE (SURFACE LOADING RATE) DETERMINED BY THE MAXIMUM TREATMENT FLOW RATE PER UNIT OF FILTRATION MEMBRANE SURFACE AREA. THE MAXIMUM FLUX RATE SHALL BE 0.21 GPM/FT2 (0.142 LPS/M2) EACH MEMBRANE FILTER CARTRIDGE SHALL ALLOW FOR MANUAL INSTALLATION AND REMOVAL
- D. ALL FILTER CARTRIDGES AND MEMBRANES SHALL BE REUSABLE AND ALLOW FOR THE USE OF FILTRATION MEMBRANE RINSING PROCEDURES TO RESTORE FLOW CAPACITY AND SEDIMENT CAPACITY; EXTENDING CARTRIDGE SERVICE LIFE
- E ACCESS SHALL HAVE A MINIMUM CLEAR HEIGHT OF 60" OVER ALL OF THE FILTER CARTRIDGES, OR BE ACCESSIBLE BY A HATCH OR OTHER MECHANISM THAT PROVIDES MINIMUM 60° VERTICAL CLEAR SPACE OVER ALL OF THE FILTER CARTRIDGES. FILTER CARTRIDGES SHALL BE ABLE TO BE LIFTED STRAIGHT VERTICALLY OUT OF THE RECEPTACLES AND DECK FOR THE ENTIRE LENGTH OF THE CARTRIDGE
- F. THE DEVICE SHALL INCLUDE A MINIMUM 24 INCHES (610 MM) OF SUMP BELOW THE BOTTOM OF THE CARTRIDGES FOR SEDIMENT ACCUMULATION, UNLESS OTHERWISE SPECIFIED BY THE DESIGN ENGINEER. DEPTHS LESS THAN 24" MAY HAVE AN IMPACT ON THE TOTAL PERFORMANCE AND/OR LONGEVITY BETWEEN CARTRIDGE MAINTENANCE/REPLACEMENT OF THE DEVICE
- G. ALL PRECAST CONCRETE COMPONENTS SHALL BE MANUFACTURED TO A MINIMUM LIVE LOAD OF HS-20 TRUCK LOADING OR GREATER BASED ON LOCAL REGULATORY SPECIFICATIONS, UNLESS OTHERWISE MODIFIED OR SPECIFIED BY THE DESIGN ENGINEER, AND SHALL BE WATERTIGHT
- H. GASKETS AND/OR SEALANTS TO PROVIDE WATER TIGHT SEAL BETWEEN CONCRETE JOINTS. JOINTS SHALL BE SEALED WITH PREFORMED JOINT SEALING COMPOUND CONFORMING TO ASTM C 990
- I. FRAME AND COVERS MUST BE MANUFACTURED FROM CAST-IRON OR OTHER COMPOSITE MATERIAL TESTED TO WITHSTAND H-20 OR GREATER DESIGN LOADS, AND AS APPROVED BY THE LOCAL REGULATORY BODY. FRAMES AND COVERS MUST BE EMBOSSED WITH THE NAME OF THE DEVICE MANUFACTURER OR THE DEVICE BRAND NAME
- J. DOOR AND HATCHES, IF PROVIDED SHALL MEET DESIGNATED LOADING REQUIREMENTS OR AT A MINIMUM FOR INCIDENTAL VEHICULAR TRAFFIC.
- K. ALL CONCRETE COMPONENTS SHALL BE MANUFACTURED ACCORDING TO LOCAL SPECIFICATIONS AND SHALL MEET THE REQUIREMENTS OF ASTM C 478.
- L. THE FIBERGLASS PORTION OF THE FILTER DEVICE SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE FOLLOWING STANDARD: ASTM D-4097: CONTACT MOLDED GLASS FIBER REINFORCED CHEMICAL RESISTANT TANKS.
- M. STEPS SHALL BE CONSTRUCTED ACCORDING TO ASTM D4101 OF COPOLYMER POLYPROPYLENE, AND BE DRIVEN INTO PREFORMED OR PRE-DRILLED HOLES AFTER THE CONCRETE HAS CURED, INSTALLED TO CONFORM TO APPLICABLE SECTIONS OF STATE, PROVINCIAL AND MUNICIPAL BUILDING CODES, HIGHWAY, MUNICIPAL OR LOCAL SPECIFICATIONS FOR THE CONSTRUCTION OF SUCH DEVICES
- N. ALL PRECAST CONCRETE SECTIONS SHALL BE INSPECTED TO ENSURE THAT DIMENSIONS. APPEARANCE AND QUALITY OF THE PRODUCT MEET LOCAL MUNICIPAL SPECIFICATIONS AND ASTM C 478.

PERFORMANCE

- A. THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL FUNCTION TO REMOVE POLLUTANTS BY THE FOLLOWING UNIT TREATMENT PROCESSES; SEDIMENTATION, FLOATATION, AND MEMBRANE FILTRATION
- B. THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL REMOVE OIL, DEBRIS, TRASH, COARSE AND FINE PARTICULATES, PARTICULATE-BOUND POLLUTANTS. METALS AND NUTRIENTS FROM STORMWATER DURING RUNOFF EVENTS
- C. THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL TYPICALLY UTILIZE AN EXTERNAL BYPASS TO DIVERT EXCESSIVE FLOWS. INTERNAL BYPASS SYSTEMS SHALL BE EQUIPPED WITH A FLOATABLES BAFFLE, AND MUST PASS WATER OVER THE CARTRIDGE DECK, AND AVOID PASSAGE THROUGH THE SUMP AND/OR CARTRIDGE FILTRATION ZONE.
- D. THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL TREAT 100% OF THE REQUIRED WATER QUALITY TREATMENT FLOW BASED ON A MAXIMUM TREATMENT FLUX RATE (SURFACE LOADING RATE) ACROSS THE MEMBRANE FILTER CARTRIDGES NOT TO EXCEED 0 21 GPM/ET2 (0 142 LPS/M2)
- E. AT A MINIMUM. THE STORMWATER QUALITY FILTER DEVICE SHALL HAVE BEEN FIELD TESTED AND VERIFIED WITH A MINIMUM 25 QUALIFYING STORM EVENTS AND FIELD MONITORING CONDUCTED ACCORDING TO THE TARP TIER II OR TAPE FIELD TEST PROTOCOL, AND HAVE RECEIVED NICAT VERIFICATION
- F. THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL HAVE DEMONSTRATED A MINIMUM MEDIAN TSS REMOVAL EFFICIENCY OF 85% AND A MINIMUM MEDIAN SSC REMOVAL EFFICIENCY OF 95%.
- G. THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL HAVE DEMONSTRATED THE ABILITY TO CAPTURE FINE PARTICLES AS INDICATED BY A MINIMUM MEDIAN REMOVAL EFFICIENCY OF 75% FOR THE PARTICLE FRACTION LESS THAN 25 MICRONS, AN EFFLUENT D50 OF 15 MICRONS OR LOWER FOR ALL MONITORED STORM EVENTS, AND AN EFFLUENT TURBIDITY OF 15 NTUS OR
- H. THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL HAVE DEMONSTRATED A MINIMUM MEDIAN TOTAL PHOSPHORUS REMOVAL OF 55%, AND A MINIMUM MEDIAN TOTAL NITROGEN REMOVAL OF 50%
- THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL HAVE DEMONSTRATED A MINIMUM MEDIAN TOTAL ZINC REMOVAL OF 50%, AND A MINIMUM MEDIAN TOTAL COPPER REMOVAL OF 75%.

INSPECTION AND MAINTENANCE

- A. DURABILITY OF MEMBRANES ARE SUBJECT TO GOOD HANDLING PRACTICES DURING INSPECTION AND MAINTENANCE (REMOVAL, RINSING, AND REINSERTION) EVENTS, AND SITE SPECIFIC CONDITIONS THAT MAY HAVE HEAVIER OR LIGHTER LOADING ONTO THE CARTRIDGES, AND POLLUTANT VARIABILITY THAT MAY IMPACT THE MEMBRANE STRUCTURAL INTEGRITY. MEMBRANE MAINTENANCE AND REPLACEMENT SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- B. INSPECTION WHICH INCLUDES TRASH AND FLOATABLES COLLECTION, SEDIMENT DEPTH DETERMINATION, AND VISIBLE DETERMINATION OF BACKWASH POOL DEPTH SHALL BE EASILY CONDUCTED FROM GRADE (OUTSIDE THE STRUCTURE)
- C. MANUAL RINSING OF THE REUSABLE FILTER CARTRIDGES SHALL PROMOTE RESTORATION OF THE FLOW CAPACITY AND SEDIMENT CAPACITY OF THE FILTER CARTRIDGES, EXTENDING CARTRIDGE SERVICE LIFE.
- D. SEDIMENT REMOVAL FROM THE FILTER TREATMENT DEVICE SHALL BE ABLE TO BE CONDUCTED USING A STANDARD MAINTENANCE TRUCK AND VACUUM APPARATUS, AND A MINIMUM ONE POINT OF ENTRY TO THE SUMP THAT IS UNOBSTRUCTED BY FILTER CARTRIDGES
- E. MAINTENANCE ACCESS SHALL HAVE A MINIMUM CLEAR HEIGHT OF 60° OVER ALL OF THE FILTER CARTRIDGES, OR BE ACCESSIBLE BY A HATCH OR OTHER MECHANISM THAT PROVIDES MINIMUM 60° VERTICAL CLEAR SPACE OVER ALL OF THE FILTER CARTRIDGES. FILTER CARTRIDGES SHALL BE ABLE TO BE LIFTED STRAIGHT VERTICALLY OUT OF THE RECEPTACLES AND DECK FOR THE ENTIRE LENGTH OF THE CARTRIDGE
- F. FILTER CARTRIDGES SHALL BE ABLE TO BE MAINTAINED WITHOUT THE USE OF ADDITIONAL LIFTING EQUIPMENT.

- A. THE INSTALLATION OF A WATERTIGHT PRECAST CONCRETE DEVICE SHOULD CONFORM TO ASTM C 891 AND TO ANY STATE HIGHWAY MUNICIPAL OR LOCAL SPECIFICATIONS FOR THE CONSTRUCTION OF MANHOLES, WHICHEVER IS MORE STRINGENT. SELECTED SECTIONS OF A GENERAL SPECIFICATION THAT ARE APPLICABLE ARE SUMMARIZED BELOW
- B. THE WATERTIGHT PRECAST CONCRETE DEVICE IS INSTALLED IN SECTIONS IN THE FOLLOWING SEQUENCE:
- AGGREGATE BASE BASE SLAB
- TREATMENT CHAMBER AND CARTRIDGE DECK RISER SECTION(S)
- BYPASS SECTION
- CONNECT INLET AND OUTLET PIPES
- CONCRETE RISER SECTION(S) AND/OR TRANSITION SLAB (IF REQUIRED) MAINTENANCE RISER SECTION(S) (IF REQUIRED)
- FRAME AND ACCESS COVER
- C. INLET AND OUTLET PIPES SHOULD BE SECURELY SET INTO THE DEVICE USING APPROVED PIPE SEALS (FLEXIBLE BOOT CONNECTIONS, WHERE APPLICABLE) SO THAT THE STRUCTURE IS WATERTIGHT, AND SUCH THAT ANY PIPE INTRUSION INTO THE DEVICE DOES NOT IMPACT THE DEVICE FUNCTIONALITY.
- D. ADJUSTMENT UNITS (E.G. GRADE RINGS) SHOULD BE INSTALLED TO SET THE FRAME AND COVER AT THE REQUIRED ELEVATION. THE ADJUSTMENT UNITS SHOULD BE LAID IN A FULL BED OF MORTAR WITH SUCCESSIVE UNITS BEING JOINED USING SEALANT RECOMMENDED BY THE MANUFACTURER. FRAMES FOR THE COVER SHOULD BE SET IN A FULL BED OF MORTAR AT THE ELEVATION SPECIFIED
- E. IN SOME INSTANCES THE MAINTENANCE ACCESS WALL. IF PROVIDED, SHALL REQUIRE AN EXTENSION ATTACHMENT AND SEALING TO THE PRECAST WALL AND CARTRIDGE DECK AT THE JOB SITE, RATHER THAN AT THE PRECAST FACILITY. IN THIS INSTANCE, INSTALLATION OF THESE COMPONENTS SHALL BE PERFORMED ACCORDING TO INSTRUCTIONS PROVIDED BY THE MANUFACTURER.
- F. FILTER CARTRIDGES SHALL BE INSTALLED IN THE CARTRIDGE DECK AFTER THE CONSTRUCTION SITE IS FULLY STABILIZED AND IN ACCORDANCE WITH THE MANUFACTURERS GUIDELINES AND RECOMMENDATIONS. CONTRACTOR TO CONTACT THE MANUFACTURER TO SCHEDULE CARTRIDGE DELIVERY AND REVIEW PROCEDURES/REQUIREMENTS TO BE COMPLETED TO THE DEVICE PRIOR TO INSTALLATION OF THE CARTRIDGES AND ACTIVATION OF THE SYSTEM.
- G. MANUFACTURER SHALL COORDINATE DELIVERY OF FILTER CARTRIDGES AND OTHER INTERNAL COMPONENTS WITH CONTRACTOR. FILTER CARTRIDGES SHALL BE DELIVERED AND INSTALLED COMPLETE AFTER SITE IS STABILIZED AND UNIT IS READY TO ACCEPT CARTRIDGES. UNIT IS READY TO ACCEPT CARTRIDGES AFTER IS HAS BEEN CLEANED OUT AND ANY STANDING WATER, DEBRIS, AND OTHER MATERIALS HAVE BEEN REMOVED. CONTRACTOR SHALL TAKE APPROPRIATE ACTION TO PROTECT THE FILTER CARTRIDGE RECEPTACLES AND FILTER CARTRIDGES FROM DAMAGE DURING CONSTRUCTION, AND IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AND GUIDANCE. FOR SYSTEMS WITH CARTRIDGES INSTALLED PRIOR TO FULL SITE STABILIZATION AND PRIOR TO SYSTEM ACTIVATION. THE CONTRACTOR CAN PLUG INLET AND OUTLET PIPES TO PREVENT STORMWATER AND OTHER INFLUENT FROM ENTERING THE DEVICE. PLUGS MUST BE REMOVED DURING THE ACTIVATION PROCESS
- H. THE MANUFACTURER SHALL PROVIDE AN OWNER'S MANUAL UPON REQUEST
- I. AFTER CONSTRUCTION AND INSTALLATION, AND DURING OPERATION, THE DEVICE SHALL BE INSPECTED AND CLEANED AS NECESSARY BASED ON THE MANUFACTURER'S RECOMMENDED INSPECTION AND MAINTENANCE GUIDELINES AND THE LOCAL REGULATORY AGENCY/BODY
- J. WHEN REPLACEMENT MEMBRANE FILTER ELEMENTS AND/OR OTHER PARTS ARE REQUIRED, ONLY MEMBRANE FILTER ELEMENTS AND PARTS APPROVED BY THE MANUFACTURER FOR USE WITH THE STORMWATER QUALITY FILTER DEVICE SHALL BE INSTALLED

END OF SECTION

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STANDARD OFFLINE Jellyfish Filter Sizing Report

Project Information

Date Project Name Project Number Location Tuesday, November 24, 2020 Hindu Heritage Center

Ottawa

Jellyfish Filter Design Overview

This report provides information for the sizing and specification of the Jellyfish Filter. When designed properly in accordance to the guidelines detailed in the Jellyfish Filter Technical Manual, the Jellyfish Filter will exceed the performance and longevity of conventional horizontal bed and granular media filters.

Please see www.ImbriumSystems.com for more information.

Jellyfish Filter System Recommendation

The Jellyfish Filter model JF6-4-1 is recommended to meet the water quality objective by treating a flow of 22.7 L/s, which meets or exceeds 90% of the average annual rainfall runoff volume based on 36 years of OTTAWA MACDONALD-CARTIER INT'L A rainfall data for this site. This model has a sediment capacity of 256 kg, which meets or exceeds the estimated average annual sediment load.

Jellyfish Model	Number of High-Flo		Manhole Diameter		Sediment Capacity (kg)
Model	Cartridges	Cartridges	(m)	(L/s)	
JF6-4-1	4	1	1.8	22.7	256

The Jellyfish Filter System

The patented Jellyfish Filter is an engineered stormwater quality treatment technology featuring unique membrane filtration in a compact stand-alone treatment system that removes a high level and wide variety of stormwater pollutants. Exceptional pollutant removal is achieved at high treatment flow rates with minimal head loss and low maintenance costs. Each lightweight Jellyfish Filter cartridge contains an extraordinarily large amount of membrane surface area, resulting in superior flow capacity and pollutant removal capacity.

Maintenance

Regular scheduled inspections and maintenance is necessary to assure proper functioning of the Jellyfish Filter. The maintenance interval is designed to be a minimum of 12 months, but this will vary depending on site loading conditions and upstream pretreatment measures. Quarterly inspections and inspections after all storms beyond the 5-year event are recommended until enough historical performance data has been logged to comfortably initiate an alternative inspection interval.

Please see www.ImbriumSystems.com for more information.

Thank you for the opportunity to present this information to you and your client.



Performance

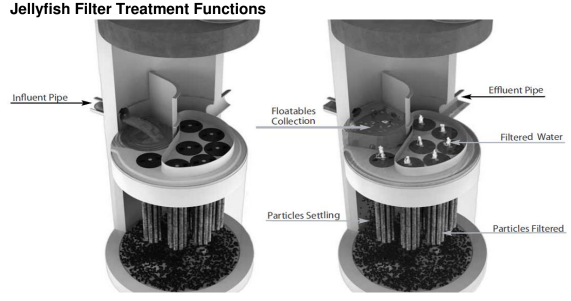
Jellyfish efficiently captures a high level of Stormwater pollutants, including:

- 89% of the total suspended solids (TSS) load, including particles less than 5 microns
- ☑ 59% TP removal & 51% TN removal
- ☑ 90% Total Copper, 81% Total Lead, 70% Total Zinc
- I Particulate-bound pollutants such as nutrients, toxic metals, hydrocarbons and bacteria
- ☑ Free oil, Floatable trash and debris

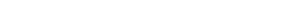
Field Proven Peformance

The Jellyfish filter has been field-tested on an urban site with 25 TARP qualifying rain events and field monitored according to the TARP field test protocol, demonstrating:

- A median TSS removal efficiency of 89%, and a median SSC removal of 99%;
- The ability to capture fine particles as indicated by an effluent d50 median of 3 microns for all monitotred storm events, and a median effluent turbidity of 5 NTUs;
- A median Total Phosphorus removal of 59%, and a median Total Nitrogen removal of 51%.



Pre-treatment and Membrane Filtration



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Jelly IISH FIITER

Project Information

Tuesday, November 24, 2020
Hindu Heritage Center
Ottawa
ation
LRL Associates Ltd.
Kyle Herold

|--|

Name:	0		
	OTTAWA MACDONALD-CARTIER INT'L A		
State:	ON		
ID:	6000		
Record:	1967 to 2003		
Co-ords:	45°19'N, 75°40'W		
Drainage Area			
Total Area: 1.316 ha		1.316 ha	
Runoff Coefficient:		0.59	
Upstream Detention			
Peak Release Rate:		n/a	
Pretreatment Credit: n/a		n/a	

Design System Requirements

	90% of the Average Annual Runoff based on 36 years	
Loading	of OTTAWA MACDONALD-CARTIER INT'L A rainfall	17.5 L/S
Loading	Treating 90% of the average annual runoff volume, 3541 m ³ , with a suspended sediment concentration of 60 mg/L.	212 kg*

* Indicates that sediment loading is the limiting parameter in the sizing of this .lellvfish system Recommendation

The Jellyfish Filter model JF6-4-1 is recommended to meet the water quality objective by treating a flow of 22.7 L/s, which meets or exceeds 90% of the average annual rainfall runoff volume based on 36 years of OTTAWA MACDONALD-CARTIER INT'L A rainfall data for this site. This model has a sediment capacity of 256 kg, which meets or exceeds the estimated average annual sediment load.

Jellyfish Model	Number of High-Flo Cartridges	Number of Draindown Cartridges	Manhole Diameter (m)	Wet Vol Below Deck (L)	Sump Storage (m ³)	Oil Capacity (L)	Treatment Flow Rate (L/s)	Sediment Capacity (kg)
JF4-1-1	1	1	1.2	2313	0.34	379	7.6	85
JF4-2-1	2	1	1.2	2313	0.34	379	12.6	142
JF6-3-1	3	1	1.8	5205	0.79	848	17.7	199
JF6-4-1	4	1	1.8	5205	0.79	848	22.7	256
JF6-5-1	5	1	1.8	5205	0.79	848	27.8	313
JF6-6-1	6	1	1.8	5205	0.79	848	28.6	370
JF8-6-2	6	2	2.4	9252	1.42	1469	35.3	398
JF8-7-2	7	2	2.4	9252	1.42	1469	40.4	455
JF8-8-2	8	2	2.4	9252	1.42	1469	45.4	512
JF8-9-2	9	2	2.4	9252	1.42	1469	50.5	569
JF8-10-2	10	2	2.4	9252	1.42	1469	50.5	626
JF10-11-3	11	3	3.0	14456	2.21	2302	63.1	711
JF10-12-3	12	3	3.0	14456	2.21	2302	68.2	768
JF10-12-4	12	4	3.0	14456	2.21	2302	70.7	796
JF10-13-4	13	4	3.0	14456	2.21	2302	75.7	853
JF10-14-4	14	4	3.0	14456	2.21	2302	78.9	910
JF10-15-4	15	4	3.0	14456	2.21	2302	78.9	967
JF10-16-4	16	4	3.0	14456	2.21	2302	78.9	1024
JF10-17-4	17	4	3.0	14456	2.21	2302	78.9	1081
JF10-18-4	18	4	3.0	14456	2.21	2302	78.9	1138
JF10-19-4	19	4	3.0	14456	2.21	2302	78.9	1195
JF12-20-5	20	5	3.6	20820	3.2	2771	113.6	1280
JF12-21-5	21	5	3.6	20820	3.2	2771	113.7	1337
JF12-22-5	22	5	3.6	20820	3.2	2771	113.7	1394
JF12-23-5	23	5	3.6	20820	3.2	2771	113.7	1451
JF12-24-5	24	5	3.6	20820	3.2	2771	113.7	1508
JF12-25-5	25	5	3.6	20820	3.2	2771	113.7	1565
JF12-26-5	26	5	3.6	20820	3.2	2771	113.7	1622
JF12-27-5	27	5	3.6	20820	3.2	2771	113.7	1679

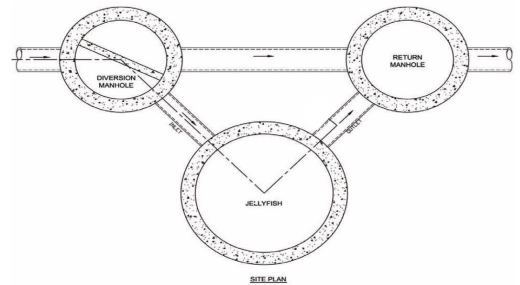
CDN/Int'I: 1 (800) 565-4801 | US: 1 (888) 279-8826

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Jellyfish[®] Filter

Jellyfish Filter Design Notes

• Typically the Jellyfish Filter is designed in an offline configuration, as all stormwater filter systems will perform for a longer duration between required maintenance services when designed and applied in off-line configurations. Depending on the design parameters, an optional internal bypass may be incorporated into the Jellyfish Filter, however note the inspection and maintenance frequency should be expected to increase above that of an off-line system. Speak to your local representative for more information.



Jellyfish Filter Typical Layout

- Typically, 18 inches (457 mm) of driving head is designed into the system, calculated as the difference in elevation between the top of the diversion structure weir and the invert of the Jellyfish Filter outlet pipe. Alternative driving head values can be designed as 12 to 24 inches (305 to 610mm) depending on specific site requirements, requiring additional sizing and design assistance.
- Typically, the Jellyfish Filter is designed with the inlet pipe configured 6 inches (150 mm) above the
 outlet invert elevation. However, depending on site parameters this can vary to an optional
 configuration of the inlet pipe entering the unit below the outlet invert elevation.
- The Jellyfish Filter can accommodate multiple inlet pipes within certain restrictions.
- While the optional inlet below deck configuration offers 0 to 360 degree flexibility between the inlet and outlet pipe, typical systems conform to the following:

Model Diameter (m)	Minimum Angle Inlet / Outlet Pipes	Minimum Inlet Pipe Diameter (mm)	Minimum Outlet Pipe Diameter (mm)
1.2	62º	150	200
1.8	59 ⁰	200	250
2.4	52º	250	300
3.0	48º	300	450
3.6	40º	300	450

- The Jellyfish Filter can be built at all depths of cover generally associated with conventional stormwater conveyance systems. For sites that require minimal depth of cover for the stormwater infrastructure, the Jellyfish Filter can be applied in a shallow application using a hatch cover. The general minimum depth of cover is 36 inches (915 mm) from top of the underslab to outlet invert.
- If driving head caclulations account for water elevation during submerged conditions the Jellyfish Filter will function effectively under submerged conditions.
- Jellyfish Filter systems may incorporate grated inlets depending on system configuration.
- For sites with water quality treatment flow rates or mass loadings that exceed the design flow rate of the largest standard Jellyfish Filter manhole models, systems can be designed that hydraulically connect multiple Jellyfish Filters in series or alternatively Jellyfish Vault units can be designed.

STANDARD SPECIFICATION STORMWATER QUALITY – MEMBRANE FILTRATION TREATMENT DEVICE

PART 1 - GENERAL

1.1 WORK INCLUDED

Specifies requirements for construction and performance of an underground stormwater quality membrane filtration treatment device that removes pollutants from stormwater runoff through the unit operations of sedimentation, floatation, and membrane filtration.

1.2 REFERENCE STANDARDS

ASTM C 891: Specification for Installation of Underground Precast Concrete Utility Structures ASTM C 478: Specification for Precast Reinforced Concrete Manhole Sections ASTM C 443: Specification for Joints for Concrete Pipe and Manholes, Using Rubber Gaskets ASTM D 4101: Specification for Copolymer steps construction

CAN/CSA-A257.4-M92 Joints for Circular Concrete Sewer and Culvert Pipe, Manhole Sections and Fittings Using Rubber Gaskets

CAN/CSA-A257.4-M92 Precast Reinforced Circular Concrete Manhole Sections, Catch Basins and Fittings

Canadian Highway Bridge Design Code

1.3 SHOP DRAWINGS

Shop drawings for the structure and performance are to be submitted with each order to the contractor. Contractor shall forward shop drawing submittal to the consulting engineer for approval. Shop drawings are to detail the structure's precast concrete and call out or note the fiberglass (FRP) internals/components.

1.4 PRODUCT SUBSTITUTIONS

No product substitutions shall be accepted unless submitted 10 days prior to project bid date, or as directed by the engineer of record. Submissions for substitutions require review and approval by the Engineer of Record, for hydraulic performance, impact to project designs, equivalent treatment performance, and any required project plan and report (hydrology/hydraulic, water quality, stormwater pollution) modifications that would be required by the approving jurisdictions/agencies. Contractor to coordinate with the Engineer of Record any applicable modifications to the project estimates of cost, bonding amount determinations, plan check fees for changes to approved documents, and/or any other regulatory requirements resulting from the product substitution.

1.5 HANDLING AND STORAGE

Prevent damage to materials during storage and handling.

PART 2 - PRODUCTS

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2.1 GENERAL

- 2.1.1 The device shall be a cylindrical or rectangular, all concrete structure (including risers), constructed from precast concrete riser and slab components or monolithic precast structure(s), installed to conform to ASTM C 891 and to any required state highway, municipal or local specifications; whichever is more stringent. The device shall be watertight.
- 2.1.2 <u>Cartridge Deck</u> The cylindrical concrete device shall include a fiberglass deck. The rectangular concrete device shall include a coated aluminum deck. In either instance, the insert shall be bolted and sealed watertight inside the precast concrete chamber. The deck shall serve as: (a) a horizontal divider between the lower treatment zone and the upper treated effluent zone; (b) a deck for attachment of filter cartridges such that the membrane filter elements of each cartridge extend into the lower treatment zone; (c) a platform for maintenance workers to service the filter cartridges (maximum manned weight = 450 pounds (204 kg)); (d) a conduit for conveyance of treated water to the effluent pipe.
- 2.1.3 <u>Membrane Filter Cartridges</u> Filter cartridges shall be comprised of reusable cylindrical membrane filter elements connected to a perforated head plate. The number of membrane filter elements per cartridge shall be a minimum of eleven 2.75-inch (70-mm) diameter elements. The length of each filter element shall be a minimum 15 inches (381 mm). Each cartridge shall be fitted into the cartridge deck by insertion into a cartridge receptacle that is permanently mounted into the cartridge deck. Each cartridge shall be secured by a cartridge lid that is threaded onto the receptacle, or similar mechanism to secure the cartridge into the deck. The maximum treatment flow rate of a filter cartridge itself, and based on a design flux rate (surface loading rate) determined by the maximum treatment flow rate per unit of filtration membrane surface area. The maximum design flux rate shall be 0.21 gpm/ft² (0.142 lps/m²).

Each membrane filter cartridge shall allow for manual installation and removal. Each filter cartridge shall have filtration membrane surface area and dry installation weight as follows (if length of filter cartridge is between those listed below, the surface area and weight shall be proportionate to the next length shorter and next length longer as shown below):

Filter Cartridge Length (in / mm)	Minimum Filtration Membrane Surface Area (ft2 / m2)	Maximum Filter Cartridge Dry Weight (Ibs / kg)
15	106 / 9.8	10.5/4.8
27	190 / 17.7	15.0/6.8
40	282/26.2	20.5/9.3
54	381/35.4	25.5/11.6

2.1.4 <u>Backwashing Cartridges</u> The filter device shall have a weir extending above the cartridge deck, or other mechanism, that encloses the high flow rate filter cartridges when placed in their respective cartridge receptacles within the cartridge deck. The weir, or other mechanism, shall collect a pool of filtered water during inflow events that backwashes the high flow rate cartridges when the inflow

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event subsides. All filter cartridges and membranes shall be reusable and allow for the use of filtration membrane rinsing procedures to restore flow capacity and sediment capacity; extending cartridge service life.

- 2.1.5 <u>Maintenance Access to Captured Pollutants</u> The filter device shall contain an opening(s) that provides maintenance access for removal of accumulated floatable pollutants and sediment, removal of and replacement of filter cartridges, cleaning of the sump, and rinsing of the deck. Access shall have a minimum clear vertical clear space over all of the filter cartridges. Filter cartridges shall be able to be lifted straight vertically out of the receptacles and deck for the entire length of the cartridge.
- 2.1.6 <u>Bend Structure</u> The device shall be able to be used as a bend structure with minimum angles between inlet and outlet pipes of 90-degrees or less in the stormwater conveyance system.
- 2.1.7 <u>Double-Wall Containment of Hydrocarbons</u> The cylindrical precast concrete device shall provide double-wall containment for hydrocarbon spill capture by a combined means of an inner wall of fiberglass, to a minimum depth of 12 inches (305 mm) below the cartridge deck, and the precast vessel wall.
- 2.1.8 <u>Baffle</u> The filter device shall provide a baffle that extends from the underside of the cartridge deck to a minimum length equal to the length of the membrane filter elements. The baffle shall serve to protect the membrane filter elements from contamination by floatables and coarse sediment. The baffle shall be flexible and continuous in cylindrical configurations, and shall be a straight concrete or aluminum wall in rectangular configurations.
- 2.1.9 <u>Sump</u> The device shall include a minimum 24 inches (610 mm) of sump below the bottom of the cartridges for sediment accumulation, unless otherwise specified by the design engineer. Depths less than 24 inches may have an impact on the total performance and/or longevity between cartridge maintenance/replacement of the device.

2.2 PRECAST CONCRETE SECTIONS

All precast concrete components shall be manufactured to a minimum live load of HS-20 truck loading or greater based on local regulatory specifications, unless otherwise modified or specified by the design engineer, and shall be watertight.

2.3 <u>JOINTS</u> All precast concrete manhole configuration joints shall use nitrile rubber gaskets and shall meet the requirements of ASTM C443, Specification C1619, Class D or engineer approved equal to ensure oil resistance. Mastic sealants or butyl tape are not an acceptable alternative.

- 2.4 <u>GASKETS</u> Only profile neoprene or nitrile rubber gaskets in accordance to CSA A257.3-M92 will be accepted. Mastic sealants, butyl tape or Conseal CS-101 are not acceptable gasket materials.
- 2.5 <u>FRAME AND COVER</u> Frame and covers must be manufactured from cast-iron or other composite material tested to withstand H-20 or greater design loads, and as approved by the

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local regulatory body. Frames and covers must be embossed with the name of the device manufacturer or the device brand name.

- 2.6 <u>DOORS AND HATCHES</u> If provided shall meet designated loading requirements or at a minimum for incidental vehicular traffic.
- 2.7 <u>CONCRETE</u> All concrete components shall be manufactured according to local specifications and shall meet the requirements of ASTM C 478.
- 2.8 <u>FIBERGLASS</u> The fiberglass portion of the filter device shall be constructed in accordance with the following standard: ASTM D-4097: Contact Molded Glass Fiber Reinforced Chemical Resistant Tanks.
- 2.9 <u>STEPS</u> Steps shall be constructed according to ASTM D4101 of copolymer polypropylene, and be driven into preformed or pre-drilled holes after the concrete has cured, installed to conform to applicable sections of state, provincial and municipal building codes, highway, municipal or local specifications for the construction of such devices.
- 2.10 <u>INSPECTION</u> All precast concrete sections shall be inspected to ensure that dimensions, appearance and quality of the product meet local municipal specifications and ASTM C 478.

PART 3 - PERFORMANCE

3.1 GENERAL

- 3.1.1 <u>Verification</u> The stormwater quality filter must be verified in accordance with ISO 14034:2016 Environmental management Environmental technology verification (ETV).
- 3.1.2 <u>Function</u> The stormwater quality filter treatment device shall function to remove pollutants by the following unit treatment processes; sedimentation, floatation, and membrane filtration.
- 3.1.3 <u>Pollutants</u> The stormwater quality filter treatment device shall remove oil, debris, trash, coarse and fine particulates, particulate-bound pollutants, metals and nutrients from stormwater during runoff events.
- 3.1.4 <u>Bypass</u> The stormwater quality filter treatment device shall typically utilize an external bypass to divert excessive flows. Internal bypass systems shall be equipped with a floatables baffle, and must avoid passage through the sump and/or cartridge filtration zone.
- 3.1.5 <u>Treatment Flux Rate (Surface Loading Rate)</u> The stormwater quality filter treatment device shall treat 100% of the required water quality treatment flow based on a maximum design treatment flux rate (surface loading rate) across the membrane filter cartridges of 0.21 gpm/ft² (0.142 lps/m²).

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3.2 FIELD TEST PERFORMANCE

At a minimum, the stormwater quality filter device shall have been field tested and verified with a minimum 25 TARP qualifying storm events and field monitoring shall have been conducted according to the TARP 2009 NJDEP TARP field test protocol, and have received NJCAT verification.

- 3.2.1 <u>Suspended Solids Removal</u> The stormwater quality filter treatment device shall have demonstrated a minimum median TSS removal efficiency of 85% and a minimum median SSC removal efficiency of 95%.
- 3.2.2 <u>Runoff Volume</u> The stormwater quality filter treatment device shall be engineered, designed, and sized to treat a minimum of 90 percent of the annual runoff volume determined from use of a minimum 15-year rainfall data set.
- 3.2.3 <u>Fine Particle Removal</u> The stormwater quality filter treatment device shall have demonstrated the ability to capture fine particles as indicated by a minimum median removal efficiency of 75% for the particle fraction less than 25 microns, an effluent d₅o of 15 microns or lower for all monitored storm events.
- 3.2.4 <u>Turbidity Reduction</u> The stormwater quality filter treatment device shall have demonstrated the ability to reduce the turbidity from influent from a range of 5 to 171 NTU to an effluent turbidity of 15 NTU or lower.
- 3.2.5 <u>Nutrient (Total Phosphorus & Total Nitrogen) Removal</u> The stormwater quality filter treatment device shall have demonstrated a minimum median Total Phosphorus removal of 55%, and a minimum median Total Nitrogen removal of 50%.
- 3.2.6 <u>Metals (Total Zinc & Total Copper) Removal</u> The stormwater quality filter treatment device shall have demonstrated a minimum median Total Zinc removal of 55%, and a minimum median Total Copper removal of 85%.

3.3 INSPECTION and MAINTENANCE

The stormwater quality filter device shall have the following features:

- 3.3.1 Durability of membranes are subject to good handling practices during inspection and maintenance (removal, rinsing, and reinsertion) events, and site specific conditions that may have heavier or lighter loading onto the cartridges, and pollutant variability that may impact the membrane structural integrity. Membrane maintenance and replacement shall be in accordance with manufacturer's recommendations.
- 3.3.2 Inspection which includes trash and floatables collection, sediment depth determination, and visible determination of backwash pool depth shall be easily conducted from grade (outside the structure).
- 3.3.3 Manual rinsing of the reusable filter cartridges shall promote restoration of the flow capacity and sediment capacity of the filter cartridges, extending cartridge service life.

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- 3.3.4 The filter device shall have a minimum 12 inches (305 mm) of sediment storage depth, and a minimum of 12 inches between the top of the sediment storage and bottom of the filter cartridge tentacles, unless otherwise specified by the design engineer. Variances may have an impact on the total performance and/or longevity between cartridge maintenance/replacement of the device.
- 3.3.5 Sediment removal from the filter treatment device shall be able to be conducted using a standard maintenance truck and vacuum apparatus, and a minimum one point of entry to the sump that is unobstructed by filter cartridges.
- 3.3.6 Maintenance access shall have a minimum clear height that provides suitable vertical clear space over all of the filter cartridges. Filter cartridges shall be able to be lifted straight vertically out of the receptacles and deck for the entire length of the cartridge.
- 3.3.7 Filter cartridges shall be able to be maintained without the requirement of additional lifting equipment.

PART 4 – EXECUTION

4.1 INSTALLATION

4.1.1 PRECAST DEVICE CONSTRUCTION SEQUENCE

The installation of a watertight precast concrete device should conform to ASTM C 891 and to any state highway, municipal or local specifications for the construction of manholes, whichever is more stringent. Selected sections of a general specification that are applicable are summarized below.

- 4.1.1.1 The watertight precast concrete device is installed in sections in the following sequence:
 - aggregate base
 - base slab
 - treatment chamber and cartridge deck riser section(s)
 - bypass section
 - connect inlet and outlet pipes
 - concrete riser section(s) and/or transition slab (if required)
 - maintenance riser section(s) (if required)
 - frame and access cover
- 4.1.2 The precast base should be placed level at the specified grade. The entire base should be in contact with the underlying compacted granular material. Subsequent sections, complete with joint seals, should be installed in accordance with the precast concrete manufacturer's recommendations.
- 4.1.3 Adjustment of the stormwater quality treatment device can be performed by lifting the upper sections free of the excavated area, re-leveling the base, and reinstalling the sections. Damaged sections and gaskets should be repaired or replaced as necessary to restore original condition and watertight seals. Once the stormwater quality treatment device has been constructed, any/all lift holes must be plugged watertight with mortar or non-shrink grout.

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- 4.1.4 <u>Inlet and Outlet Pipes</u> Inlet and outlet pipes should be securely set into the device using approved pipe seals (flexible boot connections, where applicable) so that the structure is watertight, and such that any pipe intrusion into the device does not impact the device functionality.
- 4.1.5 <u>Frame and Cover Installation</u> Adjustment units (e.g. grade rings) should be installed to set the frame and cover at the required elevation. The adjustment units should be laid in a full bed of mortar with successive units being joined using sealant recommended by the manufacturer. Frames for the cover should be set in a full bed of mortar at the elevation specified.

4.2 MAINTENANCE ACCESS WALL

In some instances the Maintenance Access Wall, if provided, shall require an extension attachment and sealing to the precast wall and cartridge deck at the job site, rather than at the precast facility. In this instance, installation of these components shall be performed according to instructions provided by the manufacturer.

4.3 <u>FILTER CARTRIDGE INSTALLATION</u> Filter cartridges shall be installed in the cartridge deck only after the construction site is fully stabilized and in accordance with the manufacturer's guidelines and recommendations. Contractor to contact the manufacturer to schedule cartridge delivery and review procedures/requirements to be completed to the device prior to installation of the cartridges and activation of the system.

PART 5 - QUALITY ASSURANCE

5.1 FILTER CARTRIDGE INSTALLATION Manufacturer shall coordinate delivery of filter cartridges and other internal components with contractor. Filter cartridges shall be delivered and installed complete after site is stabilized and unit is ready to accept cartridges. Unit is ready to accept cartridges after is has been cleaned out and any standing water, debris, and other materials have been removed. Contractor shall take appropriate action to protect the filter cartridge receptacles and filter cartridges from damage during construction, and in accordance with the manufacturer's recommendations and guidance. For systems with cartridges installed prior to full site stabilization and prior to system activation, the contractor can plug inlet and outlet pipes to prevent stormwater and other influent from entering the device. Plugs must be removed during the activation process.

5.2 INSPECTION AND MAINTENANCE

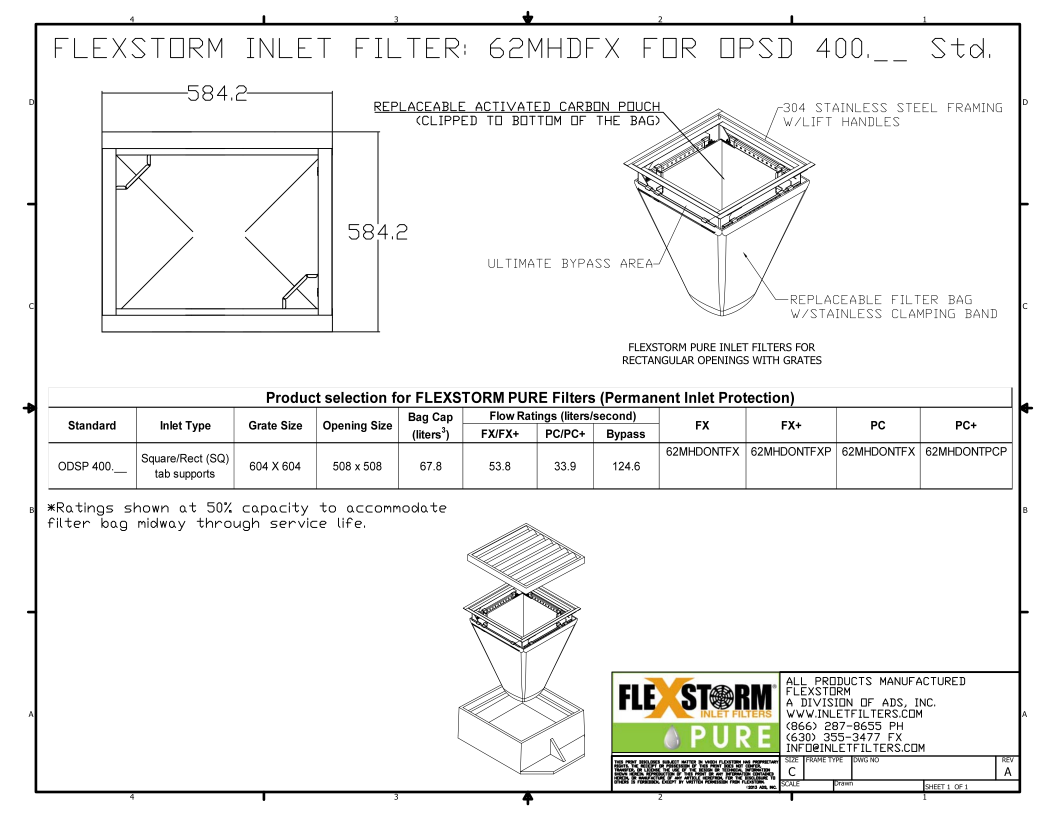
- 5.2.1 The manufacturer shall provide an Owner's Manual upon request.
- 5.2.2 After construction and installation, and during operation, the device shall be inspected and cleaned as necessary based on the manufacturer's recommended inspection and maintenance guidelines and the local regulatory agency/body.

5.3<u>REPLACEMENT FILTER CARTRIDGES</u> When replacement membrane filter elements and/or other parts are required, only membrane filter elements and parts approved by the manufacturer for use with the stormwater quality filter device shall be installed.

END OF SECTION

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FLEXSTORM™ Inlet Filter Specifications and Work Instructions

Product:	FLEXSTORM Inlet Filters
Manufacturer:	Inlet & Pipe Protection, Inc www.inletfilters.com
	A subsidiary of Advanced Drainage Systems (ADS) www.ads-pipe.com

1.0 Description of Work:

1.1 The work covered shall consist of supplying, installing, and maintaining/cleaning of the FLEXSTORM Inlet Filter assembly. The purpose of the FLEXSTORM Inlet Filter system is to collect silt and sediment from surface storm water runoff at drainage locations shown on the plans or as directed by the Engineer. FLEXSTORM PURE, permanent filters, are capable of removing small particles, hydrocarbons, and other contaminants from drainage "hot spots".

2.0 Material:

2.1 The FLEXSTORM Inlet Filter system is comprised of a corrosion resistant steel frame and a replaceable geotextile sediment bag attached to the frame with a stainless steel locking band. The sediment bag hangs suspended from the rigid frame at a distance below the grate that shall allow full water flow into the drainage structure if the bag is completely filled with sediment.



2.2 The FLEXSTORM Inlet Filter frame includes lifting handles in addition to the standard overflow feature. A FLEXSTORM Removal Tool engages the lifting bars or handles to allow manual removal of the assembly without machine assistance. The frame suspension system on most rectangular designs is adjustable in ½" increments up to 5" per side should the casting or drainage structure have imperfections.











2.3 **FLEXSTORM CATCH-IT** Inlet Filters for temporary inlet protection: The FLEXSTORM CATCH-IT framing is galvanized or zinc plated for corrosion resistance. The **"FX"** Woven Polypropylene filter bag is the design standard, although the **"IL"** Nonwoven geotextile is also available if preferred by the engineer. These products are typically used for temporary inlet protection lasting 3 months (short term road work) to 5 years (residential developments).



2.4 FLEXSTORM PURE Inlet Filters for permanent inlet protection: The FLEXSTORM PURE framing is comprised of 304 stainless steel with a 25 year life rating. Multiple filter bags are available: FX, FX+, PC, PC+, LL and others. The Post Construction "PC+" is the design standard consisting of the "FX" Woven Polypropylene sediment bag lined with Adsorb-it filter fabric, which is made from recycled polyester fibers. The "PC+" includes a replaceable hydrocarbon skimmer pouch strapped to the bottom of the bag for advanced TPH removal.



- 3.0 Filter Bag Specifications and Capabilities:
 - 3.1 Material Properties (taken from manufacturers average roll value):

FLEXSTORM FILTER BAGS	(22" depth) STD Bag P/N	(12" depth) Short Bag P/N	Clean Water Flow Rate (GPM/SqFt)	Min A.O.S. (US Sieve)
FX: Standard Woven Bag	FX	FX-S	200	40
FX+: Woven w/ Oil Skimmer	FXP	FXP-S	200	40
FXO: Woven w/ Oil Boom	FXO	FXO-S	200	40
PC: Post Construction Bag	PC	PC-S	137	140
PC+: PC w/ Oil Skimmer	РСР	PCP-S	137	140
LL: Litter and Leaf Bag	LL	LL-S	High	3.5
IL: IDOT Non-Woven Bag	IL	IL-S	145	70





3.2 Standard Bag Sizes and Capabilities: Bag Sizes are determined by clear opening dimensions of the drainage structure. Once frame design size is confirmed, Small - XL bag ratings can be confirmed to meet design criteria. Ratings below are for standard 22" deep bags.

Standard Bag Size [§]	Joinda Joinage		red Flow Rate 0% Max (CFS)		Oil Retention (Oz)	
	(CuFt)	FX	PC	IL	PC*	PCP**
Small	1.6	1.2	0.8	0.9	66	155
Medium	2.1	1.8	1.2	1.3	96	185
Large	3.8	2.2	1.5	1.6	120	209
XL	4.2	3.6	2.4	2.6	192	370

4.0 Tested Filtration Efficiency and Removal Rates: Filtration Efficiency, TSS, and TPH testing performed under large scale, real world conditions at accredited third party erosion and sediment control testing laboratory. (See Full Test Reports at <u>www.inletfilters.com</u>)



Inside View of Hopper Agitator

Hopper With Outlet Pipe Leading To Area Inlet Area Inlet Simulated Showing Influent Discharge From Pipe

4.1 FLEXSTORM "FX" Filtration Efficiency Test Results: All testing performed in general accordance with the ASTM D 7351, Standard Test Method For Determination of Sediment Retention Device Effectiveness in Sheet Flow Application, with flow diverted into an area inlet. Test Soil used as sediment had the following characteristics with a nominal 7% sediment to water concentration mix. This is representative of a heavy sediment load running off of a construction site.

Soil Characteristics	Test Method	Value	Filtration Efficiency of "FX" FLEXSTORM Bag
% Gravel		2	
% Sand	ASTM D 422	60	
% Silt	ASTIVI D 422	24	
% Clay		14	000/
Liquid Limit, %		34	82%
Plasticity Index, %	ASTM D 4318	9	
Soil Classification	USDA	Sandy Loam	
Soil Classification	USCS	Silty Sand (SM)	





4.2 **FLEXSTORM "PC" and "PC+" Test Results:** TSS measured on effluent samples in accordance with SM 2540D and TPH in accordance with EPA 1664A.

Product Tested	110 micron Sediment Load	Ave Flow Rate GPM	% TSS Removal	Soil Retention Efficiency
FLEXSTORM PC	1750 mg/L using	23	99.28%	98.96%
Sediment Bag	OK-110 Silica Sand and Clean Water	48	99.32%	99.25%
		70	98.89%	98.80%

Product Tested	Street Sweep	Particle Size of	% TSS	Soil Retention
	Sediment Load	Sediment Load	Removal	Efficiency
FLEXSTORM PC Sediment Bag	2.5% = 100 lbs Sed / 4000 lbs water	.001 mm – 10.0 mm (median 200 micron)	99.68%	95.61%

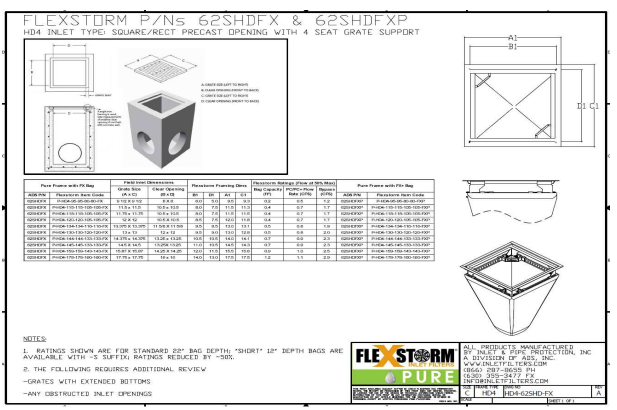
Product Tested	Hydrocarbon Load	Ave Flow Rate GPM	% TPH Removal	Oil Retention Efficiency
FLEXSTORM PC+	243 mg/L using 750	19	99.04%	97.22%
FLEXSTORM PC	mL (1.45 lb) used motor oil + lube oil	20	97.67%	91.61%
FLEXSTORM PC+	and clean water	92	96.88%	99.11%

5.0 Identification of Drainage Structures to Determine FLEXSTORM Item Codes:

5.1 The Installer (Contactor) shall inspect the plans and/or worksite to determine the quantity of each drainage structure casting type. The foundry casting number or the exact grate size and clear opening size will provide the information necessary to identify the required FLEXSTORM Inlet Filter part number. Inlet Filters are supplied to the field pre-configured to fit the specified drainage structure. Item Codes can be built using the FLEXSTORM Product Configurator at www.inletfilters.com. Detailed Submittal / Specification drawings are linked to each Item Code and available for download by engineers and contractors to include on plans and/or verify field inlet requirements. An example of a typical drawing is shown below.







6.0 Installation Into Standard Grated Drainage Structures:

6.1 Remove the grate from the casting or concrete drainage structure. Clean the ledge (lip) of the casting frame or drainage structure to ensure it is free of stone and dirt. Drop in the FLEXSTORM Inlet Filter through the clear opening and be sure the suspension hangers rest firmly on the inside ledge (lip) of the casting. Replace the grate and confirm it is elevated no more than 1/8", which is the thickness of the steel hangers. For Curb Box Inlet Filters: Insert FLEXSTORM CATCH IT Inlet Filter as described above, pull the rear curb guard flap up and over the open curb box until tight, align magnets to ensure firm attachment to the top portion of the curb box casting. If the curb back opening is not magnetic, slide a typical rock sack or 2 x 4 through the 2-ply rear curb box flap to create a dam which will direct runoff into the sediment bag.







- **7.0 Maintenance Guidelines:** The frequency of maintenance will vary depending on the application (during construction, post construction, or industrial use), the area of installation (relative to grade and runoff exposure), and the time of year relative to the geographic location (infrequent rain, year round rain, rain and snow conditions). The FLEXSTORM Operation & Maintenance Plan (as shown in 7.5) or other maintenance log should be kept on file.
 - 7.1 Frequency of Inspections: Construction site inspection should occur following each ½" or more rain event. Post Construction inspections should occur three times per year (every four months) in areas with year round rainfall and three times per year (every three months) in areas with rainy seasons before and after snowfall season. Industrial application site inspections (loading ramps, wash racks, maintenance facilities) should occur on a regularly scheduled basis no less than three times per year.
 - 7.2 General Maintenance for standard sediment bags: Upon inspection, the FLEXSTORM Inlet Filter should be emptied if the sediment bag is more than half filled with sediment and debris, or as directed by the Engineer. Remove the grate, engage the lifting bars or handles with the FLEXSTORM Removal Tool, and lift the FLEXSTORM Inlet Filter from the drainage structure. Machine assistance is not required. Dispose of the sediment or debris as directed by the Engineer. As an alternative, an industrial vacuum may be used to collect the accumulated sediment if available. Remove any caked on silt from the sediment bag and reverse flush the bag for optimal filtration. Replace the bag if the geotextile is torn or punctured to ½" diameter or greater on the lower half of the bag. If properly maintained, the Woven sediment bag will last a minimum of 4 years in the field.
 - 7.3 Inspection and Handling of the FLEXSTORM PC / PC+ post construction sediment bag: The PC+ sediment bags will collect oil until saturated. Both the Adsorb-it filter liner and the skimmer pouch will retain oil. The volume of oils retained will depend on sediment bag size. Unlike other passive oil sorbent products, Adsorb-it filter fabric has the ability to remove hydrocarbons at high flow rates while retaining 10-20 times its weight in oil (weight of fabric is 12.8 oz / sq yd). The average 2' x 2' PC Bag contains approx .8 sg yds, or 10 oz of fabric. At 50% saturation, the average Adsorb-it lined PC filter will retain approximately 75 oz (4.2 lbs) of oil. Once the bag has become saturated with oils, it can be centrifuged or passed through a wringer to recover the oils, and the fabric reused with 85% to 90% efficacy. If it is determined, per Maintenance Contracts or Engineering Instructions, that the saturated PC sediment bags will be completely replaced, it is the responsibility of the service technician to place the filter medium and associated debris in an approved container and dispose of in accordance with EPA regulations. Spent Adsorb-it can be recycled for its fuel value through waste to energy incineration with a higher BTU per pound value than coal. The oil skimmers start white in color and will gradually turn brown/black as they become saturated, indicating time for replacement. The average skimmer pouch will absorb approximately 62 oz (4 lbs) of oil before requiring replacement. To remove the pouch simply unclip it from the swivel strap sewn to the bottom of the bag. Dispose of all oil contaminated products in accordance to EPA guidelines. The ClearTec Rubberizer media used in the pouch, since a solidifier, will not leach under pressure and can be disposed of in most landfills, recycled for industrial applications, or burned as fuel.





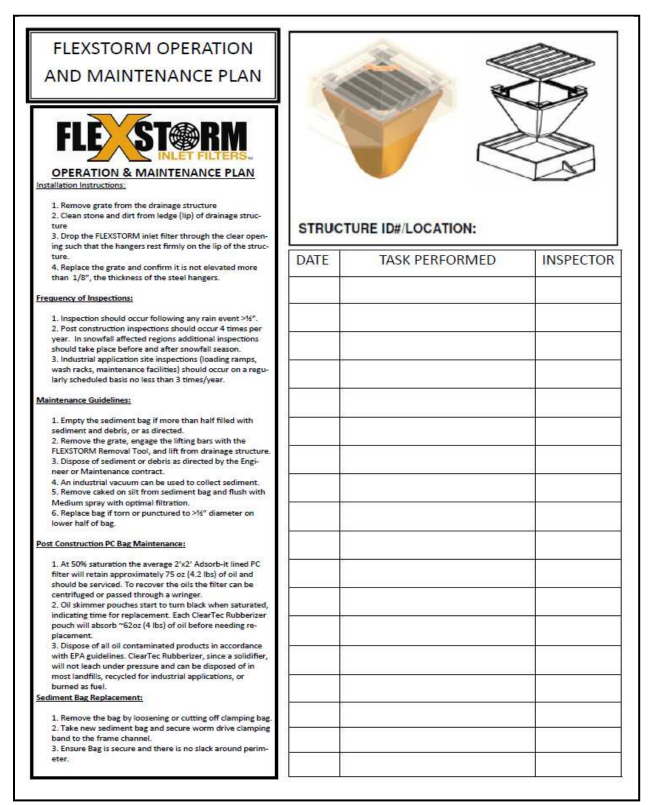
7.4 Sediment Bag Replacement: When replacing a Sediment Bag, remove the bag by loosening or cutting off the clamping band. Take the new sediment bag, which is equipped with a stainless steel worm drive clamping band, and use a drill or screw driver to tighten the bag around the frame channel. Ensure the bag is secure and that there is no slack around the perimeter of the band. For Oil absorbent boom bags, simply replace the oil boom or pouch when saturated by sliding it through the mesh support sleeve.







7.5 Operation & Maintenance Plan. (Download at <u>www.inletfilters.com</u> or <u>www.ads-pipe.com</u>)







FLEXSTORM[®] PURE PERMANENT INLET PROTECTION

SPECIFY WITH CONFIDENCE

State DOTs and municipalities across the country now have a universal structural BMP to address the issue of storm sewer inlet protection: FLEXSTORM PURE Inlet Filters.

The FLEXSTORM PURE system is the preferred choice for permanent inlet protection and storm water runoff control. Constructed of versatile stainless steel, FLEXSTORM PURE Inlet Filters will fit any drainage structure and are available with site-specific filter bags providing various levels of filtration. Whether you're the specifier or the user, it's clear to see how FLEXSTORM PURE Inlet Filters outperform the competition.

APPLICATIONS:

Car Washes	Gas Stations
Commercial	Parking Lots
Loading Ramps	Dock Drains
Industrial	Maintenance

FEATURES:

- Stainless Steel filter framing is custom configured to fit perfectly into any drainage structure, whether a standard design or obstructed inlet opening
- Filtered Flow Rates and Ultimate Bypass Rates are designed to meet your specific inlet requirements
- Multiple Filter Bags are available targeting site specific removal of trash, litter, leaves, or small particles, oil and grease
- Filters work below grade with an ultimate bypass allowing inlet area to drain with a full bag
- Units install in seconds and are easily maintained with the FLEXSTORM Universal Removal Tool (no heavy machinery required)

ADS Service: ADS representatives are committed to providing you with the answers to all your questions, including selecting the proper filter, specifications, installation and more. Also try the ADS FLEXSTORM Online Product Configurator at www.inletfilters.com





FEATURES:

- Receive payback on your investment: durable stainless steel framing provides extended service life while replaceable filter bags handle loads with a safety factor of 5
- Meets stringent removal requirements:
 FX filter bags are rated for >80% removal efficiency of street sweep-size particles
 - PC/PC+ filter bags have been tested to 99% TSS removal of OK-110 US Silica Sand and 97% TPH (total petroleum hydrocarbon) removal
- Help prevent fines: FLEXSTORM Inlet Filters comply with EPA NPDES initiatives as a temporary or permanent BMP
- If not in stock, orders up to 100 pieces can ship within 48 hours





FLEXSTORM PURE INLET FILTERS SPECIFICATION

IDENTIFICATION

The installer shall inspect the plans and/or worksite to determine the quantity of each drainage structure casting type. The foundry casting number, exact grate size and clear opening size, or other information will be necessary to finalize the FLEXSTORM part number and dimensions. The units are shipped to the field configured precisely to fit the identified drainage structure.

MATERIAL AND PERFORMANCE

The FLEXSTORM Inlet Filter system is comprised of a corrosion resistant steel frame and a replaceable geotextile filter bag attached to the frame with a stainless steel locking band. The filter bag hangs suspended at a distance below the grate that shall allow full water flow into the drainage structure if the bag is completely filled with sediment. The standard Woven Polypropylene FX filter bags are rated for 200 gpm/sqft with a removal efficiency of 82% when filtering a USDA Sandy Loam sediment load. The Post Construction PC filter bags are rated for 137 gpm/sqft and have been 3rd party tested at 99% TSS removal to 110 micron and 97% TPH removal of used motor oil hydrocarbon mix.

INSTALLATION

Remove the grate from the casting or concrete drainage structure. Clean the ledge (lip) of the casting frame or drainage structure to ensure it is free of stone and dirt. Drop in the FLEXSTORM Inlet Filter through the clear opening and be sure the suspension hangers rest firmly on the inside ledge (lip) of the casting. Replace the grate and confirm it is elevated no more than 1/8", which is the thickness of the steel hangers. For wall mount units, follow instructions for attaching the stainless steel mounting brackets using the provided concrete fasteners.

INSPECTION FREQUENCY

Construction site inspection should occur following each ½" or more rain event. Post Construction inspections should occur three times per year (every four months) in areas with mild year round rainfall and four times per year (every three months Feb-Nov) in areas with summer rains and before and after the winter snowfall season. Industrial application site inspections (loading ramps, wash racks, maintenance facilities) should occur on a regularly scheduled basis no less than three times per year.

MAINTENANCE GUIDELINES

Empty the filter bag if more than half filled with sediment and debris, or as directed by the engineer. Remove the grate, engage the lifting bars or handles with the FLEXSTORM Removal Tool, and lift from the drainage structure. Dispose of the sediment or debris as directed by the engineer or maintenance contract in accordance with EPA guidelines.

As an alternative, an industrial vacuum may be used to collect the accumulated sediment. Remove any caked-on silt from the sediment bag and reverse flush the bag with medium spray for optimal filtration. Replace the bag if torn or punctured to ½" diameter or greater on the lower half of the bag. Post Construction PC/PC+ Bags should be maintained prior to 50% oil saturation. The average 2' x 2' PC filter bag will retain approx. 96 oz (5.4 lbs) of oil at which time it should be serviced or replaced. It can be centrifuged or passed through a wringer to recover the oils, and the fabric reused with 85% to 90% efficacy. It may also be recycled for its fuel value through waste to energy incineration. When utilizing the Cleartec Rubberizer Pouches in the + bags, note that these oil skimmers will gradually turn brown and solidify as they become saturated, indicating time for replacement. Each pouch will absorb approximately 62 oz (4 lbs) of oil before requiring replacement. The spent media may also be recycled for its fuel value through waste to energy incineration. Dispose of all oil contaminated products in accordance with EPA guidelines.

FILTER BAG REPLACEMENT

Remove the bag by loosening or cutting off the clamping band. Take the new filter bag, which is equipped with a stainless steel worm drive clamping band, and use a screw driver to tighten the bag around the frame channel. Ensure the bag is secure and that there is no slack around the perimeter of the band.

For more information on FLEXSTORM Inlet Filters and other ADS products, please contact our Customer Service Representatives at 1-800-821-6710 Try the ADS FLEXSTORM Online Product Configurator at www.inletfilters.com.

ADS "Terms and Conditions of Sale" are available on the ADS website, www.ads-pipe.com The ADS logo and the Green Stripe are registered trademarks of Advanced Drainage Systems, Inc. FLEXSTORM is a registered trademark of Inlet & Pipe Protection, Inc. © 2019 Advanced Drainage Systems, Inc. BRO 10892 06/19 MH

THE MOST ADVANCED NAME IN WATER MANAGEMENT SOLUTIONS®

Lift Handles ease installation and maintenance



Replaceable Sediment Bag

1/8" thick steel hangers & channels; precision stampings **configured to fit each individual casting**



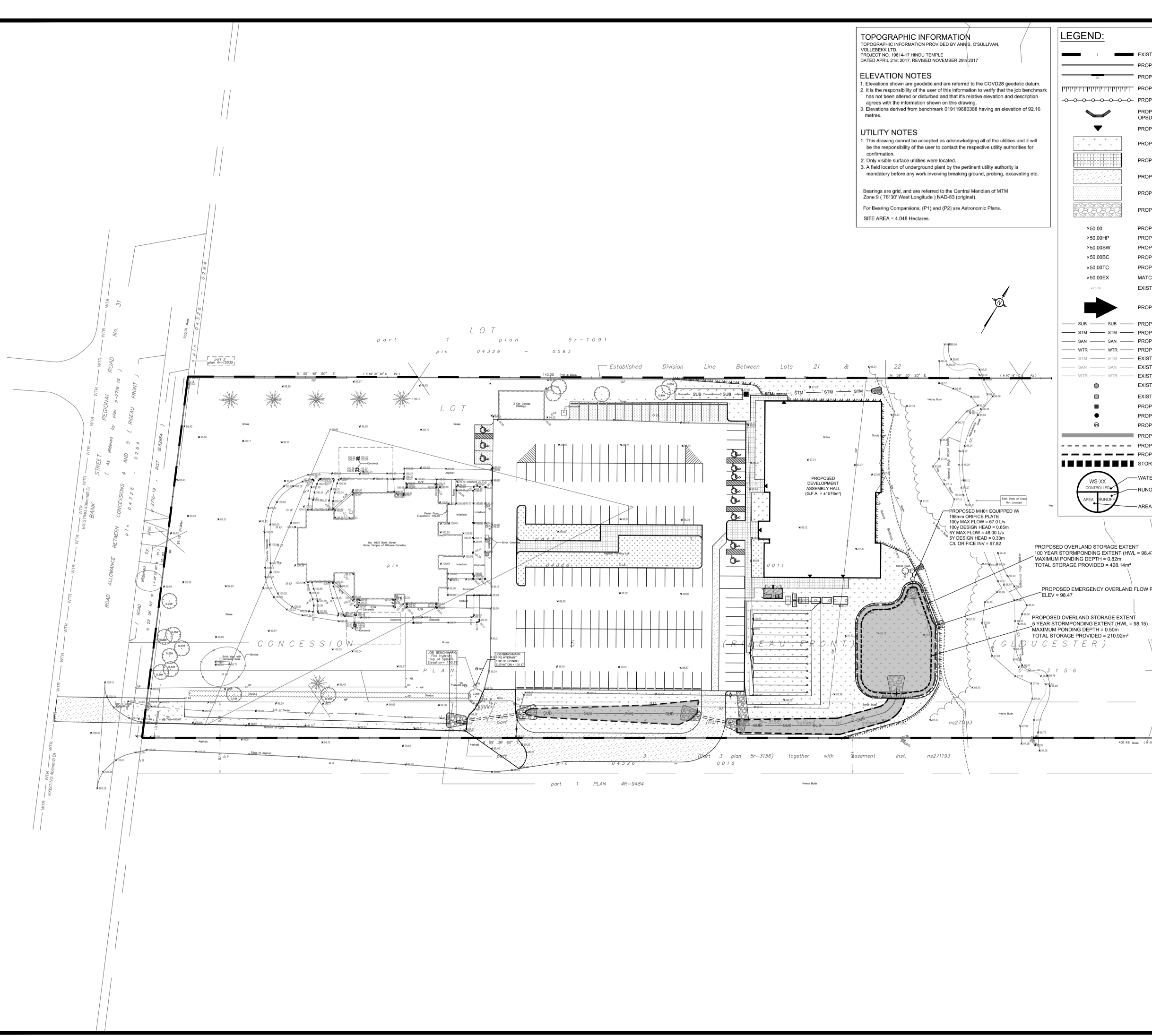
CAD drawings, work instructions and test reports on website: **www.inletfilters.com**



Advanced Drainage Systems, Inc. 1-800-821-6710 www.ads-pipe.com

APPENDIX F

Stormwater Management Plan



USE AND INTERPRETATION OF DRAWINGS GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION ARE PART OF THE CONTRACT DOCUMENTS AND DESCRIBE USE AND INTENT OF THE DRAWING. T CONTRACT DOCUMENTS INCLUDE NOT ONLY THE DRAWINGS, BUT ALSO TH OWNER-CONTRACTOR AGREEMENTS, CONDITIONS OF THE CONTRACT, TH EXISTING PROPERTY LINE SPECIFICATIONS, ADDENDA, AND MODIFICATIONS ISSUED AFTER EXECUTION OF THE CONTRACT. THESE CONTRACT DOCUMENTS ARE COMPLEMENTARY, AND PROPOSED CURB WHAT IS REQUIRED BY ANY ONE SHALL BE BINDING AS IF REQUIRED BY ALL WORK WHAT IS REQUIRED BEANED ONE SHALL DE DINDING AS IF REQUIRED BEAL. WORK NOT COMPLETELY DELINEATED HEREON SHALL BE CONSTRUCTED OF THE SAME MATERIALS AND DETAILED SIMILARLY AS WORK SHOWN MORE COMPLETELY PROPOSED DEPRESSED CURB ELSEWHERE IN THE CONTRACT DOCUMENTS. BY USE OF THE DRAWINGS FOR CONSTRUCTION OF THE PROJECT, THE OWNER CONFIRMS THAT HE HAS REVIEWED AND APPROVED THE DRAWINGS. THI CONTRACTOR CONFIRMS THAT HE HAS VISITED THE SITE, FAMILIARIZED HIMSELI -0-0-0-0-0-0-0- PROPOSED SILT FENCE AS PER OPSD 219.110 WITH THE LOCAL CONDITIONS, VERIFIED FIELD DIMENSIONS AND CORRELATED HIS ERVATIONS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS. PROPOSED STRAW BALE CHECK DAM AS PER AS INSTRUMENTS OF SERVICE, ALL DRAWINGS, SPECIFICATIONS, CADD FILES OR OPSD 219.180 AS INSTRUMENTS OF SERVICE, ALL DRAWINGS, SPECIFICATIONS, CADD FILES ON OTHER ELECTRONIC MEDIA AND COPIED THERE OF FURNISHED BY THE ENGINEER ARE HIS PROPERTY. THEY ARE TO BE USED ONLY FOR THIS PROJECT AND ARE NOT PROPOSED DOOR ENTRANCE/EXIT TO BE USED ON ANY OTHER PROJECT, INCLUDING REPEATS OF THE PROJECT. CHANGES TO THE DRAWINGS MAY ONLY BE MADE BY THE ENGINEER. UNLESS THE REVISION TITLE IS "ISSUED FOR CONSTRUCTION", THESE DRAWINGS PROPOSED LANDSCAPED AREA $\psi = \psi$ SHALL BE CONSIDERED PRELIMINARY AND SHALL NOT BE USED AS A CONSTRUCTION DOCUMENT. PROPOSED CONCRETE FEATURES/SLAB THESE DRAWINGS ILLUSTRATES THE WORK TO BE DONE. THE ENGINEER IS NOT RESPONSIBLE FOR THE MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES USED TO DO THE WORK, OR THE SAFETY ASPECTS OF CONSTRUCTION, AND NOTHING ON THESE DRAWINGS EXPRESSED OR IMPLIED PROPOSED HEAY-DUTY ASPHALT CHANGES THIS CONDITION. CONTRACTOR SHALL DETERMINE ALL CONDITIONS AT THE SITE AND SHALL BE RESPONSIBLE FOR KNOWING HOW THEY AFFECT THE WORK. SUBMITTAL OF A BID TO PERFORM THIS WORK IS ACKNOWLEDGEMENT OF THE RESPONSIBILITIES, AND THAT THEY HAVE BEEN FULLY CONSIDERED IN PLANNING OF THE WORK, AND THE BID PRICE. NO CLAIMS FOR EXTRA CHARGES PROPOSED LIGHT-DUTY ASPHALT DUE TO THESE CONDITIONS WILL BE FORTHCOMING. PROPOSED RIP RAP UNAUTHORIZED CHANGES: 50505 IN THE EVENT THE CLIENT, THE CLIENT'S CONTRACTORS OR SUBCONTRACTORS, OR ANYONE FOR WHOM THE CLIENT IS LEGALLY LIABLE MAKES OR PERMITS TO BE MADE ANY CHANGES TO ANY REPORTS, PLANS, SPECIFICATIONS OR OTHER ×50.00 PROPOSED ELEVATION CONSTRUCTION DOCUMENTS PREPARED BY LRL ASSOCIATES LTD. (LRL) WITHOUT OBTAINING LRL'S PRIOR WRITTEN CONSENT, THE CLIENT SHALL ASSUME FULL RESPONSIBILITY FOR THE RESULTS OF SUCH CHANGES. THEREFORE THE CLIENT ×50.00HP PROPOSED HIGH POINT ELEVATION AGREES TO WAIVE ANY CLAIM AGAINST LIL AND TO RELEASE LRL FROM ANY LIABILITY ARISING DIRECTLY OR INDIRECTLY FROM SUCH UNAUTHORIZED ×50.00SW PROPOSED SWALE ELEVATION PROPOSED BOTTOM OF CURB ELEVATION ×50.00BC CHANGES. IN ADDITION, THE CLIENT AGREES, TO THE FULLEST EXTENT PERMITTED BY LAW, ×50.00TC PROPOSED TOP OF CURB ELEVATION TO INDEMNIFY AND HOLD HARMLESS LAL FROM ANY DAMAGES, LIABILITIES OR COST, INCLUDING REASONABLE ATTORNEY'S FEES AND COST OF DEFENSE, ARISING ×50.00EX MATCH INTO EXISTING ELEVATION FROM SUCH CHANGES IN ADDITION, THE CLIENT AGREES TO INCLUDE IN ANY CONTRACTS FOR EXISTING ELEVATION ×70.19 CONSTRUCTION APPROPRIATE LANGUAGE THAT PROHIBITS THE CONTRACTOR OR ANY SUBCONTRACTORS OF ANY TIER FROM MAKING ANY CHANGES OR MODIFICATIONS TO LRL'S CONSTRUCTION DOCUMENTS WITHOUT THE PRIOR WRITTEN APPROVAL OF LRL AND THAT FURTHER REQUIRES THE CONTRACTOR TO PROPOSED OVERLAND MAJOR FLOW ROUTE INDEMNIFY BOTH LAL AND THE CLIENT FROM ANY LIABILITY OR COST ARISING FROM SUCH CHANGES MADE WITHOUT SUCH PROPER AUTHORIZATION. ------ SUB ------ PROPOSED 100mmØ PERFORATED SUBDRAIN GENERAL NOTES: EXISTING SERVICES AND UTILITIES SHOWN ON THESE DRAWINGS ARE TAKEN FROM ------ STM ------ PROPOSED STORM SEWER THE BEST AVAILABLE RECORDS, BUT MAY NOT BE COMPLETE OR TO DATE. CONTRACTOR SHALL VERIFY IN FIELD FOR LOCATION AND ELEVATION OF PIPES —— SAN —— SAN —— PROPOSED SANITARY SEWER AND CHECK WITH THE UTILITY COMPANIES BEFORE DIGGING OR PERFORMING ------ WTR ------ PROPOSED WATERMAIN WORK. CONTRACTOR IS ADVISED TO COLLECT INFORMATION ON SOIL CONDITIONS BEFORE START OF CONSTRUCTION. ----- SAN ------ EXISTING SANITARY SEWER THE ENGINEER WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR – wtr —— wtr —— EXISTING WATERMAIN PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS, SPECIFICATIONS AND THE DESIGN INTENT THEY CONVEY, OR FOR PROBLEMS WHICH ARISE FROM OTHERS' FAILURE TO OBTAIN AND/OR FOLLOW THE EXISTING MANHOLE \bigcirc ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS, INCONSISTENCIES AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED. EXISTING CATCHBASIN CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES BEFORE WORK COMMENCES. DO NOT SCALE DRAWINGS. PROPOSED CATCHBASIN-MANHOLE/CATCHBASII PROPOSED STC300 PROPOSED CURB STOP PROPOSED PIPE INSULATION SCALE: 1:500 PROPOSED 20m SETBACK PROPOSED 100 YEAR HIGH WATER LEVEL STORM WATERSHED EXTENT - WATERSHED NAME WS-XX ONTROLLED -RUNOFF COEFFICIENT - AREA IN HECTARES PROPOSED OVERLAND STORAGE EXTENT 100 YEAR STORMPONDING EXTENT (HWL = 98.47) RE-ISSUED FOR SITE PLAN K.H. 31 OCT 2022 05 APPLICATION RE-ISSUED FOR SITE PLAN K.H. 22 SEPT 2021 04 _____ APPLICATION _____ RE-ISSUED FOR SITE PLAN K.H. 23 DEC 2020 03 APPLICATION PROPOSED EMERGENCY OVERLAND FLOW ROUTE 02 ISSUED FOR CLIENT REVIEW K.H. 11 DEC 2020 01 ISSUED FOR CLIENT APPROVAL K.H. 11 MAR 2020 REVISIONS BY DATE NOT AUTHENTIC UNLESS SIGNED AND DATED 401.48 Meas. (N 60° 14' 00" E 401.48 P1) ★ 98.10 ENGINEERING | INGÉNIERIE 5430 Canotek Road I Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434 THE HINDU HERITAGE CENTRE OF OTTAWA CARLETON APPROVED BY: DESIGNED B DRAWN B M.B. P.P. К.Н. PROJECT

PROPOSED ASSEMBLY HALL 4835 BANK STREET, OTTAWA

DRAWING TITLE

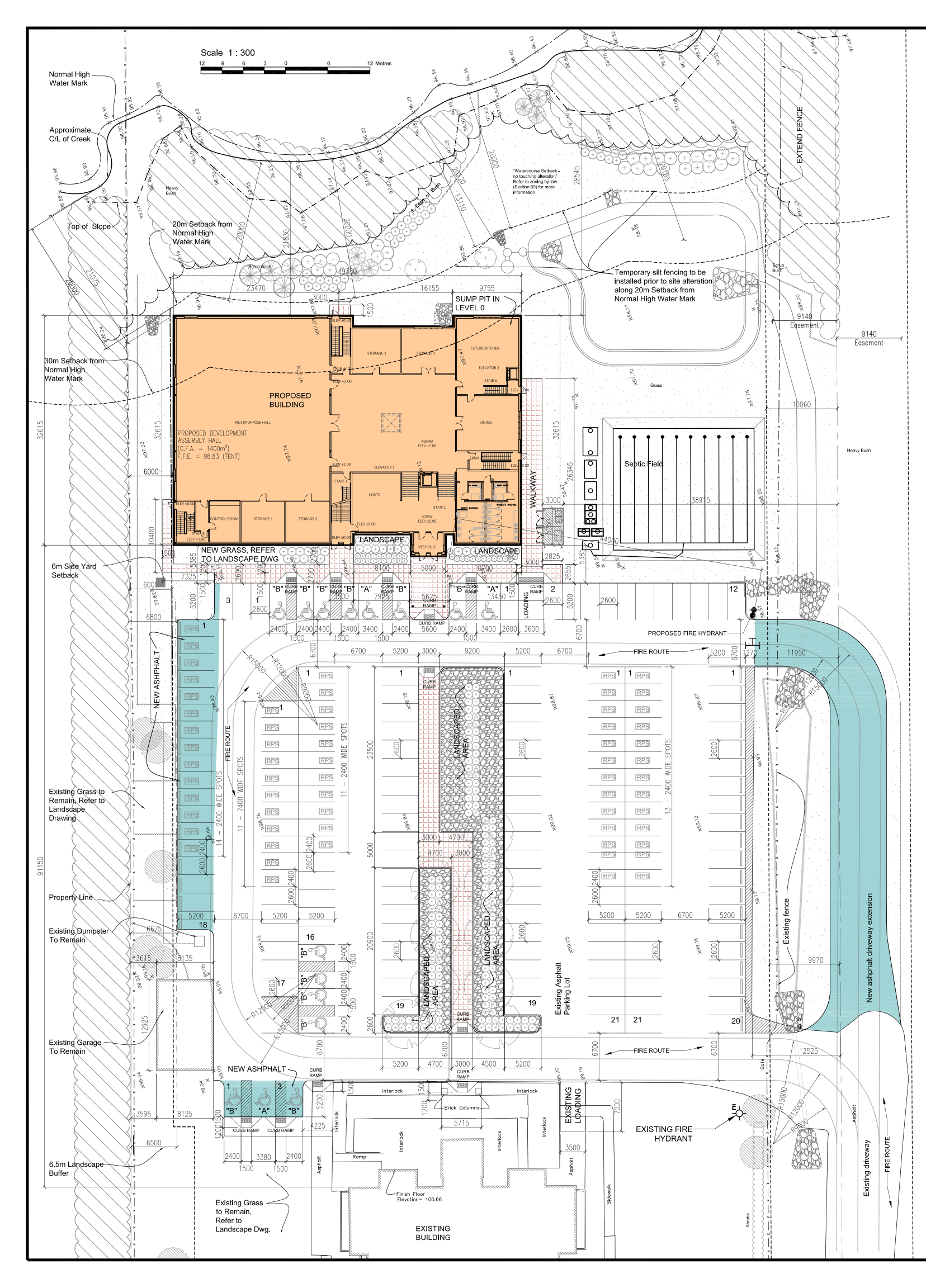
STORMWATER MANAGEMENT PLAN

PROJECT NO. 170132

DATE JAN2020

APPENDIX G

Architectural Drawings



SITE						
	Address: 4835 Bank	Street-Ottaw	va			
	Legal Description: Part of Lot 2	22, Con 5 (R	ideau Front), Ottawa	a, ON		
	Owner: Hindu Tem	ple of Ottawa	a-Carleton			
	Existing Zoning : RI5 F	Rural Instituti	onal			
		-	ne Area of Developn			
	-	-		perty e <mark>ast</mark> o	f the watercourse centreline	
	Zoning Mechanisms Provisions	s - RI5	Required		Provided	
	(a) Minimum lot area		10,000m2		40,480 m2 (4.048 ha) 101.095m	
	(b) Minimum lot width (c) Minimum front yard setback	,	75m 9m		27.975m (Existing Building)	
	(d) Minimum rear yard setback		511			
	(i) abutting a residential		10m		Not Applicable	
	(ii) all other cases		10m		Not Applicable	
	(iii) from normal high wa	ter mark	20m		21m	
	(e) Minimum interior side yard	setback	9m		Not Applicable	
	(i) Approved side yard se	etback	6m		6m	
			TS-0060Approved o	n July 12. 2		
	(f) Minimum corner side yard s		9m		Not Applicable	
	(g) Maximum principal building	height	12m		12m	
	(h) Maximum lot coverage(i) Minimum landscaped area		30% 20%		11.70% 65.50%	_
	(I) Minimum landscaped area		20%		05.50%	
ARE	A OF DEVELOPMENT (Same a	s RI5[865R] :	zone boundary):	23.598m2	(2.359 ha)	
	Ŷ		of Assembly GFA:		30 m2	-
	Proposed H	•		1,4	00 m2	
	Within Area of Development		Existing (Temple)		Proposed (Temple + Hall)	
	Lot Coverage		1,168 m2 (4.95	%)	2,761 m2 (11.70 %)	
	Landscaped Area		17,353 m2 (73.	53%)	15,457 m2 (65.50 %)	
	Parking Lot (Pave	d Area)	5,077 m2 (21.5	52%)	5,380 m2 (22.80 %)	
LANI	DSCAPING BUFFER AT PARKI		<u></u>			
	Devine etc. en interior	-	uired f 15% of the area		vided	
	Perimeter or interior landscaped area	of any park			scape Area m2 (52.57%) (> required 15%)	
			380 = 805m2		rio <mark>r landscape area = 2197.65m2</mark>	2
					meter landscape area= 641.63m	
	Minimum Required Width and I	Location				
	of a Landscaped Buffer of a Pa	arking Lot				
	-····································	anding Lot				
	Abutting a street		3 metres		Not applicable	
			3 metres 3 metres		6.5metre in location	
	Abutting a street					
OUT	Abutting a street Not abutting a stre	eet	3 metres	<u>.</u>	6.5metre in location	
OUT	Abutting a street Not abutting a stree	eet	3 metres	5:	6.5metre in location	
OUT	Abutting a street Not abutting a stre	eet	3 metres		6.5metre in location	
	Abutting a street Not abutting a street DOOR REFUSE COLLECTION are accessed via the parking lo	eet AND REFUS	3 metres	5:	6.5metre in location	
	Abutting a street Not abutting a street DOOR REFUSE COLLECTION are accessed via the parking lo do not abut a public street;	eet AND REFUS ot and from any oth	3 metres		6.5metre in location closest to property Line	
	Abutting a street Not abutting a street DOOR REFUSE COLLECTION are accessed via the parking lo do not abut a public street; are located at least 3.0 metres	eet AND REFUS ot and from any oth opaque scree	3 metres E LOADING AREAS her lot line; and en with a minimum h	eight of 2.0	6.5metre in location closest to property Line	
	Abutting a street Not abutting a street Not abutting a street DOOR REFUSE COLLECTION are accessed via the parking lo do not abut a public street; are located at least 3.0 metres are screened from view by an o • Refuse collecting area is Lo • Size of Waste Enclosure 3.0	eet AND REFUS of and from any oth opaque scree ocated at >38 0m x 5.25m,	3 metres E LOADING AREAS ner lot line; and en with a minimum h m away from the sid refer to architectura	eight of 2.0 le property I I drawing A0	6.5metre in location closest to property Line metres. ine 040 for details	
	Abutting a street Not abutting a street DOOR REFUSE COLLECTION are accessed via the parking lo do not abut a public street; are located at least 3.0 metres are screened from view by an o •• Refuse collecting area is Lo	eet AND REFUS of and from any oth opaque scree ocated at >38 0m x 5.25m,	3 metres E LOADING AREAS ner lot line; and en with a minimum h m away from the sid refer to architectura	eight of 2.0 le property I I drawing A0	6.5metre in location closest to property Line metres. ine 040 for details	
•	Abutting a street Not abutting a street Not abutting a street DOOR REFUSE COLLECTION are accessed via the parking lo do not abut a public street; are located at least 3.0 metres are screened from view by an o • Refuse collecting area is Lo • Size of Waste Enclosure 3.0	eet AND REFUS of and from any oth opaque scree ocated at >38 0m x 5.25m,	3 metres E LOADING AREAS ner lot line; and en with a minimum h m away from the sid refer to architectura	eight of 2.0 le property I I drawing A0	6.5metre in location closest to property Line metres. ine 040 for details	
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NOTE:

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RPS

See Landscape Drawings for tree protection fences

PROPOSED RIP RAP

(Refer to civil drawing)

SITE PLAN

SCALE 1:300

REDUCED PARKING SPOT

• The property boundary information was derived from documents prepared by ANNIS, O'SULLIVAN, VOLLEBEKK

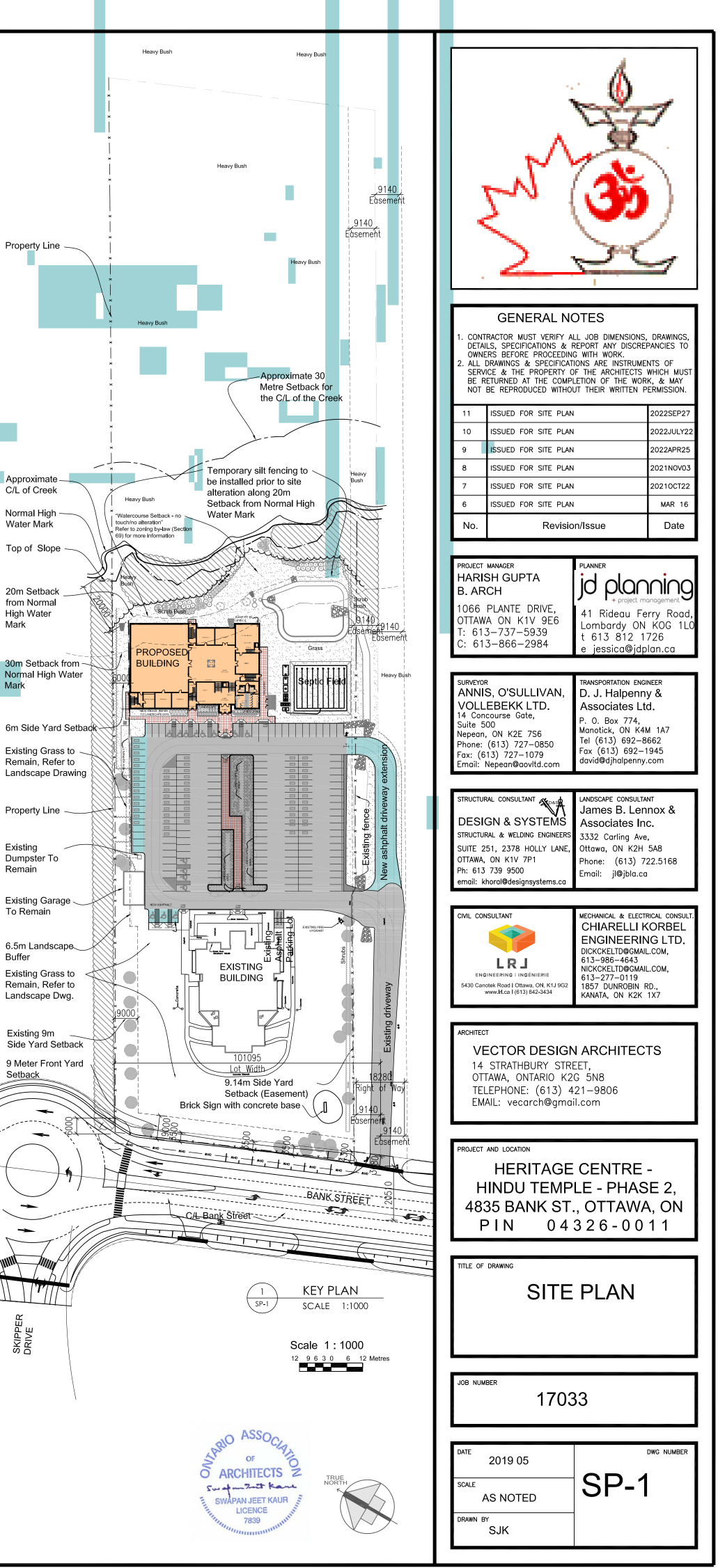
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PROPOSED RIVERSTONE MULCH

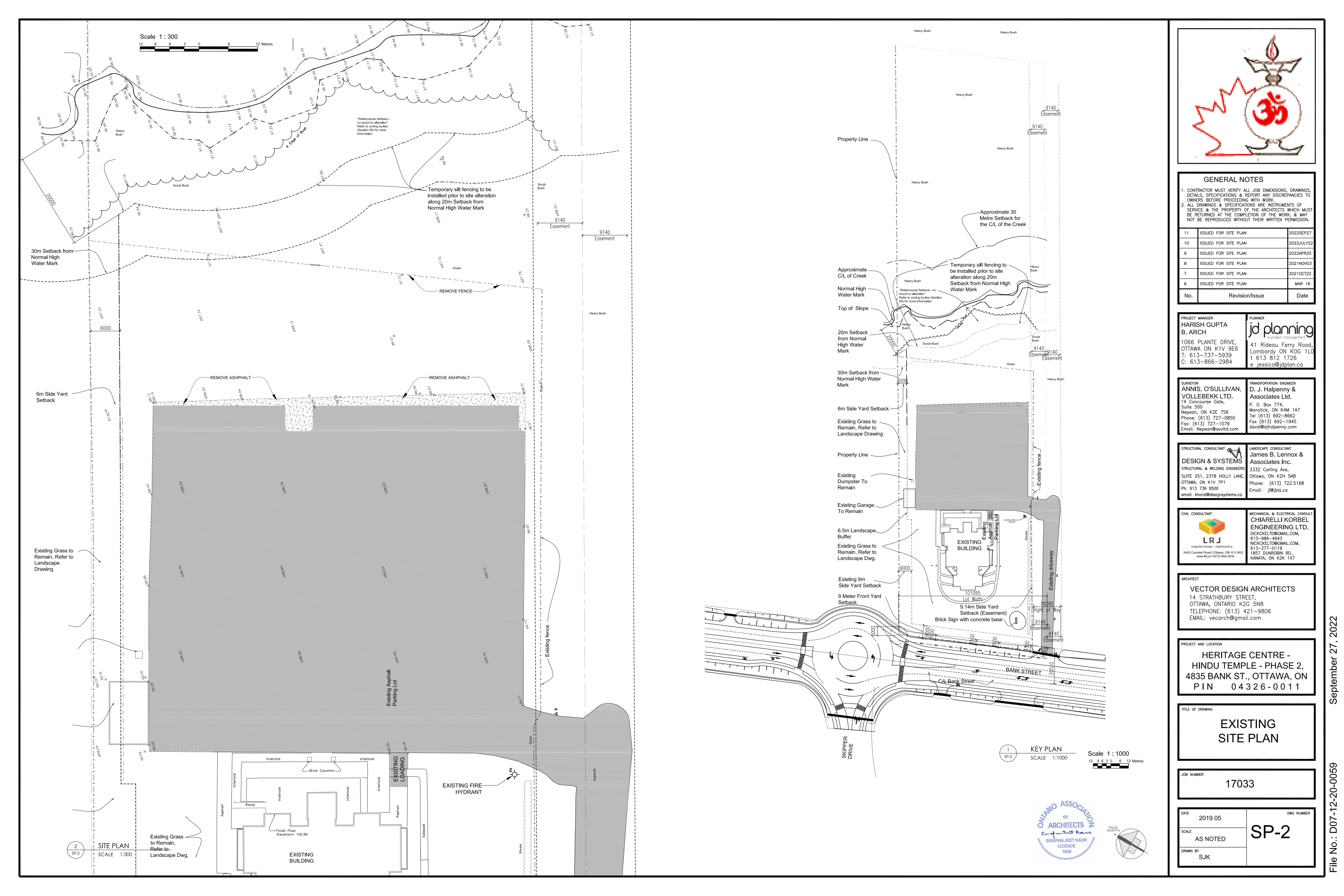
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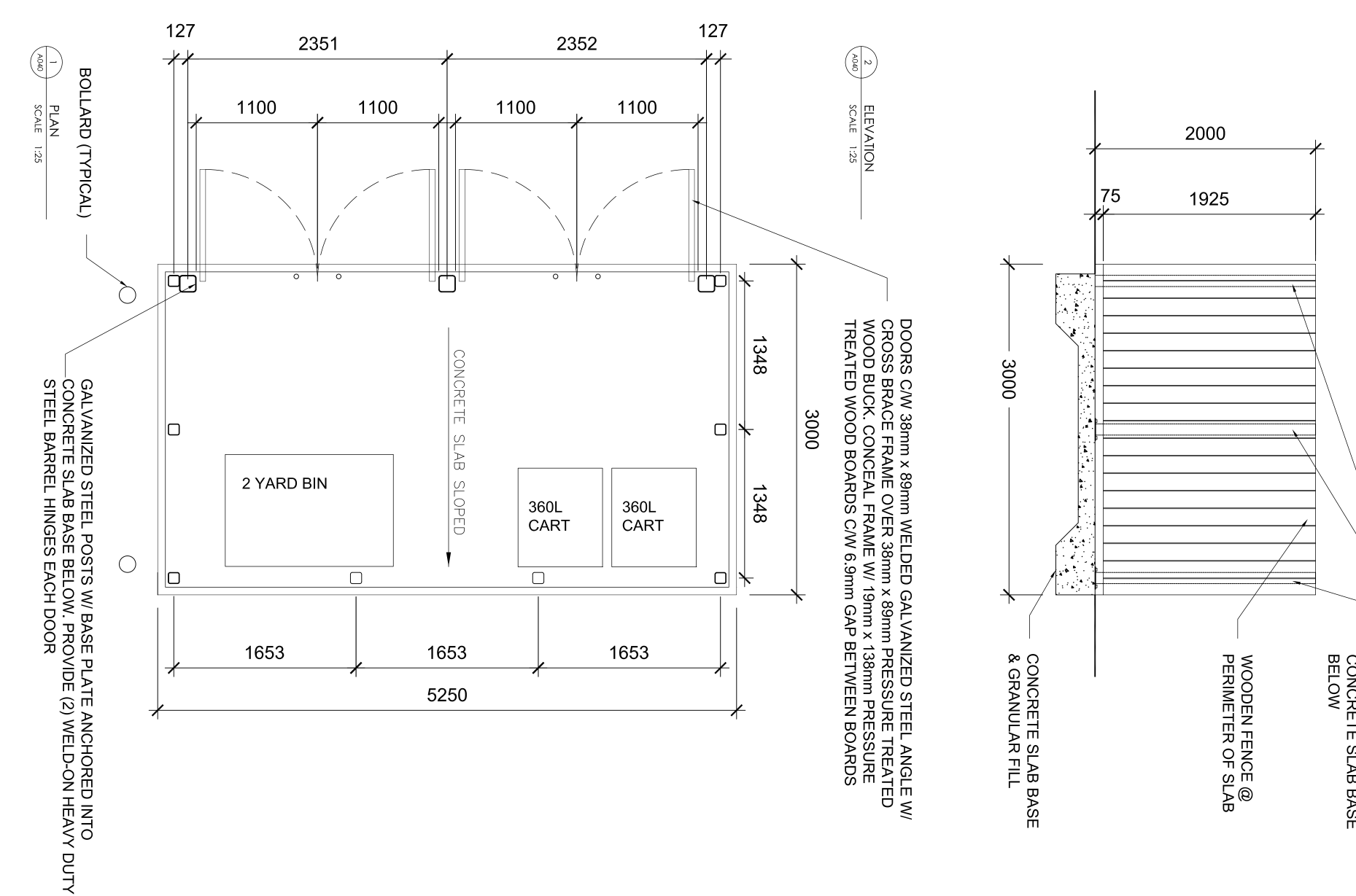
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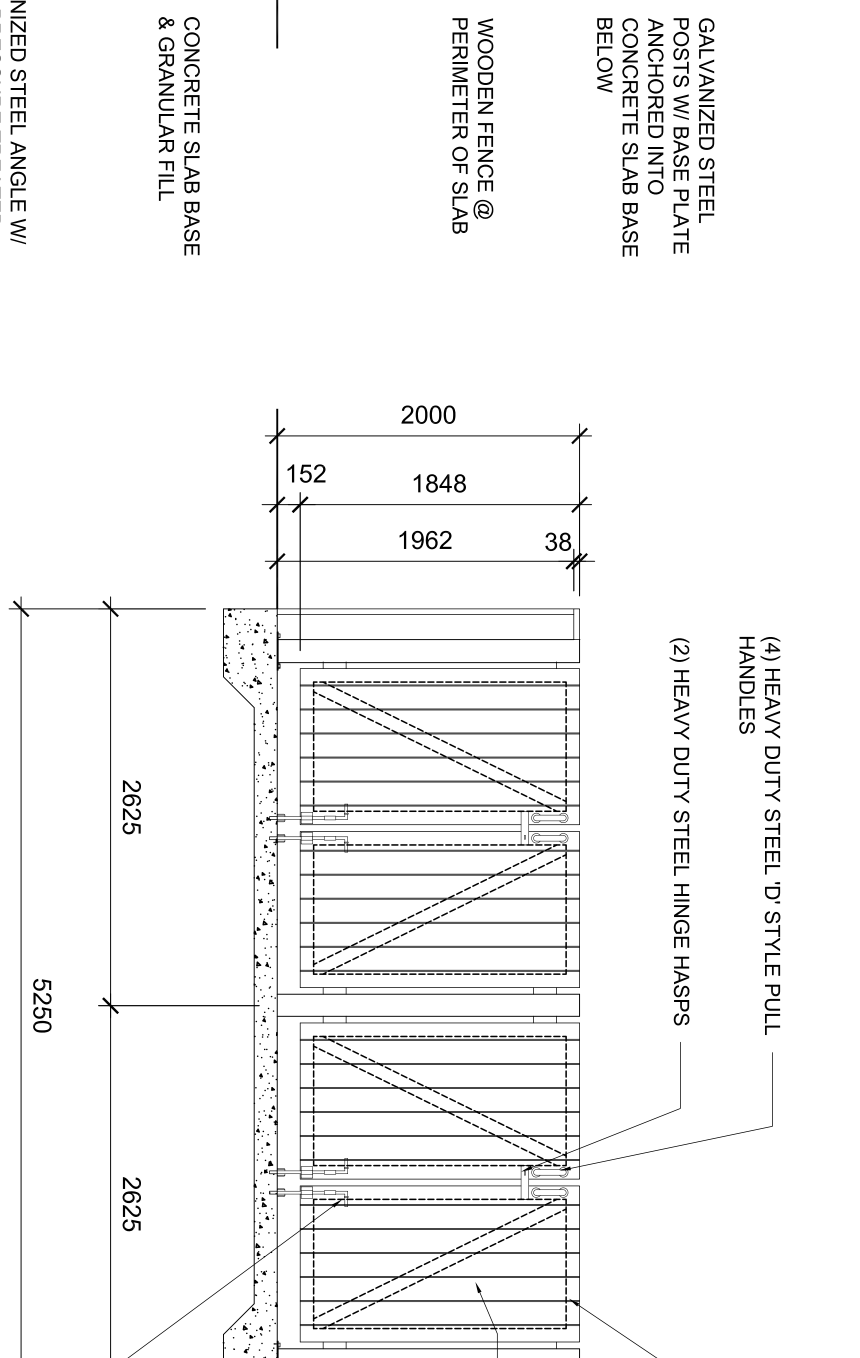
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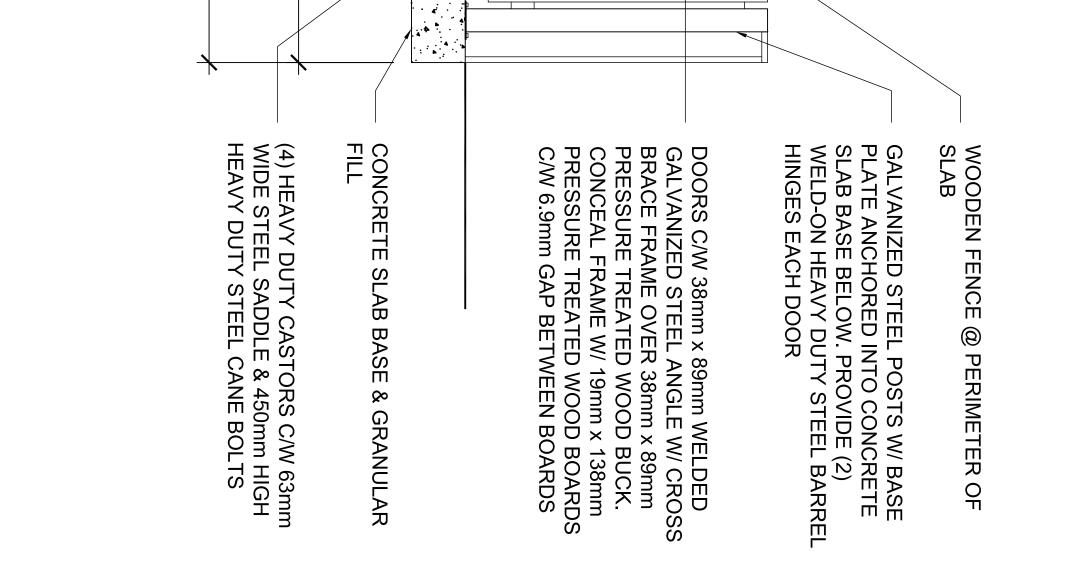




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ELEVATION SCALE 1:25





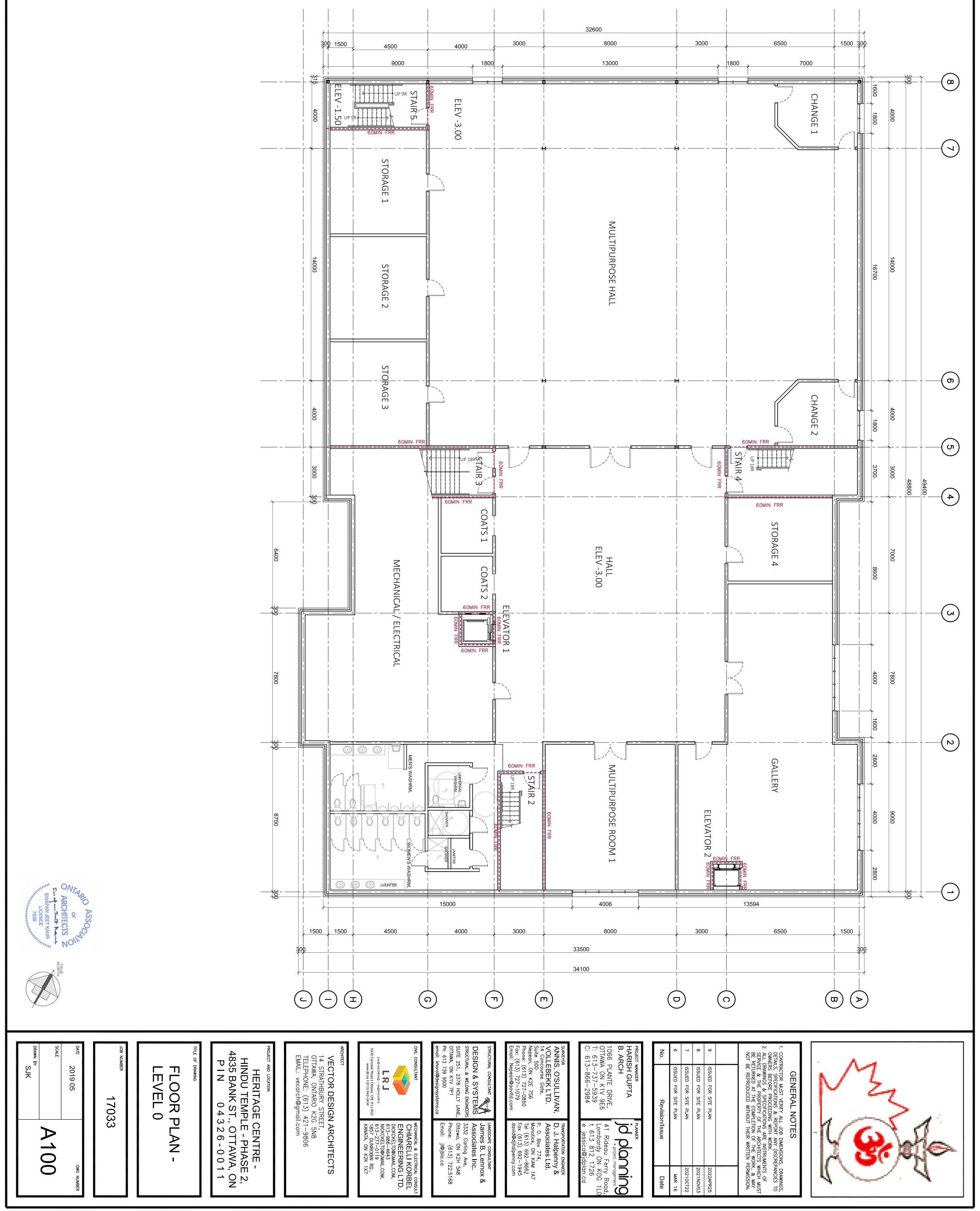
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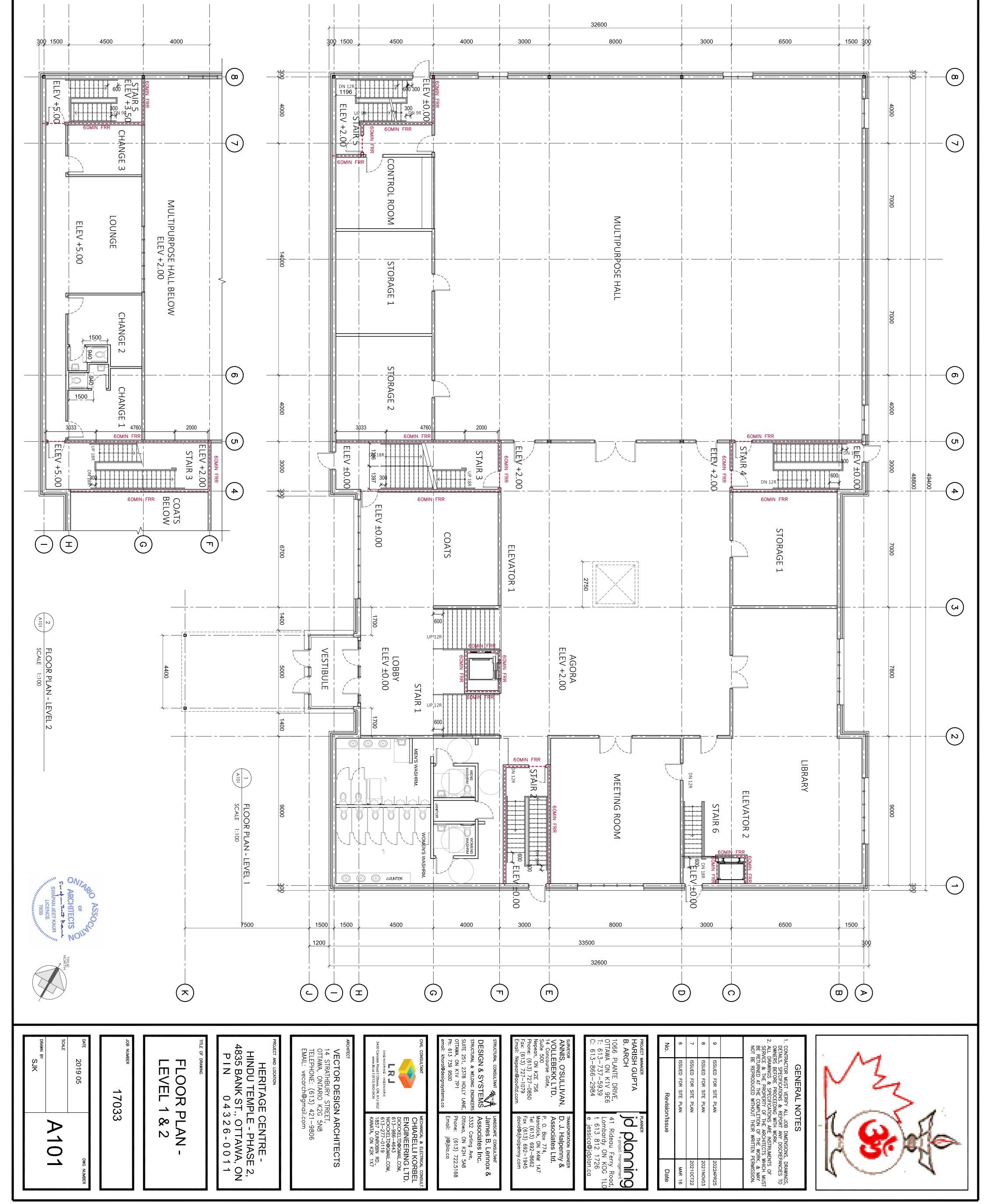
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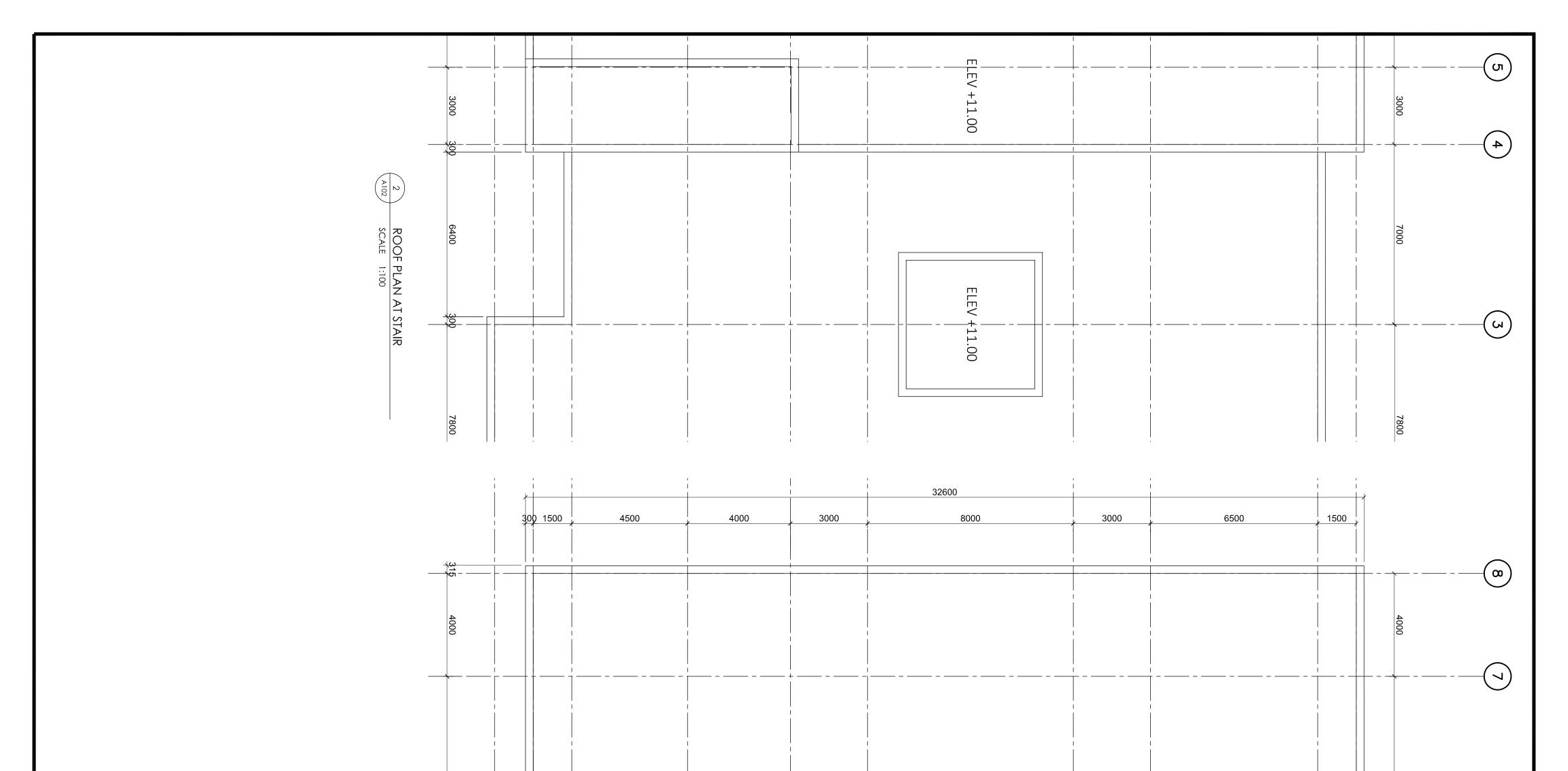
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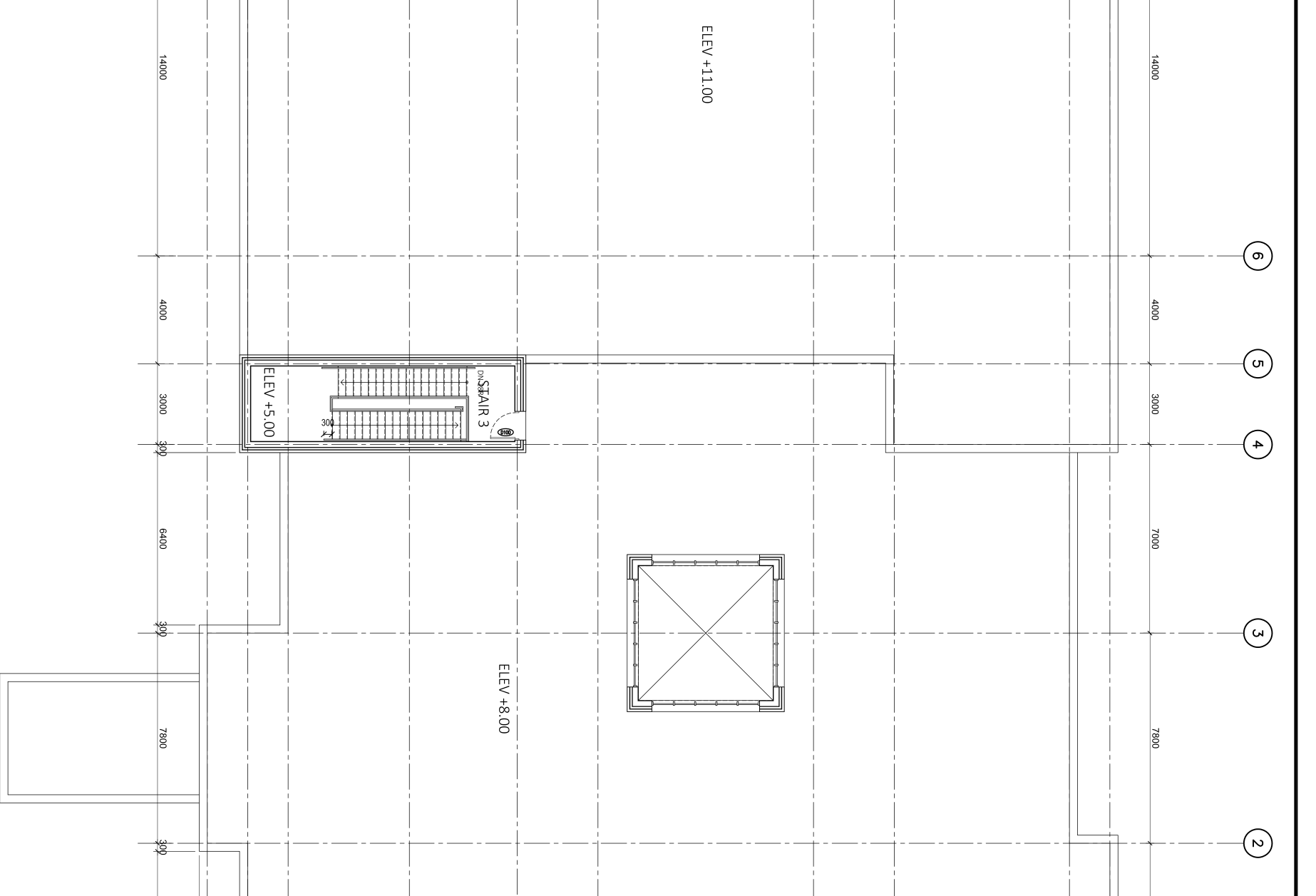
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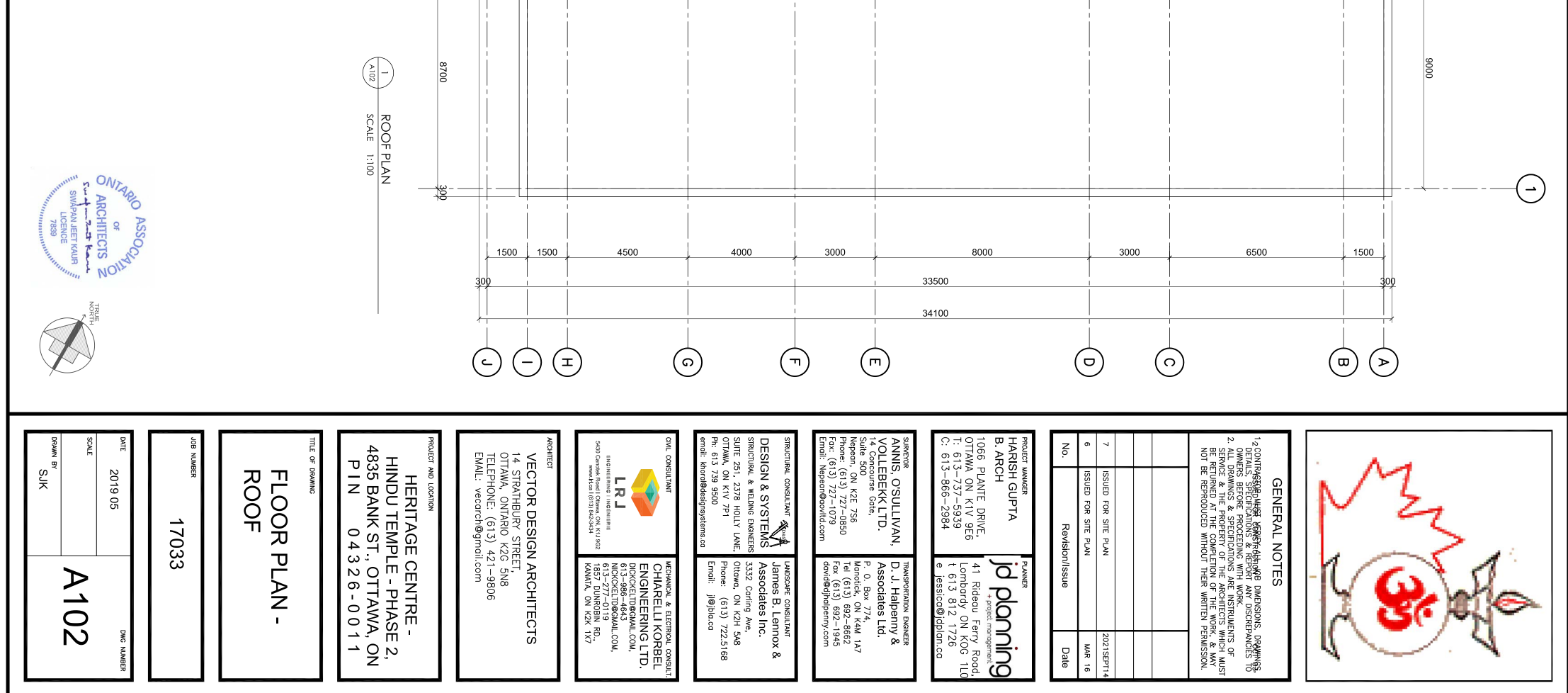
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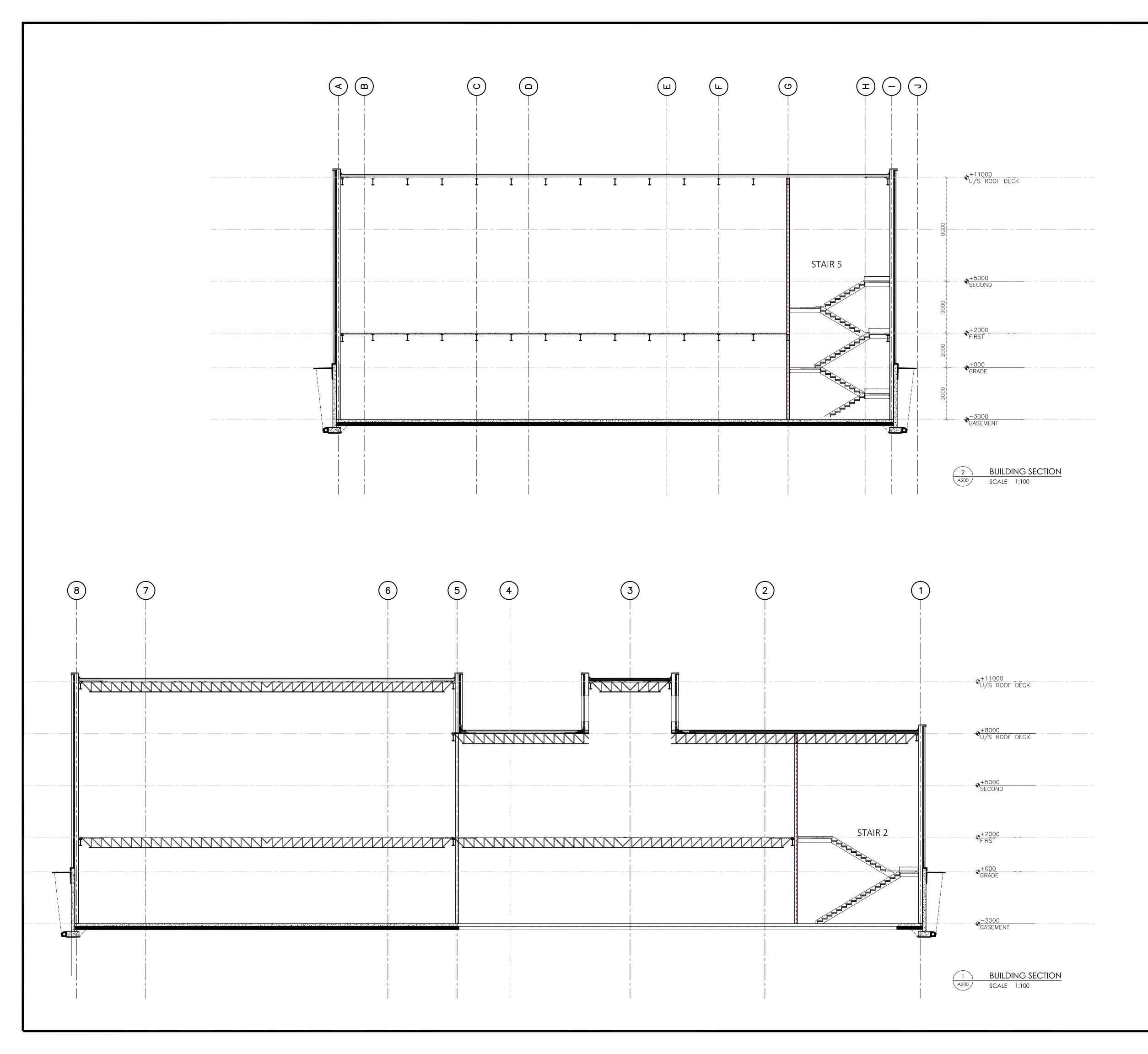






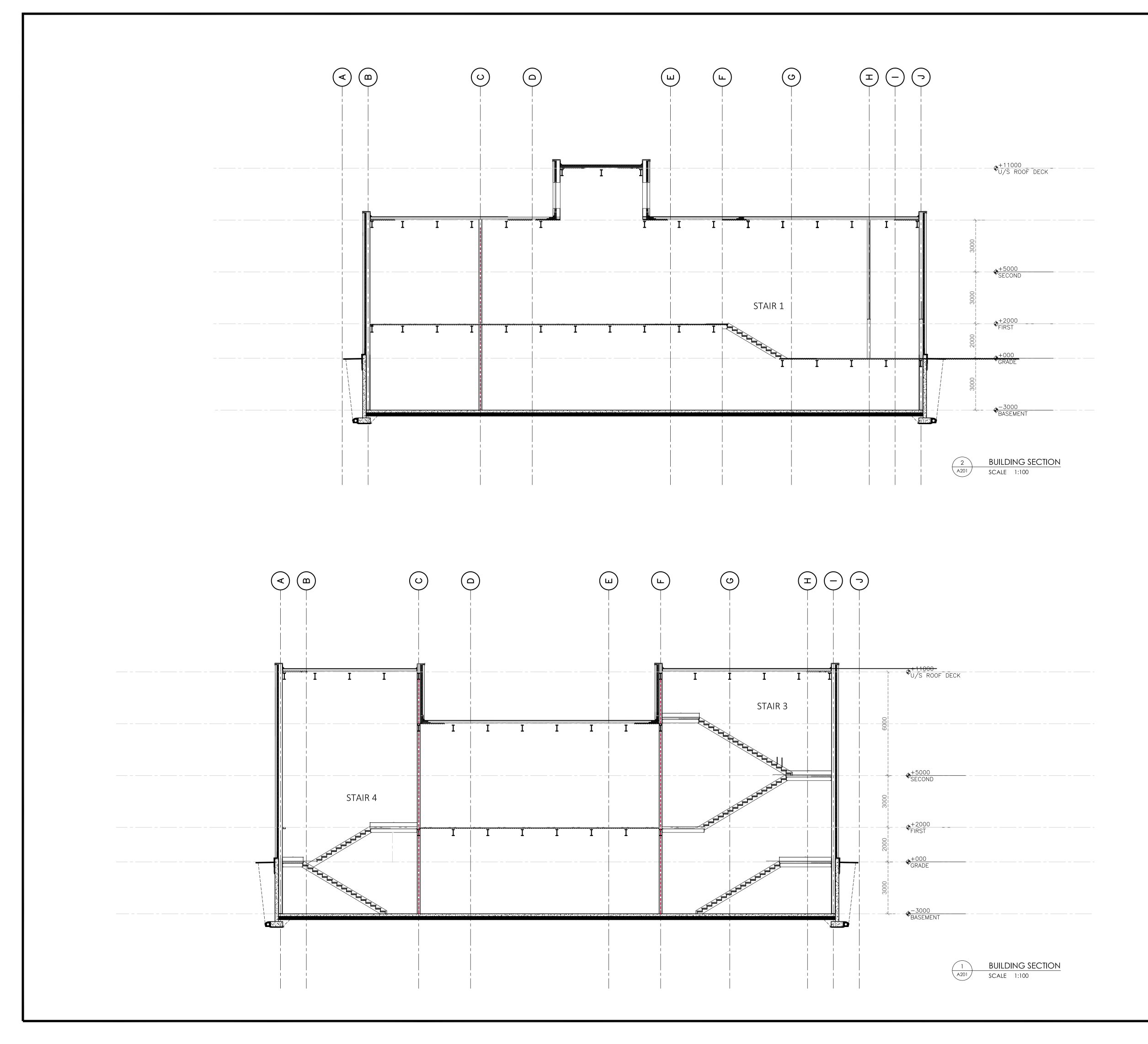






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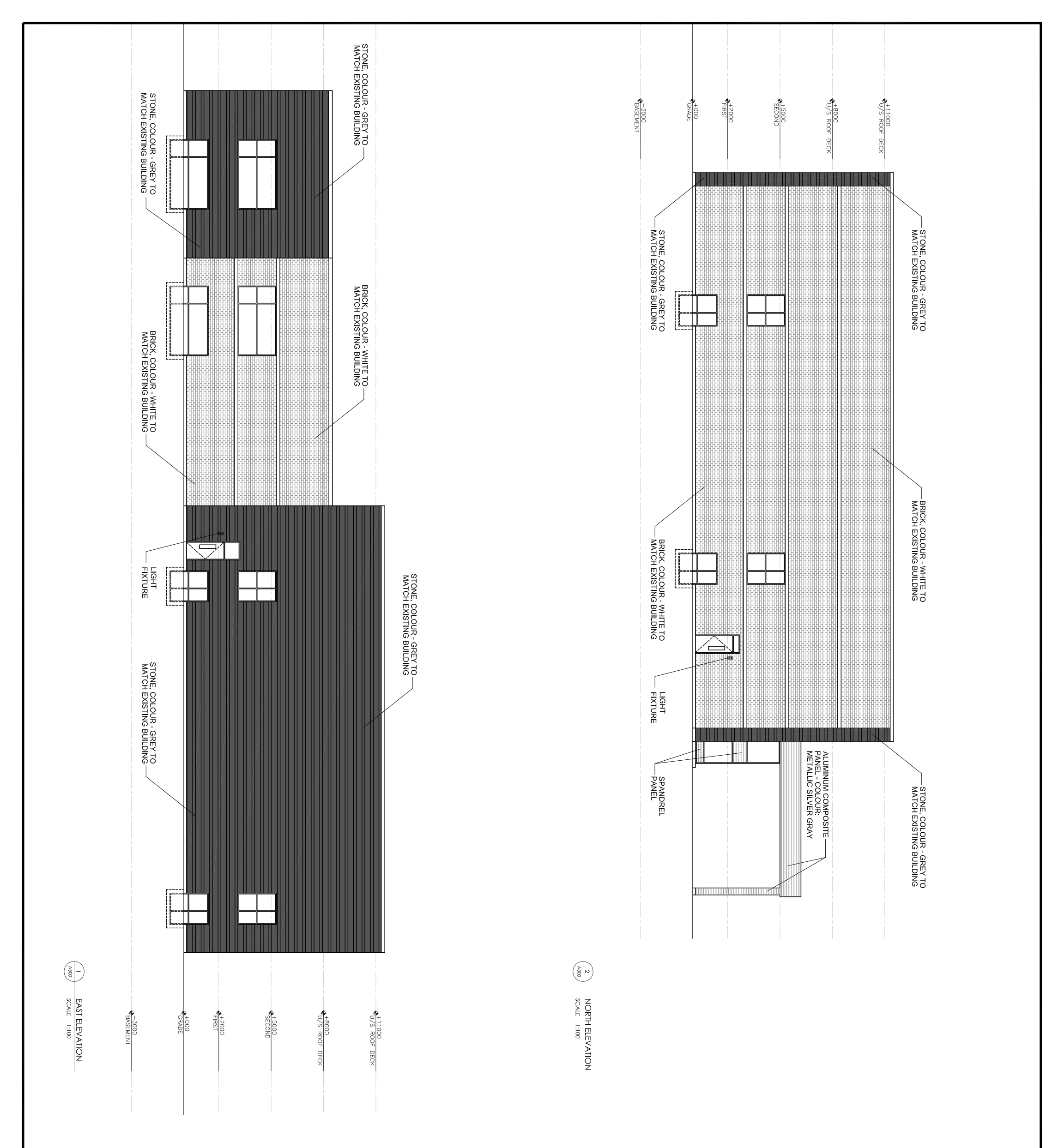


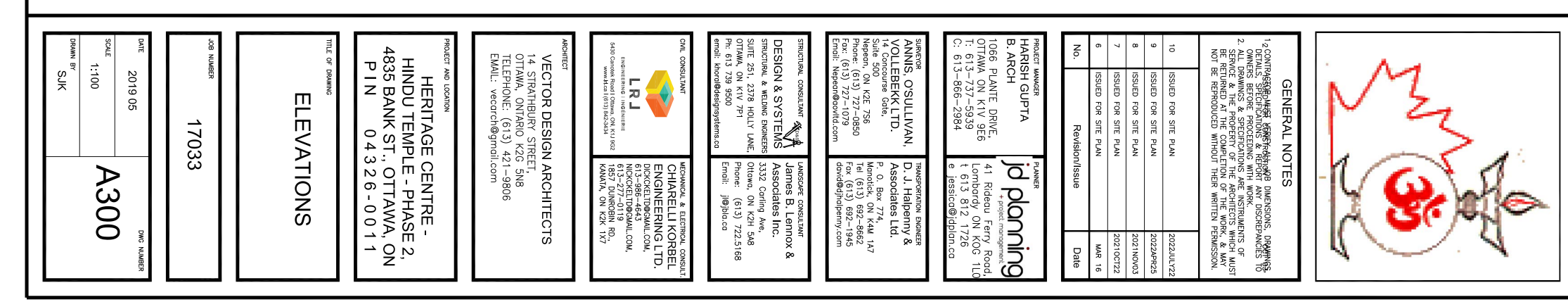


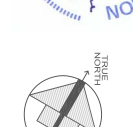
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VECTOR DESIGN ARCHITECTS 14 STRATHBURY STREET, OTTAWA, ONTARIO K2G 5N8 TELEPHONE: (613) 421–9806	
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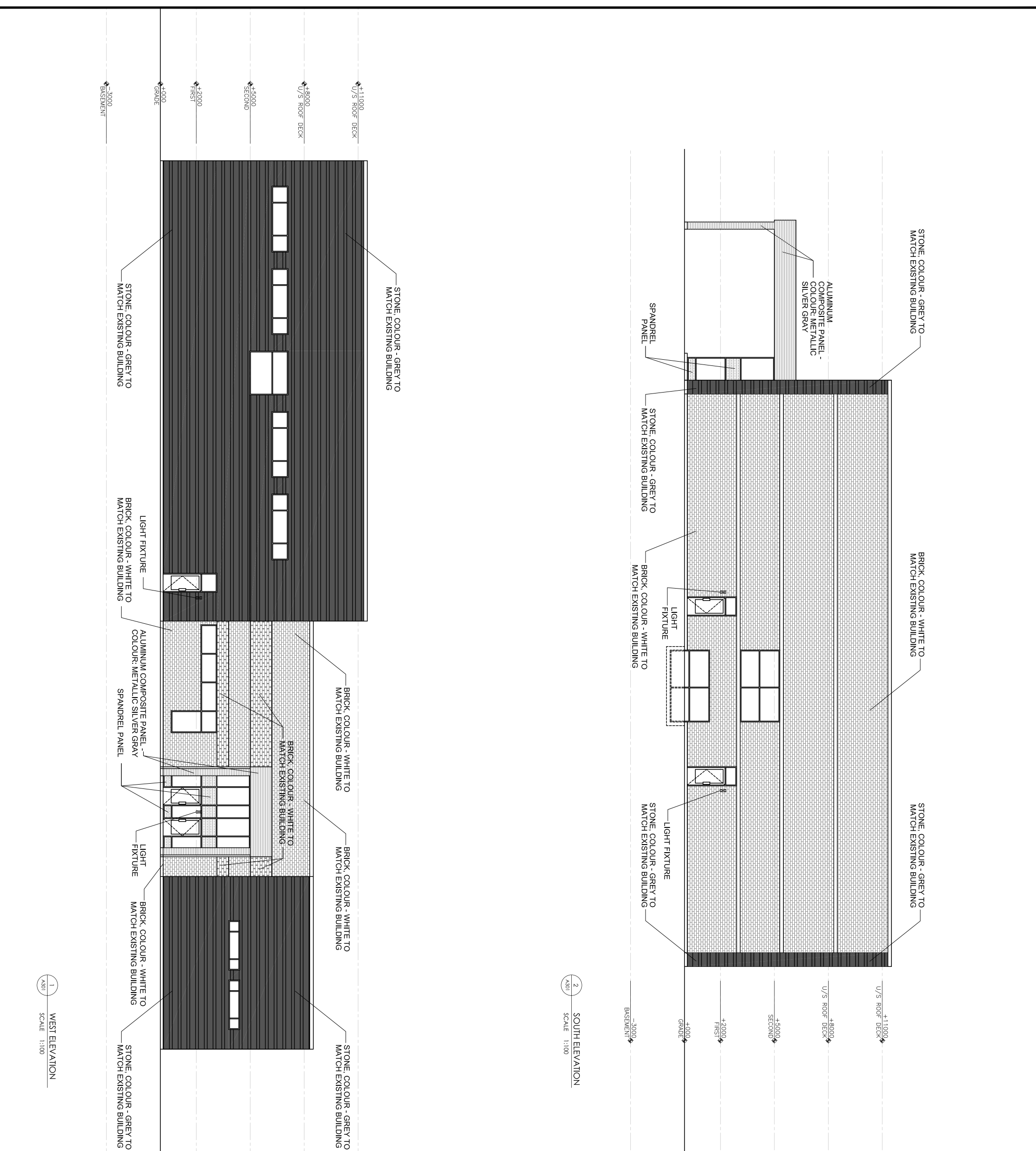




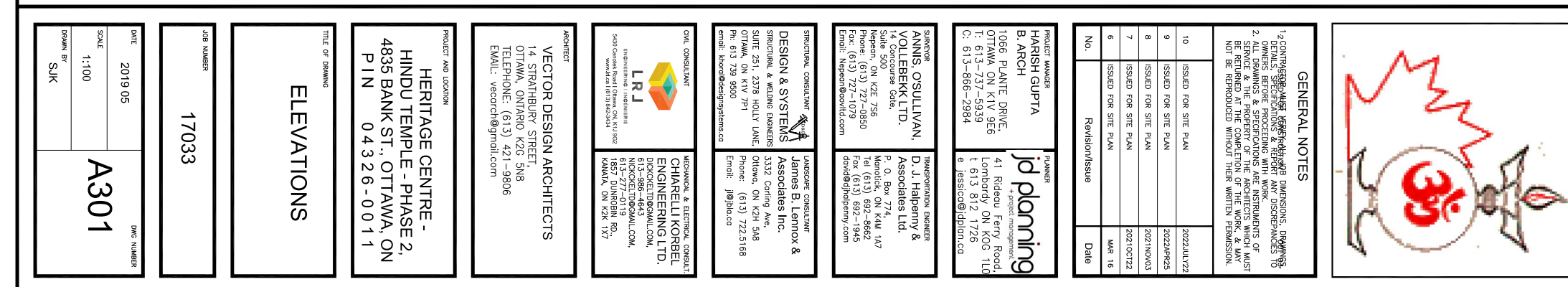




July 22, 2022

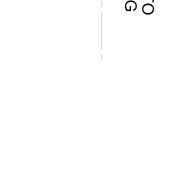












APPENDIX H Servicing Plan

NOTES: GENERAL

- 1. CONTRACTOR IS RESPONSIBLE FOR ALL LAYOUT FOR CONSTRUCTION PURPOSES.
- 2. ALL ELEVATIONS ARE GEODETIC AND UTILIZE METRIC UNITS.
- 3. JOB BENCH MARK CONFIRM WITH LRL PRIOR TO UTILIZATION.
- 4. ALL GROUND SURFACES SHALL BE EVENLY GRADED WITHOUT PONDING AREAS AND WITHOUT LOW POINTS EXCEPT WHERE APPROVED SWALE, CATCH BASIN OUTLETS AND/OR STORM DETENTION AREAS ARE PROVIDED.
- 5. STRIP AND REMOVE ALL TOPSOIL FROM IMPROVED AREAS.
- COORDINATE AND SCHEDULE ALL WORK WITH OTHER TRADES AND CONTRACTORS.
- ALL EDGES OF DISTURBED PAVEMENT SHALL BE SAW CUT TO FORM A CLEAN STRAIGHT LINE PRIOR TO PLACING NEW PAVEMENT. PAVEMENT REINSTATEMENT SHALL BE WITH STEP JOINTS OF 500mm WIDTH MINIMUM.
- 8. CURBS TO BE BARRIER, CONSTRUCTED AS PER OPSD 600.110.
- ALL MATERIAL SUPPLIED AND PLACED FOR PARKING LOT AND ACCESS ROAD CONSTRUCTION SHALL BE TO OPSS STANDARDS AND SPECIFICATIONS UNLESS OTHERWISE NOTED. CONSTRUCTION TO OPSS 206, 310 & 314, MATERIALS TO OPSS 1001, 1003 & 1010.
- 10. ABUTTING PROPERTY GRADE TO BE MATCHED.
- 11. OBTAIN AND PAY FOR ALL NECESSARY PERMITS AND APPROVALS FROM THE MUNICIPAL AUTHORITIES PRIOR TO COMMENCING CONSTRUCTION.
- 12. MINIMIZE DISTURBANCE TO EXISTING VEGETATION DURING THE EXECUTION OF ALL WORKS.
- 13. FILTER FABRIC TO BE INSTALLED AND MAINTAINED BETWEEN THE FRAME AND COVER OF ALL CATCHBASINS, CATCHBASIN MANHOLES AND MANHOLES DURING THE CONSTRUCTION PERIOD TO MINIMIZE SEDIMENTS ENTERING THE STORM SEWER SYSTEM. ALL GRASSED AREAS MUST BE COMPLETED PRIOR TO THE REMOVAL OF THE FILTER FABRIC IN THE DRAINAGE STRUCTURES
- 14. REMOVE FROM SITE ALL EXCESS EXCAVATED MATERIAL UNLESS OTHERWISE DIRECTED FROM THE ENGINEER. EXCAVATE AND REMOVE ALL ORGANIC MATERIAL AND DEBRIS, IF ANY, LOCATED WITHIN THE PROPOSED BUILDING, PARKING AND ROADWAY LOCATIONS.
- 15. THE APPROVAL OF THIS PLAN DOES NOT EXEMPT THE CONTRACTOR FROM THE REQUIREMENTS TO OBTAIN THE VARIOUS PERMITS/APPROVALS REQUIRED TO COMPLETE A CONSTRUCTION PROJECT, SUCH AS BUT NOT LIMITED TO; ROAD CUT PERMITS, SEWER PERMITS, WATER PERMIT, ETC.
- 16. AT PROPOSED UTILITY CONNECTION POINTS AND CROSSINGS (I.E. STORM SEWER, SANITARY SEWER, WATER, ETC.) THE CONTRACTOR SHALL DETERMINE THE PRECISE LOCATION AND DEPTH OF EXISTING UTILITIES AND REPORT ANY DISCREPANCIES OR CONFLICTS TO THE ENGINEER BEFORE COMMENCING WORK.
- 17. ALL SIDEWALK CONSTRUCTION TO BE AS PER OPSD 310.010 & OPSD 310.050.

- NOTES: SEWERS
- SEWER BEDDING AS PER PIPE TRENCH DETAIL WITH GRANULAR 'A' BEDDING COMPACTED TO 95% OF ITS SPMDD.
- ALL WORK SHALL BE PERFORMED, AS APPLICABLE IN ACCORDANCE WITH OPSS 407, AND 410.
- CONTRACTOR TO CONFIRM ELEVATION OF EXISTING SEWERS AT PROPOSED CONNECTION POINTS AND REPORT ANY DISCREPANCIES TO THE ENGINEER BEFORE COMMENCING ANY WORK
- 4. ALL SEWERS WITH LESS THAN 2.0m OF COVER ARE SUBJECT TO INSULATION DETAIL.

NOTES: WATER SERVICE

PROPOSED WATER SERVICE TO BE INSULATED WHEN COVER IS LESS THAN 2.4m AS PER 1 DETAIL PROVIDED IN C901.

TOPOGRAPHIC INFORMATION

TOPOGRAPHIC INFORMATION PROVIDED BY ANNIS, O'SULLIVAN, VOLLEBEKK LTD. PROJECT NO. 19614-17 HINDU TEMPLE

DATED APRIL 21st 2017, REVISED NOVEMBER 29th 2017

ELEVATION NOTES

- . Elevations shown are geodetic and are referred to the CGVD28 geodetic datum. 2. It is the responsibility of the user of this information to verify that the job benchmark
- has not been altered or disturbed and that it's relative elevation and description agrees with the information shown on this drawing. 8. Elevations derived from benchmark 019119680388 having an elevation of 92.16

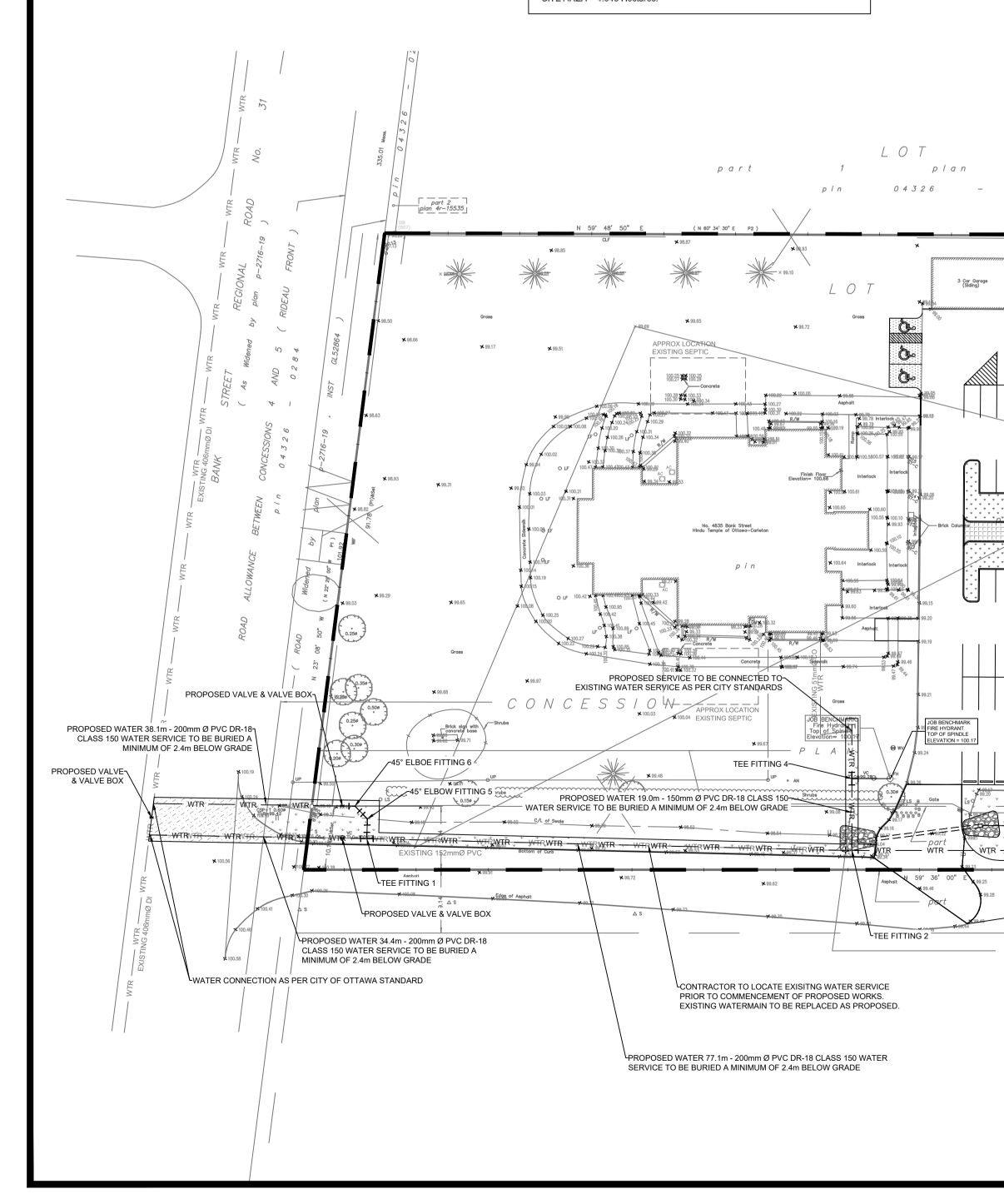
UTILITY NOTES

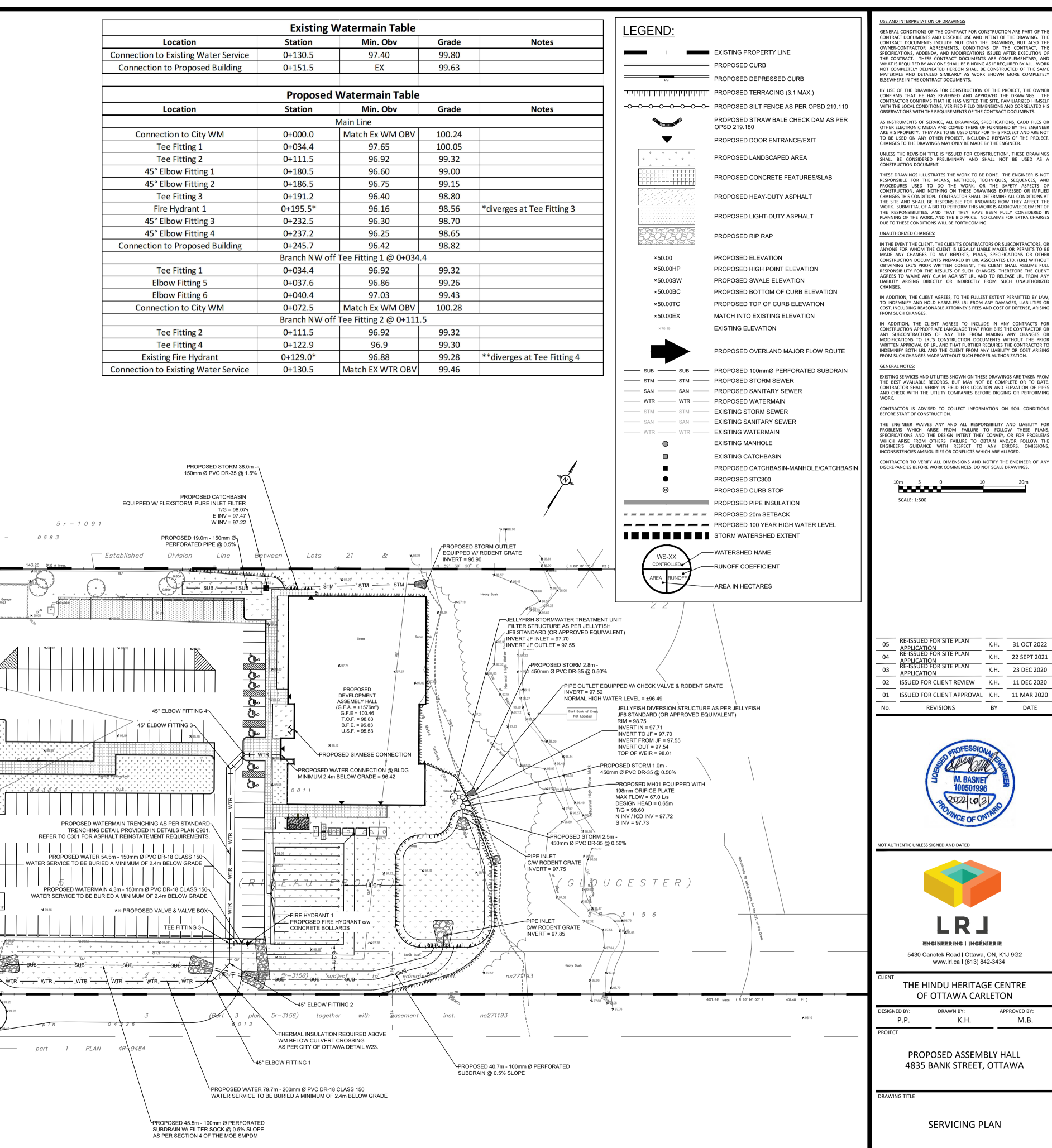
metres.

- . This drawing cannot be accepted as acknowledging all of the utilities and it will be the responsibility of the user to contact the respective utility authorities for confirmation.
- Only visible surface utilities were located.
- 3. A field location of underground plant by the pertinent utility authority is mandatory before any work involving breaking ground, probing, excavating etc.

Bearings are grid, and are referred to the Central Meridian of MTM

- Zone 9 (76°30' West Longitude) NAD-83 (original). For Bearing Comparsions, (P1) and (P2) are Astronomic Plans.
- SITE AREA = 4.048 Hectares.





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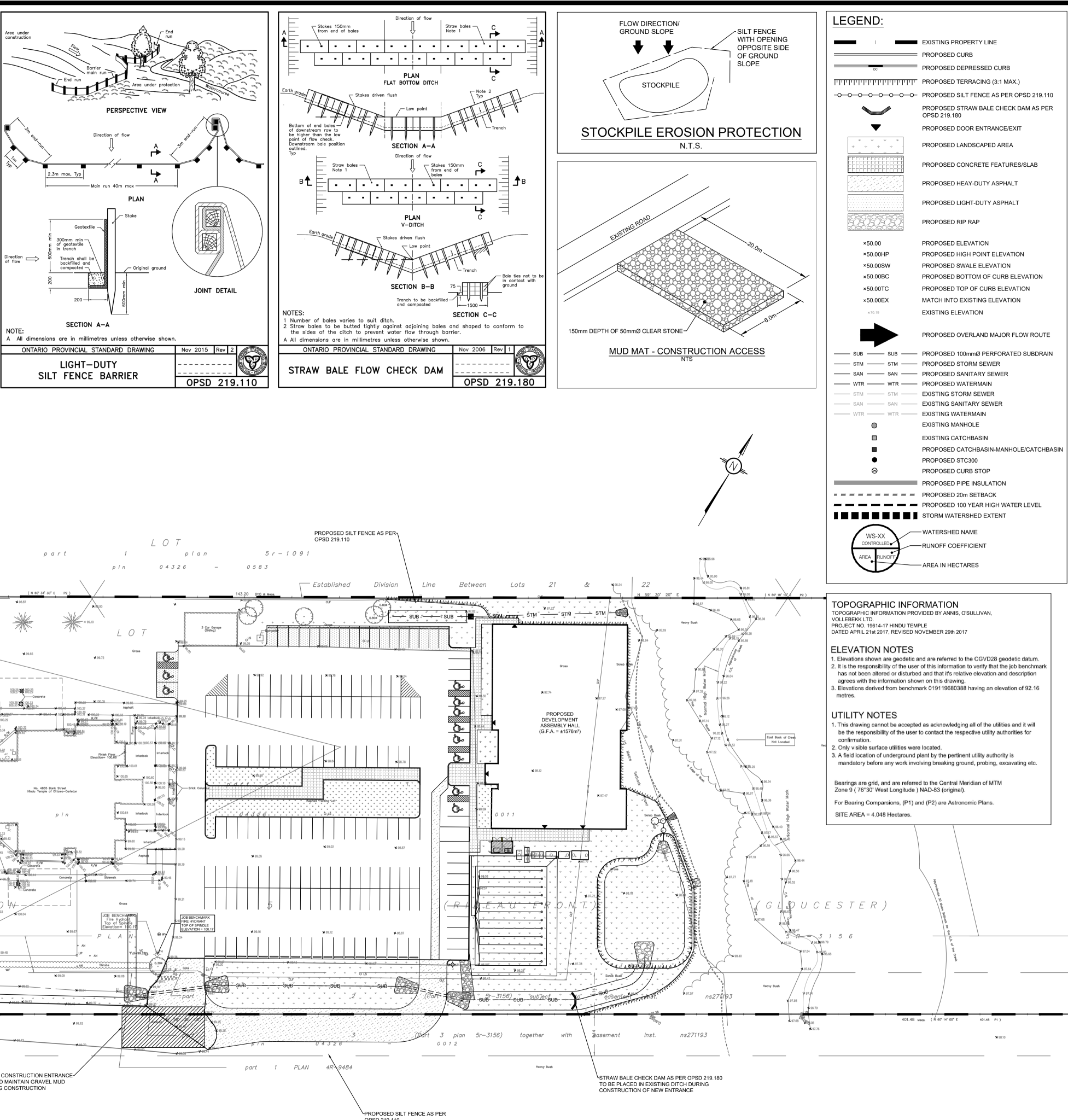
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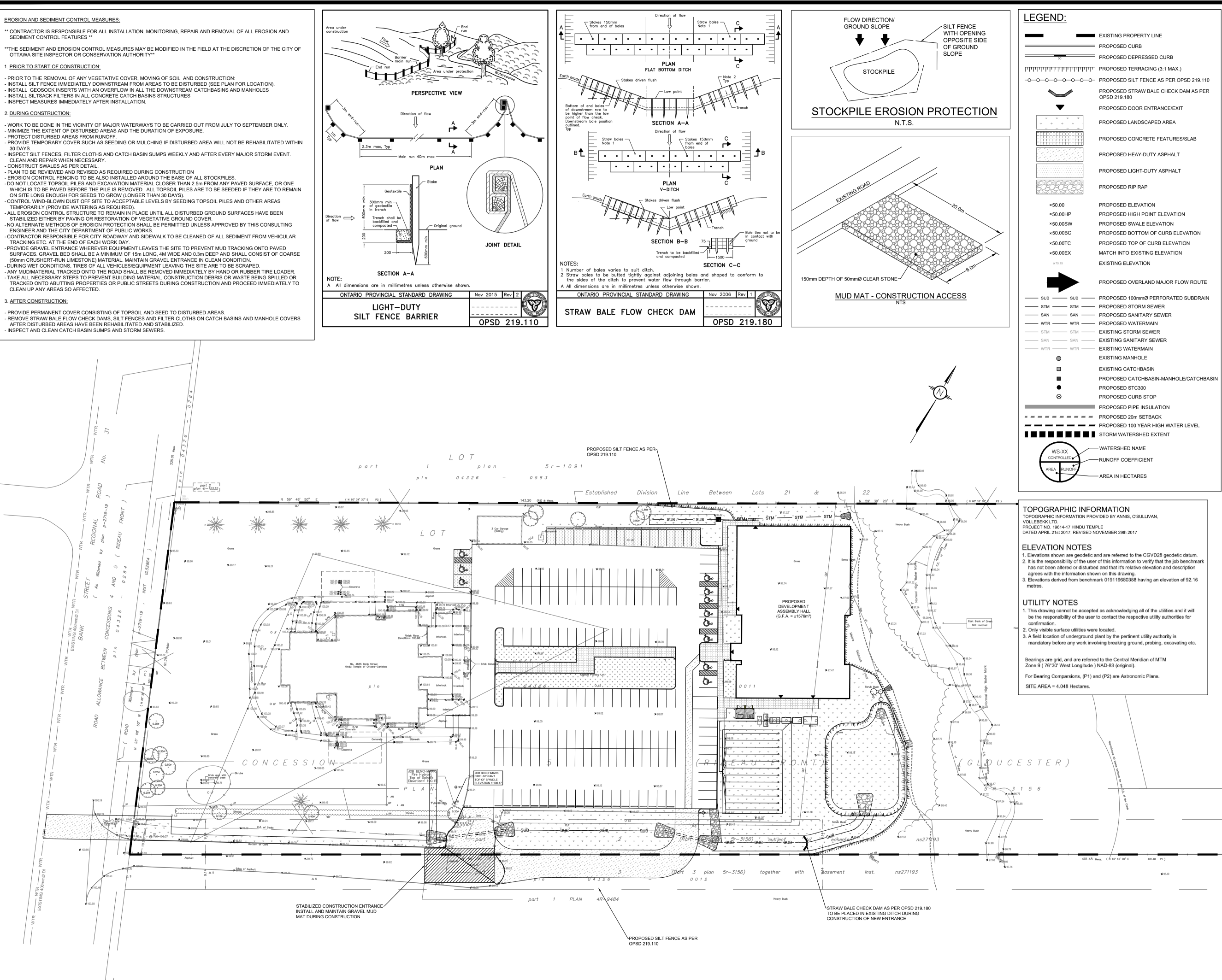
APPENDIX I

Erosion and Sediment Control Plan

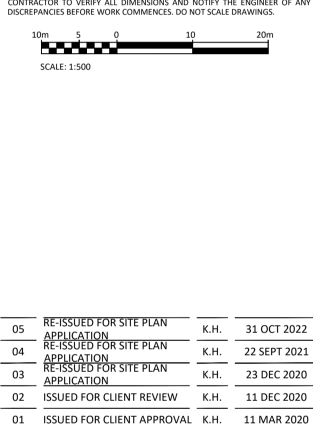
- SEDIMENT CONTROL FEATURES **
- OTTAWA SITE INSPECTOR OR CONSERVATION AUTHORITY**

- MINIMIZE THE EXTENT OF DISTURBED AREAS AND THE DURATION OF EXPOSURE.
- 30 DAYS.
- CLEAN AND REPAIR WHEN NECESSARY
- PLAN TO BE REVIEWED AND REVISED AS REQUIRED DURING CONSTRUCTION
- WHICH IS TO BE PAVED BEFORE THE PILE IS REMOVED. ALL TOPSOIL PILES ARE TO BE SEEDED IF THEY ARE TO REMAIN ON SITE LONG ENOUGH FOR SEEDS TO GROW (LONGER THAN 30 DAYS).
- TEMPORARILY (PROVIDE WATERING AS REQUIRED).
- ENGINEER AND THE CITY DEPARTMENT OF PUBLIC WORKS.
- PROVIDE GRAVEL ENTRANCE WHEREVER EQUIPMENT LEAVES THE SITE TO PREVENT MUD TRACKING ONTO PAVED
- DURING WET CONDITIONS, TIRES OF ALL VEHICLES/EQUIPMENT LEAVING THE SITE ARE TO BE SCRAPED.
- AFTER DISTURBED AREAS HAVE BEEN REHABILITATED AND STABILIZED.





USE AND INTERPRETATION OF DRAWINGS GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION ARE PART OF THE CONTRACT DOCUMENTS AND DESCRIBE USE AND INTENT OF THE DRAWING. T ONTRACT DOCUMENTS INCLUDE NOT ONLY THE DRAWINGS, BUT ALSO T NNER-CONTRACTOR AGREEMENTS, CONDITIONS OF THE CONTRACT, T SPECIFICATIONS, ADDENDA, AND MODIFICATIONS ISSUED AFTER EXECUTION OF THE CONTRACT. THESE CONTRACT DOCUMENTS ARE COMPLEMENTARY, AND WHAT IS REQUIRED BY ANY ONE SHALL BE BINDING AS IF REQUIRED BY ALL WORK NOT COMPLETELY DELINEATED HEREON SHALL BE CONSTRUCTED OF THE SAME MATERIALS AND DETAILED SIMILARLY AS WORK SHOWN MORE COMPLETELY ELSEWHERE IN THE CONTRACT DOCUMENTS. BY USE OF THE DRAWINGS FOR CONSTRUCTION OF THE PROJECT, THE OWNER CONFIRMS THAT HE HAS REVIEWED AND APPROVED THE DRAWINGS. THI CONTRACTOR CONFIRMS THAT HE HAS VISITED THE SITE, FAMILIARIZED HIMSEL WITH THE LOCAL CONDITIONS. VERIFIED FIELD DIMENSIONS AND CORRELATED HIS ERVATIONS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS. AS INSTRUMENTS OF SERVICE, ALL DRAWINGS, SPECIFICATIONS, CADD FILES OR AS INSTRUMENTS OF SERVICE, ALL DRAWINGS, SPECIFICATIONS, CADD FILS OF OTHER ELECTRONIC MEDIA AND COPIED THERE OF FURNISHED BY THE ENGINEE ARE HIS PROPERTY. THEY ARE TO BE USED ONLY FOR THIS PROJECT AND ARE NOT TO BE USED ON ANY OTHER PROJECT, INCLUDING REPEATS OF THE PROJECT HANGES TO THE DRAWINGS MAY ONLY BE MADE BY THE ENGINEER UNLESS THE REVISION TITLE IS "ISSUED FOR CONSTRUCTION", THESE DRAWINGS SHALL BE CONSIDERED PRELIMINARY AND SHALL NOT BE USED AS A CONSTRUCTION DOCUMENT THESE DRAWINGS ILLUSTRATES THE WORK TO BE DONE. THE ENGINEER IS NOT RESPONSIBLE FOR THE MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES USED TO DO THE WORK, OR THE SAFETY ASPECTS OF CONSTRUCTION, AND NOTHING ON THESE DRAWINGS EXPRESSED OR IMPLIED HANGES THIS CONDITION. CONTRACTOR SHALL DETERMINE ALL CONDITIONS AT THE SITE AND SHALL BE RESPONSIBLE FOR KNOWING HOW THEY AFFECT THI WORK. SUBMITTAL OF A BID TO PERFORM THIS WORK IS ACKNOWLEDGEMENT OF THE RESPONSIBILITIES, AND THAT THEY HAVE BEEN FULLY CONSIDERED IN PLANNING OF THE WORK, AND THE BID PRICE. NO CLAIMS FOR EXTRA CHARGES DUE TO THESE CONDITIONS WILL BE FORTHCOMING. UNAUTHORIZED CHANGES: IN THE EVENT THE CLIENT, THE CLIENT'S CONTRACTORS OR SUBCONTRACTORS, OR ANYONE FOR WHOM THE CLIENT IS LEGALLY LIABLE MAKES OR PERMITS TO BE MADE ANY CHANGES TO ANY REPORTS, PLANS, SPECIFICATIONS OR OTHER CONSTRUCTION DOCUMENTS PREPARED BY LRL ASSOCIATES LTD. (LRL) WITHOUT OBTAINING LRL'S PRIOR WRITTEN CONSENT, THE CLIENT SHALL ASSUME FULL RESPONSIBILITY FOR THE RESULTS OF SUCH CHANGES. THEREFORE THE CLIENT AGREES TO WAIVE ANY CLAIM AGAINST LRL AND TO RELEASE LRL FROM AN LIABILITY ARISING DIRECTLY OR INDIRECTLY FROM SUCH UNAUTHORIZED CHANGES. IN ADDITION, THE CLIENT AGREES, TO THE FULLEST EXTENT PERMITTED BY LAW, O INDEMNIFY AND HOLD HARMLESS LRL FROM ANY DAMAGES. LIABILITIES OR COST, INCLUDING REASONABLE ATTORNEY'S FEES AND COST OF DEFENSE, ARISING FROM SUCH CHANGES IN ADDITION, THE CLIENT AGREES TO INCLUDE IN ANY CONTRACTS FOR CONSTRUCTION APPROPRIATE LANGUAGE THAT PROHIBITS THE CONTRACTOR OR ANY SUBCONTRACTORS OF ANY TIER FROM MAKING ANY CHANGES OF MODIFICATIONS TO LRU'S CONSTRUCTION DOCUMENTS WITHOUT THE PRIOR WRITTEN APPROVAL OF LRL AND THAT FURTHER REQUIRES THE CONTRACTOR TO INDEMNIFY BOTH LRL AND THE CLIENT FROM ANY LIABILITY OR COST ARISING FROM SUCH CHANGES MADE WITHOUT SUCH PROPER AUTHORIZATION. GENERAL NOTES: EXISTING SERVICES AND LITHITIES SHOWN ON THESE DRAWINGS ARE TAKEN FROM HE BEST AVAILABLE RECORDS, BUT MAY NOT BE COMPLETE OR TO DATE. CONTRACTOR SHALL VERIFY IN FIELD FOR LOCATION AND ELEVATION OF PIPES AND CHECK WITH THE UTILITY COMPANIES BEFORE DIGGING OR PERFORMING CONTRACTOR IS ADVISED TO COLLECT INFORMATION ON SOIL CONDITIONS BEFORE START OF CONSTRUCTION. THE ENGINEER WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS, SPECIFICATIONS AND THE DESIGN INTENT THEY CONVEY, OR FOR PROBLEMS WHICH ARISE FROM OTHERS' FAILURE TO OBTAIN AND/OR FOLLOW THE ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS INCONSISTENCIES AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED. CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY THE ENGINEER OF ANY SCALE: 1:500





BY

DATE

REVISIONS

NOT AUTHENTIC UNLESS SIGNED AND DATED



5430 Canotek Road I Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434

THE HINDU HERITAGE CENTRE OF OTTAWA CARLETON

DESIGNED BY:	DRAWN BY:	APPROVED BY:
P.P.	К.Н.	M.B.
PROJECT		

PROPOSED ASSEMBLY HALL 4835 BANK STREET, OTTAWA

DRAWING TITLE

EROSION AND SEDIMENT CONTROL PLAN

PROJECT NO 170132

C101

JAN2020

$\pmb{\mathsf{APPENDIX}}\; \pmb{\mathsf{J}}$

Domestic Water Demand Calculations



Water Service Calculations

LRL File No. :	170132
Project :	Hindu Heritage Centre
Date :	October 31, 2022
Designed by :	Kyle Herold

Water Demand - Proposed Development

Total fixture units:	120	(as per OBC T	able 7.6.3.2.A)			
Conversion of fixture	Conversion of fixture units to equivalent gpm:					(as per PS&D)
Average water demai	nd	=	261647.52	L/day		
		=	3.03	L/s		
Maximum daily peak	factor:	1.5				
Maximum daily dema	and =	392471	L/day			
	=	4.54	L/s			
Maximum hour peak	factor:	1.8				
Maximum hour dema	and =	706448	L/day			
	=	8.18	L/s			

Water Demand - Existing Building

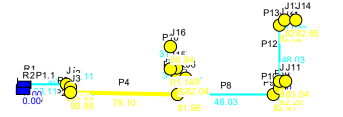
	Total fixture units:	55 ts to eq	(as per OBC Ta uivalent gp		31	gpm	(as per PS&D)
	Average water demand		=	168980.69	•		
			=	1.96	L/s		
	Maximum daily peak fact	or:	1.5				
	Maximum daily demand	=	253471	L/day			
		=	2.93	L/s			
	Maximum hour peak fact Maximum hour demand		1.8 456248	L / day			
		=	5.28	L/s			
<u>Total W</u>	ater Demand						
	Avg water demand	=	430628.21	L/day			
		=	4.98	L/s			
	Max daily demand	=	645942.3	L/day			

	=	7.48	L / s
Max hour demand	=	1162696.2	L / day
	=	13.46	L / s

APPENDIX K

Pipe Pressure Loss Calculations Details

Flow
25.00
50.00
75.00
100.00
GPM



Scenario 1: Avg Day (Existing Conditions)

Page 1 ********	2022-07 *****	7-07 11:56:10 AM
*	EPANET	*
	E P A N E I	
*	Hydraulic and Water Quality	*
*	Analysis for Pipe Networks	*
*	Version 2.2	*
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * *

Input File: Scenario 1-Avg Day.net

Link ID	Start Node	End Node	Length ft	Diameter in
P1	R2	J3	113.16	8
P2	J1	J2	8.2	8
P3	J2	J3	8.2	8
P4	J3	J4	252.6	8
P5	J4	J5	37.06	б
P6	J5	JG	16.4	б
P7	J5	J7	24.93	б
P8	J4	J8	227.96	8
P9	J8	J9	18.04	8
P10	J9	J10	20.34	8
P11	J10	J11	14.1	б
P12	J10	J12	155.47	б
P13	J12	J13	16.07	б
P14	J13	J14	28.21	б
P1.1	R1	J1	113.16	8
P15	J7	J15	16.73	2
P16	J15	J16	52.81	2

Link - Node Table:

Node Results:

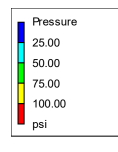
Node ID	Demand GPM	Head ft	Pressure psi	Quality
J1	0.00	507.08	80.98	0.00
J2	0.00	507.08	80.98	0.00
J3	0.00	507.08	80.98	0.00
J4	0.00	507.05	81.96	0.00
J5	0.00	507.05	82.04	0.00
J6	0.00	507.05	82.04	0.00
J7	0.00	507.05	81.28	0.00
J8	0.00	507.04	82.41	0.00
J9	0.00	507.04	82.20	0.00
J10	0.00	507.04	82.69	0.00
J11	0.00	507.04	83.04	0.00
J12	0.00	507.01	82.82	0.00
J13	0.00	507.00	82.89	0.00
J14	48.03	507.00	82.65	0.00

Page 2 Node Results: (continued)

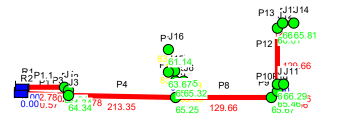
Node	Demand	Head	Pressure	Quality
ID	GPM	ft	psi	
J15	0.00	506.72	81.14	0.00
J16	31.07	505.70	80.94	0.00
R1	-38.11	507.09	0.00	0.00 Reservoir
R2	-40.99	507.09	0.00	0.00 Reservoir

Link Results:

 Link	Flow	VelocityUni	 t Headloss	Status
ID	GPM	-	ft/Kft	
Pl	40.99	0.26	0.04	Open
P2	38.11	0.24	0.03	Open
P3	38.11	0.24	0.03	Open
P4	79.10	0.50	0.13	Open
P5	31.07	0.35	0.09	Open
P6	0.00	0.00	0.00	Open
₽7	31.07	0.35	0.09	Open
P8	48.03	0.31	0.05	Open
₽9	48.03	0.31	0.05	Open
P10	48.03	0.31	0.05	Open
P11	0.00	0.00	0.00	Open
P12	48.03	0.55	0.21	Open
P13	48.03	0.55	0.21	Open
P14	48.03	0.55	0.21	Open
P1.1	38.11	0.24	0.03	Open
P15	31.07	3.17	19.36	Open
P16	31.07	3.17	19.36	Open



Flow
25.00
50.00
75.00
100.00
GPM



Scenario 2: Peak Hour (Existing Conditions) Day 1, 1

Page 1 *******************	2022-0	7-07 11:41:36 AM
*	EPANET	*
*	Hydraulic and Water Quality	*
*	Analysis for Pipe Networks	*
*	Version 2.2	*
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * *

Input File: Scenario 2-Peak Hour.net

Link ID	Start Node	End Node	Length ft	Diameter in
P1	R2	J3	113.16	8
P2	J1	J2	8.2	8
P3	J2	J3	8.2	8
P4	J3	J4	252.6	8
P5	J4	J5	37.06	б
P6	J5	J6	16.4	б
P7	J5	J7	24.93	б
P8	J4	J8	227.96	8
Р9	J8	J9	18.04	8
P10	J9	J10	20.34	8
P11	J10	J11	14.1	б
P12	J10	J12	155.47	б
P13	J12	J13	16.07	б
P14	J13	J14	28.21	б
P1.1	R1	J1	113.16	8
P15	J7	J15	16.73	2
P16	J15	J16	52.81	2

Link - Node Table:

Node Results:

Node ID	Demand GPM	Head ft	Pressure psi	Quality
J1	0.00	468.69	64.34	0.00
J2	0.00	468.69	64.34	0.00
J3	0.00	468.69	64.34	0.00
J4	0.00	468.48	65.25	0.00
J5	0.00	468.46	65.32	0.00
J6	0.00	468.46	65.32	0.00
J7	0.00	468.45	64.55	0.00
J8	0.00	468.41	65.67	0.00
J9	0.00	468.40	65.46	0.00
J10	0.00	468.40	65.95	0.00
J11	0.00	468.40	66.29	0.00
J12	0.00	468.20	66.01	0.00
J13	0.00	468.18	66.07	0.00
J14	129.66	468.14	65.81	0.00

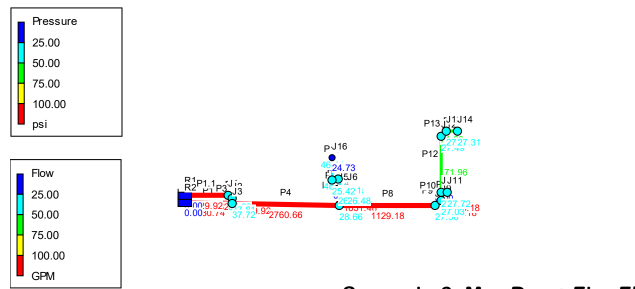
Page 2 Node Results: (continued)

Node Repares (concritaca)

Node	Demand	Head	Pressure	Quality
ID	GPM	ft	psi	
J15	0.00	466.42	63.67	0.00
J16	83.69	460.01	61.14	0.00
R1	-102.78	468.71	0.00	0.00 Reservoir
R2	-110.57	468.71	0.00	0.00 Reservoir

Link Results:

 Link	Flow	VelocityUni	t Headloss	Status
ID	GPM	-	ft/Kft	
P1	110.57	0.71	0.24	Open
₽2	102.78	0.66	0.21	Open
₽3	102.78	0.66	0.20	Open
P4	213.35	1.36	0.80	Open
P5	83.69	0.95	0.58	Open
P6	0.00	0.00	0.00	Open
₽7	83.69	0.95	0.58	Open
₽8	129.66	0.83	0.32	Open
₽9	129.66	0.83	0.32	Open
P10	129.66	0.83	0.32	Open
P11	0.00	0.00	0.00	Open
P12	129.66	1.47	1.29	Open
P13	129.66	1.47	1.30	Open
P14	129.66	1.47	1.29	Open
P1.1	102.78	0.66	0.21	Open
P15	83.69	8.55	121.33	Open
P16	83.69	8.55	121.33	Open



Scenario 3: Max Day + Fire Flow (Existing Conditions)

Page 1 *********	2022-07-07 *****	10:42:33 AM *****
*	EPANET	*
*	Hydraulic and Water Quality	*
*	Analysis for Pipe Networks	*
*	Version 2.2	*
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * *

Input File: Scenario 3-Avg Day+Fire.net

Link ID	Start Node	End Node	Length ft	Diameter in
P1	R2	J3	113.16	8
P2	J1	J2	8.2	8
P3	J2	J3	8.2	8
P4	J3	J4	252.6	8
P5	J4	J5	37.06	б
P6	J5	J6	16.4	б
P7	J5	J7	24.93	б
P8	J4	J8	227.96	8
P9	J8	J9	18.04	8
P10	J9	J10	20.34	8
P11	J10	J11	14.1	б
P12	J10	J12	155.47	б
P13	J12	J13	16.07	б
P14	J13	J14	28.21	б
P1.1	R1	J1	113.16	8
P15	J7	J15	16.73	2
P16	J15	J16	52.81	2

Link - Node Table:

Node Results:

Node ID	Demand GPM	Head ft	Pressure psi	Quality	
J1	0.00	407.64	37.89	0.00	
J2	0.00	407.45	37.81	0.00	
J3	0.00	407.25	37.72	0.00	
J4	0.00	384.04	28.66	0.00	
J5	1585.04	378.82	26.48	0.00	
J6	0.00	378.82	26.48	0.00	
J7	0.00	378.81	25.71	0.00	
J8	0.00	380.04	27.38	0.00	
J9	0.00	379.72	27.03	0.00	
J10	1057.22	379.36	27.37	0.00	
J11	0.00	379.36	27.72	0.00	
J12	0.00	379.30	27.49	0.00	
J13	0.00	379.29	27.55	0.00	
J14	71.96	379.28	27.31	0.00	

Page 2 Node Results: (continued)

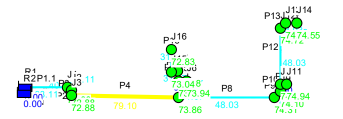
Node	Demand	Head	Pressure	Quality
ID	GPM	ft	psi	
J15	0.00	378.13	$25.42 \\ 24.73 \\ 0.00 \\ 0.00$	0.00
J16	46.44	375.98		0.00
R1	-1329.92	410.33		0.00 Reservoir
R2	-1430.74	410.33		0.00 Reservoir

Link Results:

 Link	 Flow	VelocitvUni	it Headloss	Status
ID	GPM	—		
P1	1430.74	9.13	27.20	Open
P2	1329.92	8.49	23.76	Open
P3	1329.92	8.49	23.76	Open
P4	2760.66	17.62	91.90	Open
₽5	1631.48	18.51	140.87	Open
P6	0.00	0.00	0.00	Open
₽7	46.44	0.53	0.19	Open
P8	1129.18	7.21	17.55	Open
P9	1129.18	7.21	17.55	Open
P10	1129.18	7.21	17.55	Open
P11	0.00	0.00	0.00	Open
P12	71.96	0.82	0.43	Open
P13	71.96	0.82	0.43	Open
P14	71.96	0.82	0.43	Open
P1.1	1329.92	8.49	23.76	Open
P15	46.44	4.74	40.76	Open
P16	46.44	4.74	40.76	Open

Pressure
25.00
50.00
75.00
100.00
psi

Flow
25.00
50.00
75.00
100.00
GPM



Scenario 1: Avg Day (SUC Zone Reconfiguration)

Page 1 *********	2(*************************************	022-07-07 12:02:17 PM
*	EPANET	*
*		+
^	Hydraulic and Water Quality	^
*	Analysis for Pipe Networks	*
*	Version 2.2	*
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *

Input File: Scenario 1-Avg Day_SUC.net

Link ID	Start Node	End Node	Length ft	Diameter in
P1	R2	J3	113.16	8
P2	J1	J2	8.2	8
P3	J2	J3	8.2	8
P4	J3	J4	252.6	8
P5	J4	J5	37.06	6
P6	J5	JG	16.4	6
P7	J5	J7	24.93	6
P8	J4	J8	227.96	8
P9	J8	J9	18.04	8
P10	J9	J10	20.34	8
P11	J10	J11	14.1	6
P12	J10	J12	155.47	б
P13	J12	J13	16.07	6
P14	J13	J14	28.21	б
P1.1	R1	J1	113.16	8
P15	J7	J15	16.73	2
P16	J15	J16	52.81	2

Link - Node Table:

Node Results:

Node ID	Demand GPM	Head ft	Pressure psi	Quality	
J1	0.00	488.39	72.88	0.00	
J2	0.00	488.39	72.88	0.00	
J3	0.00	488.39	72.88	0.00	
J4	0.00	488.36	73.86	0.00	
J5	0.00	488.35	73.94	0.00	
J6	0.00	488.35	73.94	0.00	
J7	0.00	488.35	73.18	0.00	
J8	0.00	488.34	74.31	0.00	
J9	0.00	488.34	74.10	0.00	
J10	0.00	488.34	74.59	0.00	
J11	0.00	488.34	74.94	0.00	
J12	0.00	488.31	74.72	0.00	
J13	0.00	488.31	74.79	0.00	
J14	48.03	488.30	74.55	0.00	

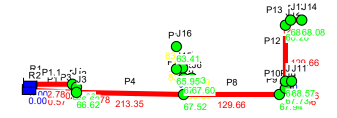
Page 2 Node Results: (continued)

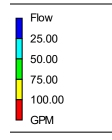
Node	Demand	Head	Pressure	Quality
ID	GPM	ft	psi	
J15	0.00	488.03	73.04	0.00
J16	31.07	487.00	72.83	0.00
R1	-38.11	488.39	0.00	0.00 Reservoir
R2	-40.99	488.39	0.00	0.00 Reservoir

Link Results:

Link	Flow	VelocityUni	t Headloss	Status
ID	GPM	-	ft/Kft	
P1	40.99	0.26	0.04	Open
P2	38.11	0.24	0.03	Open
P3	38.11	0.24	0.03	Open
P4	79.10	0.50	0.13	Open
₽5	31.07	0.35	0.09	Open
P6	0.00	0.00	0.00	Open
P7	31.07	0.35	0.09	Open
P8	48.03	0.31	0.05	Open
₽9	48.03	0.31	0.05	Open
P10	48.03	0.31	0.05	Open
P11	0.00	0.00	0.00	Open
P12	48.03	0.55	0.21	Open
P13	48.03	0.55	0.21	Open
P14	48.03	0.55	0.21	Open
P1.1	38.11	0.24	0.03	Open
P15	31.07	3.17	19.36	Open
P16	31.07	3.17	19.36	Open

	Pressure
	25.00
	50.00
	75.00
	100.00
	psi





Scenario 2: Peak Hour (SUC Zone Reconfiguration)

Day 1, 1

Page 1 **************************	2022-07 *****	-07 11:47:42 AM
*	EPANET	*
*	Hydraulic and Water Quality	*
*	Analysis for Pipe Networks	*
*	Version 2.2	*
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * *

Input File: Scenario 2-Peak Hour_SUC.net

Link ID	Start Node	End Node	Length ft	Diameter in
P1	R2	J3	113.16	8
P2	J1	J2	8.2	8
P3	J2	J3	8.2	8
P4	J3	J4	252.6	8
P5	J4	J5	37.06	б
Рб	J5	J6	16.4	б
P7	J5	J7	24.93	б
P8	J4	J8	227.96	8
Р9	J8	J9	18.04	8
P10	J9	J10	20.34	8
P11	J10	J11	14.1	б
P12	J10	J12	155.47	б
P13	J12	J13	16.07	б
P14	J13	J14	28.21	6
P1.1	R1	J1	113.16	8
P15	J7	J15	16.73	2
P16	J15	J16	52.81	2

Link - Node Table:

Node Results:

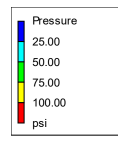
Node ID	Demand GPM	Head ft	Pressure psi	Quality	
J1	0.00	473.94	66.62	0.00	
J2	0.00	473.93	66.62	0.00	
J3	0.00	473.93	66.62	0.00	
J4	0.00	473.73	67.52	0.00	
J5	0.00	473.71	67.60	0.00	
J6	0.00	473.71	67.60	0.00	
J7	0.00	473.69	66.83	0.00	
J8	0.00	473.66	67.94	0.00	
J9	0.00	473.65	67.73	0.00	
J10	0.00	473.65	68.23	0.00	
J11	0.00	473.65	68.57	0.00	
J12	0.00	473.44	68.28	0.00	
J13	0.00	473.42	68.34	0.00	
J14	129.66	473.39	68.08	0.00	

Page 2 Node Results: (continued)

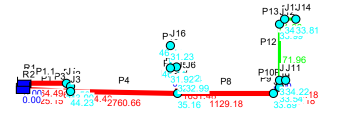
Node	Demand	Head	Pressure	Quality
ID	GPM	ft	psi	
J15	0.00	471.67	65.95	0.00
J16	83.69	465.26	63.41	0.00
R1	-102.78	473.96	0.00	0.00 Reservoir
R2	-110.57	473.96	0.00	0.00 Reservoir

Link Results:

 Link	Flow	VelocityUni	 t Headloss	Status
ID	GPM	-	ft/Kft	
P1	110.57	0.71	0.24	Open
P2	102.78	0.66	0.21	Open
₽3	102.78	0.66	0.21	Open
P4	213.35	1.36	0.80	Open
P5	83.69	0.95	0.58	Open
P6	0.00	0.00	0.00	Open
₽7	83.69	0.95	0.58	Open
P8	129.66	0.83	0.32	Open
P9	129.66	0.83	0.32	Open
P10	129.66	0.83	0.32	Open
P11	0.00	0.00	0.00	Open
P12	129.66	1.47	1.29	Open
P13	129.66	1.47	1.29	Open
P14	129.66	1.47	1.29	Open
P1.1	102.78	0.66	0.21	Open
P15	83.69	8.55	121.33	Open
P16	83.69	8.55	121.33	Open



Flow
25.00
50.00
75.00
100.00
GPM



Scenario 3: Max Day + Fire Flow (SUC Zone Reconfiguration) Day 1, 1

Page 1 ******************	2022-07-0	7 11:32:35 AM
*	EPANET	*
*	Hydraulic and Water Quality	*
*	Analysis for Pipe Networks	*
*	Version 2.2	*
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * *

Input File: Scenario 3-Max Day+Fire_SUC Zone.net

Link ID	Start Node	End Node	Length ft	Diameter in
P1	R2	J3	113.16	8
P2	J1	J2	8.2	8
P3	J2	J3	8.2	8
P4	J3	J4	252.6	8
P5	J4	J5	37.06	б
Рб	J5	J6	16.4	б
P7	J5	J7	24.93	б
P8	J4	J8	227.96	8
Р9	J8	J9	18.04	8
P10	J9	J10	20.34	8
P11	J10	J11	14.1	6
P12	J10	J12	155.47	б
P13	J12	J13	16.07	6
P14	J13	J14	28.21	6
P1.1	R1	J1	113.16	8
P15	J7	J15	16.73	2
P16	J15	J16	52.81	2

Link - Node Table:

Node Results:

Node ID	Demand GPM	Head ft	Pressure psi	Quality	
J1	0.00	420.76	43.58	0.00	
J2	0.00	421.51	43.90	0.00	
J3	0.00	422.27	44.23	0.00	
J4	0.00	399.05	35.16	0.00	
J5	1585.04	393.83	32.99	0.00	
J6	0.00	393.83	32.99	0.00	
J7	0.00	393.83	32.22	0.00	
J8	0.00	395.05	33.89	0.00	
J9	0.00	394.74	33.54	0.00	
J10	1057.22	394.38	33.88	0.00	
J11	0.00	394.38	34.22	0.00	
J12	0.00	394.31	33.99	0.00	
J13	0.00	394.30	34.06	0.00	
J14	71.96	394.29	33.81	0.00	

Page 2 Node Results: (continued)

Node	Demand	Head	Pressure	Quality
ID	GPM	ft	psi	
J15	0.00	393.15	31.92	0.00
J16	46.44	390.99	31.23	0.00
R1	2764.49	410.33	0.00	0.00 Reservoir
R2	-5525.15	459.86	0.00	0.00 Reservoir

Link Results:

Link Flow	VelocityU	nit Headloss	Status
ID GPM	fps	ft/Kft	
21 5525.15	35.27	332.18	Open
P2 -2764.49	17.65	92.14	Open
P3 -2764.49	17.65	92.13	Open
P4 2760.66	17.62	91.90	Open
P5 1631.48	18.51	140.87	Open
P6 0.00	0.00	0.00	Open
P7 46.44	0.53	0.19	Open
28 1129.18	7.21	17.55	Open
9 1129.18	7.21	17.55	Open
210 1129.18	7.21	17.55	Open
0.00	0.00	0.00	Open
212 71.96	0.82	0.43	Open
P13 71.96	0.82	0.43	Open
P14 71.96	0.82	0.43	Open
-2764.49	17.65	92.13	Open
P15 46.44	4.74	40.76	Open
P16 46.44	4.74	40.76	Open

APPENDIX L

FUS Fire Flow Calculations



Fire Flow Calculations - Proposed Building

LRL File No.	170132
Project	Hindu Heritage Centre
Date	October 31, 2022
Method	Fire Underwriters Survey (FUS)
Designed by	Philippe Paquette, C.E.T.

Step	Task	Term	Options	Multiplier	Choose:	Value	unit	Fire Flow
	Structural Framing Material							
			Wood Frame	1.5				
	Choose frame used for	Coefficient C	Ordinary Construction	1.0				
1	building	related to the type of	Non-combustible construction	0.8	Non-combustible construction	0.8		
		construction	Fire resistive construction <2 hrs	0.7				
			Fire resistive construction >2 hrs	0.6				
			Floor Space Area	a				
			Single family dwelling	0				
2	Choose type of	Type of housing	Townhouse - no. of units	0	Building - no. of units per floor	1	unit(s)	
	housing		Building - no. of units per floor	1	1			
3	Enter area of a unit	Enter floor space area	of one unit (excluding basement)	1	1576.0		sq.m.	
4	Obtain fire flow before	Deguired fire flow	5	- 000 0	a 0.5		L/min	7,000
4	reductions	Required fire flow Fire Flow = 220 x C x Area ^{A0.5}					L/s	116.7
			Reductions or surcharge due to fact	ors affecting	burning			
		nbustibility Occupancy hazard reduction or surcharge	Non-combustible	-0.25	Combustible			
	Choose combustibility of contents		Limited combustible	-0.15				
5			Combustible	0		0		
			Free burning	0.15			L/min	7,000
			Rapid burning	0.25			L/s	116.7
			Sprinklers (NFPA13)	-0.30	True	-0.3		
6	Choose reduction for sprinklers	Sprinkler reduction	Water supply is standard for both the system and fire department hose lines	-0.10	True	-0.1	L/min	3,500
			Fully supervised system	-0.10	True	-0.1	L/s	58.3
			North side	Over 45m	0			
-		Exposure distance	East side	Over 45m	0			
7	Choose separation	between units	South side	Over 45m	0		L/min	4,000
			West side	Over 45m	0	0	L/s	66.7
	·		Net required fire fl	ow				
Minimum required fire flow rate (rounded to nearest 1000)						L/min	4,000	
8	Obtain fire flow, duration, and volume	Minimum required fire flow rate					L/s	66.7
	duration, and volume Required duration of fire flow							1.5



Fire Flow Calculations - Existing Building

Step	Task	Term	Options	Multiplier	Choose:	Value	unit	Fire Flow	
	Structural Framing Material								
		Coefficient C	Wood Frame	1.5					
	Choose frame used for		Ordinary Construction	1.0					
1	building	related to the type of	Non-combustible construction	0.8	Non-combustible construction	0.8			
		construction	Fire resistive construction <2 hrs	0.7					
			Fire resistive construction >2 hrs	0.6					
			Floor Space Area	a					
			Single family dwelling	0					
2	Choose type of	Type of housing	Townhouse - no. of units	0	Building - no. of units per floor	1	unit(s)		
	housing		Building - no. of units per floor	1					
3	Enter area of a unit	Enter floor space area	of one unit (excluding basement)	1	1062.0		sq.m.		
	Obtain fire flow before	De suites d'Ése flasse					L/min	6,000	
4	reductions	Provide Required fire flow Fire Flow = 220 x C x Area ^{^0.5}					L/s	100.0	
			Reductions or surcharge due to fact	ors affecting I	burning				
			Non-combustible	-0.25	Limited combustible				
	Choose combustibility of contents		Limited combustible	-0.15					
5			Combustible	0		-0.15			
			Free burning	0.15			L/min	5,100	
			Rapid burning	0.25	-		L/s	85.0	
			Sprinklers (NFPA13)	-0.30	False	0			
6	Choose reduction for sprinklers	Sprinkler reduction	Water supply is standard for both the system and fire department hose lines	-0.10	False	0	L/min	6,000	
			Fully supervised system	-0.10	False	0	L/s	100.0	
			North side	Over 45m	0				
-		Exposure distance	East side	Over 45m	0				
7	IL noose senaration	nonce congration	between units	South side	Over 45m	0		L/min	6,000
			West side	Over 45m	0	0	L/s	100.0	
	·	·	Net required fire fl	ow	•				
	Minimum required fire flow rate (rounded to nearest 1000)					L/min	6,000		
8	Obtain fire flow, duration, and volume				Minimum required fi	re flow rate	L/s	100.0	
Required duration of fire flow						hr	2.0		

APPENDIX M

City of Ottawa Boundary Calculations

Boundary Conditions 4835 Bank Street

Provided Information

Seconaria	De	emand
Scenario	L/min	L/s
Average Daily Demand	299	4.98
Maximum Daily Demand	449	7.48
Peak Hour	808	13.46
Fire Flow Demand #1	10,000	166.67

Location



Results – Existing Conditions

Connection 1 – Bank St.

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	154.6	79.3
Peak Hour	142.9	62.7
Max Day plus Fire 1	125.1	37.4

Ground Elevation = 98.8 m

Results – SUC Zone Reconfiguration

Connection 1 – Bank St.

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	148.9	71.2
Peak Hour	144.5	65.0
Max Day plus Fire 1	140.2	59.0

Ground Elevation = 98.8 m

Notes

1. A second connection to the watermain, separated by an isolation valve, is required to decrease vulnerability of the water system in case of breaks.

Disclaimer

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

APPENDIX N

1/5 Year & 1/100 Year SWM Storage Tables



Stormwater Management	
Design Sheet	

STORM - 100 YEAR

Runoff Equation

Q = 2.78CIA (L/s)

- C = Runoff coefficient
- I = Rainfall intensity (mm/hr) = A / (Td + C)^B
- A = Area (ha)
- T_c = Time of concentration (min)

Pre-Development Catchments within Development Area

	Total Area =	2.223	ha	∑R= 0.49
Un-Controlled	EWS-01	2.223	ha	R= 0.49
	Total Uncontrolled =	2.223	ha	∑R= 0.49

Allowable Release Rate (Max C=0.5, 5-year Pre-Dev FR)

5 Year Pre-Development Flow Rate

I ₅ = 998.071 / (Td + 6.053) ^{0.814}	l	a = 998.071	b = 0.814	C = 6.053
C =	0.49	the smaller of 0.5 or the actu	al existing as per the City of Ott	awa
I =	104.2	mm/hr		
Tc =	10	min		
Total =	2.223	ha		
Allowable Release Rate=	316.44	L/s		
Controlled Release Rate=	67.00	L/s		

Post-development Stormwater Management

					∑R₅	∑ R 100
	Total Site Area =	2.223	ha	∑R=	0.53	0.67
Controlled	Total Controlled =	1.316	ha	∑R=	0.59	0.74
Un-controlled	Total Un-Controlled =	0.907	ha	∑R=	0.44	0.55

Post-development Stormwater Management

I ₁₀₀ = 1735.688 / (Td + 6.014) ^{0.820}	a = 1735.688	b = 0.82	C = 6.014
* for volume calculation, controlled release rate tag	aken as half of the c	lischarge rate of 67.00L/s	

	I			O a sector a ll a si	lless suctors lle	1
			Storago	Controlled	Uncontrolle	
	Intensity		Storage	Release	d Runoff	Total Release
Time (min)	(mm/hr)	Runoff** (L/s)	Volume (m ³)	Rate (L/s)	(L/s)	Rate (L/s)
10	178.6	485.47	271.18	33.50	249.38	282.88
15	142.9	388.51	319.51	33.50	199.57	233.07
20	120.0	326.13	351.15	33.50	167.52	201.02
25	103.8	282.34	373.27	33.50	145.03	178.53
30	91.9	249.77	389.29	33.50	128.30	161.80
35	82.6	224.52	401.14	33.50	115.33	148.83
40	75.1	204.31	409.94	33.50	104.95	138.45
45	69.1	187.74	416.44	33.50	96.44	129.94
50	64.0	173.88	421.14	33.50	89.32	122.82
55	59.6	162.11	424.40	33.50	83.27	116.77
60	55.9	151.97	426.49	33.50	78.06	111.56
65	52.6	143.14	427.59	33.50	73.53	107.03
70	49.8	135.37	427.85	33.50	69.54	103.04
75	47.3	128.48	427.41	33.50	66.00	99.50
80	45.0	122.32	426.35	33.50	62.83	96.33
160	26.2	71.34	363.27	33.50	36.65	70.15



Stormwater Management Design Sheet

STORM - 100 YEAR

Onsite Stormwater Retention

Total Storage Required = Pipe Storage =	427.85 m³ 0.00 m ³	
1 8		
CB/MH Storage =	0.00 m ³	
Underground Storage =	0.00 m ³	
Surface/Detention Area Storage =	428.14 m ³	refer to LRL Plans C301 & C601
Total Available Storage =	428.14 m ³	



Stormwater Management Design Sheet

STORM - 5 YEAR

Runoff Equation

- Q = 2.78CIA (L/s)
- C = Runoff coefficient
- $I = Rainfall intensity (mm/hr) = A / (Td + C)^{B}$
- A = Area (ha)
- T_c = Time of concentration (min)

Pre-Development Catchments within Development Area

	Total Area =	2.223	ha	∑R=	0.49
Up Controllad	EWS-01	2.223	ha	R=	0.49
Un-Controlled	Total Uncontrolled =	2.223	ha	∑R=	0.49

Allowable Release Rate (Max C=0.5, 5-year Pre-Dev FR)

5 Year Pre-Development Flow Rate

l ₅ = 998.071 / (Td + 6.053) ^{0.814}		a = 998.071	b = 0.814	C = 6.053
C = I = Tc =	0.49 104.2 10	the smaller of 0.5 or the actual exis mm/hr min	sting as per the City of Ottawa	
Total = Allowable Release Rate=	2.223 316.44	ha L/s		
Controlled Release Rate=		L/s		

Post-Development Stormwater Management (Storage Calculations)

					∑R₅	Σ R 100
	Total Site Area =	2.223	ha	∑R=	0.53	0.67
Controlled	Total Controlled =	1.316	ha	∑R=	0.59	0.74
Un-controlled	Total Un-Controlled =	0.907	ha	∑R=	0.44	0.55

Post-development Stormwater Management

I ₅ = 998.071 / (Td + 6.053) ^{0.814}	a = 998.071	b = 0.814	C = 6.053
* for volume calculation, controlled release ra	ate taken as half of the discharge	rate of 48.00L/s	

				Controlled		
	1		Storago Volumo	Controlled	line entre lie d	Tabl
	Intensity	Controlled	Storage Volume	Release Rate	Uncontrolled	Total Release
Time (min)	(mm/hr)	Runoff** (L/s)	(m ³)	(L/s)	Runoff (L/s)	Rate (L/s)
5	141.2	307.07	84.92	24.00	157.74	181.74
10	104.2	226.63	121.58	24.00	116.41	140.41
15	83.6	181.74	141.97	24.00	93.36	117.36
20	70.3	152.80	154.56	24.00	78.49	102.49
30	53.9	117.30	167.93	24.00	60.25	84.25
35	48.5	105.53	171.21	24.00	54.21	78.21
40	44.2	96.10	173.05	24.00	49.37	73.37
45	40.6	88.37	173.80	24.00	45.39	69.39
50	37.7	81.90	173.70	24.00	42.07	66.07
60	32.9	71.65	171.56	24.00	36.81	60.81
70	29.4	63.89	167.52	24.00	32.82	56.82
80	26.6	57.77	162.12	24.00	29.68	53.68
90	24.3	52.83	155.68	24.00	27.14	51.14



Stormwater Management Design Sheet

<u>STORM - 5 YEAR</u>

Onsite Stormwater Retention

Total Storage Required =	173.80 m ³	
Pipe Storage =	0.00 m ³	
CB/MH Storage =	0.00 m ³	
Underground Storage =	0.00 m ³	
Surface/Detention Area Storage =	210.92 m ³	r
Total Available Storage =	210.92 m ³	

refer to LRL Plans C301 & C601

LRL Associates Ltd. Storm Watershed Summary

	LRL File No.	170132	
	Project:	Hindu Heritage Centre	
	Location:	4835 Bank Street, Ottawa	
	Date:	October 31, 2022	
	Designed:	K. Herold	
	Checked:	M. Basnet	
ENGINEERING I INGÉNIERIE	Drawing Reference:	C.701, C.702	

Pre-Development Catchments

WATERSHED	C = 0.20	C = 0.8	C = 0.90	Total Area (ha)	Combined C
EWS-01	1.298	0.000	0.926	2.223	0.49
TOTAL	1.298	0.000	0.926	2.223	0.49

Post-Development Catchments

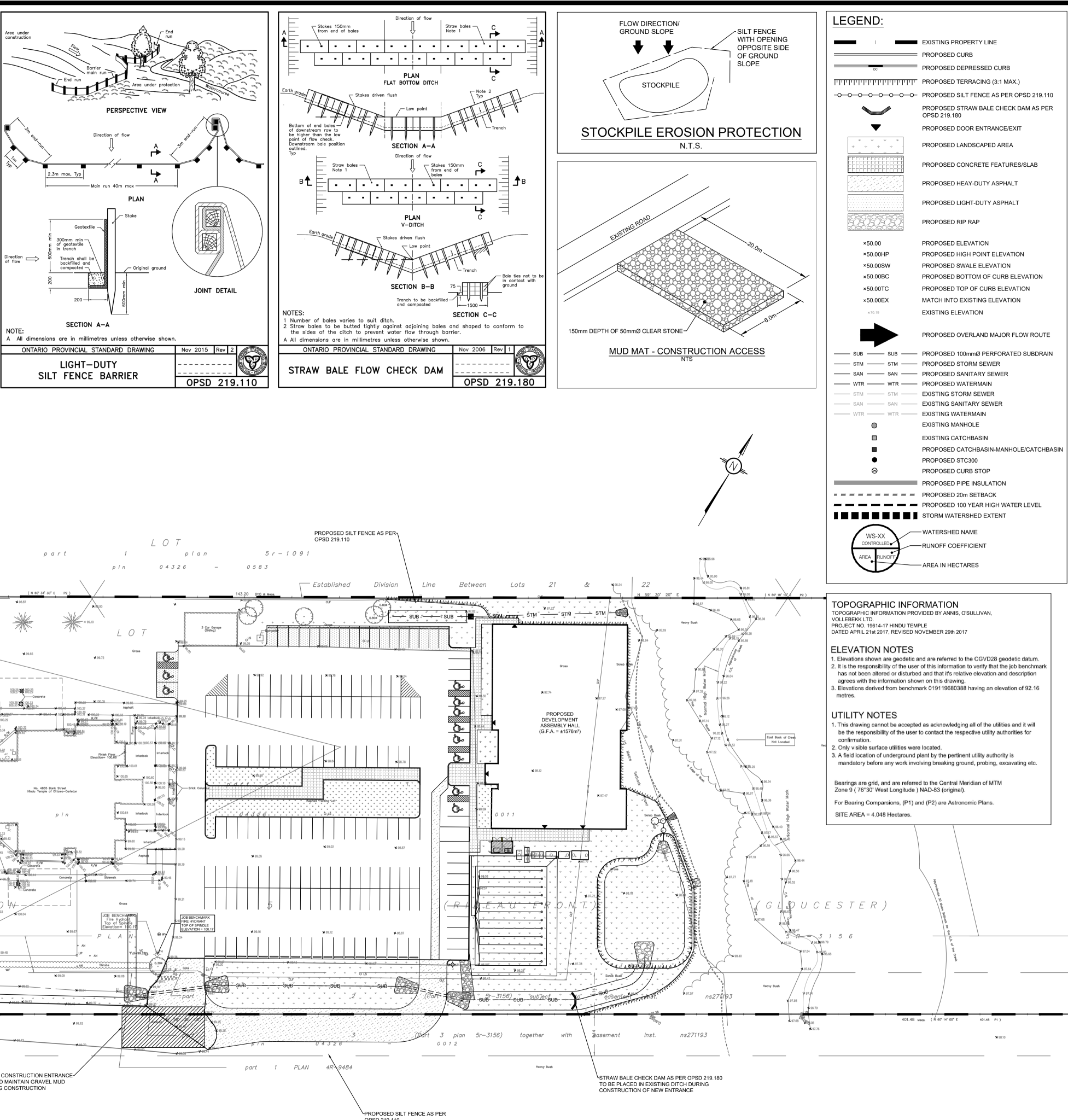
WATERSHED	C = 0.20	C = 0.8	C = 0.90	Total Area (ha)	Combined C
WS-01 (CONTROLLED)	0.571	0.023	0.722	1.316	0.59
TOTAL CONTROL	0.571	0.023	0.722	1.316	0.59
WS-02 (UNCONTROLLED)	0.112	0.000	0.299	0.411	0.71
WS-03 (UNCONTROLLED)	0.454	0.000	0.016	0.470	0.22
WS-04 (UNCONTROLLED)	0.026	0.000	0.000	0.026	0.20
TOTAL UNCONTROLLED	0.592	0.000	0.315	0.907	0.44
TOTAL	1.163	0.023	1.037	2.223	0.53

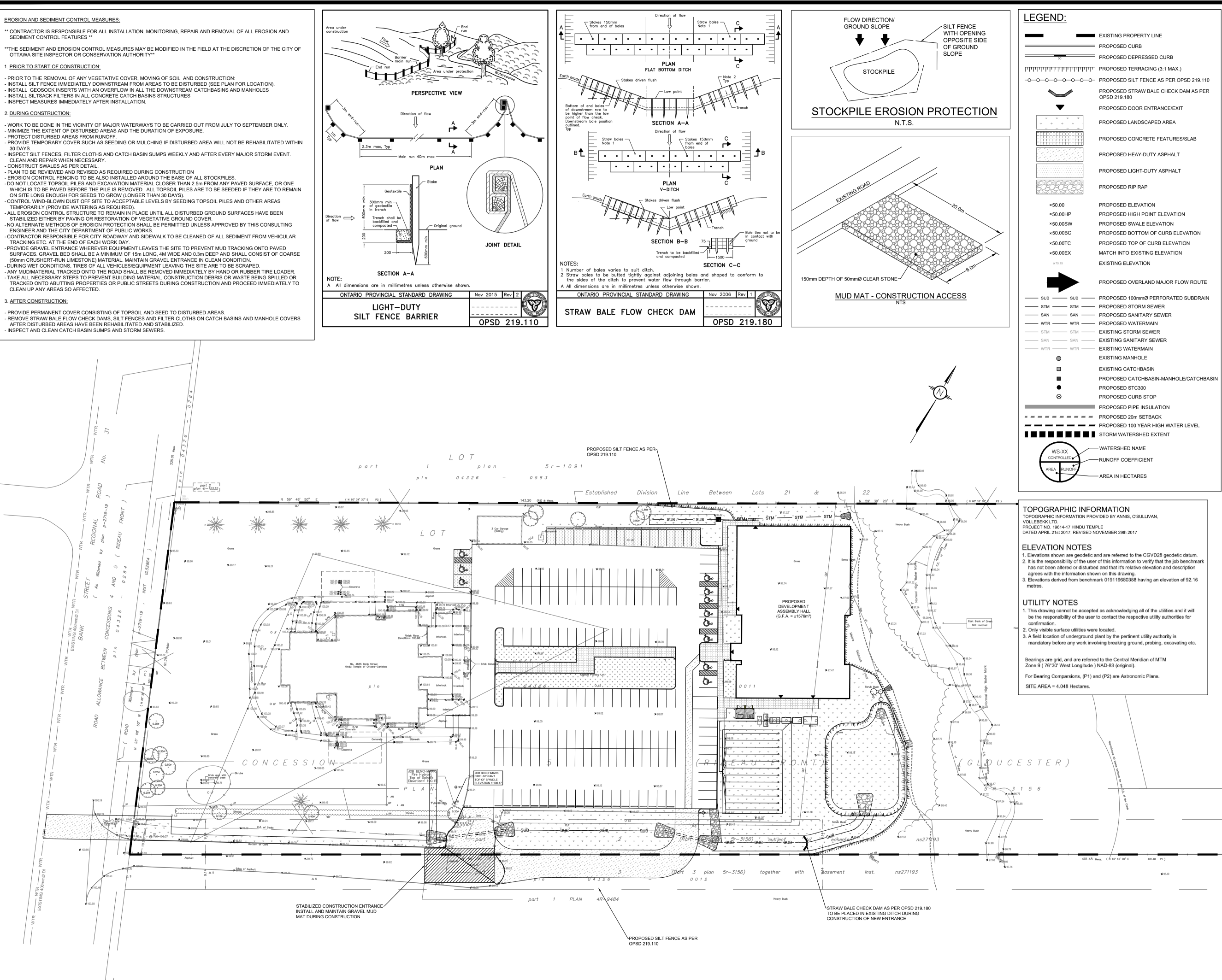
APPENDIX O

Civil Engineering Plans

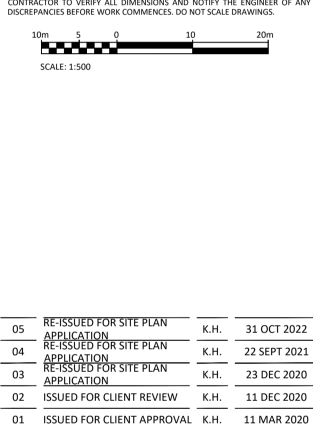
- SEDIMENT CONTROL FEATURES **
- OTTAWA SITE INSPECTOR OR CONSERVATION AUTHORITY**

- MINIMIZE THE EXTENT OF DISTURBED AREAS AND THE DURATION OF EXPOSURE.
- 30 DAYS.
- CLEAN AND REPAIR WHEN NECESSARY
- PLAN TO BE REVIEWED AND REVISED AS REQUIRED DURING CONSTRUCTION
- WHICH IS TO BE PAVED BEFORE THE PILE IS REMOVED. ALL TOPSOIL PILES ARE TO BE SEEDED IF THEY ARE TO REMAIN ON SITE LONG ENOUGH FOR SEEDS TO GROW (LONGER THAN 30 DAYS).
- TEMPORARILY (PROVIDE WATERING AS REQUIRED).
- ENGINEER AND THE CITY DEPARTMENT OF PUBLIC WORKS.
- PROVIDE GRAVEL ENTRANCE WHEREVER EQUIPMENT LEAVES THE SITE TO PREVENT MUD TRACKING ONTO PAVED
- DURING WET CONDITIONS, TIRES OF ALL VEHICLES/EQUIPMENT LEAVING THE SITE ARE TO BE SCRAPED.
- AFTER DISTURBED AREAS HAVE BEEN REHABILITATED AND STABILIZED.





USE AND INTERPRETATION OF DRAWINGS GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION ARE PART OF THE CONTRACT DOCUMENTS AND DESCRIBE USE AND INTENT OF THE DRAWING. T ONTRACT DOCUMENTS INCLUDE NOT ONLY THE DRAWINGS, BUT ALSO T NNER-CONTRACTOR AGREEMENTS, CONDITIONS OF THE CONTRACT, T SPECIFICATIONS, ADDENDA, AND MODIFICATIONS ISSUED AFTER EXECUTION OF THE CONTRACT. THESE CONTRACT DOCUMENTS ARE COMPLEMENTARY, AND WHAT IS REQUIRED BY ANY ONE SHALL BE BINDING AS IF REQUIRED BY ALL WORK NOT COMPLETELY DELINEATED HEREON SHALL BE CONSTRUCTED OF THE SAME MATERIALS AND DETAILED SIMILARLY AS WORK SHOWN MORE COMPLETELY ELSEWHERE IN THE CONTRACT DOCUMENTS. BY USE OF THE DRAWINGS FOR CONSTRUCTION OF THE PROJECT, THE OWNER CONFIRMS THAT HE HAS REVIEWED AND APPROVED THE DRAWINGS. THI CONTRACTOR CONFIRMS THAT HE HAS VISITED THE SITE, FAMILIARIZED HIMSEL WITH THE LOCAL CONDITIONS. VERIFIED FIELD DIMENSIONS AND CORRELATED HIS ERVATIONS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS. AS INSTRUMENTS OF SERVICE, ALL DRAWINGS, SPECIFICATIONS, CADD FILES OR AS INSTRUMENTS OF SERVICE, ALL DRAWINGS, SPECIFICATIONS, CADD FILS OF OTHER ELECTRONIC MEDIA AND COPIED THERE OF FURNISHED BY THE ENGINEE ARE HIS PROPERTY. THEY ARE TO BE USED ONLY FOR THIS PROJECT AND ARE NOT TO BE USED ON ANY OTHER PROJECT, INCLUDING REPEATS OF THE PROJECT HANGES TO THE DRAWINGS MAY ONLY BE MADE BY THE ENGINEER UNLESS THE REVISION TITLE IS "ISSUED FOR CONSTRUCTION", THESE DRAWINGS SHALL BE CONSIDERED PRELIMINARY AND SHALL NOT BE USED AS A CONSTRUCTION DOCUMENT THESE DRAWINGS ILLUSTRATES THE WORK TO BE DONE. THE ENGINEER IS NOT RESPONSIBLE FOR THE MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES USED TO DO THE WORK, OR THE SAFETY ASPECTS OF CONSTRUCTION, AND NOTHING ON THESE DRAWINGS EXPRESSED OR IMPLIED HANGES THIS CONDITION. CONTRACTOR SHALL DETERMINE ALL CONDITIONS AT THE SITE AND SHALL BE RESPONSIBLE FOR KNOWING HOW THEY AFFECT THI WORK. SUBMITTAL OF A BID TO PERFORM THIS WORK IS ACKNOWLEDGEMENT OF THE RESPONSIBILITIES, AND THAT THEY HAVE BEEN FULLY CONSIDERED IN PLANNING OF THE WORK, AND THE BID PRICE. NO CLAIMS FOR EXTRA CHARGES DUE TO THESE CONDITIONS WILL BE FORTHCOMING. UNAUTHORIZED CHANGES: IN THE EVENT THE CLIENT, THE CLIENT'S CONTRACTORS OR SUBCONTRACTORS, OR ANYONE FOR WHOM THE CLIENT IS LEGALLY LIABLE MAKES OR PERMITS TO BE MADE ANY CHANGES TO ANY REPORTS, PLANS, SPECIFICATIONS OR OTHER CONSTRUCTION DOCUMENTS PREPARED BY LRL ASSOCIATES LTD. (LRL) WITHOUT OBTAINING LRL'S PRIOR WRITTEN CONSENT, THE CLIENT SHALL ASSUME FULL RESPONSIBILITY FOR THE RESULTS OF SUCH CHANGES. THEREFORE THE CLIENT AGREES TO WAIVE ANY CLAIM AGAINST LRL AND TO RELEASE LRL FROM AN LIABILITY ARISING DIRECTLY OR INDIRECTLY FROM SUCH UNAUTHORIZED CHANGES. IN ADDITION, THE CLIENT AGREES, TO THE FULLEST EXTENT PERMITTED BY LAW, O INDEMNIFY AND HOLD HARMLESS LRL FROM ANY DAMAGES. LIABILITIES OR COST, INCLUDING REASONABLE ATTORNEY'S FEES AND COST OF DEFENSE, ARISING FROM SUCH CHANGES IN ADDITION, THE CLIENT AGREES TO INCLUDE IN ANY CONTRACTS FOR CONSTRUCTION APPROPRIATE LANGUAGE THAT PROHIBITS THE CONTRACTOR OR ANY SUBCONTRACTORS OF ANY TIER FROM MAKING ANY CHANGES OF MODIFICATIONS TO LRU'S CONSTRUCTION DOCUMENTS WITHOUT THE PRIOR WRITTEN APPROVAL OF LRL AND THAT FURTHER REQUIRES THE CONTRACTOR TO INDEMNIFY BOTH LRL AND THE CLIENT FROM ANY LIABILITY OR COST ARISING FROM SUCH CHANGES MADE WITHOUT SUCH PROPER AUTHORIZATION. GENERAL NOTES: EXISTING SERVICES AND LITHITIES SHOWN ON THESE DRAWINGS ARE TAKEN FROM HE BEST AVAILABLE RECORDS, BUT MAY NOT BE COMPLETE OR TO DATE. CONTRACTOR SHALL VERIFY IN FIELD FOR LOCATION AND ELEVATION OF PIPES AND CHECK WITH THE UTILITY COMPANIES BEFORE DIGGING OR PERFORMING CONTRACTOR IS ADVISED TO COLLECT INFORMATION ON SOIL CONDITIONS BEFORE START OF CONSTRUCTION. THE ENGINEER WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS, SPECIFICATIONS AND THE DESIGN INTENT THEY CONVEY, OR FOR PROBLEMS WHICH ARISE FROM OTHERS' FAILURE TO OBTAIN AND/OR FOLLOW THE ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS INCONSISTENCIES AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED. CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY THE ENGINEER OF ANY SCALE: 1:500





BY

DATE

REVISIONS

NOT AUTHENTIC UNLESS SIGNED AND DATED



5430 Canotek Road I Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434

THE HINDU HERITAGE CENTRE OF OTTAWA CARLETON

DESIGNED BY:	DRAWN BY:	APPROVED BY:
P.P.	К.Н.	M.B.
PROJECT		

PROPOSED ASSEMBLY HALL 4835 BANK STREET, OTTAWA

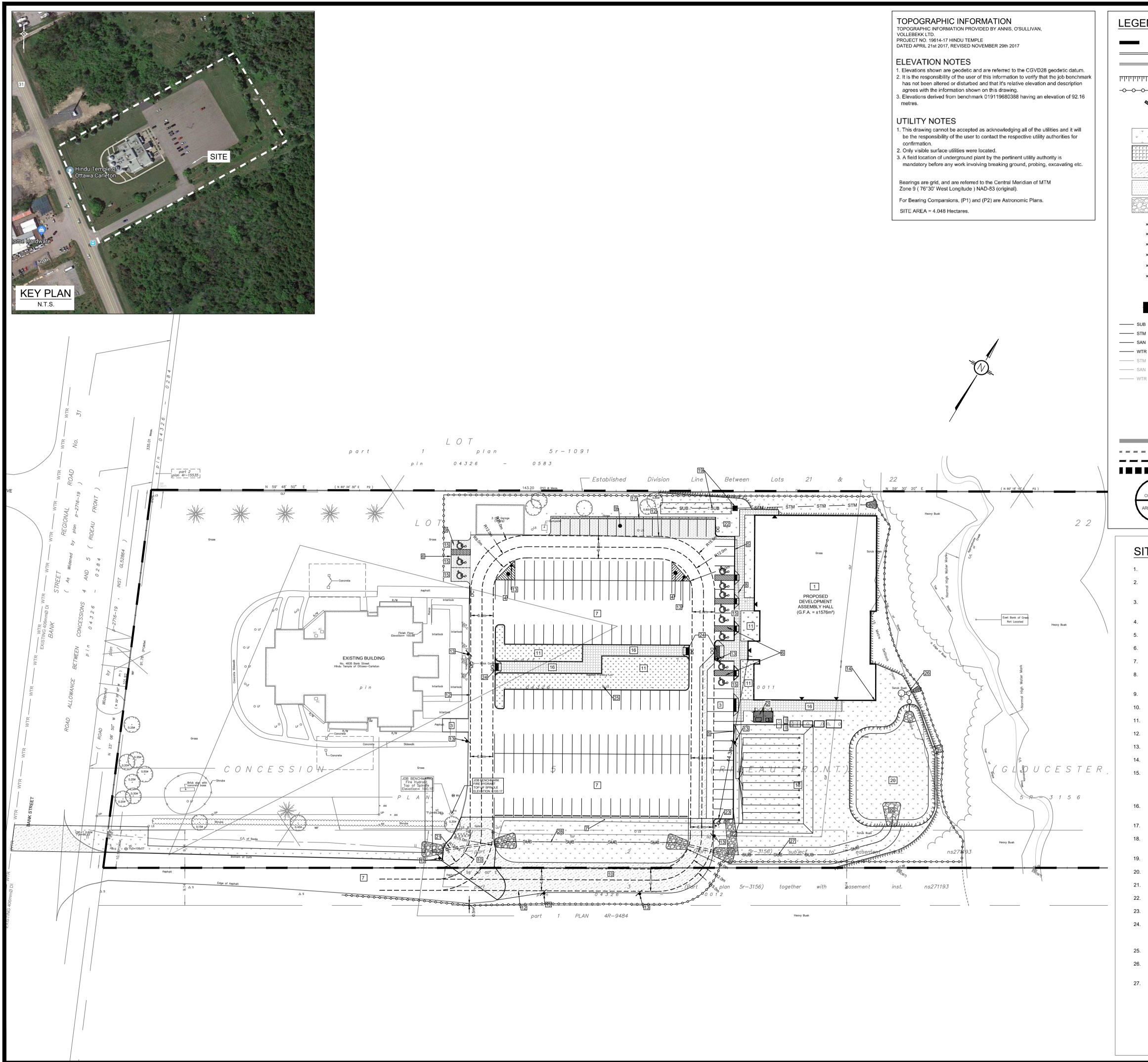
DRAWING TITLE

EROSION AND SEDIMENT CONTROL PLAN

PROJECT NO 170132

C101

JAN2020





		USE AND INTERPRETATION OF DRAWINGS
EGEND:		GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION ARE PART OF THE
	EXISTING PROPERTY LINE PROPOSED CURB PROPOSED DEPRESSED CURB	CONTRACT DOCUMENTS AND DESCRIBE USE AND INTENT OF THE DRAWING. THE CONTRACT DOCUMENTS INCLUDE NOT ONLY THE DRAWINGS, BUT ALSO THE OWNER-CONTRACTOR AGREEMENTS, CONDITIONS OF THE CONTRACT, THE SPECIFICATIONS, ADDENDA, AND MODIFICATIONS ISSUED AFTER EXECUTION OF THE CONTRACT. THESE CONTRACT DOCUMENTS ARE COMPLEMENTARY, AND WHAT IS REQUIRED BY ANY ONE SHALL BE BINDING AS IF REQUIRED BY ALL. WORK NOT COMPLETELY DELINEATED HEREON SHALL BE CONSTRUCTED OF THE SAME MATERIALS AND DETAILED SIMILARLY AS WORK SHOWN MORE COMPLETELY ELSEWHERE IN THE CONTRACT DOCUMENTS.
	PROPOSED TERRACING (3:1 MAX.) PROPOSED SILT FENCE AS PER OPSD 219.110	BY USE OF THE DRAWINGS FOR CONSTRUCTION OF THE PROJECT, THE OWNER CONFIRMS THAT HE HAS REVIEWED AND APPROVED THE DRAWINGS. THE CONTRACTOR CONFIRMS THAT HE HAS VISITED THE SITE, FAMILIARIZED HIMSELF WITH THE LOCAL CONDITIONS, VERIFIED FIELD DIMENSIONS AND CORRELATED HIS OBSERVATIONS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS.
	PROPOSED STRAW BALE CHECK DAM AS PER OPSD 219.180	AS INSTRUMENTS OF SERVICE, ALL DRAWINGS, SPECIFICATIONS, CADD FILES OR OTHER ELECTRONIC MEDIA AND COPIED THERE OF FURNISHED BY THE ENGINEER ARE HIS PROPERTY. THEY ARE TO BE USED ONLY FOR THIS PROJECT AND ARE NOT
\blacksquare	PROPOSED DOOR ENTRANCE/EXIT	TO BE USED ON ANY OTHER PROJECT, INCLUDING REPEATS OF THE PROJECT. CHANGES TO THE DRAWINGS MAY ONLY BE MADE BY THE ENGINEER.
Ψ Ψ Ψ Ψ Ψ Ψ Ψ Ψ	PROPOSED LANDSCAPED AREA	UNLESS THE REVISION TITLE IS "ISSUED FOR CONSTRUCTION", THESE DRAWINGS SHALL BE CONSIDERED PRELIMINARY AND SHALL NOT BE USED AS A CONSTRUCTION DOCUMENT.
	PROPOSED CONCRETE FEATURES/SLAB	THESE DRAWINGS ILLUSTRATES THE WORK TO BE DONE. THE ENGINEER IS NOT RESPONSIBLE FOR THE MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES USED TO DO THE WORK, OR THE SAFETY ASPECTS OF
	PROPOSED HEAY-DUTY ASPHALT	CONSTRUCTION, AND NOTHING ON THESE DRAWINGS EXPRESSED OR IMPLIED CHANGES THIS CONDITION. CONTRACTOR SHALL DETERMINE ALL CONDITIONS AT THE SITE AND SHALL BE RESPONSIBLE FOR KNOWING HOW THEY AFFECT THE WORK. SUBMITTAL OF A BID TO PERFORM THIS WORK IS ACKNOWLEDGEMENT OF
	PROPOSED LIGHT-DUTY ASPHALT	THE RESPONSIBILITIES, AND THAT THEY HAVE BEEN FULLY CONSIDERED IN PLANNING OF THE WORK, AND THE BID PRICE. NO CLAIMS FOR EXTRA CHARGES DUE TO THESE CONDITIONS WILL BE FORTHCOMING.
	PROPOSED RIP RAP	UNAUTHORIZED CHANGES:
<u> </u>		IN THE EVENT THE CLIENT, THE CLIENT'S CONTRACTORS OR SUBCONTRACTORS, OR ANYONE FOR WHOM THE CLIENT IS LEGALLY LIABLE MAKES OR PERMITS TO BE
×50.00	PROPOSED ELEVATION	MADE ANY CHANGES TO ANY REPORTS, PLANS, SPECIFICATIONS OR OTHER CONSTRUCTION DOCUMENTS PREPARED BY LRL ASSOCIATES LTD. (LRL) WITHOUT OBTAINING LRL'S PRIOR WRITTEN CONSENT, THE CLIENT SHALL ASSUME FULL
×50.00HP	PROPOSED HIGH POINT ELEVATION	RESPONSIBILITY FOR THE RESULTS OF SUCH CHANGES. THEREFORE THE CLIENT AGREES TO WAIVE ANY CLAIM AGAINST LRL AND TO RELEASE LRL FROM ANY
×50.00SW	PROPOSED SWALE ELEVATION	LIABILITY ARISING DIRECTLY OR INDIRECTLY FROM SUCH UNAUTHORIZED CHANGES.
×50.00BC	PROPOSED BOTTOM OF CURB ELEVATION	IN ADDITION, THE CLIENT AGREES, TO THE FULLEST EXTENT PERMITTED BY LAW, TO INDEMNIFY AND HOLD HARMLESS LRL FROM ANY DAMAGES, LIABILITIES OR
×50.00TC	PROPOSED TOP OF CURB ELEVATION	COST, INCLUDING REASONABLE ATTORNEY'S FEES AND COST OF DEFENSE, ARISING FROM SUCH CHANGES.
×50.00EX	MATCH INTO EXISTING ELEVATION	IN ADDITION, THE CLIENT AGREES TO INCLUDE IN ANY CONTRACTS FOR
×70.19	EXISTING ELEVATION	CONSTRUCTION APPROPRIATE LANGUAGE THAT PROHIBITS THE CONTRACTOR OR ANY SUBCONTRACTORS OF ANY TIER FROM MAKING ANY CHANGES OR MODIFICATIONS TO LRU'S CONSTRUCTION DOCUMENTS WITHOUT THE PRIOR WRITTEN APPROVAL OF LRL AND THAT FURTHER REQUIRES THE CONTRACTOR TO
	PROPOSED OVERLAND MAJOR FLOW ROUTE	INDEMNIFY BOTH LRL AND THE CLIENT FROM ANY LIABILITY OR COST ARISING FROM SUCH CHANGES MADE WITHOUT SUCH PROPER AUTHORIZATION.
— SUB — SUB —	PROPOSED 100mmØ PERFORATED SUBDRAIN	GENERAL NOTES:
— STM — STM —	PROPOSED STORM SEWER	EXISTING SERVICES AND UTILITIES SHOWN ON THESE DRAWINGS ARE TAKEN FROM THE BEST AVAILABLE RECORDS, BUT MAY NOT BE COMPLETE OR TO DATE. CONTRACTOR SHALL VERIFY IN FIELD FOR LOCATION AND ELEVATION OF PIPES
— SAN — SAN —	PROPOSED SANITARY SEWER	AND CHECK WITH THE UTILITY COMPANIES BEFORE DIGGING OR PERFORMING WORK.
— WTR — WTR —		CONTRACTOR IS ADVISED TO COLLECT INFORMATION ON SOIL CONDITIONS
STM STM	EXISTING STORM SEWER	BEFORE START OF CONSTRUCTION.
		THE ENGINEER WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS, CONCUMENTIAL AND ALL DESIGN INTENT THEY CONTROL ON FOR PRODUCES
0	EXISTING MANHOLE	SPECIFICATIONS AND THE DESIGN INTENT THEY CONVEY, OR FOR PROBLEMS WHICH ARISE FROM OTHERS' FAILURE TO OBTAIN AND/OR FOR DOLLOW THE ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS, INCONSISTENCIES AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED.
	EXISTING CATCHBASIN	CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY THE ENGINEER OF ANY
•	PROPOSED CATCHBASIN-MANHOLE/CATCHBASIN	DISCREPANCIES BEFORE WORK COMMENCES. DO NOT SCALE DRAWINGS.
•	PROPOSED STC300	10 <u>m 5 0 10 20m</u>
8	PROPOSED CURB STOP	
	PROPOSED PIPE INSULATION	SCALE: 1:500
	PROPOSED 20m SETBACK	
	PROPOSED 100 YEAR HIGH WATER LEVEL	
	STORM WATERSHED EXTENT	
WS-XX	-WATERSHED NAME	
CONTROLLED	-RUNOFF COEFFICIENT	
AREA RUNOFF	-AREA IN HECTARES	
<u> </u>		

SITE PLAN NOTES:

PROPOSED DEVELOPMENT

2.

3.

- PROPOSED GARBAGE / WASTE CONTAINERS LOCATION (REFER TO ARCH SITE PLAN)
- PROPOSED NO PARKING AREA FOR GARBAGE & LOADING
- AREA (WITH NO PARKING SIGNS/PAVEMENT MARKINGS)
- 4. PROPOSED PAVEMENT MARKINGS FOR FIRE ROUTE
- PROPOSED CONCRETE BARRIER CURB AS PER OPSD 600.110
- 6. PROPOSED ACCESSIBLE SPACES C/W LINE PAINTING 7. EXISTING ASPHALT TO REMAIN
- EXISTING ASPHALT PARKING LOT TO BE REMOVED &
- REPLACED WITH 100mm TOPSOIL & SOD
- 9. PROPOSED LIGHT DUTY PAVEMENT STRUCTURE 10. PROPOSED HEAVY TRAFFIC PAVEMENT STRUCTURE
- 11. PROPOSED LANDSCAPING (AS PER LANDSCAPING PLAN)
- 12. PROPOSED FIRE ROUTE
- 13. PROPOSED FIRE ROUTE SIGNAGE
- 14. PROPOSED ROOF DRAINAGE OUTLET
- 15. 30 x 45 cm "DISABLED PARKING PERMIT" SIGN (Rb-93) AS PER MTO BOOK 5 AND AS PER SECTION 11 OF THE ONTARIO REGULATION 581/90. SIGN TO BE MOUNTED ON BUILDING WALL OR POST
- 16. PROPOSED CONCRETE WALKWAY, AND VEHICULAR ACCESS ROUTE TO REAR SITE
- 17. PROPOSED PRECAST CONCRETE BUMPER CURBS
- 18. PROPOSED SEPTIC TANKS & LEACHING BED (REFER TO SEPTIC DESIGN BY GREEN VALLEY ENVIRONMENTAL)
- 19. PROPOSED CATCHBASIN & INFILTRATION GALLERY
- 20. PROPOSED STORMWATER DETENTION AREA
- 21. EXISTING CULVERT TO BE REMOVED AND REPLACED
- 22. PROP RIP-RAP FOR DEPRESSED CURBS & PIPE OUTLET
- 23. PROPOSED FIRE HYDRANT
- 24. PROPOSED TACTILE WALKING SURFACE INDICATOR AS PER CITY OF OTTAWA ACCESSIBILITY DESIGN STANDARDS SECTIONS 2.7 & 3.4.6.
- 25. EXISTING LIGHT STANDARD TO REMAIN
- 26. PROPOSED STORMWATER QUANTITY CONTROL AND TREATMENT UNITS
- 27. PROPOSED DITCH W/ SUBDRAIN



02 ISSUED FOR CLIENT REVIEW K.H. 11 DEC 2020

01 ISSUED FOR CLIENT APPROVAL K.H. 11 MAR 2020

RE-ISSUED FOR SITE PLAN

APPLICATION RE-ISSUED FOR SITE PLAN

APPLICATION

APPLICATION RE-ISSUED FOR SITE PLAN

REVISIONS

05

04

03

K.H. 31 OCT 2022

K.H. 22 SEPT 2021

K.H. 23 DEC 2020

DATE

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BY

NOT AUTHENTIC UNLESS SIGNED AND DATED



5430 Canotek Road | Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434

THE HINDU HERITAGE CENTRE OF OTTAWA CARLETON

DRAWN BY APPROVED BY: DESIGNED BY P.P. M.B. К.Н. PROJECT

PROPOSED ASSEMBLY HALL 4835 BANK STREET, OTTAWA

DRAWING TITLE

SITE DEVELOPMENT PLAN

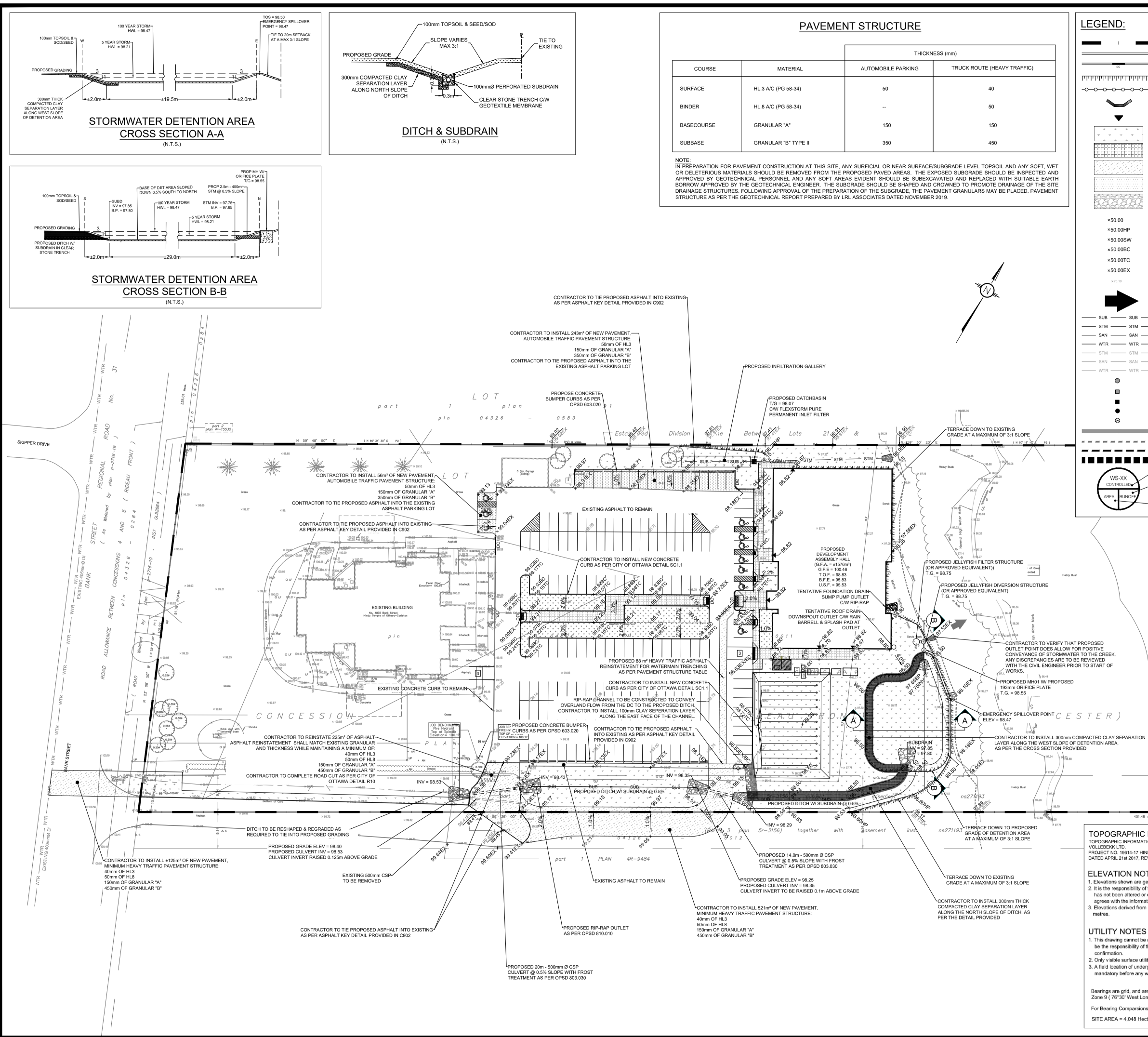
C201

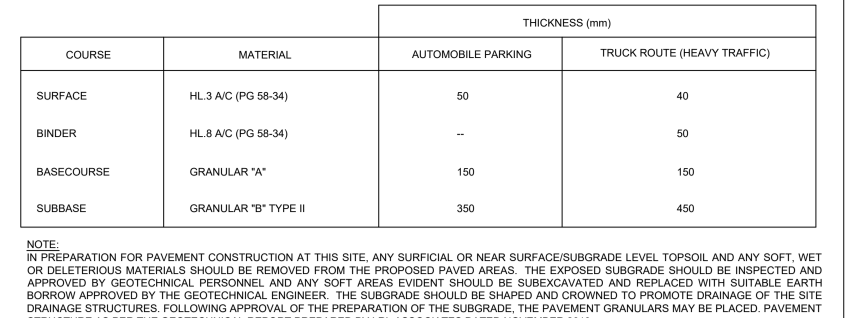
JAN2020

PROJECT NO. 170132

DATE







USE AND INTERPRETATION OF DRAWINGS GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION ARE PART OF THE CONTRACT DOCUMENTS AND DESCRIBE USE AND INTENT OF THE DRAWING. T NITRACT DOCUMENTS INCLUDE NOT ONLY THE DRAWINGS, BUT ALSO T WNER-CONTRACTOR AGREEMENTS, CONDITIONS OF THE CONTRACT, T EXISTING PROPERTY LINE SPECIFICATIONS, ADDENDA, AND MODIFICATIONS ISSUED AFTER EXECUTION OF THE CONTRACT. THESE CONTRACT DOCUMENTS ARE COMPLEMENTARY, AND WHAT IS REQUIRED BY ANY ONE SHALL BE BINDING AS IF REQUIRED BY ALL. WORI PROPOSED CURB IOT COMPLETELY DELINEATED HEREON SHALL BE CONSTRUCTED OF THE SAME MATERIALS AND DETAILED SIMILARLY AS WORK SHOWN MORE COMPLETELY PROPOSED DEPRESSED CURB ELSEWHERE IN THE CONTRACT DOCUMENTS. BY USE OF THE DRAWINGS FOR CONSTRUCTION OF THE PROJECT, THE OWNER CONFIRMS THAT HE HAS REVIEWED AND APPROVED THE DRAWINGS. TH NTRACTOR CONFIRMS THAT HE HAS VISITED THE SITE, FAMILIARIZED HIMSEL -0-0-0-0-0-0-0- PROPOSED SILT FENCE AS PER OPSD 219.110 WITH THE LOCAL CONDITIONS, VERIFIED FIELD DIMENSIONS AND CORRELATED HI ERVATIONS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS. PROPOSED STRAW BALE CHECK DAM AS PER AS INSTRUMENTS OF SERVICE, ALL DRAWINGS, SPECIFICATIONS, CADD FILES OF AS INSTRUMENTS OF SECTION AND COPIED THERE OF FURNISHED BY THE ENGINEER ARE HIS PROPERTY. THEY ARE TO BE USED ONLY FOR THIS PROJECT AND ARE NOT OPSD 219.180 TO BE USED ON ANY OTHER PROJECT, INCLUDING REPEATS OF THE PROJECT PROPOSED DOOR ENTRANCE/EXIT HANGES TO THE DRAWINGS MAY ONLY BE MADE BY THE ENGINEER. UNLESS THE REVISION TITLE IS "ISSUED FOR CONSTRUCTION", THESE DRAWING PROPOSED LANDSCAPED AREA SHALL BE CONSIDERED PRELIMINARY AND SHALL NOT BE USED AS A CONSTRUCTION DOCUMENT. HESE DRAWINGS ILLUSTRATES THE WORK TO BE DONE. 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(LRL) WITHOU RESPONSIBILITY FOR THE RESULTS OF SUCH CHANGES. THEREFORE THE CLIENT ×50.00HP PROPOSED HIGH POINT ELEVATION AGREES TO WAIVE ANY CLAIM AGAINST LRI AND TO RELEASE LRI FROM ANY ×50.00SW PROPOSED SWALE ELEVATION IABILITY ARISING DIRECTLY OR INDIRECTLY FROM SUCH UNAUTHORIZED HANGES. ×50.00BC PROPOSED BOTTOM OF CURB ELEVATION IN ADDITION, THE CLIENT AGREES, TO THE FULLEST EXTENT PERMITTED BY LAW, PROPOSED TOP OF CURB ELEVATION O INDEMNIFY AND HOLD HARMLESS LRL FROM ANY DAMAGES, LIABILITIES OR ×50.00TC COST, INCLUDING REASONABLE ATTORNEY'S FEES AND COST OF DEFENSE, ARISING FROM SUCH CHANGES MATCH INTO EXISTING ELEVATION ×50.00EX IN ADDITION, THE CLIENT AGREES TO INCLUDE IN ANY CONTRACTS FOR EXISTING ELEVATION CONSTRUCTION APPROPRIATE LANGUAGE THAT PROHIBITS THE CONTRACTOR OR ANY SUBCONTRACTORS OF ANY TIER FROM MAKING ANY CHANGES OF MODIFICATIONS TO LRL'S CONSTRUCTION DOCUMENTS WITHOUT THE PRIOR WRITTEN APPROVAL OF LRL AND THAT FURTHER REQUIRES THE CONTRACTOR TO INDEMNIFY BOTH LRL AND THE CLIENT FROM ANY LIABILITY OR COST ARISING FROM SUCH CHANGES MADE WITHOUT SUCH PROPER AUTHORIZATION. PROPOSED OVERLAND MAJOR FLOW ROUTE GENERAL NOTES ------ SUB ------ SUB ------ PROPOSED 100mmØ PERFORATED SUBDRAIN EXISTING SERVICES AND UTILITIES SHOWN ON THESE DRAWINGS ARE TAKEN FROM ----- STM ------ PROPOSED STORM SEWER HE BEST AVAILABLE RECORDS, BUT MAY NOT BE COMPLETE OR TO DATE. CONTRACTOR SHALL VERIFY IN FIELD FOR LOCATION AND ELEVATION OF PIPES ------ SAN ------ PROPOSED SANITARY SEWER AND CHECK WITH THE UTILITY COMPANIES BEFORE DIGGING OR PERFORMING WORK ------ WTR ------ PROPOSED WATERMAIN CONTRACTOR IS ADVISED TO COLLECT INFORMATION ON SOIL CONDITIONS ----- STM ------ EXISTING STORM SEWER BEFORE START OF CONSTRUCTION. ------ SAN ------ EXISTING SANITARY SEWER THE ENGINEER WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS, SPECIFICATIONS AND THE DESIGN INTENT THEY CONVEY, OR FOR PROBLEMS ------ WTR ------ EXISTING WATERMAIN WHICH ARISE FROM OTHERS' FAILURE TO OBTAIN AND/OR FOLLOW THE EXISTING MANHOLE ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS, INCONSISTENCIES AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED. EXISTING CATCHBASIN CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES BEFORE WORK COMMENCES. DO NOT SCALE DRAWINGS. PROPOSED CATCHBASIN-MANHOLE/CATCHBASIN PROPOSED STC300 PROPOSED CURB STOP SCALE: 1:500 PROPOSED PIPE INSULATION PROPOSED 20m SETBACK PROPOSED 100 YEAR HIGH WATER LEVEL STORM WATERSHED EXTENT - WATERSHED NAME WS-XX CONTROLLEI -RUNOFF COEFFICIENT - AREA IN HECTARES . RE-ISSUED FOR SITE PLAN К.Н. 31 ОСТ 2022 05 APPLICATION RE-ISSUED FOR SITE PLAN K.H. 22 SEPT 2021 - APPLICATION RE-ISSUED FOR SITE PLAN 03 K.H. 23 DEC 2020 ______APPLICATION 02 ISSUED FOR CLIENT REVIEW K.H. 11 DEC 2020 01 ISSUED FOR CLIENT APPROVAL K.H. 11 MAR 2020 REVISIONS BY DATE NOT AUTHENTIC UNLESS SIGNED AND DATED ENGINEERING | INGÉNIERIE 401.48 Meas. (N 60° 14' 00" E 401.48 P1) 5430 Canotek Road | Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434 TOPOGRAPHIC INFORMATION TOPOGRAPHIC INFORMATION PROVIDED BY ANNIS, O'SULLIVAN, THE HINDU HERITAGE CENTRE PROJECT NO. 19614-17 HINDU TEMPLE OF OTTAWA CARLETON DATED APRIL 21st 2017, REVISED NOVEMBER 29th 2017 DRAWN B APPROVED BY ELEVATION NOTES P.P. M.B. К.Н. I. Elevations shown are geodetic and are referred to the CGVD28 geodetic datum. 2. It is the responsibility of the user of this information to verify that the job benchmark PROJECT has not been altered or disturbed and that it's relative elevation and description agrees with the information shown on this drawing 3. Elevations derived from benchmark 019119680388 having an elevation of 92.16 PROPOSED ASSEMBLY HALL 4835 BANK STREET, OTTAWA UTILITY NOTES 1. This drawing cannot be accepted as acknowledging all of the utilities and it will RAWING TITLE be the responsibility of the user to contact the respective utility authorities for 2. Only visible surface utilities were located. 3. A field location of underground plant by the pertinent utility authority is GRADING AND DRAINAGE PLAN mandatory before any work involving breaking ground, probing, excavating etc.

PROJECT NO 170132

JAN2020

C301

Bearings are grid, and are referred to the Central Meridian of MTM Zone 9 (76°30' West Longitude) NAD-83 (original).

For Bearing Comparsions, (P1) and (P2) are Astronomic Plans.

SITE AREA = 4.048 Hectares.

NOTES: GENERAL

- 1. CONTRACTOR IS RESPONSIBLE FOR ALL LAYOUT FOR CONSTRUCTION PURPOSES.
- 2. ALL ELEVATIONS ARE GEODETIC AND UTILIZE METRIC UNITS.
- 3. JOB BENCH MARK CONFIRM WITH LRL PRIOR TO UTILIZATION.
- 4. ALL GROUND SURFACES SHALL BE EVENLY GRADED WITHOUT PONDING AREAS AND WITHOUT LOW POINTS EXCEPT WHERE APPROVED SWALE, CATCH BASIN OUTLETS AND/OR STORM DETENTION AREAS ARE PROVIDED.
- 5. STRIP AND REMOVE ALL TOPSOIL FROM IMPROVED AREAS.
- COORDINATE AND SCHEDULE ALL WORK WITH OTHER TRADES AND CONTRACTORS.
- ALL EDGES OF DISTURBED PAVEMENT SHALL BE SAW CUT TO FORM A CLEAN STRAIGHT LINE PRIOR TO PLACING NEW PAVEMENT. PAVEMENT REINSTATEMENT SHALL BE WITH STEP JOINTS OF 500mm WIDTH MINIMUM.
- 8. CURBS TO BE BARRIER, CONSTRUCTED AS PER OPSD 600.110.
- ALL MATERIAL SUPPLIED AND PLACED FOR PARKING LOT AND ACCESS ROAD CONSTRUCTION SHALL BE TO OPSS STANDARDS AND SPECIFICATIONS UNLESS OTHERWISE NOTED. CONSTRUCTION TO OPSS 206, 310 & 314, MATERIALS TO OPSS 1001, 1003 & 1010.
- 10. ABUTTING PROPERTY GRADE TO BE MATCHED.
- 11. OBTAIN AND PAY FOR ALL NECESSARY PERMITS AND APPROVALS FROM THE MUNICIPAL AUTHORITIES PRIOR TO COMMENCING CONSTRUCTION.
- 12. MINIMIZE DISTURBANCE TO EXISTING VEGETATION DURING THE EXECUTION OF ALL WORKS.
- 13. FILTER FABRIC TO BE INSTALLED AND MAINTAINED BETWEEN THE FRAME AND COVER OF ALL CATCHBASINS, CATCHBASIN MANHOLES AND MANHOLES DURING THE CONSTRUCTION PERIOD TO MINIMIZE SEDIMENTS ENTERING THE STORM SEWER SYSTEM. ALL GRASSED AREAS MUST BE COMPLETED PRIOR TO THE REMOVAL OF THE FILTER FABRIC IN THE DRAINAGE STRUCTURES
- 14. REMOVE FROM SITE ALL EXCESS EXCAVATED MATERIAL UNLESS OTHERWISE DIRECTED FROM THE ENGINEER. EXCAVATE AND REMOVE ALL ORGANIC MATERIAL AND DEBRIS, IF ANY, LOCATED WITHIN THE PROPOSED BUILDING, PARKING AND ROADWAY LOCATIONS.
- 15. THE APPROVAL OF THIS PLAN DOES NOT EXEMPT THE CONTRACTOR FROM THE REQUIREMENTS TO OBTAIN THE VARIOUS PERMITS/APPROVALS REQUIRED TO COMPLETE A CONSTRUCTION PROJECT, SUCH AS BUT NOT LIMITED TO; ROAD CUT PERMITS, SEWER PERMITS, WATER PERMIT, ETC.
- 16. AT PROPOSED UTILITY CONNECTION POINTS AND CROSSINGS (I.E. STORM SEWER, SANITARY SEWER, WATER, ETC.) THE CONTRACTOR SHALL DETERMINE THE PRECISE LOCATION AND DEPTH OF EXISTING UTILITIES AND REPORT ANY DISCREPANCIES OR CONFLICTS TO THE ENGINEER BEFORE COMMENCING WORK.
- 17. ALL SIDEWALK CONSTRUCTION TO BE AS PER OPSD 310.010 & OPSD 310.050.

- NOTES: SEWERS
- SEWER BEDDING AS PER PIPE TRENCH DETAIL WITH GRANULAR 'A' BEDDING COMPACTED TO 95% OF ITS SPMDD.
- ALL WORK SHALL BE PERFORMED, AS APPLICABLE IN ACCORDANCE WITH OPSS 407, AND 410.
- CONTRACTOR TO CONFIRM ELEVATION OF EXISTING SEWERS AT PROPOSED CONNECTION POINTS AND REPORT ANY DISCREPANCIES TO THE ENGINEER BEFORE COMMENCING ANY WORK
- 4. ALL SEWERS WITH LESS THAN 2.0m OF COVER ARE SUBJECT TO INSULATION DETAIL.

NOTES: WATER SERVICE

PROPOSED WATER SERVICE TO BE INSULATED WHEN COVER IS LESS THAN 2.4m AS PER 1 DETAIL PROVIDED IN C901.

TOPOGRAPHIC INFORMATION

TOPOGRAPHIC INFORMATION PROVIDED BY ANNIS, O'SULLIVAN, VOLLEBEKK LTD. PROJECT NO. 19614-17 HINDU TEMPLE

DATED APRIL 21st 2017, REVISED NOVEMBER 29th 2017

ELEVATION NOTES

- . Elevations shown are geodetic and are referred to the CGVD28 geodetic datum. 2. It is the responsibility of the user of this information to verify that the job benchmark
- has not been altered or disturbed and that it's relative elevation and description agrees with the information shown on this drawing. 8. Elevations derived from benchmark 019119680388 having an elevation of 92.16

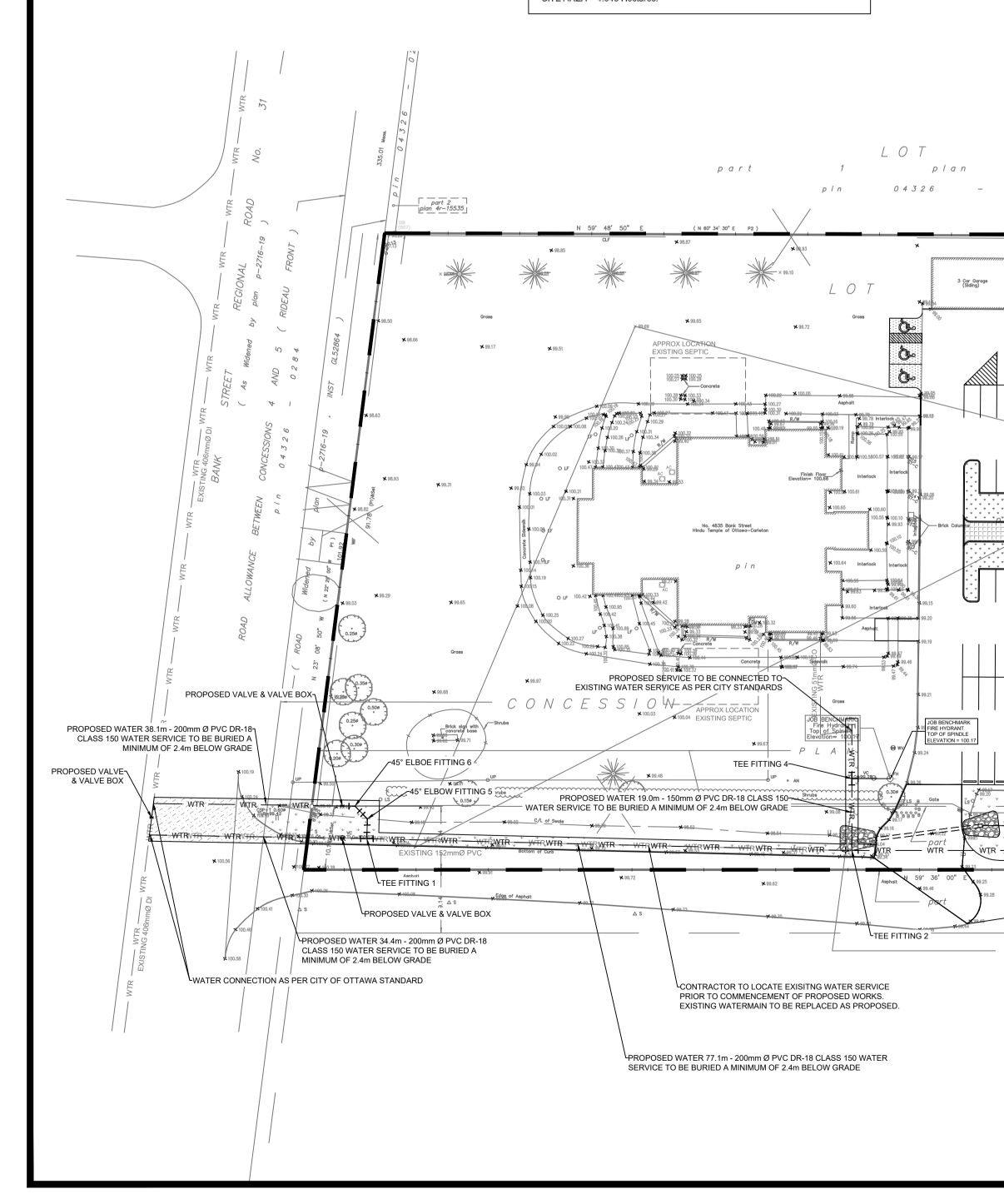
UTILITY NOTES

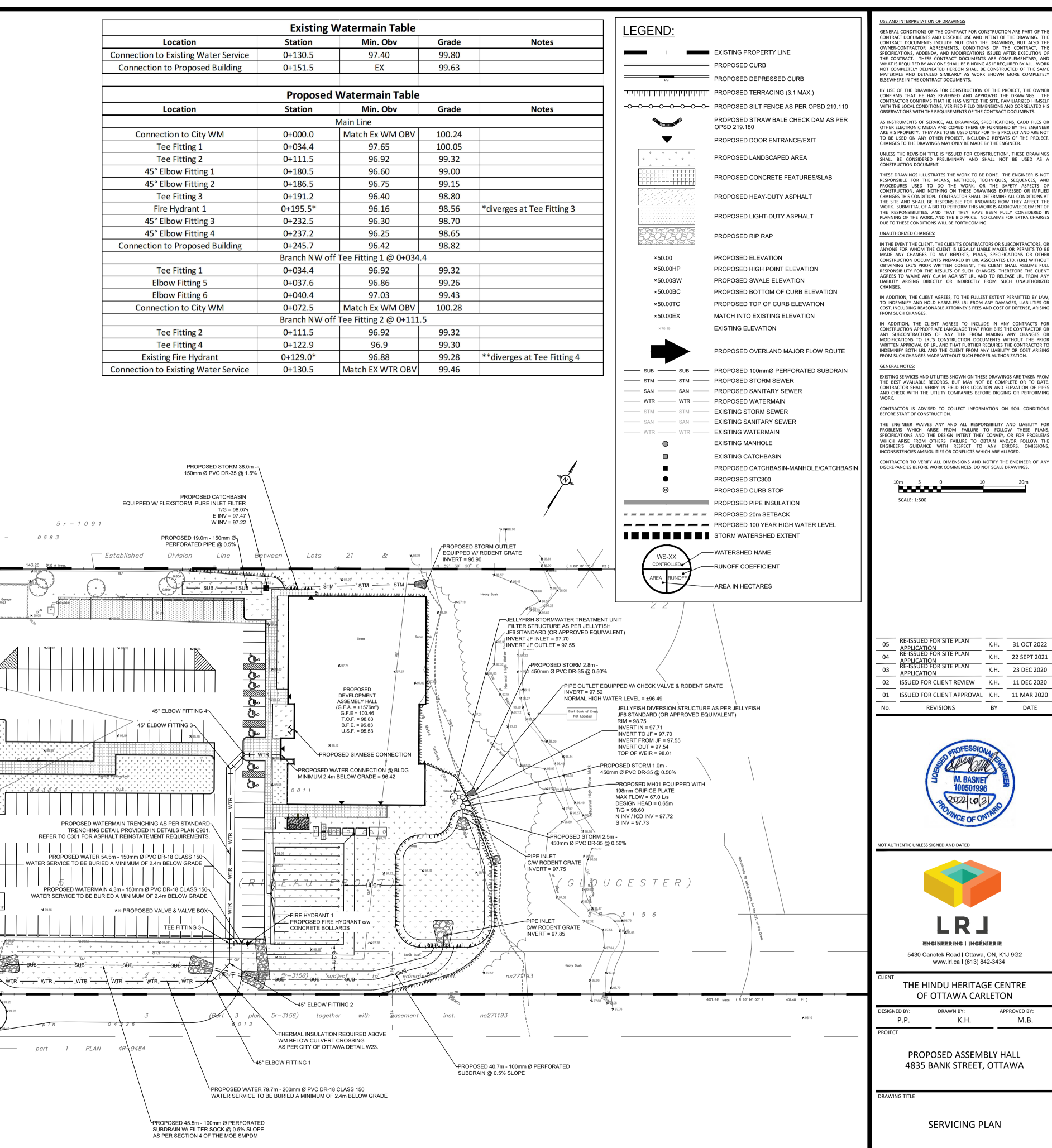
metres.

- . This drawing cannot be accepted as acknowledging all of the utilities and it will be the responsibility of the user to contact the respective utility authorities for confirmation.
- Only visible surface utilities were located.
- 3. A field location of underground plant by the pertinent utility authority is mandatory before any work involving breaking ground, probing, excavating etc.

Bearings are grid, and are referred to the Central Meridian of MTM

- Zone 9 (76°30' West Longitude) NAD-83 (original). For Bearing Comparsions, (P1) and (P2) are Astronomic Plans.
- SITE AREA = 4.048 Hectares.

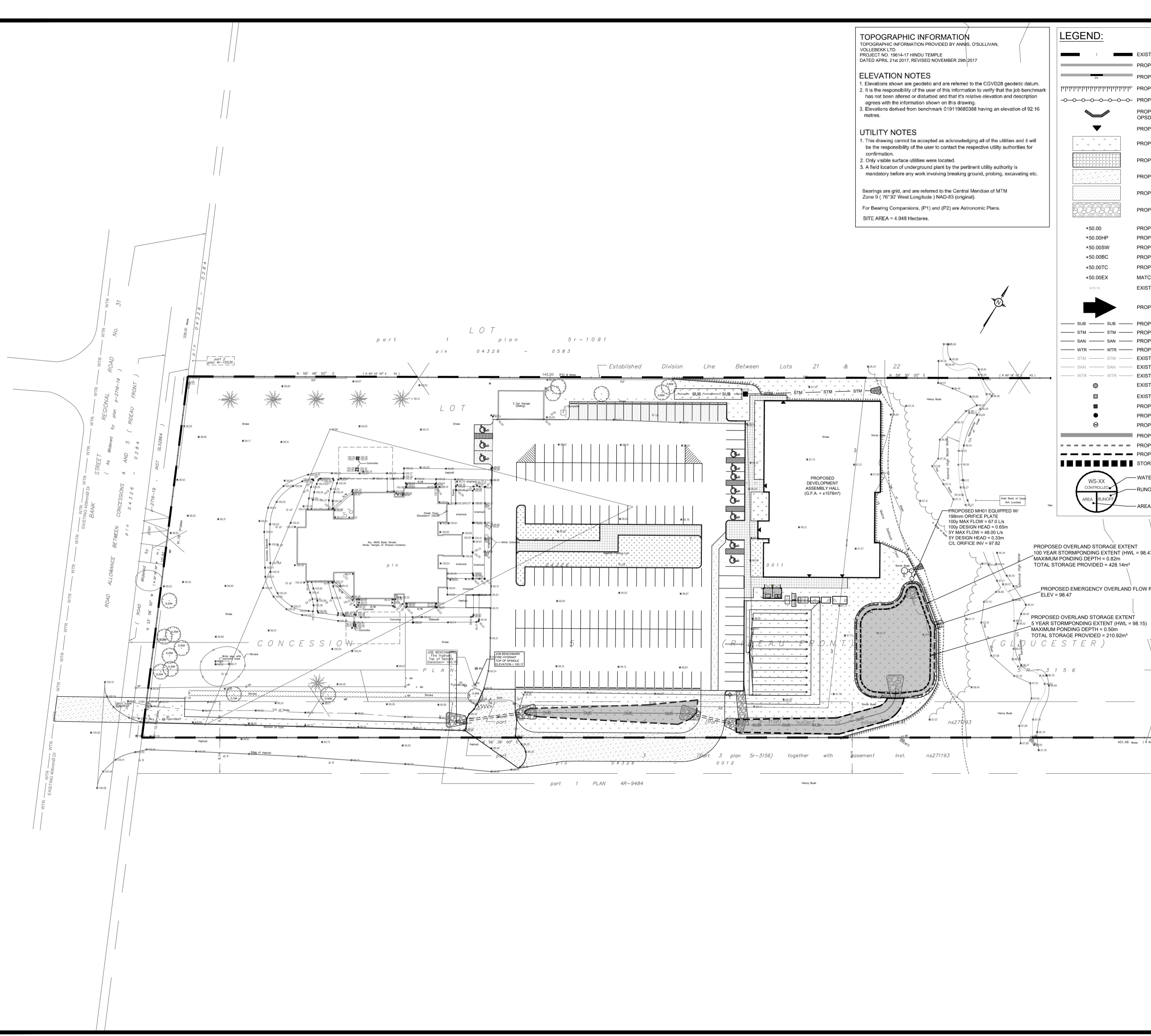




C401

JAN2020

PROJECT NO 170132



USE AND INTERPRETATION OF DRAWINGS GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION ARE PART OF THE CONTRACT DOCUMENTS AND DESCRIBE USE AND INTENT OF THE DRAWING. T CONTRACT DOCUMENTS INCLUDE NOT ONLY THE DRAWINGS, BUT ALSO TH OWNER-CONTRACTOR AGREEMENTS, CONDITIONS OF THE CONTRACT, TH EXISTING PROPERTY LINE SPECIFICATIONS, ADDENDA, AND MODIFICATIONS ISSUED AFTER EXECUTION OF THE CONTRACT. THESE CONTRACT DOCUMENTS ARE COMPLEMENTARY, AND PROPOSED CURB WHAT IS REQUIRED BY ANY ONE SHALL BE BINDING AS IF REQUIRED BY ALL WORK WHAT IS REQUIRED BEANED ONE SHALL DE DINDING AS IF REQUIRED BEAL. WORK NOT COMPLETELY DELINEATED HEREON SHALL BE CONSTRUCTED OF THE SAME MATERIALS AND DETAILED SIMILARLY AS WORK SHOWN MORE COMPLETELY PROPOSED DEPRESSED CURB ELSEWHERE IN THE CONTRACT DOCUMENTS. BY USE OF THE DRAWINGS FOR CONSTRUCTION OF THE PROJECT, THE OWNER CONFIRMS THAT HE HAS REVIEWED AND APPROVED THE DRAWINGS. THI CONTRACTOR CONFIRMS THAT HE HAS VISITED THE SITE, FAMILIARIZED HIMSELI -0-0-0-0-0-0-0- PROPOSED SILT FENCE AS PER OPSD 219.110 WITH THE LOCAL CONDITIONS, VERIFIED FIELD DIMENSIONS AND CORRELATED HIS ERVATIONS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS. PROPOSED STRAW BALE CHECK DAM AS PER AS INSTRUMENTS OF SERVICE, ALL DRAWINGS, SPECIFICATIONS, CADD FILES OR OPSD 219.180 AS INSTRUMENTS OF SERVICE, ALL DRAWINGS, SPECIFICATIONS, CADD FILS OR OTHER ELECTRONIC MEDIA AND COPIED THERE OF FURNISHED BY THE ENGINEER ARE HIS PROPERTY. THEY ARE TO BE USED ONLY FOR THIS PROJECT AND ARE NOT PROPOSED DOOR ENTRANCE/EXIT TO BE USED ON ANY OTHER PROJECT, INCLUDING REPEATS OF THE PROJECT. CHANGES TO THE DRAWINGS MAY ONLY BE MADE BY THE ENGINEER. UNLESS THE REVISION TITLE IS "ISSUED FOR CONSTRUCTION", THESE DRAWINGS PROPOSED LANDSCAPED AREA $\psi = \psi$ SHALL BE CONSIDERED PRELIMINARY AND SHALL NOT BE USED AS A CONSTRUCTION DOCUMENT. PROPOSED CONCRETE FEATURES/SLAB THESE DRAWINGS ILLUSTRATES THE WORK TO BE DONE. THE ENGINEER IS NOT RESPONSIBLE FOR THE MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES USED TO DO THE WORK, OR THE SAFETY ASPECTS OF CONSTRUCTION, AND NOTHING ON THESE DRAWINGS EXPRESSED OR IMPLIED PROPOSED HEAY-DUTY ASPHALT CHANGES THIS CONDITION. CONTRACTOR SHALL DETERMINE ALL CONDITIONS AT THE SITE AND SHALL BE RESPONSIBLE FOR KNOWING HOW THEY AFFECT THE WORK. SUBMITTAL OF A BID TO PERFORM THIS WORK IS ACKNOWLEDGEMENT OF THE RESPONSIBILITIES, AND THAT THEY HAVE BEEN FULLY CONSIDERED IN PLANNING OF THE WORK, AND THE BID PRICE. NO CLAIMS FOR EXTRA CHARGES PROPOSED LIGHT-DUTY ASPHALT DUE TO THESE CONDITIONS WILL BE FORTHCOMING. PROPOSED RIP RAP UNAUTHORIZED CHANGES: 50505 IN THE EVENT THE CLIENT, THE CLIENT'S CONTRACTORS OR SUBCONTRACTORS, OR ANYONE FOR WHOM THE CLIENT IS LEGALLY LIABLE MAKES OR PERMITS TO BE MADE ANY CHANGES TO ANY REPORTS, PLANS, SPECIFICATIONS OR OTHER ×50.00 PROPOSED ELEVATION CONSTRUCTION DOCUMENTS PREPARED BY LRL ASSOCIATES LTD. (LRL) WITHOUT OBTAINING LRL'S PRIOR WRITTEN CONSENT, THE CLIENT SHALL ASSUME FULL RESPONSIBILITY FOR THE RESULTS OF SUCH CHANGES. THEREFORE THE CLIENT ×50.00HP PROPOSED HIGH POINT ELEVATION AGREES TO WAIVE ANY CLAIM AGAINST LIL AND TO RELEASE LRL FROM ANY LIABILITY ARISING DIRECTLY OR INDIRECTLY FROM SUCH UNAUTHORIZED ×50.00SW PROPOSED SWALE ELEVATION PROPOSED BOTTOM OF CURB ELEVATION ×50.00BC CHANGES. IN ADDITION, THE CLIENT AGREES, TO THE FULLEST EXTENT PERMITTED BY LAW, ×50.00TC PROPOSED TOP OF CURB ELEVATION TO INDEMNIFY AND HOLD HARMLESS LAL FROM ANY DAMAGES, LIABILITIES OR COST, INCLUDING REASONABLE ATTORNEY'S FEES AND COST OF DEFENSE, ARISING ×50.00EX MATCH INTO EXISTING ELEVATION FROM SUCH CHANGES IN ADDITION, THE CLIENT AGREES TO INCLUDE IN ANY CONTRACTS FOR EXISTING ELEVATION ×70.19 CONSTRUCTION APPROPRIATE LANGUAGE THAT PROHIBITS THE CONTRACTOR OR ANY SUBCONTRACTORS OF ANY TIER FROM MAKING ANY CHANGES OR MODIFICATIONS TO LRL'S CONSTRUCTION DOCUMENTS WITHOUT THE PRIOR WRITTEN APPROVAL OF LRL AND THAT FURTHER REQUIRES THE CONTRACTOR TO PROPOSED OVERLAND MAJOR FLOW ROUTE INDEMNIFY BOTH LAL AND THE CLIENT FROM ANY LIABILITY OR COST ARISING FROM SUCH CHANGES MADE WITHOUT SUCH PROPER AUTHORIZATION. ------ SUB ------ PROPOSED 100mmØ PERFORATED SUBDRAIN GENERAL NOTES: EXISTING SERVICES AND UTILITIES SHOWN ON THESE DRAWINGS ARE TAKEN FROM ------ STM ------ PROPOSED STORM SEWER THE BEST AVAILABLE RECORDS, BUT MAY NOT BE COMPLETE OR TO DATE. CONTRACTOR SHALL VERIFY IN FIELD FOR LOCATION AND ELEVATION OF PIPES —— SAN —— SAN —— PROPOSED SANITARY SEWER AND CHECK WITH THE UTILITY COMPANIES BEFORE DIGGING OR PERFORMING ------ WTR ------ PROPOSED WATERMAIN WORK. CONTRACTOR IS ADVISED TO COLLECT INFORMATION ON SOIL CONDITIONS BEFORE START OF CONSTRUCTION. ----- SAN ------ EXISTING SANITARY SEWER THE ENGINEER WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR – wtr —— wtr —— EXISTING WATERMAIN PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS, SPECIFICATIONS AND THE DESIGN INTENT THEY CONVEY, OR FOR PROBLEMS WHICH ARISE FROM OTHERS' FAILURE TO OBTAIN AND/OR FOLLOW THE EXISTING MANHOLE \bigcirc ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS, INCONSISTENCIES AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED. EXISTING CATCHBASIN CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES BEFORE WORK COMMENCES. DO NOT SCALE DRAWINGS. PROPOSED CATCHBASIN-MANHOLE/CATCHBASII PROPOSED STC300 PROPOSED CURB STOP PROPOSED PIPE INSULATION SCALE: 1:500 PROPOSED 20m SETBACK PROPOSED 100 YEAR HIGH WATER LEVEL STORM WATERSHED EXTENT - WATERSHED NAME WS-XX ONTROLLED -RUNOFF COEFFICIENT - AREA IN HECTARES PROPOSED OVERLAND STORAGE EXTENT 100 YEAR STORMPONDING EXTENT (HWL = 98.47) RE-ISSUED FOR SITE PLAN K.H. 31 OCT 2022 05 APPLICATION RE-ISSUED FOR SITE PLAN K.H. 22 SEPT 2021 04 _____ APPLICATION _____ RE-ISSUED FOR SITE PLAN K.H. 23 DEC 2020 03 APPLICATION PROPOSED EMERGENCY OVERLAND FLOW ROUTE 02 ISSUED FOR CLIENT REVIEW K.H. 11 DEC 2020 01 ISSUED FOR CLIENT APPROVAL K.H. 11 MAR 2020 REVISIONS BY DATE NOT AUTHENTIC UNLESS SIGNED AND DATED 401.48 Meas. (N 60° 14' 00" E 401.48 P1) ★ 98.10 ENGINEERING | INGÉNIERIE 5430 Canotek Road I Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434 THE HINDU HERITAGE CENTRE OF OTTAWA CARLETON APPROVED BY: DESIGNED B DRAWN B M.B. P.P. К.Н. PROJECT

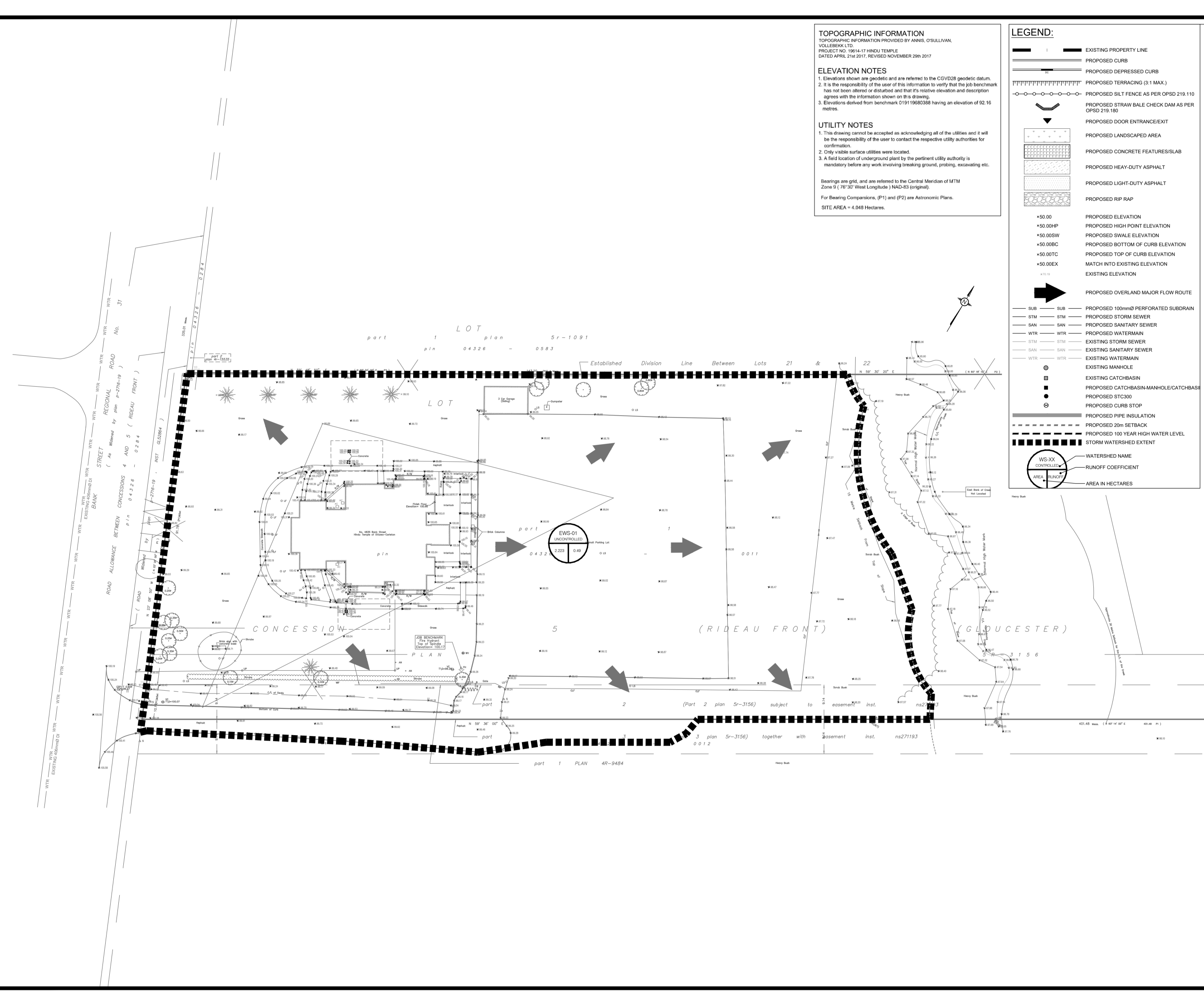
PROPOSED ASSEMBLY HALL 4835 BANK STREET, OTTAWA

DRAWING TITLE

STORMWATER MANAGEMENT PLAN

PROJECT NO. 170132

DATE JAN2020



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NOT COMPLETELY DELINEATED HEREON SHALL BE CONSTRUCTED OF THE SAME MATERIALS AND DETAILED SIMILARLY AS WORK SHOWN MORE COMPLETELY ELSEWHERE IN THE CONTRACT DOCUMENTS. BY USE OF THE DRAWINGS FOR CONSTRUCTION OF THE PROJECT, THE OWNER CONFIRMS THAT HE HAS REVIEWED AND APPROVED THE DRAWINGS. THE CONTRACTOR CONFIRMS THAT HE HAS VISITED THE SITE, FAMILIARIZED HIMSELF WITH THE LOCAL CONDITIONS, VERIFIED FIELD DIMENSIONS AND CORRELATED HIS ERVATIONS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS. AS INSTRUMENTS OF SERVICE, ALL DRAWINGS, SPECIFICATIONS, CADD FILES OR AS INSTRUMENTS OF SERVICE, ALL DRAWINGS, SPECIFICATIONS, CADD FILES OF OTHER ELECTRONIC MEDIA AND COPIED THERE OF FURNISHED BY THE ENGINEER ARE HIS PROPERTY. THEY ARE TO BE USED ONLY FOR THIS PROJECT AND ARE NOT TO BE USED ON ANY OTHER PROJECT, INCLUDING REPEATS OF THE PROJECT. CHANGES TO THE DRAWINGS MAY ONLY BE MADE BY THE ENGINEER. UNLESS THE REVISION TITLE IS "ISSUED FOR CONSTRUCTION", THESE DRAWINGS SHALL BE CONSIDERED PRELIMINARY AND SHALL NOT BE USED AS A CONSTRUCTION DOCUMENT. THESE DRAWINGS ILLUSTRATES THE WORK TO BE DONE. THE ENGINEER IS NOT RESPONSIBLE FOR THE MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES USED TO DO THE WORK, OR THE SAFETY ASPECTS OF CONSTRUCTION, AND NOTHING ON THESE DRAWINGS EXPRESSED OR IMPLIED CHANGES THIS CONDITION. CONTRACTOR SHALL DETERMINE ALL CONDITIONS AT THE SITE AND SHALL BE RESPONSIBLE FOR KNOWING HOW THEY AFFECT THE WORK. SUBMITTAL OF A BID TO PERFORM THIS WORK IS ACKNOWLEDGEMENT OF THE RESPONSIBILITIES, AND THAT THEY HAVE BEEN FULLY CONSIDERED IN PLANNING OF THE WORK, AND THE BID PRICE. NO CLAIMS FOR EXTRA CHARGES DUE TO THESE CONDITIONS WILL BE FORTHCOMING. UNAUTHORIZED CHANGES: IN THE EVENT THE CLIENT, THE CLIENT'S CONTRACTORS OR SUBCONTRACTORS, OR ANYONE FOR WHOM THE CLIENT IS LEGALLY LIABLE MAKES OR PERMITS TO BE MADE ANY CHANGES TO ANY REPORTS, PLANS, SPECIFICATIONS OR OTHER CONSTRUCTION DOCUMENTS PREPARED BY LRL ASSOCIATES LTD. (LRL) WITHOUT OBTAINING LRL'S PRIOR WRITTEN CONSENT, THE CLIENT SHALL ASSUME FULL RESPONSIBILITY FOR THE RESULTS OF SUCH CHANGES. THEREFORE THE CLIENT AGREES TO WAIVE ANY CLAIM AGAINST LIL AND TO RELEASE IRL FROM ANY LIABILITY ARISING DIRECTLY OR INDIRECTLY FROM SUCH UNAUTHORIZED CHANGES. IN ADDITION, THE CLIENT AGREES, TO THE FULLEST EXTENT PERMITTED BY LAW, TO INDEMNIFY AND HOLD HARMLESS LRL FROM ANY DAMAGES, LIABILITIES OR COST, INCLUDING REASONABLE ATTORNEY'S FEES AND COST OF DEFENSE, ARISING FROM SUCH CHANGES. IN ADDITION, THE CLIENT AGREES TO INCLUDE IN ANY CONTRACTS FOR CONSTRUCTION APPROPRIATE LANGUAGE THAT PROHIBITS THE CONTRACTOR OR ANY SUBCONTRACTORS OF ANY TIER FROM MAKING ANY CHANGES OR MODIFICATIONS TO LRL'S CONSTRUCTION DOCUMENTS WITHOUT THE PRIOR WRITTEN APPROVAL OF LRL AND THAT FURTHER REQUIRES THE CONTRACTOR TO INDEMNIFY BOTH LRL AND THE CLIENT FROM ANY LIABILITY OR COST ARISING FROM SUCH CHANGES MADE WITHOUT SUCH PROPER AUTHORIZATION. GENERAL NOTES: EXISTING SERVICES AND UTILITIES SHOWN ON THESE DRAWINGS ARE TAKEN FROM THE BEST AVAILABLE RECORDS, BUT MAY NOT BE COMPLETE OR TO DATE. CONTRACTOR SHALL VERIFY IN FIELD FOR LOCATION AND ELEVATION OF PIPES AND CHECK WITH THE UTILITY COMPANIES BEFORE DIGGING OR PERFORMING WORK. CONTRACTOR IS ADVISED TO COLLECT INFORMATION ON SOIL CONDITIONS BEFORE START OF CONSTRUCTION. THE ENGINEER WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR

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PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS, SPECIFICATIONS AND THE DESIGN INTENT THEY CONVEY, OR FOR PROBLEMS WHICH ARISE FROM OTHERS' FAILURE TO OBTAIN AND/OR FOLLOW THE ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS, INCONSISTENCIES AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED. CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES BEFORE WORK COMMENCES. DO NOT SCALE DRAWINGS.



05	RE-ISSUED FOR SITE PLAN APPLICATION	К.Н.	31 OCT 2022
04	RE-ISSUED FOR SITE PLAN APPLICATION	к.н.	22 SEPT 2021
03	RE-ISSUED FOR SITE PLAN APPLICATION	к.н.	23 DEC 2020
02	ISSUED FOR CLIENT REVIEW	К.Н.	11 DEC 2020
01	ISSUED FOR CLIENT APPROVAL	К.Н.	11 MAR 2020
No.	REVISIONS	BY	DATE



NOT AUTHENTIC UNLESS SIGNED AND DATED



5430 Canotek Road | Ottawa, ON, K1J 9G2 www.lrl.ca | (613) 842-3434

THE HINDU HERITAGE CENTRE OF OTTAWA CARLETON

PPROVED BY: DESIGNED B К.Н. M.B. P.P. PROJECT

PROPOSED ASSEMBLY HALL 4835 BANK STREET, OTTAWA

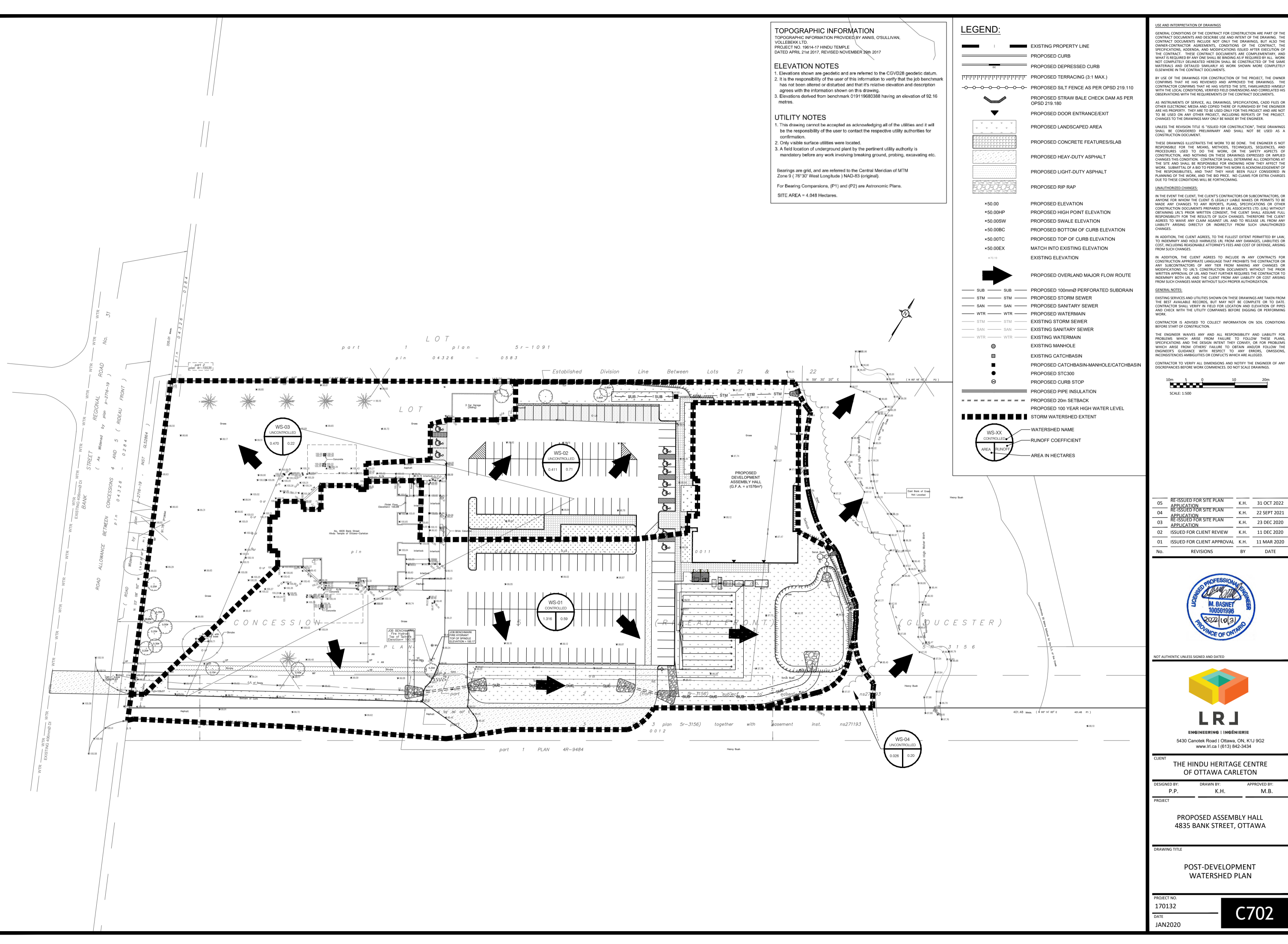
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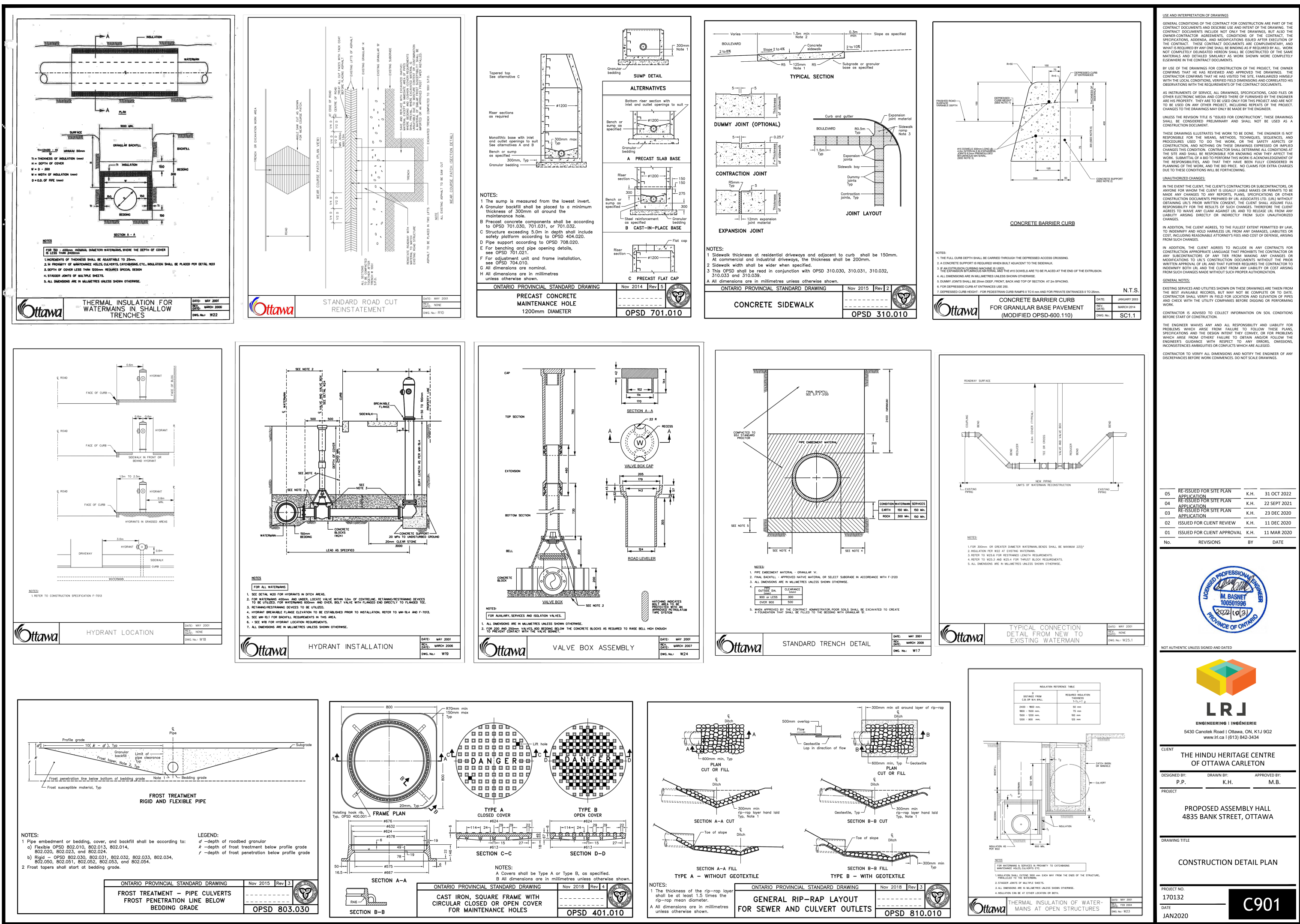
PRE-DEVELOPMENT WATERSHED PLAN

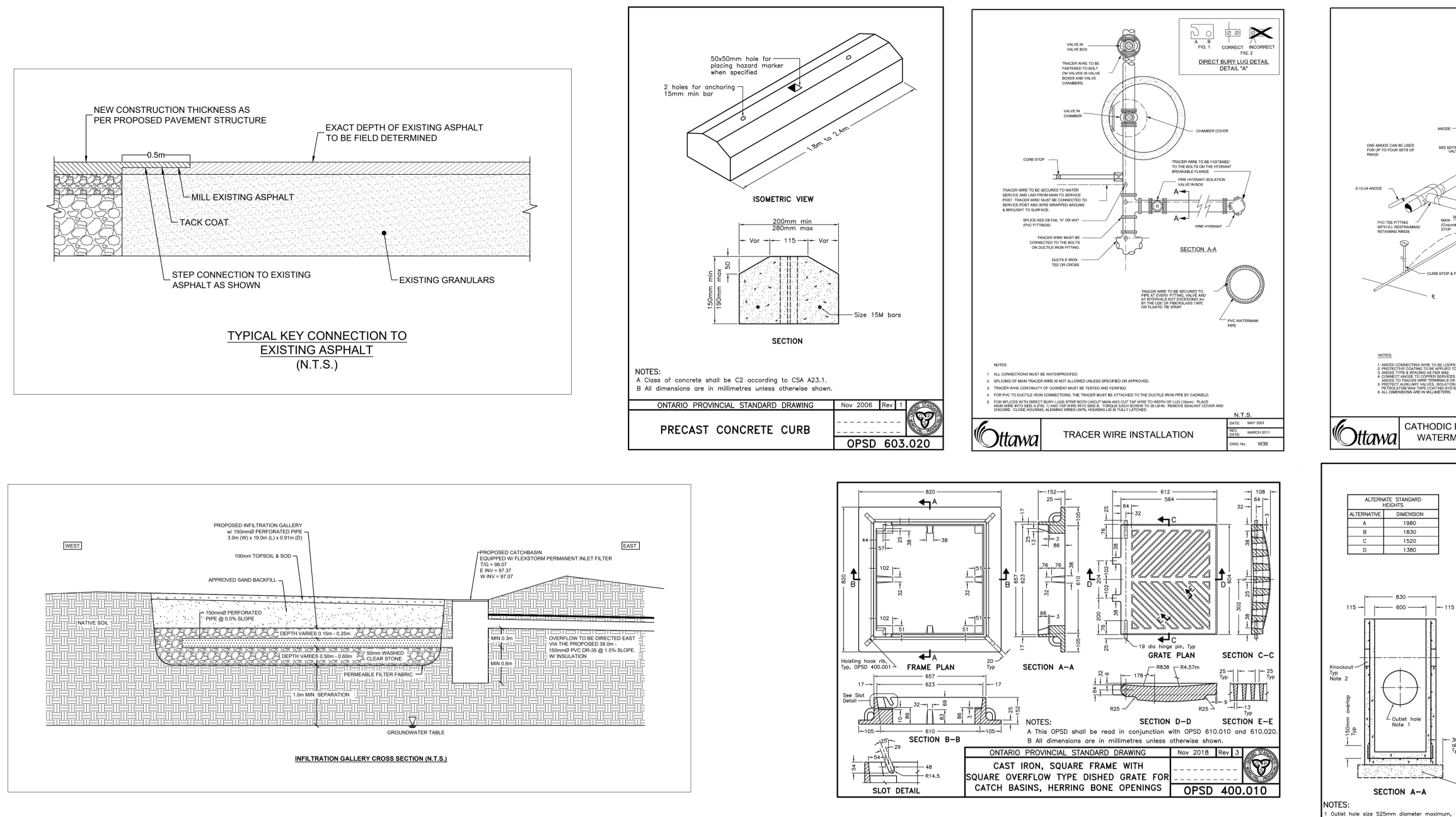
PROJECT NO. 170132

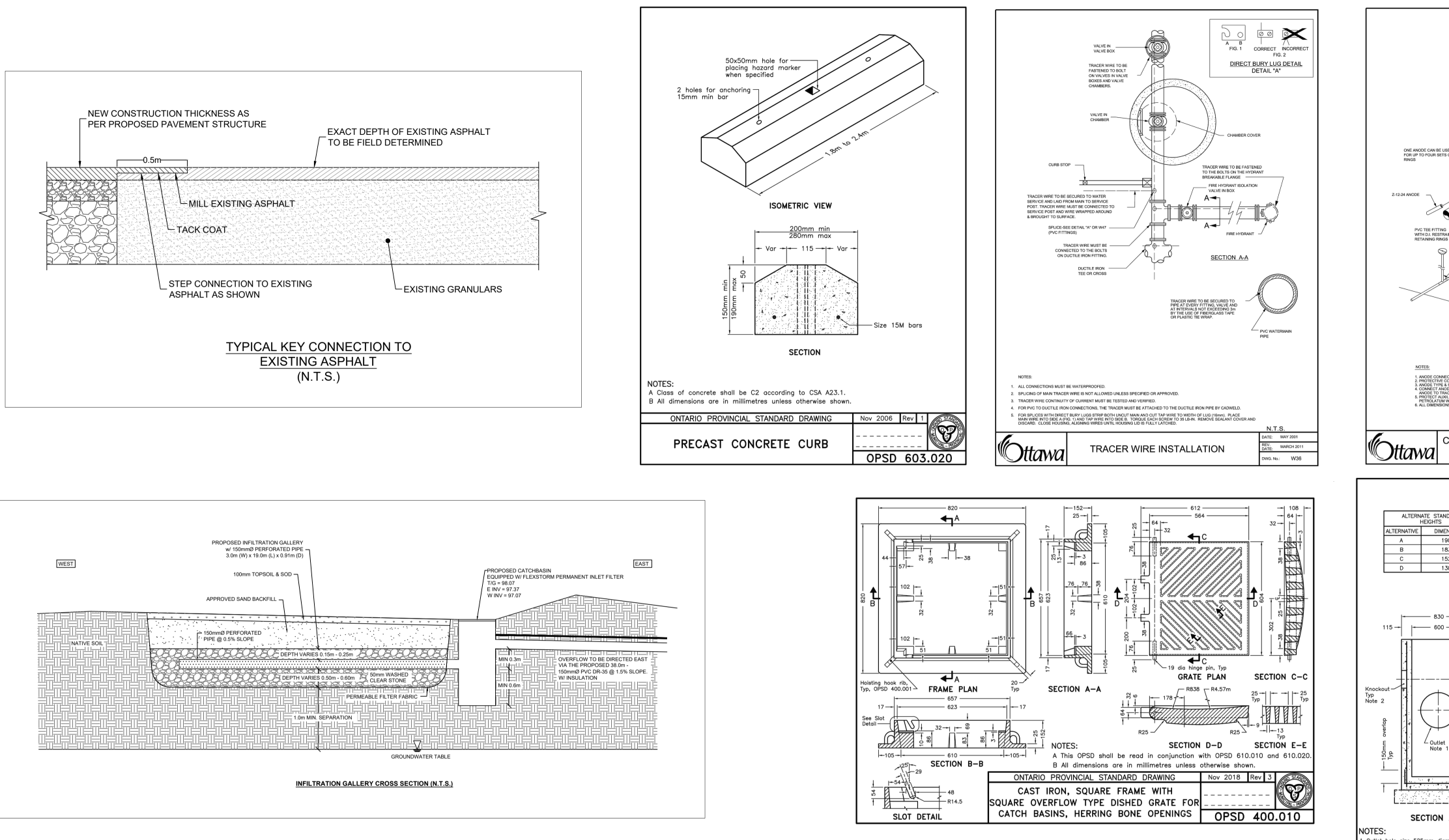


DATE JAN2020 C701









-STAGGER JOINTS OF MULTIPLE SHEETS.

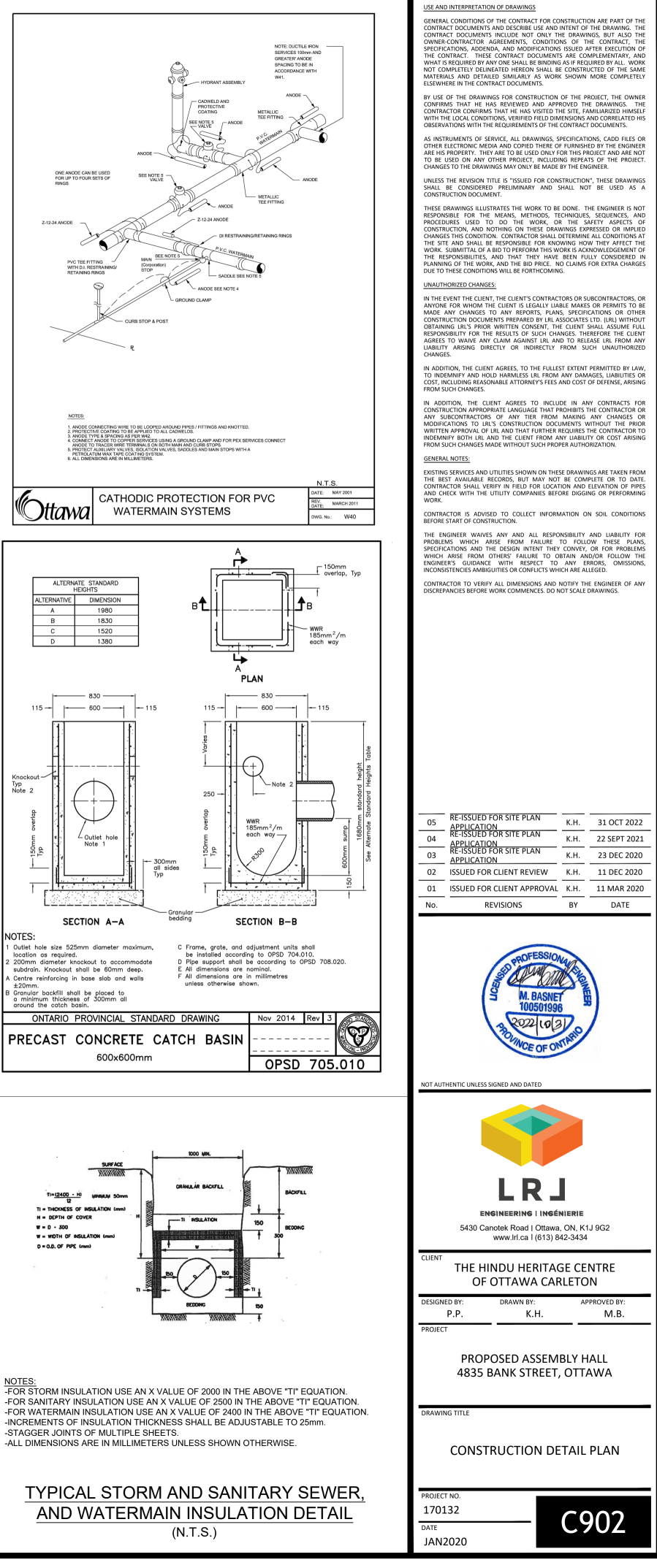
H = DEPTH OF COVER

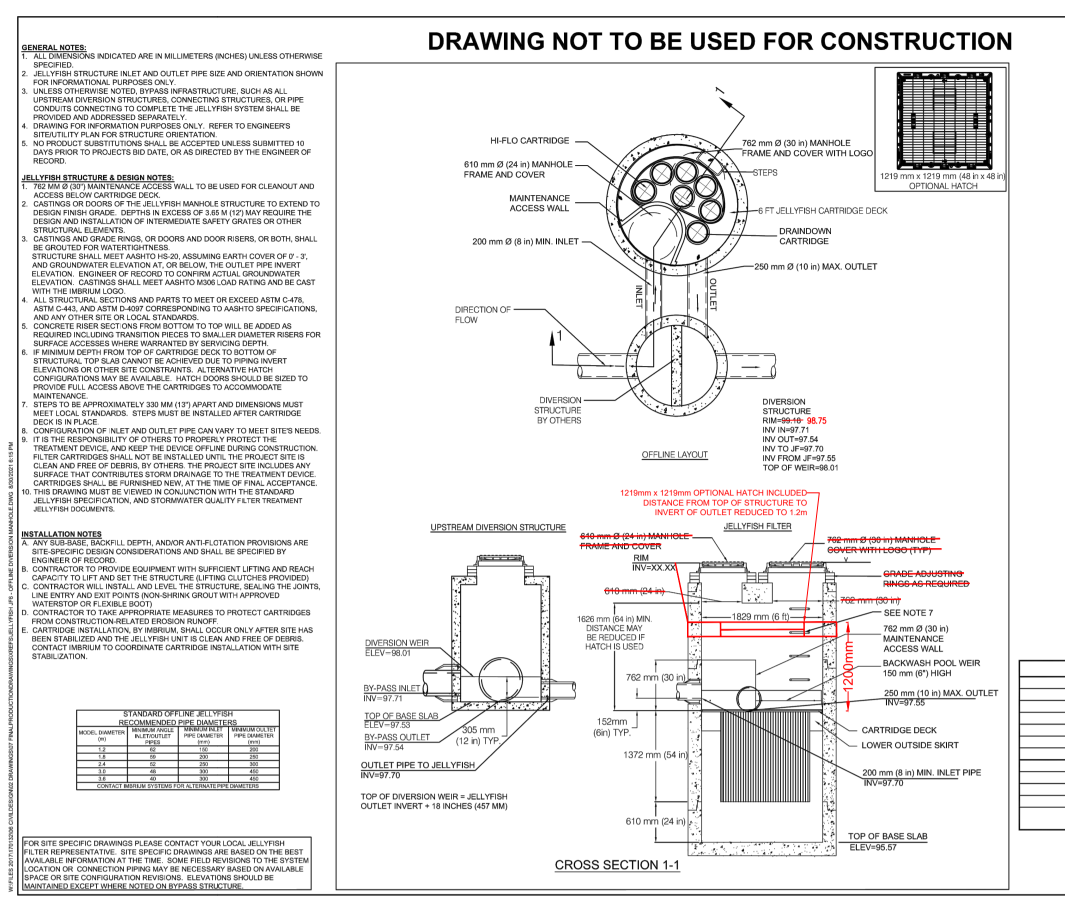
D = O.D. OF PIPE (mm)

W = WIDTH OF INSULATION (mm)

W = D - 300

±20mm.





JELLYFISH® FILTER - SPECIFICATIONS

- ENERAL A. <u>WORK INCLUDED</u>: SPECIFIES REQUIREMENTS FOR CONSTRUCTION AND PERFORMANCE OF AN UNDERGROUND STORMWATER QUALITY, MEMBRANE FILTRATION, AND TREATMENT DEVICE THAT REMOVES POLLUTANTS FROM STORMWATER RUNOFF THROUGH THE UNIT OPERATIONS OF SEDIMENTATION, FLOATATION, AND MEMBRANE FILTRATION.
- B. <u>REFERENCE STANDARDS</u>: ASTM C 891: SPECIFICATION FOR INSTALLATION OF UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURES ASTM C 478: SPECIFICATION FOR PRECAST REINFORCED CONCRETE MANHOLE SECTIONS ASTM C 990: SPECIFICATION FOR JOINTS FOR CONCRETE MANHOLES USING PREFORMED FLEXIBLE JOINT SEALANTS ASTM D 4101: SPECIFICATION FOR COPOLYMER STEPS CONSTRUCTION
- C. <u>SHOP DRAWINGS</u>: SHOP DRAWINGS FOR THE STRUCTURE AND PERFORMANCE ARE TO BE SUBMITTED WITH EACH ORDER TO THE CONTRACTOR. CONTRACTOR SHALL FORWARD SHOP DRAWING SUBMITTAL TO THE CONSULTING ENGINEER FOR APPROVAL. SHOP DRAWINGS ARE TO DETAIL THE STRUCTURE PRECAST CONCRETE AND CALL OUT OR NOTE THE FIBERGLASS (FRP)
- INTERNALS/COMPONENTS. D. PRODUCT SUBSTITUTIONS: NO PRODUCT SUBSTITUTIONS SHALL BE ACCEPTED UNLESS SUBMITTED 10 DAYS PRIOR TO PROJECT BID DATE, OR AS DIRECTED BY THE ENGINEER OF RECORD. SUBMISSIONS FOR SUBSTITUTIONS RECUIRE REVIEW AND APPROVAL BY THE ENGINEER OF RECORD, FOR HYDRAULIC PERFORMANCE, IMPACT TO PROJECT DESIGNS, EQUIVALENT TREATMENT PERFORMANCE, AND ANY REQUIRED PROJECT PLAN AND REPORT (HYDROLOGY/HYDRAULIC, WATER QUALITY, STORMWATER POLLUTION) MODIFICATIONS THAT WOULD BE REQUIRED BY THE APPROVING JURISDICTIONS/AGENCIES. CONTRACTOR TO COORDINATE WITH THE ENGINEER OF RECORD ANY APPLICABLE MODIFICATIONS TO THE PROJECT ESTIMATES OF COST, BONDING AMOUNT DETERMINATIONS, PLAN CHECK FEES FOR CHANGES TO APPROVED DOCUMENTS, AND/OR ANY OTHER REGULATORY BED UIDEMENTS BESIJE TING FROM THE PROVINCE SUBSTITION.
- REQUIREMENTS RESULTING FROM THE PRODUCT SUBSTITUTION. E. HANDLING AND STORAGE: PREVENT DAMAGE TO MATERIALS DURING STORAGE AND HANDLING.
- A. THE DEVICE SHALL BE A CYLINDRICAL OR RECTANGULAR, ALL CONCRETE STRUCTURE (INCLUDING RISERS), CONSTRUCTED FROM PRECAST CONCRETE RISER AND SLAB COMPONENTS OR MONOLITHIC PRECAST STRUCTURE(S), INSTALLED TO CONFORM TO ASTM C 891 AND TO ANY REQUIRED STATE HIGHWAY, MUNICIPAL OR LOCAL SPECIFICATIONS; WHICHEVER IS MORE STRINGENT. THE DEVICE SHALL BE WATERTIGH B. THE CYLINDRICAL CONCRETE DEVICE SHALL INCLUDE A FIBERGLASS CARTRIDGE DECK INSERT. THE RECTANGULAR CONCRETE
- THE CYLINDRICAL CONCRETE DEVICE SHALL INCLUDE A FIBERGLASS CARTRIDGE DECK INSERT. THE RECTANGULAR CONCRETE DEVICE SHALL INCLUDE A COATED ALLMINUM INSERT. IN EITHER INSTANCE, THE INSERT SHALL BE BOLTED AND SEALED WATERTIGHT INSIDE THE PRECAST CONCRETE CHAMBER. THE INSERT SHALL SERVE AS: (A) A HORIZONTAL DIVIDER BETWEEN THE LOWER TREATMENT ZONE AND THE UPPER TREATED EFFLUENT ZONE; (B) A DECK FOR ATTACHMENT OF FILTER CARTRIDGES SUCH THAT THE MEMBRANE FILTER ELEMENTS OF EACH CARTRIDGE EXTEND INTO THE LOWER TREATMENT ZONE; (C) A PLATFORM FOR MAINTENANCE WORKERS TO SERVICE THE FILTER CARTRIDGES (MAXIMUM MANNED WEIGHT = 450 POUNDS); (D) A CONDUIT FOR CONVEYANCE OF TREATED WATER TO THE EFFLUENT PIPE.
- CONVEYANCE OF TREATED WATER TO THE EFFLUENT IPPE. C. MEMBRANE FILTER CARTRIDGES SHALL BE COMPRISED OF REUSABLE CYLINDRICAL MEMBRANE FILTER ELEMENTS CONNECTED TO A PERFORATED HEAD PLATE. THE NUMBER OF MEMBRANE FILTER ELEMENTS PER CARTRIDGE SHALL BE A MINIMUM OF FLEVEN 2.75-INCH (70-MM) OR GREATER DIAMETER ELEMENTS. THE LENGTH OF EACH FILTER ELEMENT SHALL BE A MINIMUM 15 INCHES (381 MM). EACH CARTRIDGE SHALL BE FITTED INTO THE CARTRIDGE DECK BY INSERTION INTO A CARTRIDGE RECEPTACLE THAT IS PERMANENTLY MOUNTED INTO THE CARTRIDGE DECK. EACH CARTRIDGE SHALL BE SCURED BY A CARTRIDGE LID THAT IS THREADED ONTO THE RECEPTACLE. OR SIMILAR MECHANISM TO SECURE THE CARTRIDGE INTO THE DECK. THE MAXIMUM TREATMENT FLOW RATE OF A FILTER CARTRIDGE SHALL BE CONTROLLED BY AN ORIFICE IN THE CARTRIDGE LID, OR ON THE INDIVIDUAL CARTRIDGE ITSELF, AND BASED ON A DESIGN FLUX RATE (SURFACE LOADING RATE) DETERMINED BY THE MAXIMUM TREATMENT FLOW RATE PER UNIT OF FILTRATION MEMBRANE SURFACE AREA. THE MAXIMUM FUX RATE SHALL BE 0.21 GPM/FT2 (0.142 LPS/M2). EACH MEMBRANE FILTER CARTRIDGE SHALL ALOW FOR MANUAL INSTALLATION AND REMOVAL. D. ALL FILTER CARTRIDGES AND MEMBRANES SHALL BE REUSABLE AND ALLOW FOR THE USE OF FILTRATION MEMBRANE RINSING PROCEDURES TO RESTORE FLOW CAPACITY AND SEDIMENT CAPACITY; EXTENDING CARTRIDGES OF CORTENDES OF A MAXIMUM FUX FATE SHALL BE 0.24 GPM/FT2 (0.142 LPS/M2). EACH MEMBRANE SHALL BE REUSABLE AND ALLOW FOR THE USE OF FILTRATION MEMBRANE RINSING PROCEDURES TO RESTORE FLOW CAPACITY AND SEDIMENT CAPACITY; EXTENDING CARTRIDGES FOR CERVICE LIFE.
- E. ACCESS SHALL HAVE A MINIMUM CLEAR HEIGHT OF 60" OVER ALL OF THE FILTER CARTRIDGES, OR BE ACCESSIBLE BY A HATCH OR OTHER MECHANISM THAT PROVIDES MINIMUM 60" VERTICAL CLEAR SPACE OVER ALL OF THE FILTER CARTRIDGES. FILTER ARTRIDGES SHALL BE ABLE TO BE LIFTED STRAIGHT VERTICALLY OUT OF THE RECEPTACLES AND DECK FOR THE ENTIRE LENGTH
- OF THE CARTRIDGE. F. THE DEVICE SHALL INCLUDE A MINIMUM 24 INCHES (610 MM) OF SUMP BELOW THE BOTTOM OF THE CARTRIDGES FOR SEDIMENT ACCUMULATION, UNLESS OTHERWISE SPECIFIED BY THE DESIGN ENGINEER. DEPTHS LESS THAN 24" MAY HAVE AN IMPACT ON THE TOTAL PERFORMANCE AND/OR LONGEVITY BETWEEN CARTRIDGE MAINTENANCE/REPLACEMENT OF THE DEVICE.
- G. ALL PRECAST CONCRETE COMPONENTS SHALL BE MANUFACTURED TO A MINIMUM LIVE LOAD OF HS-20 TRUCK LOADING OR GREATER BASED ON LOCAL REGULATORY SPECIFICATIONS, UNLESS OTHERWISE MODIFIED OR SPECIFIED BY THE DESIGN ENGINEER, AND SHALL BE WATERTIGHT.
- H. GASKETS AND/OR SEALANTS TO PROVIDE WATER TIGHT SEAL BETWEEN CONCRETE JOINTS. JOINTS SHALL BE SEALED WITH PREFORMED JOINT SEALING COMPOUND CONFORMING TO ASTM C 990.
- I. FRAME AND COVERS MUST BE MANUFACTURED FROM CAST-IRON OR OTHER COMPOSITE MATERIAL TESTED TO WITHSTAND H-20 OR GREATER DESIGN LOADS, AND AS APPROVED BY THE LOCAL REGULATORY BODY. FRAMES AND COVERS MUST BE EMBOSSED WITH THE NAME OF THE DEVICE MANUFACTURER OR THE DEVICE BRAND NAME.
- J. DOOR AND HATCHES, IF PROVIDED SHALL MEET DESIGNATED LOADING REQUIREMENTS OR AT A MINIMUM FOR INCIDENTAL VEHICULAR TRAFFIC K. ALL CONCRETE COMPONENTS SHALL BE MANUFACTURED ACCORDING TO LOCAL SPECIFICATIONS AND SHALL MEET THE
- REQUIREMENTS OF ASTM C 478. L. THE FIBERGLASS PORTION OF THE FILTER DEVICE SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE FOLLOWING STANDARD:
- ASTM D-4097: CONTACT MOLDED GLASS FIBER REINFORCED CHEMICAL RESISTANT TANKS. M. STEPS SHALL BE CONSTRUCTED ACCORDING TO ASTM D4101 OF COPOLYMER POLYPROPYLENE, AND BE DRIVEN INTO PREFORMED OR PRE-DRILLED HOLES AFTER THE CONCRETE HAS CURED, INSTALLED TO CONFORM TO APPLICABLE SECTIONS OF STATE, PROVINCIAL AND MUNICIPAL BUILDING CODES, HIGHWAY, MUNICIPAL OR LOCAL SPECIFICATIONS FOR THE CONSTRUCTION OF SUCH
- DEVICES N. ALL PRECAST CONCRETE SECTIONS SHALL BE INSPECTED TO ENSURE THAT DIMENSIONS, APPEARANCE AND QUALITY OF THE PRODUCT MEET LOCAL MUNICIPAL SPECIFICATIONS AND ASTM C 478.

- A. THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL FUNCTION TO REMOVE POLLUTANTS BY THE FOLLOWING UNIT TREATMENT PROCESSES; SEDIMENTATION, FLOATATION, AND MEMBRANE FILTRATION.
- B. THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL REMOVE OIL, DEBRIS, TRASH, COARSE AND FINE PARTICULATES, PARTICULATE-BOUND POLLUTANTS, METALS AND NUTRIENTS FROM STORMWATER DURING RUNOFF EVEN C. THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL TYPICALLY UTILIZE AN EXTERNAL BYPASS TO DIVERT EXCESSIVE
- FLOWS. INTERNAL BYPASS SYSTEMS SHALL BE EQUIPPED WITH A FLOATABLES BAFFLE, AND MUST PASS WATER OVER THE CARTRIDGE DECK, AND AVOID PASSAGE THROUGH THE SUMP AND/OR CARTRIDGE FILTRATION ZONE.
- D. THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL TREAT 100% OF THE REQUIRED WATER QUALITY TREATMENT FLOW BASED ON A MAXIMUM TREATMENT FLUX RATE (SURFACE LOADING RATE) ACROSS THE MEMBRANE FILTER CARTRIDGES NOT TO EXCEED 0.21 GPM/ET2 (0.142 LPS/M2)
- E. AT A MINIMUM. THE STORMWATER QUALITY FILTER DEVICE SHALL HAVE BEEN FIELD TESTED AND VERIFIED WITH A MINIMUM 25 QUALIFYING STORM EVENTS AND FIELD MONITORING CONDUCTED ACCORDING TO THE TARP TIER II OR TAPE FIELD TEST PROTOCOL AND HAVE RECEIVED NJCAT VERIFICATION.
- THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL HAVE DEMONSTRATED A MINIMUM MEDIAN TSS REMOVAL EFFICIENCY OF 85% AND A MINIMUM MEDIAN SSC REMOVAL EFFICIENCY OF 95%.
 THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL HAVE DEMONSTRATED THE ABILITY TO CAPTURE FINE PARTICLES AS INDICATED BY A MINIMUM MEDIAN REMOVAL EFFICIENCY OF 75% FOR THE PARTICLE FRACTION LESS THAN 25 MICRONS, AN EFFLUENT D50 OF 15 MICRONS OR LOWER FOR ALL MONITORED STORM EVENTS, AND AN EFFLUENT TURBIDITY OF 15 NTUS OR LOWER
- H. THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL HAVE DEMONSTRATED A MINIMUM MEDIAN TOTAL PHOSPHORUS REMOVAL OF 55%, AND A MINIMUM MEDIAN TOTAL NITROGEN REMOVAL OF 50%. THE STORMWATER QUALITY FILTER TREATMENT DEVICE SHALL HAVE DEMONSTRATED A MINIMUM MEDIAN TOTAL ZINC REMOVAL OF 50%, AND A MINIMUM MEDIAN TOTAL COPPER REMOVAL OF 75%.
- INSPECTION AND MAINTENANCE A. DURABILITY OF MEMBRANES ARE SUBJECT TO GOOD HANDLING PRACTICES DURING INSPECTION AND MAINTENANCE (REMOVAL, RINSING, AND REINSERTION) EVENTS, AND SITE SPECIFIC CONDITIONS THAT MAY HAVE HEAVIER OR LIGHTER LOADING ONTO THE CARTRIDGES, AND POLLUTANT VARIABILITY THAT MAY IMPACT THE MEMBRANE STRUCTURAL INTEGRITY. MEMBRANE MAINTENANCE AND REPLACEMENT SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- B. INSPECTION WHICH INCLUDES TRASH AND FLOATABLES COLLECTION, SEDIMENT DEPTH DETERMINATION, AND VISIBLE DETERMINATION OF BACKWASH POOL DEPTH SHALL BE EASILY CONDUCTED FROM GRADE (OUTSIDE THE STRUCTURE).
- C. MANUAL RINSING OF THE REUSABLE FILTER CARTRIDGES SHALL PROMOTE RESTORATION OF THE FLOW CAPACITY AND SEDIMENT CAPACITY OF THE FILTER CARTRIDGES, EXTENDING CARTRIDGE SERVICE LIFE.
- D. SEDIMENT REMOVAL FROM THE FILTER TREATMENT DEVICE SHALL BE ABLE TO BE CONDUCTED USING A STANDARD MAINTENANCE TRUCK AND VACUUM APPARATUS, AND A MINIMUM ONE POINT OF ENTRY TO THE SUMP THAT IS UNOBSTRUCTED BY FILTER
- E. MAINTENANCE ACCESS SHALL HAVE A MINIMUM CLEAR HEIGHT OF 60° OVER ALL OF THE FILTER CARTRIDGES, OR BE ACCESSIBLE BY A HATCH OR OTHER MECHANISM THAT PROVIDES MINIMUM 60° VERTICAL CLEAR SPACE OVER ALL OF THE FILTER CARTRIDGES. FILTER CARTRIDGES SHALL BE ABLE TO BE LIFTED STRAIGHT VERTICALLY OUT OF THE RECEPTACLES AND DECK FOR THE ENTIRE LENGTH OF THE CARTRIDGE.
- F. FILTER CARTRIDGES SHALL BE ABLE TO BE MAINTAINED WITHOUT THE USE OF ADDITIONAL LIFTING EQUIPMENT.
- A. THE INSTALLATION OF A WATERTIGHT PRECAST CONCRETE DEVICE SHOULD CONFORM TO ASTM C 891 AND TO ANY STATE HIGHWAY, MUNICIPAL OR LOCAL SPECIFICATIONS FOR THE CONSTRUCTION OF MANHOLES, WHICHEVER IS MORE STRINGENT. SELECTED SECTIONS OF A GENERAL SPECIFICATION THAT ARE APPLICABLE ARE SUMMARIZED BELOW. B. THE WATERTIGHT PRECAST CONCRETE DEVICE IS INSTALLED IN SECTIONS IN THE FOLLOWING SEQUENCE: AGGREGATE BASE
- BASE SLAB
 TREATMENT CHAMBER AND CARTRIDGE DECK RISER SECTION(S) BYPASS SECTION
- OF PRASS SECTION
 CONNECT INLET AND OUTLET PIPES
 CONCRETE RISER SECTION(S) AND/OR TRANSITION SLAB (IF REQUIRED) MAINTENANCE RISER SECTION(S) (IF REQUIRED)
 FRAME AND ACCESS COVER
- C. INLET AND OUTLET PIPES SHOULD BE SECURELY SET INTO THE DEVICE USING APPROVED PIPE SEALS (FLEXIBLE BOOT CONNECTIONS, WHERE APPLICABLE) SO THAT THE STRUCTURE IS WATERTIGHT, AND SUCH THAT ANY PIPE INTRUSION INTO THE DEVICE DOES NOT IMPACT THE DEVICE FUNCTIONALITY.
- D. ADJUSTMENT UNITS (E.G. GRADE RINGS) SHOULD BE INSTALLED TO SET THE FRAME AND COVER AT THE REQUIRED ELEVATION. THE ADJUSTMENT UNITS SHOULD BE LAID IN A FULL BED OF MORTAR WITH SUCCESSIVE UNITS BEING JOINED USING SEALANT RECOMMENDED BY THE MANUFACTURER. FRAMES FOR THE COVER SHOULD BE SET IN A FULL BED OF MORTAR AT THE ELEVATION
- E. IN SOME INSTANCES THE MAINTENANCE ACCESS WALL, IF PROVIDED, SHALL REQUIRE AN EXTENSION ATTACHMENT AND SEALING TO THE PRECAST WALL AND CARTRIDGE DECK AT THE JOB SITE, RATHER THAN AT THE PRECAST FACILITY. IN THIS INSTANCE, INSTALLATION OF THESE COMPONENTS SHALL BE PERFORMED ACCORDING TO INSTRUCTIONS PROVIDED BY THE MANUFACTURER.
- F. FILTER CARTRIDGES SHALL BE INSTALLED IN THE CARTRIDGE DECK AFTER THE CONSTRUCTION SITE IS FULLY STABILIZED AND IN ACCORDANCE WITH THE MANUFACTURERS GUIDELINES AND RECOMMENDATIONS. CONTRACTOR TO CONTACT THE MANUFACTURER TO SCHEDULE CARTRIDGE DELIVERY AND REVIEW PROCEDURES/REQUIREMENTS TO BE COMPLETED TO THE DEVICE PRIOR TO INSTALLATION OF THE CARTRIDGES AND ACTIVATION OF THE SYSTEM.
- G. MANUFACTURER SHALL COORDINATE DELIVERY OF FILTER CARTRIDGES AND OTHER INTERNAL COMPONENTS WITH CONTRACTOR. FILTER CARTRIDGES SHALL BE DELIVERED AND INSTALLED COMPLETE AFTER SITE IS STABILIZED AND UNIT IS READY TO ACCEPT CARTRIDGES. UNIT IS READY TO ACCEPT CARTRIDGES AFTER IS HAS BEEN CLEANED OUT AND ANY STANDING WATER, DEBRIS, AND OTHER MATERIALS HAVE BEEN REMOVED. CONTRACTOR SHALL TAKE APPROPRIATE ACTION TO PROTECT THE FILTER CARTRIDGE RECEPTACLES AND FILTER CARTRIDGES FROM DAMAGE DURING CONSTRUCTION, AND IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AND GUIDANCE. FOR SYSTEMS WITH CARTRIDGES INSTALLED PRIOR TO FULL SITE STABILIZATION AND PRIOR TO SYSTEM ACTIVATION, THE CONTRACTOR CAN PLUG INLET AND OUTLET IPPES TO PREVENT STORMWATER AND OTHER INFLUENT FROM ENTERING THE DEVICE. PLUGS MUST BE REMOVED DURING THE ACTIVATION PROCESS.
- H. THE MANUFACTURER SHALL PROVIDE AN OWNER'S MANUAL UPON REQUEST.
- I. AFTER CONSTRUCTION AND INSTALLATION, AND DURING OPERATION, THE DEVICE SHALL BE INSPECTED AND CLEANED AS NECESSARY BASED ON THE MANUFACTURER'S RECOMMENDED INSPECTION AND MAINTENANCE GUIDELINES AND THE LOCAL REGULATORY AGENCY/BODY J. WHEN REPLACEMENT MEMBRANE FILTER ELEMENTS AND/OR OTHER PARTS ARE REQUIRED, ONLY MEMBRANE FILTER ELEMENTS AND PARTS APPROVED BY THE MANUFACTURER FOR USE WITH THE STORMWATER QUALITY FILTER DEVICE SHALL BE INSTALLED
- END OF SECTION

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JELLYFISH DESIGN NOTES	ION AND THE NUMBER OF CARTRIE ACITY IS 32.8 L/s (1.16 CFS). TREAT		40"	76"	3.68 / 1.84	42/21	6/1	273	24.6		#	#	#	NOTES	INTIAL RELEASE	REVISION DESCRIPTION
SH DES	DGE SELECT		54"	90"	5.09 / 2.55	57 / 28		370	32.8		#	#	#	08/01/2015	10/01/2014	DATE
Ĭ	ARTRI K TRE/		Ω	6	5.09	57		3.	32	L	#	#	#	-	0	MARK
JE	JELLYFISH TREATMENT CAPACITY IS A FUNCTION OF THE CARTRIDGE SELECTION AND THE NUMBER OF CARTRIDGES. THE STANDARD MANHOLE STYLE IS SHOWN. Ø1829 mm (72") MANHOLE JELLYFISH PEAK TREATMENT CAPACITY IS 32.8 L/s (1.16 CFS). TREATMENT FLOW RATE IS BASED ON 457 MM (18") OF HEAD PRESSURE.	CARTRIDGE SELECTION	CARTRIDGE DEPTH	OUTLET INVERT TO STRUCTURE BASE SLAB	FLOW RATE HIGH-FLO / DRAINDOWN (L/s) (per cart)	SEDIMENT CAPACITY HIGH-FLO / DRAINDOWN (kg) (per cart)	MAX. CARTS HIGH-FLO/DRAINDOWN	MAX. SEDIMENT CAPACITY (kg)	MAX. TREATMENT (L/s)				USIIVIISI		JF6 STANDARD	$Scale = 1.50 \qquad \qquad \text{ modelinescents com}$
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USE AND INTERPRETATION OF DRAWINGS

GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION ARE PART OF THE CONTRACT DOCUMENTS AND DESCRIBE USE AND INTENT OF THE DRAWING. T CONTRACT DOCUMENTS INCLUDE NOT ONLY THE DRAWINGS, BUT ALSO THOWNER-CONTRACTOR AGREEMENTS, CONDITIONS OF THE CONTRACT, TH SPECIFICATIONS, ADDENDA, AND MODIFICATIONS ISSUED AFTER EXECUTION OF THE CONTRACT. THESE CONTRACT DOCUMENTS ARE COMPLEMENTARY, AND WHAT IS REQUIRED BY ANY ONE SHALL BE BINDING AS IF REQUIRED BY ALL. WORK NOT COMPLETELY DELINEATED HEREON SHALL BE CONSTRUCTED OF THE SAME MATERIALS AND DETAILED SIMILARLY AS WORK SHOWN MORE COMPLETELY ELSEWHERE IN THE CONTRACT DOCUMENTS.

BY USE OF THE DRAWINGS FOR CONSTRUCTION OF THE PROJECT, THE OWNER CONFIRMS THAT HE HAS REVIEWED AND APPROVED THE DRAWINGS. T CONTRACTOR CONFIRMS THAT HE HAS VISITED THE SITE, FAMILIARIZED HIMSE WITH THE LOCAL CONDITIONS, VERIFIED FIELD DIMENSIONS AND CORRELATED HIS OBSERVATIONS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS.

AS INSTRUMENTS OF SERVICE. ALL DRAWINGS. SPECIFICATIONS. CADD FILES OR AS INSTRUMENTS OF SERVICE, ALL DARWINGS, SPECIFICATIONS, CADE TRUMENTS OF SERVICE, AND AND COPIED THERE OF FURNISHED BY THE ENGINEER ARE HIS PROPERTY. THEY ARE TO BE USED ONLY FOR THIS PROJECT AND ARE NOT TO BE USED ON ANY OTHER PROJECT, INCLUDING REPEATS OF THE PROJECT HANGES TO THE DRAWINGS MAY ONLY BE MADE BY THE ENGINEE

UNLESS THE REVISION TITLE IS "ISSUED FOR CONSTRUCTION", THESE DRAWINGS SHALL BE CONSIDERED PRELIMINARY AND SHALL NOT BE USED AS CONSTRUCTION DOCUMENT.

THESE DRAWINGS ILLUSTRATES THE WORK TO BE DONE. THE ENGINEER IS NOT RESPONSIBLE FOR THE MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES USED TO DO THE WORK, OR THE SAFETY ASPECTS OF CONSTRUCTION, AND NOTHING ON THESE DRAWINGS EXPRESSED OR IMPLIED CHANGES THIS CONDITION. CONTRACTOR SHALL DETERMINE ALL CONDITIONS AT THE SITE AND SHALL BE RESPONSIBLE FOR KNOWING HOW THEY AFFECT THI WORK. SUBMITTAL OF A BID TO PERFORM THIS WORK IS ACKNOWLEDGEMENT OF THE RESPONSIBILITIES, AND THAT THEY HAVE BEEN FULLY CONSIDERED IN PLANNING OF THE WORK, AND THE BID PRICE. NO CLAIMS FOR EXTRA CHARGES DUE TO THESE CONDITIONS WILL BE FORTHCOMING

UNAUTHORIZED CHANGES: IN THE EVENT THE CLIENT, THE CLIENT'S CONTRACTORS OR SUBCONTRACTORS, OR

ANYONE FOR WHOM THE CLIENT IS LEGALLY LIABLE MAKES OR PERMITS TO BE MADE ANY CHANGES TO ANY REPORTS, PLANS, SPECIFICATIONS OR OTHER CONSTRUCTION DOCUMENTS PREPARED BY LRL ASSOCIATES LTD. (LRL) WITHOUT OBTAINING LRL'S PRIOR WRITTEN CONSENT, THE CLENT SHALL ASSUME FUL RESPONSIBILITY FOR THE RESULTS OF SUCH CHANGES. THEREFORE THE CLIENT AGREES TO WAIVE ANY CLAIM AGAINST LRI AND TO RELEASE LRI FROM ANY LIABILITY ARISING DIRECTLY OR INDIRECTLY FROM SUCH UNAUTHORIZED CHANGES.

IN ADDITION, THE CLIENT AGREES, TO THE FULLEST EXTENT PERMITTED BY LAW, TO INDEMNIFY AND HOLD HARMLESS LRL FROM ANY DAMAGES, LIABILITIES OR COST, INCLUDING REASONABLE ATTORNEY'S FEES AND COST OF DEFENSE, ARISING FROM SUCH CHANGES

IN ADDITION, THE CLIENT AGREES TO INCLUDE IN ANY CONTRACTS FOR CONSTRUCTION APPROPRIATE LANGUAGE THAT PROHIBITS THE CONTRACTOR OR ANY SUBCONTRACTORS OF ANY TIER FROM MAKING ANY CHANGES OF MODIFICATIONS TO LRL'S CONSTRUCTION DOCUMENTS WITHOUT THE PRIOR WRITTEN APPROVAL OF LRL AND THAT FURTHER REQUIRES THE CONTRACTOR TO INDEMNIFY BOTH LRL AND THE CLIENT FROM ANY LIABILITY OR COST ARISING FROM SUCH CHANGES MADE WITHOUT SUCH PROPER AUTHORIZATION. GENERAL NOTES:

EXISTING SERVICES AND UTILITIES SHOWN ON THESE DRAWINGS ARE TAKEN FROM HE BEST AVAILABLE RECORDS, BUT MAY NOT BE COMPLETE OR TO DATE CONTRACTOR SHALL VERIFY IN FIELD FOR LOCATION AND ELEVATION OF PIPES AND CHECK WITH THE UTILITY COMPANIES BEFORE DIGGING OR PERFORMING WORK.

CONTRACTOR IS ADVISED TO COLLECT INFORMATION ON SOIL CONDITIONS BEFORE START OF CONSTRUCTION.

THE ENGINEER WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS, SPECIFICATIONS AND THE DESIGN INTENT THEY CONVEY, OR FOR PROBLEMS WHICH ARISE FROM OTHERS' FAILURE TO OBTAIN AND/OR FOLLOW THE ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS INCONSISTENCIES AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED. CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES BEFORE WORK COMMENCES. DO NOT SCALE DRAWINGS.

05	RE-ISSUED FOR SITE PLAN APPLICATION	К.Н.	31 OCT 2022
04	RE-ISSUED FOR SITE PLAN APPLICATION	К.Н.	22 SEPT 2021
03	RE-ISSUED FOR SITE PLAN APPLICATION	к.н.	23 DEC 2020
02	ISSUED FOR CLIENT REVIEW	К.Н.	11 DEC 2020
01	ISSUED FOR CLIENT APPROVAL	К.Н.	11 MAR 2020
No.	REVISIONS	BY	DATE



NOT AUTHENTIC UNLESS SIGNED AND DATED



5430 Canotek Road | Ottawa, ON, K1J 9G2 www.lrl.ca l (613) 842-3434

THE HINDU HERITAGE CENTRE OF OTTAWA CARLETON

DRAWN BY APPROVED BY SIGNED BY M.B. P.P. K.H. PROJECT

PROPOSED ASSEMBLY HALL 4835 BANK STREET, OTTAWA

DRAWING TITLE

CONSTRUCTION DETAIL PLAN

ROJECT NO 170132

C903

JAN2020

APPENDIX P

Septic Design

au des systèmes ques d'Ottawa oick. ON K4M 145 "4" for septic office 1-800-267-3504 Fax: 613-682-1507 Email: septic@rvca.ca @an K (HALL) Township:OSG-HUN-GLO-FIT-CUM-NEP-GOU-RID-KAN-TOR	 CONTACT: 1. CVC 2. 2. 3 INFORMATION FOR OWNER/APPLICANT Attached is your Sewage System Permit. A minimum of two inspections are required before your proposed sewage inspections must be required for clay soils/bedrock and/or re-inspections must be requested in writing. Please see attached: Inspection fax request form (all inspections MUST be required for clay soils/bedrock and/or re-inspections must be requested in writing. Please see attached: As-built components and drawing form Copy of the approved application and schedule pages Approved Part 8 permit: *Electronic copy only - Be sure to INCLUDE in Building Application Package for Plans Examiner at CITY of OTTAWA client services, if NEW or RENO construction project. 	 A permit is valid for 12 months from the original date of issuance noted in "permit date". If lapsed, it may be renewed only once for a period of 12 months from the date of expiry. No person shall make a material change or cause a material change to be made to a plan, specification, and obtaining the authorization of the Chief Building Official. (Building Code Act 1992, c.23, s.8(12)) 	Sevage System Fermit Construction Requirements 1. Clay Solis/Bedrock only (if required per issued Aproval) In clay solis/Bedrock only (if required per issued Aproval) Carification must be done under dry conditions prior to importing leaching bed fill. 2. Installation inspection - 2 rd inspection is required. The total contact area must be properly prepared. 3. Installation inspection is required. Prior to any inspection request, the following must be submitted: a) "as-built components" and "as-built drawings" - see attached form b) "engineer letter" - if the system is engineered c) grain size analysis and weight bils for all Filer Media types of septic systems d) "andine nance/service contract for treatment unit installed d) The leaching bed and septic tank must be complete. a) The leaching bed and septic tank must be complete. a) The leaching bed and septic tank must be complete. a) The leaching bed and septic tank must be complete. b) Hondition contract for treatment unit installed c) Grain size analysis and weight place of a final grading inspection is required. The following must be submitted: b) "engineer letter" - if the system is complete. c) Grain size analysis and weight place of a final grading inspection is required. The system is complete a final grading inspection is required. The following must be complete: a) The leaching bed and septic tank must be covered with sand fill and topsoil and graded c) The depth of cover & material type must be installed by inspection pipes or holes placed over trenches at 4 () The 4 corners of the Dem unstalled by inspection pipes or holes placed over trenches at 4 	Location: 2:Administration templates\CoverPart&page
va Septic Bure m Office Septi ey Drive Box 599 Man 2-3571 PRESS s: 4835	CONTACT: 1. GVE 2. INFORMATION FOR C Attached is your Sewage System Permit. A minimum of two system can be approved for use (additional inspections m inspections). Inspections must be requested in writing. Pleas Inspection fax request form (all inspections MUST be As-built components and drawing form Copy of the approved application and schedule pages Approved Part 8 permit: "Electronic copy only - Be Plans Examiner at CITY of OTTAWA client services	 A permit is valid for 12 months from may be renewed only once for a period o No person shall make a material chang document or other information on the ba and obtaining the authorization of the Ch 	 Sewage System Sewage System 1. Clay Soils/Bedrock only (if required per issue In clay soils/bedrock, a site preparation inspection is Scarification must be done under dry conditions prid Scarification must be done under dry conditions prid Noten the sewage system is substantially complete bed system) an installation inspection is required. P a) "as-built components" and "as-built draw b) "engineer letter" — if the system is engin c) grain size analysis and weight bills for all d) Weigh bills for washed septic stone, whe e) Maintenance/service contract for treatme 3. Final Grading Inspection – 3rd Inspection When construction of the sewage system is comple completion can be issued, the following must be co a) The leaching bed and septic tank must b accordingly b) All conditions of the Sewage System Per c) The depth of cover & material type must corners of bed d) The 4 corners of the bed must be staked d) The 4 corners of the bed must be staked 	JULY 2020 Lo

	Address: Harish Euplie The Hindu Temple of Ollaws Carlebon Celevester ON KIX 166	Phone No.: (6/3) 737-5939 Cell No.: (6/3) 846.2984 Work No.: Fax No.: Fax No.: Fax No.: Ear No.:	Lot No.: 22 Concession No.: 5RF Sub lot/Part No.: 5R 31.56 R. Plan No.: 5R 31.56 Civic Address: 48.35 Bank &	Municipality: Glovest & Roll No.: Commercial: (provide description of building and intended use) Reposed Building	I, the above – mentioned authorize Green Valley Environmental Services to act as my agent to apply for and obtain a sewage system permit from the responsible Approval Agency.	6107 First Line Rd. • P.O. Box 882 Manotick, Ontario, K4M 1A7 • Phone: (613) 692-2616 • Eav. (613) 692-1600
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www.gvegroup.ca

	Permit	Permit number (if different):	C La Contraction of the state	1 1
	やちちょう たんちょうちゃう あったい いいろう			4 4
Date received:	Roll number.	umber:	- IAMIA	
Application submitted to: (Name of r	OTTAWA SEPTIC SYSTEM OFFICE	SYSTEM OF	FICE	
A. Project information Building number, street name	R. V. Zi		Unit number	
Municipality Froject value est \$	Pos	Plan number/other description らんろしらん	Scription 5R3156	6/22
B. Purhasa of analization				
No. of Contraction		Alteration/repair	Demolition	Conditional
lilding	Current use of building	building		Permit
COMMERCIAL HEXEMPLY. Description of proposed work				
1:0	System for P. UPBBed A	Asiembly building (Revoion)	ny (Rev 20	15
Existing Remil: 21 - 3	344))
C. Applicant Applicant is: Last name	Owner or	Muthorized agent of owner	wner	
Street address	LINE	Gorporation or partnership	Environmendal	-
6107 First Line	k Rd.	0	Unit number	Lot/con.
Municipality North Courr		Province	E-mail	VE aroun c.
1 eleptione number (613) 692 - 2616	Fax (613)692-1802		Cell number	P
D. Owner (if different from applicant)				
Last name Cupta	First name Harish	Corporation or partnership	hip of Chlami (Culeton
Sents	X.		nber	
Municipality Joucester	Postal code ドレメ しらん	Province ON	E-mail	9000
Telephone number (613) 737 - 5939	Fax ()		Cell number (613) 866 2	2984
Application for a Permit to Construct or Domaliah			- 1	

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RVCA RECEIVED

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	FEB 18 2022	2022			21-344
E. Builder (optional)	DECED TO:			C.S. C.	OTTAIAL
Last name	First name	Corporation or partnership (if applicable)	ship (if app	licable)	Mar
Street address			Unit number	iber	Lot/con.
Municipality	Postal code	Province	E-mail		
Telephone number ()	Fax ()		Cell number ()	ber	
5	Irio New Home Warrant	ty Program)			
 Is proposed construction for a new home as defined in the Ontario New Home Warranties Plan Act? If no, go to section G. 	ome as defined in the Onta	irio New Home Warrantie.	s Yes		No
ii. Is registration required under the Ontario New Home Warranties Plan Act?	ario New Home Warranties	s Plan Act?	Yes		No U
iii. If yes to (ii) provide registration number(s):	er(s):				
G. Required Schedules					
i) Attach Schedule 1 for each individual who reviews and takes responsibility for design activities.	eviews and takes responsit	bility for design activities.			
	2 misre apprication is to construct on-site, install of repair a sewage system.	pair a sewage system.			
	1 applicable law			North State	
1) This application meets all the requirements of clauses 1.3.1.3 (5) (a) to (d) of Division C of the Building Code (the application is made in the correct form and by the owner or authorized agent, applicable fields have been completed on the application and required schedules, and all required schedules are submitted).	meets all the requirements of clauses 1.3.1.3 (5) (a) to (d) of Division C of the he application is made in the correct form and by the owner or authorized age have been completed on the application and required schedules, and all required).	 (d) of Division C of the owner or authorized agent schedules, and all requir 	all Yes	7	0 N
Payment has been made of all fees that are required, under the applicable by-law, resolution or regulation made under clause 7(1)(c) of the <i>Building Code Act</i> , 1992, to be paid when the application is made.	required, under the applica Building Code Act, 1992, tu	able by-law, resolution or o be paid when the	Yes	7	0 N
ii) This application is accompanied by the plans and specifications prescribed by the applicable by-law, resolution or regulation made under clause 7(1)(b) of the <i>Building Code Act</i> , 1992.	s and specifications prescri 7(1)(b) of the Building Code	ibed by the applicable by- e Act, 1992.	law, Yes	1	No
iii) This application is accompanied by the information and documents prescribed by the applicable by- law, resolution or regulation made under clause 7(1)(b) of the <i>Building Code Act, 1992</i> which enable the chief building official to determine whether the proposed building, construction or demolition will contravene any applicable law.	mation and documents pres use 7(1)(b) of the <i>Building</i> (er the proposed building, c	scribed by the applicable Code Act, 1992 which en onstruction or demolition	by- Yes able will	1	N
iv) The proposed building, construction or demolition will not contravene any applicable law	olition will not contravene ar	ny applicable law.	Yes	7	No
Declaration of applicant					
Jacob Pruner (print name)				decla	declare that:
 The information contained in this application, attached schedules, attached plans and specifications, and other attached documentation is true to the best of my knowledge. If the owner is a corporation or partnership, I have the authority to bind the corporation or partnership. 	tion contained in this application, attached schedules, attached plans and specifications, ion is true to the best of my knowledge. is a corporation or partnership, I have the authority to bind the corporation or partnership.	attached plans and speci bind the corporation or pa	ifications, a	ind other	attached
Date Februing 7 2020	Signature of applicant	plicant Muth ()	$\langle \rangle$)	
Personal information contained in this form and schedules is collected under the authority of subsection 8(1.1) of the <i>Building Code Act, 1992</i> , and will be used in the administration and enforcement of the <i>Building Code Act, 1992</i> . Ouestions about the collection of personal information may be addressed to: a) the Chief Building Official of the municipality or upper-tier municipality to which this application is being made, or, b) the inspector having the powers and duties of a chief building official in relation to sewage systems or plumbing for an upper-tier municipality, board of health or conservation authority to whom this application is being made, or, b) the inspector having the powers and this application is made, or, c) Director, Building and Development Branch, Ministry of Municipal Affairs and Housing 777 Bay St., 2nd Floor. Toronto, M5C 2E5 (416) 585-6666.	ules is collected under the auti- iding Code Act, 1992. Question ther municipality to which this a systems or plumbing for an upp Development Branch, Ministry o	hority of subsection 8(1.1) of ns about the collection of per- application is being made, or, per-tier municipal Affairs and Hous of Municipal Affairs and Hous	the <i>Building</i> sonal informa b) the inspe- health or co ing 777 Bay	Code Act, ation may ctor having nservation St., 2nd Fi	<i>1992</i> , and will be be addressed to: a) g the powers and n authority to whom loor. Toronto, M5G
4ED (410) JOJ-0000.					

Application for a Permit to Construct or Demolish – Effective January 1, 2014

OSSO version August 2019

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SEPTIC FILE # 21-344

C FEB 18 2022

1835 Bank 5
ription 58 3156
dividual who reviews and takes responsibility for design activities
Name Jacob Priner Fim Green Valley Environmental
7 First Line Rol.
sove
$\begin{array}{c} \text{Fax number} \\ (6)3) \ 612 - 2616 \\ (613) \ 672 \cdot 1802 \\ (613) \ 672 \cdot 1802 \\ (613) \ 612 \cdot 2616 \\ (613) \ 612 \cdot 1802 \\ (613) \$
C. Design activities undertaken by individual identified in Section B. [Building Code Table 3.5.2.1. of Division C]
House HVAC - House Building Structural Small Building Structural
lgs
sutton her Proceed attempty build
to Permit 21-344
D. Declaration of Designer
(print name)
I review and take responsibility for the design work on behalf of a firm registered under subsection 3.2.4.of Division C, of the Building Code. I am qualified, and the firm is registered, in the appropriate classes/categories. Individual BCIN: 1375
Firm BCIN: 16035
I review and take responsibility for the design and am qualified in the appropriate category as an "other designer" under subsection 3.2.5.of Division C, of the Building Code. Individual BCIN:
Basis for exemption from registration:
The design work is exempt from the registration and qualification requirements of the Building Code. Basis for exemption from registration and qualification.
 The information contained in this schedule is true to the best of my knowledge. I have submitted this application with the knowledge and consent of the firm.
Date Teber or 2027 Signature of Designer Minh M
NOTE: 0
For the purposes of this form, "individual" means the "person" referred to in Clause 3.2.4.7(1) (c) of Division C, Article 3.2.5.1. of Division C, and all other persons who are exempt from qualification under Subsections 3.2.4. and 3.2.5. of Division C.
Schedule 1 is not required to be completed by a holder of a license, temporary license, or a certificate of practice, issued by the Ontario Association of Architeres.

Application for a Permit to Construct or Demolish – Effective January 1, 2014

Page 3

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21-344 OTTAWA

1 2 11 21 L

nfoi 100 2. alle ste e Svi Refer to Schedule 2: Sew

A. Project Information	
1835 1835	Unit number Lot/con. ZZ/5
	5K3156.
aller	
Is the installer of the sewage system engaged in the business of constructing on-site, installing, repairing, servicing, cleaning or emptying sewage systems, in accordance with Building Code Article 3.3.1.1. Division C?	nstalling, repairing, servicing, cleaning or
Yes (Continue to Section C) No (Continue to Section E)	Installer unknown at time of application (Continue to Section E)
C. Registered installer information (where answer to B is "Yes")	
Name Green Valley Environmental	BCIN 11234
Tirst	Unit number Lot/con.
rower Rym	E-mail
Telephone number Fax (613) 692 - Z6/L (613) 692 - 180 Z D. Qualified supervisor information (when some some some some some some some some	Cell number (613) 229-3900
Name or quaimed supervisor(s) Building Code Identification Number (BCIN)	Number (BCIN)
13:11 Sabrock 11234	
E. Declaration of Applicant:	
Tacob Primer	declare that
(print name)	
I am the applicant for the permit to construct the sewage system. If the installer is unknown at time of application, I shall submit a new Schedule 2 prior to construction when the installer is known.	er is unknown at time of application, I 1.
<u>OR</u> I am the holder of the permit to construct the sewage system, and am submitting a new Schedule 2, now that the installer is known.	ng a new Schedule 2, now that the installe
I certify that:	
1. The information contained in this schedule is true to the best of my knowledge	
2. If the owner is a corporation or partnership, I have the authority to bind the corporation or partnership.	oration or partnership.
	0
Date TCbrung 7 2022 Signature of applicant	the film

Application for a Permit to Construct or Demolish – Effective January 1, 2014

Page 4

OSSO version August 2019

DoSto Point # Permit # Revision #- 3 4 4 Date	d d	 4. Type of Well Dug/bored/Sandpoint well Dug/bored/Sandpoint well Drilled well Drilled well Duter Other Other 6. Sewage Design Flow Other Occupancies Sewage Design Flow Other Occupancies Detailed sewage flow calculations: Mo fred Propriod on Uday Detailed sewage flow calculations: No fred Propriod on Uday Detailed sewage flow calculations: No fred Propriod on Uday Detailed sewage flow calculations: No fred Propriod on Uday Detailed sewage flow calculations: No fred Propriod on Uday Detailed sewage flow calculations: No fred Proprid on Uday Detailed sewage flow calculations: Proprid Proprid on Uday Detailed sewage flow calculations: Class 4 - "Type A" Dispersal (schedule 13) Detailly raised Partially raised Partially raised Partially raised Partially raised In-ground Class 5 - Holding Tank (9000L min) Tank/TreatmentUnit/PumpChamber ONLY 	OSSO Version August 2019
RVCA RECEIVED FEB 1 8 2022 REFER TO: Schedule 4 Proposed Services Complete Sections 1 thru 7	2. Water supply	4. Type of Well 1 Dug/bored/s 1 Dug/bored/s 1 Dug/bored/s 1 Other 1 Design Flow 1 Design Flow 1 Design Flow 1 Design Flow 1 Class 4 - BM 1 Class 4 - "Typ 1 Class 4 - "Typ 1 Class 5 - Hold 1 Tank/Treatmen 1 Tank/Treatmen	Ŋ
LE J		gn Flow Info. m ² m ² (Schedule 8) L/day d Trench d Trench ed aised d d	Page 5
c Bureau des systèmes e septiques d'Ottawa	ered	Type of work proposed New Installation Replacement Alteration Alteration Indroms Residential Sewage Design Flow Info. Area Indroms Instant Flow Instant Flow Info In	
Octawa Septic System Office	1. Engineered	3. Type of work p Image: Several sequence	

SEPTIC FILE # Do Not Complete Permit # 71 - 344 Revision # OTAWA Date OTAWA	Tanih Bad (Schedule 4) Make: Model:	Kincle 4730-3M. Other: Pump(s) required Pump Rate L/15min Note: Alarm required for all pumping systems	Shallow Buried Trench Pipe Length 134. ジス m Filter Media Bed	Stonem ² Extended Basem ² Pipem Weight of Filter MediaKg Loading Aream ²	ent ONLY OSSO version August 2019
ACA RECEIVED FEB 1 8 2027 FEB 1 8 2027 System Office septiques d'Ottawa System Office septiques d'Ottawa System Office Systemes Sewage System Details	Type of System <u>Class</u> 4 5hallow Burd T Septic/Holding Tank Size: Litres Septic Tank Effluent Filter Make: N	di di	Trench Trench m m Distribution Pipe Length m m Loading Area m ² n Type of Chamber m m		Linear Loading L/m ² Tank/T reatment Unit/Pump Chamber Replacement Effluent Filter & Riser ONLY construction Notes: Page 6

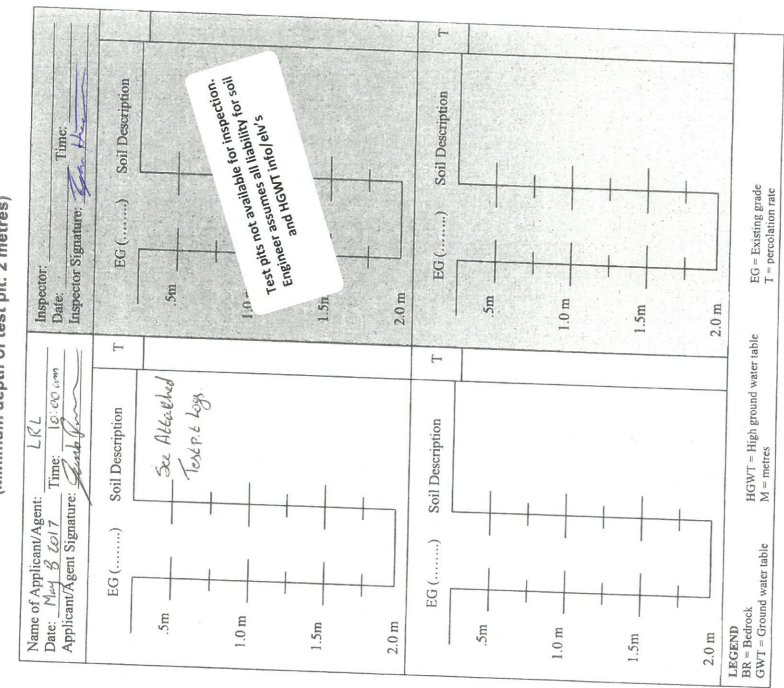
FEB 18 2022 REFER TO: Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa

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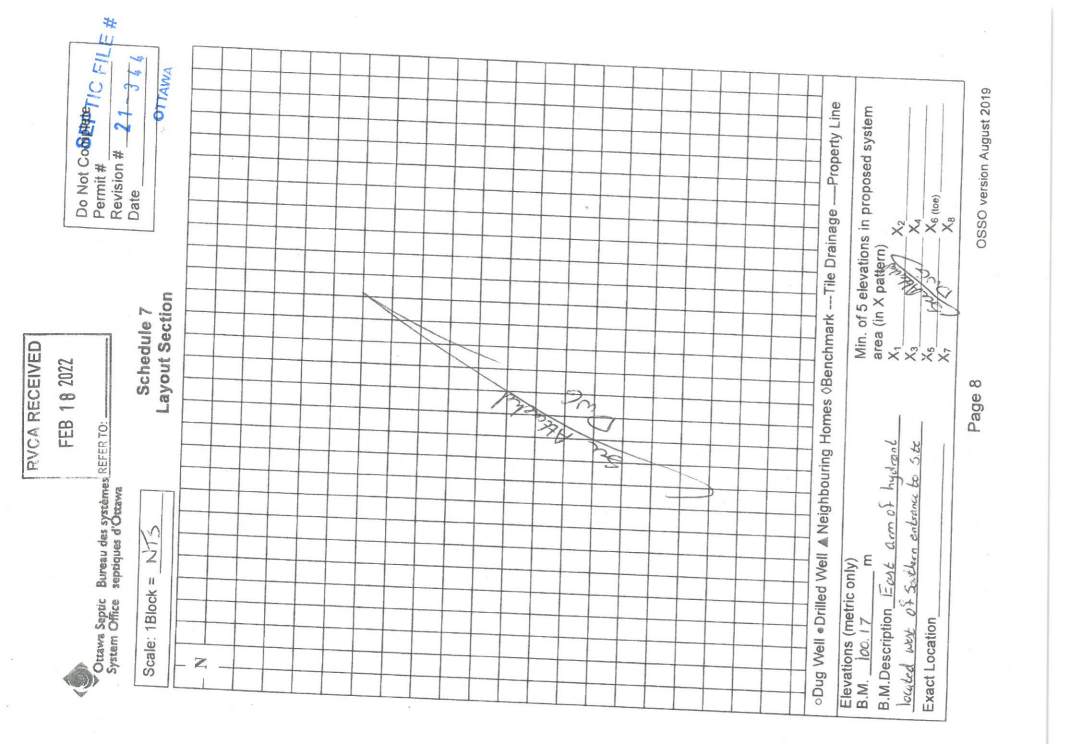
SEPTIC FILE Do Not Complete Permit # 21-3 Revision # Date

Soil and Water Table Information (Minimum depth of test pit: 2 metres) Schedule 6



Page 7

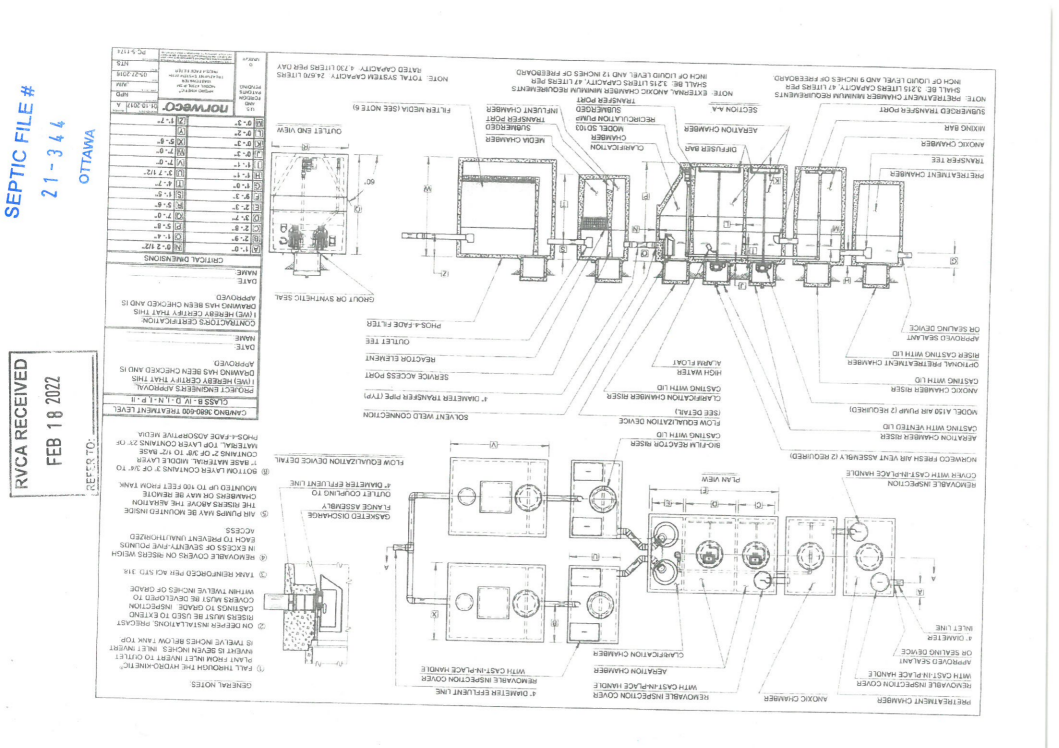
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Construction Image: State of the state o		FEB 18 2022	022	ener				omote
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H + + X Aut garbage grinder(s), + + X ad other small type single, + × X ing machine + × X ink and laundry tray Instance for a so a s	-		+		×	4		88
ut garbage grinder(s), + + X ut garbage grinder(s), d other small type single, + X single with a common trap + + X ing machine + + X nk and laundry tray + × X nuble (Installed on 1½ trap) + × X nk and laundry tray + × X ing explored for frago + 10.Reg I51/13 Table 7.4.9. TAL in section 5 of Schedule 4 (0.Reg I51/13 Table 7.4.9. X undry waste is not more than 20% of the total daily design s M intrage to a sewage system may lead to be connected to the seway<	Bidet		+		×	_	II	
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nk and laundry tray + × × uble (Installed on 1½ trap) + × × TAL in section 5 of Schedule 4 (0.Reg 151/13 Table 7.4.9.2 × × TAL in section 5 of Schedule 4 (0.Reg 151/13 Table 7.4.9.2 × × TAL in section 5 of Schedule 4 (0.Reg 151/13 Table 7.4.9.2 × × TAL in section 5 of Schedule 4 (0.Reg 151/13 Table 7.4.9.2 × × intures to a sewage system may lead to a hydraulic failure of entioned fixtures should be discharged separately to an approage system. × × intures to a sewage system (Part 8, OBC, 8.1.3.1(2)). × × × intege to a sewage system (Part 8, OBC, 8.1.3.1(2)). × × × intege to a sewage system (Part 8, OBC, 8.1.3.1(2)). × × × intege to a sewage system (Part 8, OBC, 8.1.3.1(2)). × × × intege to a sewage system (Part 8, OBC, 8.1.3.1(2)). × × × intege to a sewage system (Part 8, OBC, 8.1.3.1(2)). × × × intege to a sewage system (Part 8, OBC, 8.1.3.1(2)). × × × × intege to a sewage system (Part 8, OBC 4 for 7.6.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Domestic washing machine		+		×	1.5	II	
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aundry waste is not more than 20% of the total daily design s tharge to a sewage system (Part 8, OBC, 8.1.3.1(2)). $ \underbrace{\begin{array}{c} & & \\ $	 Sump pumps and floor drains are n of such fixtures to a sewage system nr above mentioned fixtures should be d pit) sewage system. 	not to be c nay lead to lischarged	a hy sepa	ected to th draulic fa	he se ilure in ap	ewage syst of the said proved CI	em. I sys ass 2	Connection tem. The (leaching
Signature Date Tour Tour Tour Tour Date Page 9		n 20% of tl art 8, OBC	he to ., 8.1	tal daily d .3.1(2)).	lesig	n sanitary	sewa	age flow, it
Page 9	Agent/Owner Signature		Y) 4	205	L	1201		
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GREEN VALLEY ENVIRONMENTAL SERVICES

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52'69	17.23	16.25	12.20	14.07	12.85	8.12
67.911	26.87	98.67	60.69	26.63	68.39	86.95
30.85	20.70	19.61	18.25	06.91	15.43	92.6
15.43	10.35	92.6	6.13	8.45	122	4.88
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20.00	00.6	00.8	00.7	00.9	6.00 5	2.00
0.12	0.12	21.0	0.12	0.12	0.12	0.12

Discharge of orifice (US gal/orifice x	
Squirt height (feet):	
diameter of orifice(inch):	
total number of orifices:	
space of orifice to edge (m)	
chosen number of orifices:	
Number of orifices(calculated):	

Input spacing of orifices(m):

Length of a Lateral (m):

Number of Laterals:

indino indino indni

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-

Total discharge (Imp. gal/min)
Total discharge (L/min)
(nim\leg SU) aprecharge (US gal/min)
Flow in a lateral (US gal/min x lateral)
Discharge of orifice (US gal/orifice x min)
Squirt height (feet):
diamond of onnoc(mon).

(ft) besH oimenyd letoT

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	(m) (bloiinem of	
_	from low water level in pump tank	
00.4	Elevation difference(assumed,	indui
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3.05	Fittings' loss (estimated) (m/ft)	betemitee
10.01	Friction loss in lateral (m/ft)	indino
10.0	Friction loss in manifold (m/ft)	indino
62.0	Friction loss in forcemain (m/ft)	indino
18.6	Diameter of lateral (in)	indni
13.08	Length of lateral (m)	input
18.6	Diameter of manifold (in/cm)	input
2.00	Length of manifold (m)	indni
18.6	Diameter of force main (in/cm)	indni
55.00	Length of force main(m)	1ndui
(metric)		

(mqg) Q

	(m) (blofinem of	
	from low water level in pump tank	
4.00	Elevation difference(assumed,	
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3.05	Fittings' loss (estimated) (m/ft)	
10.0	Friction loss in lateral (m/ft)	
10.0	Friction loss in manifold (m/ft)	
0.23	Friction loss in forcemain (m/ft)	
18.5	Diameter of lateral (in)	
13.08	Length of lateral (m)	
18.5	Diameter of manifold (in/cm)	
2.00	(m) blofinsm to Htens	
18.5	(mo\ni) nism eorof for terms (in/cm)	
 25.00	Length of force main(m)	

30.85	20.70	19.61	18.25	06.91	15.43	92.6	
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SEPTIC FILE # 21-344 OTTAWA

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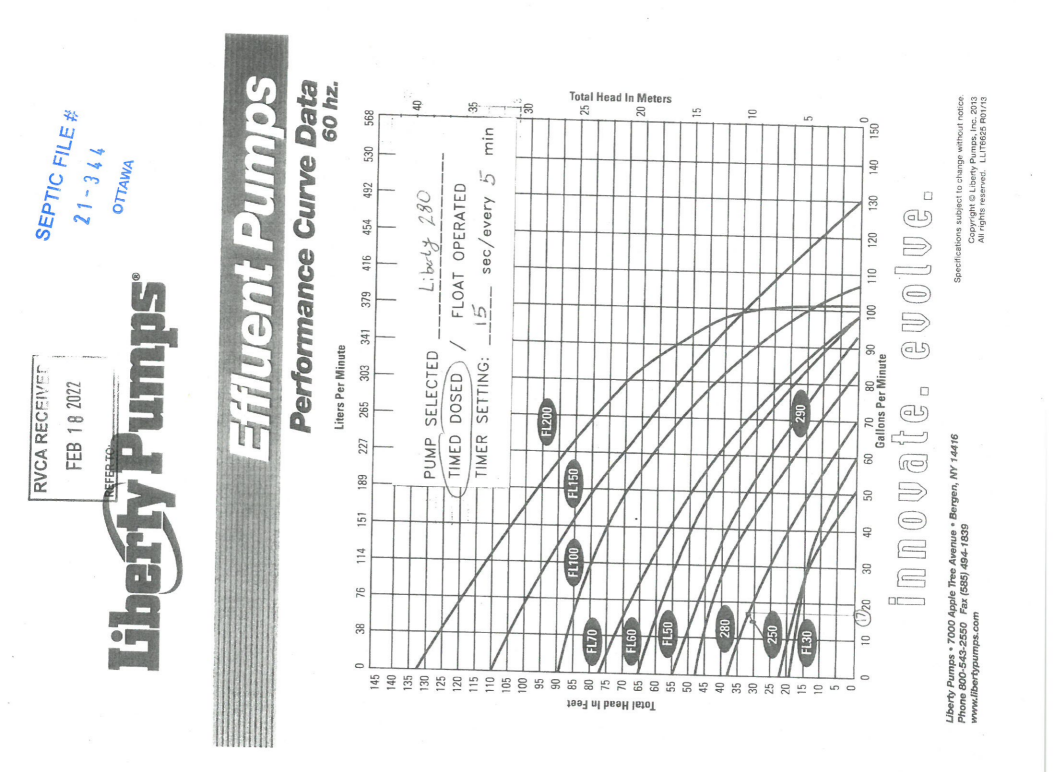
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APPENDIX A Test Pit Logs

-og: TP2	5				avation Itd.		Water Level (Standpipe or Open Excavation)				ume of water in
OTTAWest Pit Log: TP2	Analysis	the second	Location: 4035 Bank Street, Uttawa, UN	۲. ۲	Excavation Contractor: Maurice Yelle Excavation Itd.		Vater Content (%) 25 50 75 Liquid Limit 25 50 75				Test pit terminated at 0.9 meters due to volume of water in pit. BGS- Below Ground Surface
Constanting of the local diversion of the loc	Project: Terrain Analysis	D 2001 . molton	LOCATION: 4030 D	Field Personnel: JA	Excavation Cont		Shear Strength (KPa) 50 (150			NOTES	Test pit termin pit. BGS- Below G
Conception and an an and an an and		arleton	and on the			DATA	19dmuN 9lqms2	4			: 1.5 m
THEN IC.		Ottawa (ckhoe	SAMPLE DATA	ζειοίομ	* * * * * * * * * * * * * * * * * * *		WIN	0.00 m) er Elev.:
1	0132	emple of	in produce	/10	thod: Ba	SA	(m) dtqsd\.vel3	90.09 00.00	n o R o	Northing: N/M	sntrance (100.00 m) Top of Riser Elev.: Excavation Length: 1.5 m
	Project No.: 170132	Client: Hindu Temple of Ottawa Carleton			Excavation Method: Backhoe	SUBSURFACE PROFILE	Soll Description	Ground Surface FILL Siity sand with some clay, brown, saturated with water infiltration at 0.4 m bgs. Buried metal structure/waste at approximately 0.9 m bgs.	End of Test Pit	N/M	Site Datum: Top east arm of hydrant at south entrance (100.00 m) Groundsurface Elevation: 97.09 Top of Riser Elev. Excavation Width: 1.2 m Excavation Length
	V	1	7	1000	1	SU	Depth	° ≆ ∉ +	~ N	Easting: N/M	e Datui oundsu cavatio

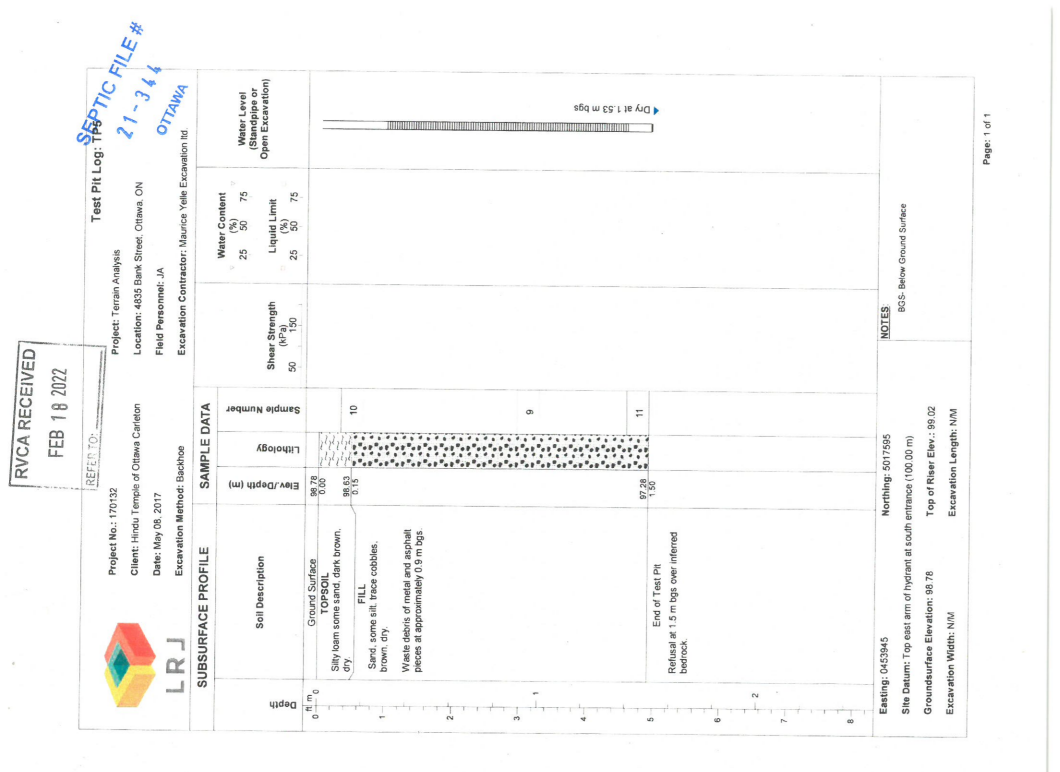
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	FEB 18 2022	6611	0	340 - 1
Project No.: 170132 Client: Hindu Temple	REFER	Project: Terrain Analysis Location: 4835 Bank Str	Test eet, Ottawa, C	Test Pit Lopit TP3 ttawa. ON
Date: May 08, 2017 Excavation Method:	Date: May 08, 2017 Excavation Method: Backhoe	Field Personnel: JA Excavation Contrac	Field Personnel: JA Excavation Contractor: Maurice Yelle Excavation Itd.	avation Itd.
0,	SAMPLE DATA			
(m) droo() val3	(m) ritqoQ(\.vel3 Lithology 19dmuM 9lqms2	Shear Strength (kPa) 50 (150	Water Content (%) 25 50 75 Liquid Limit 25 50 75	Water Level (Standpipe or Open Excavation)
97.75 0.00 0.20 0.20 0.80 0.80	97.75 0.00 97.56 97.56 97.77 97.75 96.95 97.77 75 75 75 75 75 75 75 75 75 75 75 75 7			(71/20/80) sgd m 17.0 >
orthir	Northing: 5017670	NOTES:		
trance	Site Datum: Top east arm of hydrant at south entrance (100.00 m)	BGS- Below	BGS- Below Ground Surface	
Top of Riser Elev.: 98.98 Excavation Length: 1.5 m				

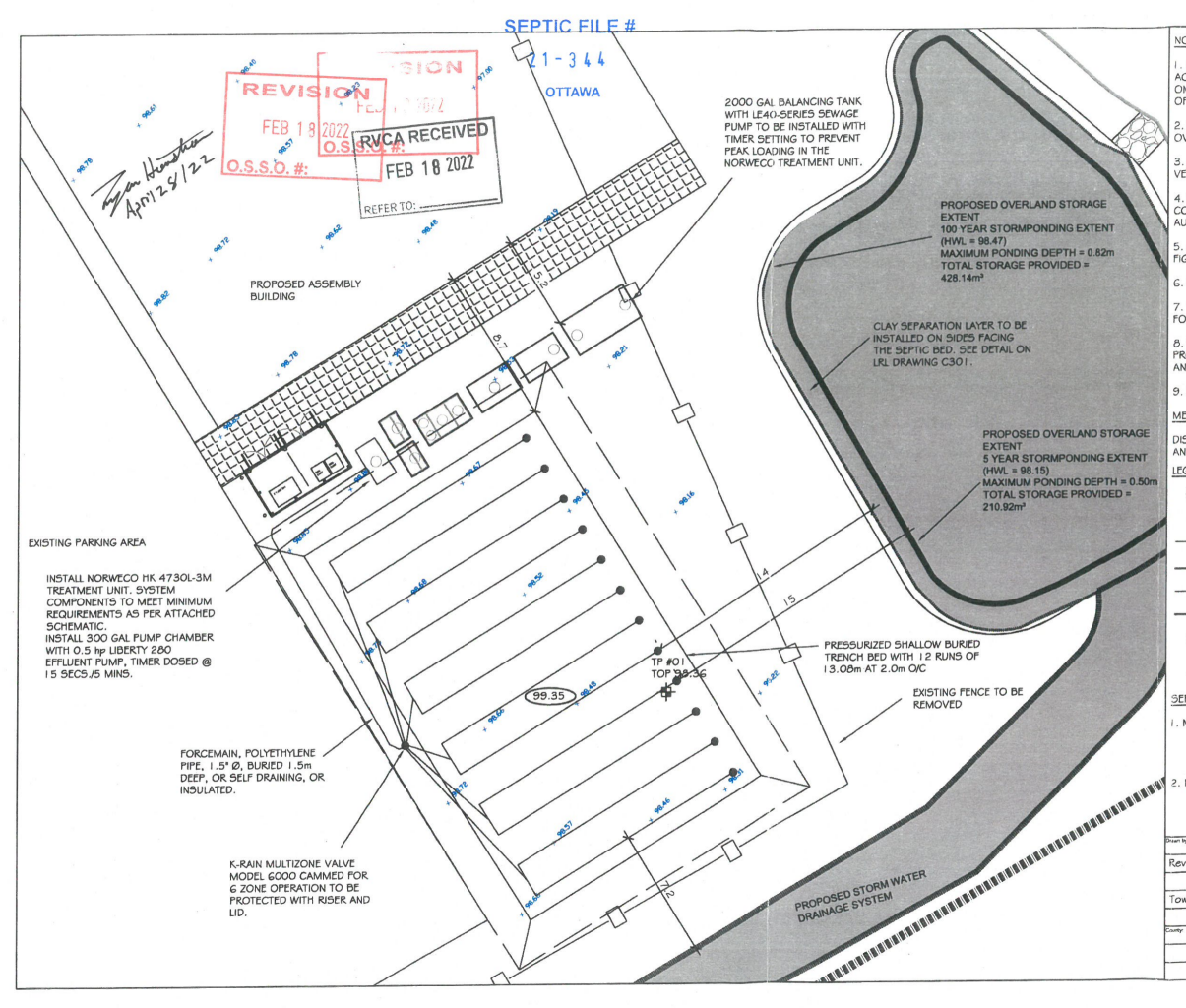
Test Pit Log: TP4	2. C	1.8.1.2	cavation 10.77. 8	Prop.	Water Level (Standpipe or Open Excavation)									۵	
	Location: 4835 Bank Street, Ottawa, ON	AL :	Excavation Contractor: Maurice Yelle Excavation 1877.		Water Content (%) 75 25 50 75 Liquid Limit (%) 75 25 50 75	-								BGS- Below Ground Surface	
Project: Terrain Analysis	Location: 4835 E	Field Personnel: JA	Excavation Cont		Sheer Strength (kPa) 150	1							NOTES	BGS-	
	arleton			DATA	sample Number					2	Ø				
The second se	Ottawa C		ckhoe	SAMPLE	ζειτοιοαγ			****		**************************************			5017628	0.00 m)	er Elev.:
0132	emple of (017	hod: Ba	SAI	(m) dîqeQ\.vel∃	99.54		0.50				98.14	Northing: 5017628	ance (10	Top of Riser Elev.:
Project No.: 170132	Client: Hindu Temple of Ottawa Carleton	Date: May 08, 2017	Excavation Method: Backhoe	SUBSURFACE PROFILE	Soll Description	Ground Surface	TOPSOIL Silty loam, trace clay,dark brown, dry.	FILL Silty sand, trace cobbles and gravel,	nging to dark brown sandy fill	with trace boulders at approximately 0.8 m bgs.		End of Test Pit Refusal at 1.4 m bgs over inferred bedrock or large concrete structure.	Easting: 0454005 No	Site Datum: Top east arm of hydrant at south entrance (100.00 m)	Groundsurface Elevation: 99.54 To

RVCA RECEIVED



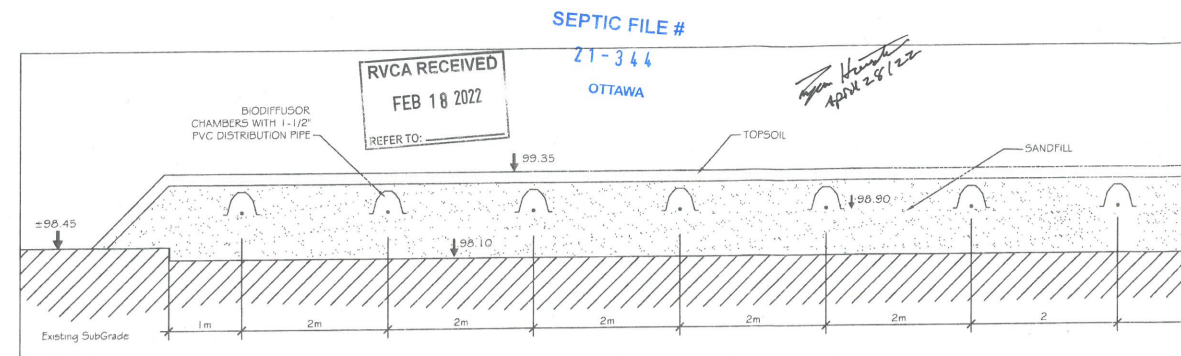
.og: TP6.0	Ottawa, ON 21, 3 FILE 4	OTAWA		Water Level (Standpipe or Open Excavation)									
Test Pit L	eet	tor: Ma		Water Content 25 50 75 Liquid Limit (%) 75 25 50 75								BGS- Below Ground Surface	
FEB 18 2022		Field Personnel: JA Excavation Contrac		Shear Strength (kPa) 50 150		÷					NOTES	BGS-	
FEB 18 2022	arleton		DATA	Sample Number			12	13					WW
FEB	ER TO: Ottawa C	ckhoe	SAMPLE [Κβοιοιί		********					5017542	(m 00.0	er Levu
ad (12 m) for a state	013PREF	017 thod: Ba	SAI	(m) ritqəQ\.vəl∃	99.38 0.00	0.15		98.58 0.80			Northing: 5017542	entrance (100.00 m)	Excavation Length: N/M
	Project No.: 17013REFER TO: Client: Hindu Temple of Ottawa Carleton	Date: May 08, 2017 Excavation Method: Backhoe	SUBSURFACE PROFILE	Soil Description	Ground Surface TOPSOIL Sandy loam, dark brown, dry.	FILL Sand, some gravel, cobbles, boulders, sitty seam at 0.7 m bgs, brown, dry.	Refusal at 0.8 m bgs over inferred bedrock.	End of Test Pit			Easting: 0454003 No	Site Datum: Top east arm of hydrant at south entrance (100.00 m) Groundsurface Floweiton: 00.02	
			SL	dîqaD	0 # 0	1 1 1 1 1 1 1 1		 	 	N	Easting:	Site Datu	xcavatio

	Test Pit Log: TP7/C FI	21-3	Ċ	lle Excavation Itd.		75 Water Level (Standpipe or It Open Excavation)		(71/20/80) sgd m 55.1 >		Irface	
		Project: Terrain Analysis Location: 4835 Bank Street Ottawe ON	L: JA	Excavation Contractor: Maurice Yelle Excavation Itd		Water Content 25 50 75 Liquid Limit 25 50 75 25 50 75				S: BGS- Below Ground Surface	
tabus	Summaria	Project: Terrain Analysis Location: 4835 Bank Str	Field Personnel: JA	Excavation Cor		Shear Strength (kPa) 50 (150				NOTES: BGS-	
8 2022	randinas každos Sala Zieles Sala na kašaja Naver sinkar Praksimen s Galastinanjo progra	rieton			DATA	Sample Number					00.79 M/M
FEB 1		Ottawa Ca		ckhoe	SAMPLE D	Υ βοίοή†ί		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1.4. 1.5. 1.4. 1.4.	017564	Top of Riser Elev.: 100.79 Excavation Length: N/M
	REFER TO:	emple of (017	thod: Ba	SAI	(m) dtge0\.vel3	99.60 0.00 99.40 0.20	98 90 0 7 0	97.80 1.80	Northing: 5017564	p of Rise cavation
	Desined Married	Client: Hindu Temple of Ottawa Carleton		Excavation Method: Backhoe	SUBSURFACE PROFILE	Soil Description	Ground Surface TOPSOIL Sandy loam, dark brown, dry. FILL Sand, brown, trace metal debris, dry.	TILL Silty sand, trace clay, boulders, grey, organics including tree stump, roots, ble refusal due to obstruction (tree n bgstump).	End of Test Plt	ast arm of hydrant at south e	Elevation: 99.60 h: N/M
			1	-	SU	Depth	€ ∉ · · · · · · · · · · · · · · ·		N	Easting: 0454051 Site Datum: Top e	iroundsu xcavatio



NOTES-

	I. ALL TREATMENT UNITS AND LEACHING BED ARE TO BE INSTALLED IN ACCORDANCE WITH MINIMUM OBC CLEARANCE DISTANCES. ANY OMISSIONS OR INACCURACIES SHALL BE BROUGHT TO THE ATTENTION OF GVE AND OSSO.
	2. CARE IS TO BE EXERCISED DURING CONSTRUCTION ACTIVITIES NEAR OVERHEAD HYDRO WIRES.
	3. EXISTING ELEVATIONS ARE APPROXIMATE. CONTRACTOR MUST VERIFY ALL ELEVATIONS AND DIMENSIONS PRIOR TO CONSTRUCTION.
- and	4. SOIL CONDITIONS ARE ACCURATE FOR THE LOCATIONS SHOWN. CONTRACTOR MUST CONTACT THE DESIGN ENGINEER OR REGULATORY AUTHORITY SHOULD SOIL CONDITIONS DIFFER.
and a state of the	5. ALL DIMENSIONS AND CONDITIONS TO BE VERIFIED ON SITE, FIGURED DIMENSIONS TAKE PRECEDENCE OVER SCALE.
	6. UTILITY LOCATES SHALL BE COMPLETED PRIOR TO ANY EXCAVATION.
PARTICIPAL CONTRACT	7. THIS IS NOT A PLAN OF SURVEY AND SHALL NOT BE USED EXCEPT FOR THE PURPOSE INDICATED IN THE TITLE BLOCK.
	8. THIS DOCUMENT IS COPYRIGHT PROTECTED AND IS THE SOLE PROPERTY OF GVE GROUP. THIS DRAWING SHALL NOT BE ALTERED IN ANY MANNER.
	9. EXISTING LOT SERVICED WITH MUNICIPAL WATER.
ないのである	METRIC:
Contraction of the	DISTANCES AND ELEVATIONS SHOWN ON THIS PLAN ARE IN METERS AND MAY BE CONVERTED TO FEET BY DIVIDING BY 0.3048.
101000	LEGEND:
NAMES OF	O PROPOSED ELEVATION
	★ EXISTING ELEVATION
	EXISTING WORKS
	PROPOSED SEWAGE WORKS
Contraction of the	
Contraction of the local division of the loc	PROPERTY LINE
ALC: NOT THE REAL PROPERTY OF	TBM TEMPORARY BENCH MARK (DESCRIPTION: TOP OF EAST ARM OF HYDRANT)
	TEST PIT LOCATION
	SEPARATION DISTANCES:
	I. MINIMUM CLEARANCE FROM SEPTIC PIPE TO: LOT LINE = 5.0m HOUSE = 7.0m DRILLED WELL = 17.0m
	2. MINIMUM CLEARANCE FROM TREATMENT UNITS TO: LOT LINE = 3.0m HOUSE = 1.5m DRILLED WELL = 15.0m
C	Drawn by: JP Chacked by: WS
F	Rev. Description Date Approved
ŀ	
$\left \right $	Township Plan# Lot Sublot Con SP6951-22-PRB
0	ountre One Address: Date: Scale:
\mathbf{F}	4835 BANK ST. 25/01/24 1:200 GREEN VALLEY ENVIRONMENTAL
ŀ	0.5 be Sewage Treatment Plan for the Residence of THE HINDU TEMPLE OF OTTAWA CARLETON
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PRETREATMENT TANK

- INSTALL MIN. 3215L PRETREATMENT TANK.
- A MAXIMUM OF 300mm OF SOIL SHALL COVER THE PRETREATMENT TANK.
- RISERS AND LIDS SHALL BE INSTALLED FOR EASE OF ACCESS

NORWECO TREATMENT UNIT

- THE TREATMENT UNIT SHALL CONSIST OF A NORWECO HYDRO-KENETIC 4730L-3M TREATMENT UNIT.
- THE TREATMENT UNIT SHALL BE INSTALLED IN SERIES AND DOWN STREAM FROM THE PRETREATMENT TANK.
- THE TREATMENT UNIT SHALL PRODUCE A TERTIARY TREATMENT EFFLUENT QUALITY IN ACCORDANCE WITH COLUMN 2 AND 3 OPPOSITE A LEVEL IV TREATMENT UNIT OF TABLE 8.6.2.2. OF THE ONTARIO BUILDING CODE.
- THE TREATMENT UNIT SHALL BE INSTALLED ACCORDING TO THE MANUFACTURER'S SPECIFICATIONS BY A CERTIFIED INSTALLER.
- THE OWNER OF THE TREATMENT UNIT MUST ENTER INTO A MAINTENANCE AGREEMENT WITH THE MANUFACTURER'S REPRESENTATIVE.
- THE TREATMENT UNIT SHALL BE BACKFILLED AND COMPACTED, IN LIFTS, WITH SELECT GRANULAR FILL, SUCH AS SAND OR CLEAR STONE
- THE TOP OF THE TREATMENT UNIT SHALL BE ACCESSIBLE TO THE SURFACE, INSTALL RISERS AND LIDS TO SUIT.

NORWECO FILTER VAULT(S)

- FILTER VAULT(S) SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS
- FILTER VAULT(S) SHALL BE INSTALLED IN SERIES AND DOWN STREAM FROM THE TREATMENT UNIT
- FILTER VAULT(5) SHALL BE ACCESSIBLE TO THE SURFACE. INSTALL RISERS AND LIDS TO SUIT.

SHALLOW BURIED TRENCH BED

- THE DISPERSAL BED SHALL CONSIST OF A TOTAL LENGTH EQUAL TO Q/30 = 4000/30 = 133.3
 TOTAL LENGTH USED = 156.9m
- GAND FUL SHALL EVTEND LOW ON ALL SU
- SAND FILL SHALL EXTEND 1.0m ON ALL SIDES.
 REMOVE LAYER OF TOP SOIL TO APPROXIMATE
- FOOT PRINT OF SEPTIC BED AND SIDE SLOPES THE PRESSURIZED DISTRIBUTION SYSTEM SHALL
- HAVE A PRESSURE HEAD OF NOT LESS THAN GOOMM WHEN MEASURED AT THE MOST DISTANT POINT FROM THE PUMP.
- DISPERSAL BED SHALL BE BACKFILLED SO AS TO ENSURE THAT THE SURFACE WILL NOT FORM ANY DEPRESSIONS
- ALL SIDE SLOPES SHALL BE AT 1:3
- AT NO POINT DURING OR AFTER CONSTRUCTION SHALL A WHEELED VEHICLE DRIVE OVER THE SEPTIC BED AREA.
- EACH RUN SHALL CONSIST OF ONLY FULL CHAMBERS.
- SEPTIC DESIGN BASED ON ADS BIO3 CHAMBERS.
- EACH RUN SHALL CONSIST OF 6 FULL ADS BIO3 CHAMBERS WITH A TOTAL OF 72 FULL BIO3 CHAMBERS FOR THE ENTIRE SEPTIC BED.

MINIMUM CLEARANCE DISTANCE FROM LEACHING BED

- 6.0m FROM ANY PROPERTY LINE
- 8.0m FROM ANY STRUCTURE
- 18.0m FROM ANY DRILLED WELL

MINIMUM CLEARANCE DISTANCE FROM TANKS

- 3.0m FROM ANY PROPERTY LINE
- 1.5m FROM ANY STRUCTURE
- 15.0m FROM ANY DRILLED WELL

GENERAL

- THE BACKWASH WATERS FROM ANY HOUSEHOLD TREATMENT SUCH AS WATER SOFTENER SHALL NOT DISCHARGE INTO THE SEWAGE SYSTEM
- CONTRACTOR SHALL BE QUALIFIED AND REGISTERED UNDER PART 8 OF THE ONTARIO BUILDING CODE.
- CONTRACTOR SHALL VISIT THE SITE AND REVIEW ALL DOCUMENTATION TO DETERMINE SUITABLE METHODS OF CONSTRUCTION.
- INSPECTION BY THE REGULATING AUTHORITIES IS A REQUIREMENT BY SOME REGULATING AUTHORITIES AND IS STRONGLY RECOMMENDED BY GREEN VALLEY ENVIRONMENTAL INC.
- IT IS RECOMMENDED THAT ALL TREES WITHIN 5m OF THE BED AREA BE REMOVED TO PREVENT ROOTS FROM INFILTRATING THE SYSTEM.
- THE CONTRACTOR SHALL BE RESPONSIBLE TO LOCATE AND PROTECT ALL EXISTING UNDERGROUND SERVICES.
- SHOULD THE CONTRACTOR AT ANY TIME DURING CONSTRUCTION ENCOUNTER CONDITIONS THAT DIFFER FROM THE DESIGN CRITERIA IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO NOTIFY THE DESIGNER AND THE REGULATING AUTHORITY.
- GREEN VALLEY ENVIRONMENTAL INC. HAS PROVIDED DESIGNS BASED ON OUR INTERPRETATION OF THE ONTARIO BUILDING CODE AND THE TEST HOLES DUG ON THE PROPERTY.

2. THIS	5 CROSS ENSIONS 5 DOCUMI PERTY OF WING SHA	TAKE F ENT IS GREEI	RECEDE COPYRIC	NCE (GHT F ' ENV	OVER S ROTEC	CALE TED AN	ID IS THE SO	LE
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und by:		Draws	by			Checked by		
Rev.	Desc	ription	^ש ור		Date		Approved	
	Plan#	Lot	Sublot	Con	15698	7.00		
Township		E 1			12638	1-22		
Township	Crinic Address:		-				Date: 5	cale:
	4835 B		VALLEY I		ONMEN		Date: 5 07/06/21 N1	15

April Device Bureau des systèmes System Office Septiques d'Ottawa Part 8 – Sewage S Ontario Building	System g Code	Do Not Complete Permit No 21. Revision No Date April 28, Related Application	21-344 1 28, 2022
A copy of this permit must be posted on the property at all time during construction. OBC, Division C — Part 1, S. This permit verifies that the on-site sewage system was reviewed and approved for construction under the <i>Ontario Building Code</i> and <i>O.Reg. 323/12</i> as amended by <i>O.Reg. 151/13</i> .	construction. OBC, Division construction under the <i>Ontario</i>	on C — Part 1, Section 1.3.2.1) <i>Building Code</i> and	tion 1.3.2.1
Inspected & Recommended by: Ryan Hiemstra	Owner:	Harish Gupta	
Inspection Date & Time: April 28, 2022	Weather:		
S: 4835 Bank Street (As	Lot 22,	Con 5RF, Plan 5R3156	
		Glou	Gloucester: 🗙
number of bedrooms:			
finished floor area:		4000	L/day
pretreatment tank 3215 minimum L	alls for	Sav D	
effluent filter YES	arain size analvsis required		
pump rate Timer Dosed1/15 min	site to he scarified		
Init Norweco HK 4730L-3M	clav seal inspection		
number of units1	mantle required		
	sub-arade inspection		
) yes	
ELEVATION In Ground Relatively Raised Fully Raised TYPE OF SYSTEM			
 Trench Pipe and Stone or O Chambers 	Shallow Buried Trench	nch 156 96	
type of chamber	pipe length	90.001	E
loading area		0.0	E
ngth	Filter Media Bed		6
ion	stone		Ē
🗇 Dispersal Bed	extended base		E
O BMEC O Type A O Type B	weight of filter modia		
stone m ²	loading area		² ∝
sandm ²	Class 5 Holding Tank	nk	
pipe			
weight of sand kg			
Manager, Septic System Approvals:	Permit Date:	Mar 2.	20,22
aration	e assembly building	D	
	engineer to verify	ý	
Class 5 Holding Tank approval only valid for three years from date of issue	squirt heig	jht	
	Revision Date:	Date:	
NOTE: For further details, refer to corresponding application.		Docket	November 20116 Docket: 2K14-1801_OSCO
		UULNGI.	ZK14-1801-USSU