Wateridge Development Block 6 OTTAWA, ON

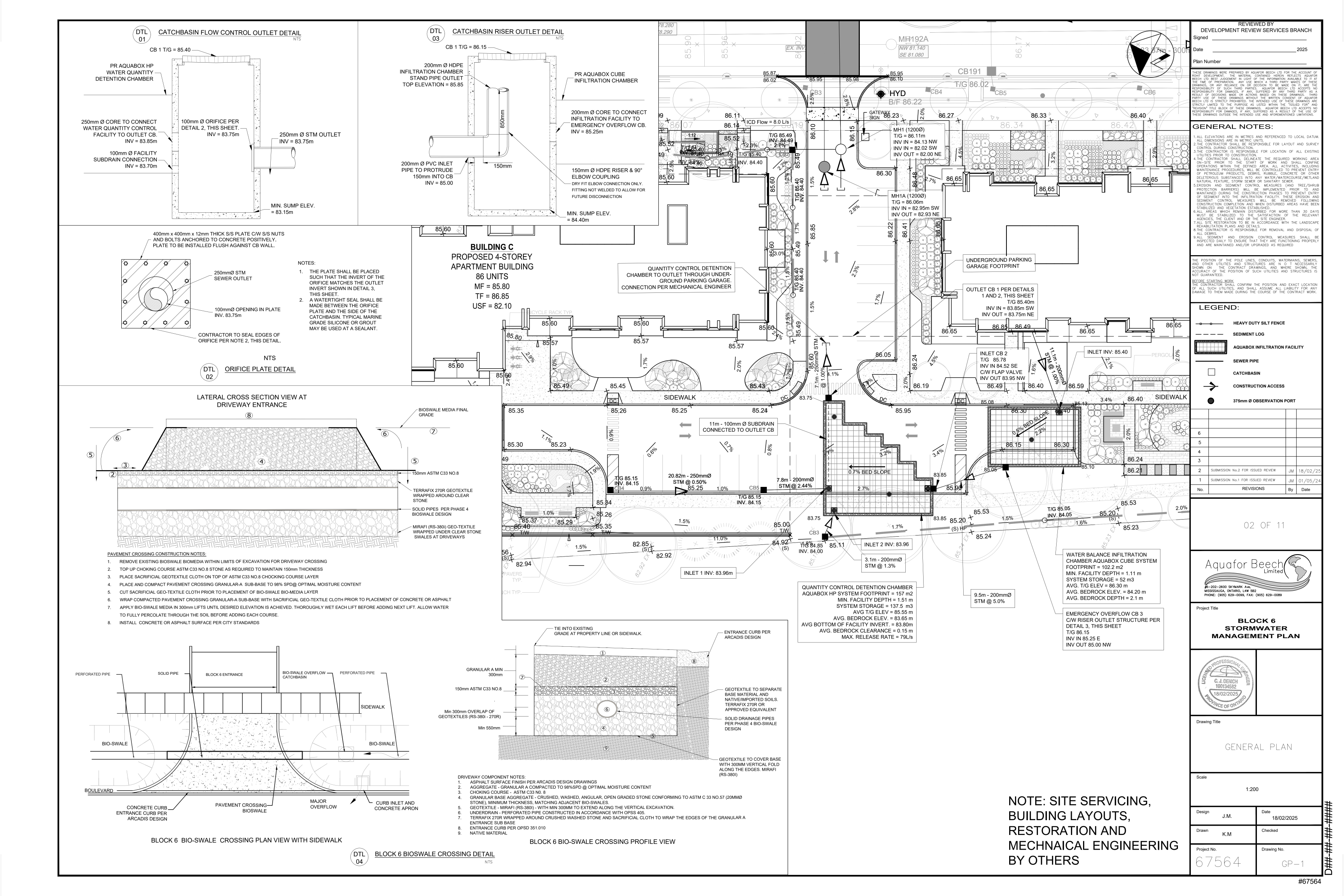
SWM Infiltration Facility Design

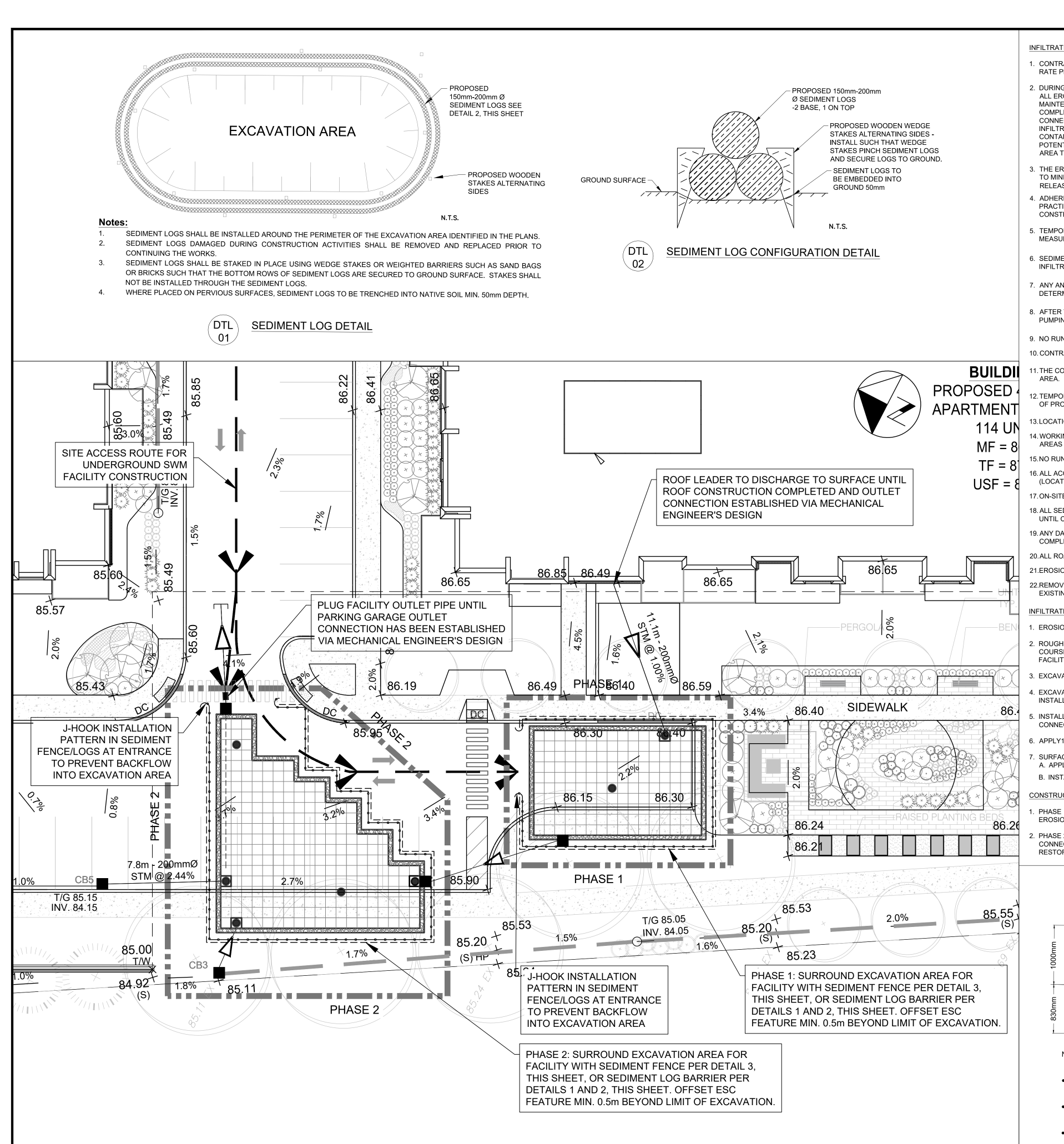
Wateridge Development Block 6 STORMWATER MANAGEMENT PLAN

ISSUED FOR REVIEW

LIST OF DRAWINGS:	
LIST OF DRAWINGS:	
GENERAL PLAN	(GP-1)
EROSION AND SEDIMENT CONTROL PLAN	(ESC-1)
STORAGE FACILITY LAYOUT	(L-1)
INFILTRATION FACILITY LAYOUT	(L-2)
TYPICAL CONSTRUCTION DETAILS - A	(CD-1)
TYPICAL CONSTRUCTION DETAILS - B	(CD-2)
TYPICAL PIPE PENETRATION DETAILS	(CD-2)
TYPICAL ISOLATION ROW DETAILS	(CD-3)
SUPPLEMENTARY NOTES (1 OF 2)	(CD-4)
SUPPLEMENTARY NOTES (2 OF 2)	(CD-5)

REVIEWED BY
DEVELOPMENT REVIEW SERVICES BRANCH
Signed
Date ______2025





INFILTRATION FACILITY ESC NOTES

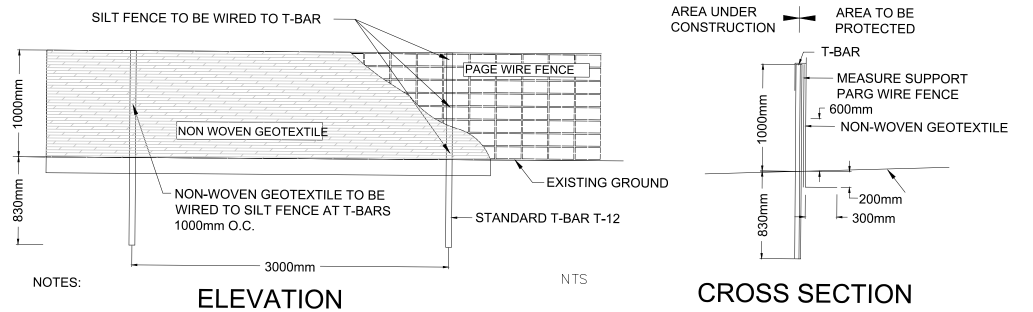
- 1. CONTRACTOR TO COMPLETE INFILTRATION TESTING IN LOCATION OF PROPOSED INFILTRATION FACILITY AT THE PROPOSED INVERT ELEVATION TO CONFIRM INFILTRATION RATE PRIOR TO AQUABOX INSTALLATION.
- 2. DURING CONSTRUCTION, PROVISIONS SHALL BE MADE FOR PROPER WATER MANAGEMENT AND DRAINAGE OF THE SITE. THIS SHALL INCLUDE ALL APPLICABLE SILT TRAPS, ALL EROSION CONTROL MEASURES, TEMPORARY WATER COLLECTION DITCHES AND OVERFLOW STRUCTURES DENOTED WITHIN THIS ESC PLAN, AS WELL AS THE PROPER MAINTENANCE OF SUCH THROUGHOUT THE CONSTRUCTION PERIOD. AT NO TIME SHALL SEDIMENT LADEN WATER BE ALLOWED TO ENTER THE EXCAVATED/BACKFILLED OR COMPLETED INFILTRATION CHAMBER AREA. PRIOR TO THE COMPLETION OF ROOFTOP AREAS FOR BUILDING(S) CONNECTING TO INFILTRATION FACILITY, AS WELL AS CONNECTION OF THE OUTLET TO THE STORM SEWER VIA UNDERGROUND PARKING GARAGE. NO SITE DRAINAGE AND/OR STORM DRAINAGE IS TO ENTER THE PROPOSED INFILTRATION CHAMBER AREA. SHOULD SEDIMENT ENTER THE FACILITY PRIOR TO RECEIVING APPROVAL FROM FIELD ENGINEER, THE INFILTRATION RATE OF THE CONTAMINATED AREA SHOULD BE TESTED USING THE GUELPH PERMEAMETER TEST OR DOUBLE-RING INFILTRATION TEST, TO CONFIRM NO LOSS IN INFILTRATION POTENTIAL. SHOULD A LOSS OF INFILTRATION CAPACITY BE CONFIRMED, THE CONTRACTOR WILL BE RESPONSIBLE FOR THE REPAIR/ REMEDIATION OF THE CONTAMINATED AREA TO THE SATISFACTION OF THE CLIENT/ ENGINEER/ LANDSCAPE ARCHITECT, USING APPROVED MEASURES/ MATERIALS AND PRACTICES.
- 3. THE EROSION AND SEDIMENT CONTROL STRATEGIES OUTLINED ON THE PLANS ARE NOT STATIC AND MAY NEED TO BE UPGRADED / AMENDED AS SITE CONDITIONS CHANGE TO MINIMIZE SEDIMENT LADEN RUNOFF FROM LEAVING THE WORK AREAS. IF THE PRESCRIBED MEASURES ON THE PLANS ARE NOT EFFECTIVE IN PREVENTING THE RELEASE OF A DELETERIOUS SUBSTANCE, THEN ALTERNATIVE MEASURES SHOULD BE IMPLEMENTED IMMEDIATELY TO MINIMIZE POTENTIAL ECOLOGICAL IMPACTS.
- 4. ADHERENCE TO CONSTRUCTION SEQUENCING IS REQUIRED AS PART OF THE ESC PLAN. CONSTRUCTION SEQUENCING IS AN INTEGRAL COMPONENT OF ESC PROCEDURES/ PRACTICES AND HAS BEEN DESIGNED IN ORDER TO ENSURE THAT NO CONTAMINATION/ REDUCTION IN INFILTRATION CAPACITY TAKES PLACE AS A RESULT OF
- 5. TEMPORARY SEDIMENT CONTROLS TO BE INSTALLED PRIOR TO, AND MAINTAINED DURING THE CONSTRUCTION PHASES. ALL DAMAGED EROSION AND SEDIMENT CONTROL MEASURES SHOULD BE REPAIRED WITHIN 48 HOURS OF THE INSPECTION.
- 6. SEDIMENT LOG/SOCKS, HEAVY DUTY SEDIMENT FENCE, OR APPROVED EQUIVALENT SHALL BE INSTALLED ALONG THE PERIMETER OF THE EXCAVATION AREA OF THE INFILTRATION CHAMBER WITH A 0.5m SETBACK PRIOR TO FACILITY CONSTRUCTION TO PREVENT SEDIMENT ENTRY INTO THE INFILTRATION CHAMBER.
- 7. ANY AND ALL ACCUMULATED AND/OR STORED WATER WITHIN THE EXCAVATED AREAS SHALL BE ALLOTTED SUFFICIENT TIME TO SETTLE OUT SUSPENDED SEDIMENTS AS DETERMINED BY THE FIELD ENGINEER PRIOR TO PUMPING/DISCHARGE TO A DESIGNATED AREA AND SEDIMENT BAG.
- 8. AFTER THE COMMENCEMENT OF EXCAVATION, SHOULD A SIGNIFICANT STORM EVENT OCCUR THAT FILLS OR PARTIALLY FILLS THE EXCAVATED AREA/CONSTRUCTION SITE, PUMPING SHOULD BE UNDERTAKEN AS PER NOTE 6.
- 9. NO RUNOFF FROM THE EXCAVATED AREA AND UNVEGETATED AREAS SHALL BE DISCHARGED OFF SITE INTO ACTIVE AND/OR INACTIVE STORM SEWERS. SEE NOTE 6 ABOVE. 10. CONTRACTOR IS RESPONSIBLE FOR ANY REMEDIATION/REPAIR OF INFILTRATION FACILITIES DAMAGED AS A RESULT OF INADEQUATE OR IMPROPER SEDIMENT CONTROL.
- 11. THE CONTRACTOR SHALL DELINEATE THE REQUIRED WORKING AREA ON-SITE PRIOR TO THE START OF WORK AND SHALL CONFINE OPERATIONS WITHIN THE DEFINED
- 12. TEMPORARY TOPSOIL AND/OR FILL MATERIAL STOCKPILE AREAS TO BE ENCLOSED WITH SILTATION CONTROL FENCE. MATERIALS ARE NOT TO BE STOCKPILED UPSTREAM OF PROPOSED FACILITY LOCATION(S).
- 13.LOCATION OF STOCKPILE AREAS TO BE DETERMINED ON-SITE PRIOR TO CONSTRUCTION AND APPROVED BY THE ENGINEER
- 14. WORKING AREAS, ACCESS REQUIREMENTS, AND TEMPORARY MATERIAL STORAGE AREAS TO BE MAINTAINED IN GOOD CONDITION BY THE CONTRACTOR AT ALL TIMES. AREAS AFFECTED BY THE CONTRACTOR'S ACTIVITIES TO BE REINSTATED TO THE EXISTING CONDITIONS OR BETTER.
- 15.NO RUNOFF FROM EXCAVATED OR UNVEGETATED AREAS SHALL BE DISCHARGED OFF SITE INTO ACTIVE AND/OR INACTIVE STORM SEWERS OR WATERCOURSES.
- 16. ALL ACCUMULATED SEDIMENTS TO BE REMOVED PRIOR TO THE REMOVAL OF CONTROLS AND DISPOSED OF IN AN APPROVED ON-SITE LOCATION BY THE CONTRACTOR (LOCATION TO BE DETERMINED IN THE FIELD).

17. ON-SITE EQUIPMENT REFUELING AND MAINTENANCE TO BE ONLY COMPLETED IN DESIGNATED AREAS.

- 18. ALL SEDIMENT CONTROLS TO BE INSPECTED DAILY AND AFTER EACH RAINFALL EVENT. SEDIMENT CONTROLS TO BE MAINTAINED AND REPAIRED BY THE CONTRACTOR UNTIL COMPLETION OF CONSTRUCTION AND SITE RESTORATION FOR BOTH CONSTRUCTION PHASES.
- 19. ANY DAMAGE TO EXISTING FEATURES OR SURFACES DUE TO CONSTRUCTION ACTIVITY SHALL BE REINSTATED TO EXISTING CONDITIONS OR BETTER PRIOR TO COMPLETION OF CONSTRUCTION ACTIVITIES ON SITE TO THE SATISFACTION OF THE RELEVANT AGENCIES, THE CLIENT, AND/OR THE SITE ENGINEER.
- 20.ALL ROADWAYS TO BE CLEANED OF SEDIMENTS RESULTING FROM CONSTRUCTION TRAFFIC FROM THE SITE EACH DAY.
- 21.EROSION PROTECTION TO BE PROVIDED AROUND ALL EXISTING STORM AND SANITARY MHs, DICBs AND CBs PRIOR TO CONSTRUCTION.
- 22.REMOVE TEMPORARY SEDIMENT CONTROLS FOLLOWING COMPLETION OF BOTH PHASES OF CONSTRUCTION AND SITE RESTORATION, AND REINSTATE AFFECTED AREAS TO EXISTING CONDITIONS OR BETTER TO THE SATISFACTION OF THE RELEVANT AGENCIES, THE CLIENT, AND/OR THE SITE ENGINEER.
- INFILTRATION FACILITY CONSTRUCTION SEQUENCING NOTES
- 1. EROSION AND SEDIMENTATION PROTECTION MEASURES ARE REQUIRED PRIOR TO THE COMMENCEMENT OF ANY AND ALL EXCAVATION ACTIVITIES.
- . ROUGH EXCAVATION OF BOTH THE INFILTRATION AND QUANTITY CONTROL FACILITIES IS PERMITTED TO A MAXIMUM 100mm OF FINAL GRADE AT INVERT OF 19mm LEVELING COURSE ANGULAR STONE. FINAL GRADE OF BOTH FACILITIES TO BE EXCAVATED IMMEDIATELY PRIOR TO BACKFILLING WITH SPECIFIED AGGREGATE AVOID PREMATURE FACILITY CLOGGING OF STONE LAYERS.
- 3. EXCAVATION, 19mm ANGULAR STONE BACKFILLING AND CHAMBER INSTALLATION IS ONLY TO OCCUR AFTER THE CONTRIBUTING DRAINAGE AREA HAS BEEN STABILIZED.
- I. EXCAVATION OF FINAL 100mm OF NATIVE MATERIAL TO FINAL FACILITY INVERT AS PER DESIGN DRAWINGS. SURFACE OF EXCAVATION SHALL BE SCARIFIED PRIOR TO INSTALLATION OF BACKFILL MATERIALS.
- 5. INSTALL AQUABOX CHAMBER COMPONENTS TO SPECIFIED LOCATIONS AND DEPTHS AS MARKED ON THE ASSOCIATED DESIGN DRAWINGS. MAKE ALL REQUIRED PIPE
- 6. APPLY19mm ANGULAR STONE IN 300mm LIFTS UNTIL DESIRED ELEVATION IS ACHIEVED.
- '. SURFACE INSTALLATION:
- A. APPLY AND COMPACT BACKFILL MATERIAL/PARKING LOT SUB BASE MATERIALS APPROVED BY THE CONTRACT ADMINISTRATOR TO MINIMUM 300mm THICKNESS.
- B. INSTALL PROPOSED IMPERVIOUS/PERVIOUS SURFACE MATERIALS ABOVE INFILTRATION FACILITY AREA AS PER DESIGN DRAWING

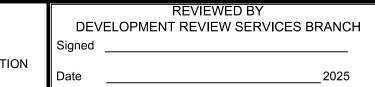
CONSTRUCTION PHASING NOTES

- PHASE 1 INFILTRATION FACILITY: SHALL BE CONSTRUCTED FIRST TO ALLOW FOR CONSTRUCTION ACCESS VIA THE SITE ENTRANCEWAY OFF RUE OSHEDINAA STREET. EROSION AND SEDIMENT CONTROLS ARE TO REMAIN IN PLACE UNTIL ALL CONSTRUCTION AND RESTORATION WORKS FOR PHASE 1 HAVE BEEN COMPLETED.
- PHASE 2 WATER QUANTITY CONTROL FACILITY: CONSTRUCTION SHALL COMMENCE ONLY AFTER COMPLETE INSTALLATION OF THE PHASE 1 FACILITY, INCLUDING CONNECTION OF ROOF LEADER INLET PIPE TO INFILTRATION FACILITY. EROSION AND SEDIMENT CONTROLS ARE TO REMAIN IN PLACE UNTIL ALL CONSTRUCTION AND RESTORATION WORKS FOR PHASE 2 HAVE BEEN COMPLETED.



- SILTATION CONTROL FENCE TO BE TERRAFIX TERRAFENCE, OR EQUIVALENT, OR CONSTRUCTED AS INDICATED BELOW.
- GEOTEXTILE TO BE NON-WOVEN WITH A MINIMUM EQUIVALENT OPENING SIZE OF 0.15mm AND A MAXIMUM EQUIVALENT OPENING SIZE OF 0.25mm
- NON-WOVEN GEOTEXTILE TO HAVE A HORIZONTAL OVERLAP OF 1 METER AT JOINTS.
- SILT FENCE TO BE UV STABILIZED HIGH DENSITY POLYETHYLENE OR APPROVED EQUAL.





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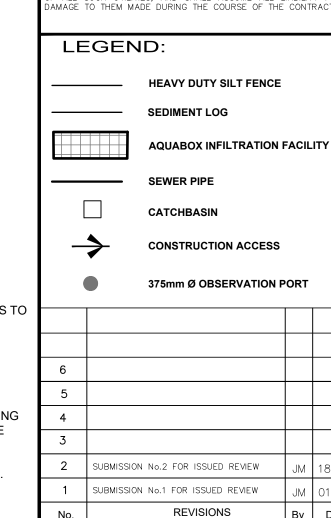
GENERAL NOTES:

DIMENSIONS ARE IN METRIC UNITS. HE CONTRACTOR SHALL BE RESPONSIBLE FOR LAYOUT AND SURVEY ONTROL DURING CONSTRUCTION. E CONTRACTOR IS RESPONSIBLE FOR LOCATION OF ALL EXISTIN THE CONTRACTOR SHALL DELINEATE THE REQUIRED WORKING AF ON—SITE PRIOR TO THE START OF WORK AND SHALL CONF OPERATIONS WITHIN THE DEFINED AREA. ALL ACTIVITIES, MAINTENANCE PROCEDURES, WILL BE CONTROLLED TO PREV F PETROLEUM PRODUCTS, DEBRIS, RUBBLE, CONCRETE OR OTHI ELETERIOUS SUBSTANCES INTO ANY WATER/WATERCOURSE/WETLAN JATURAL FEATURE. STORM SEWER OR SANITARY SEWER. ROSION AND SEDIMENT CONTROL MEASURES (AND TREE/SHRU

PROTECTION BARRIERS) WILL BE IMPLEMENTED PRIOR TO AN MAINTAINED DURING THE CONSTRUCTION PHASES TO PREVENT ENTR OF SEDIMENT INTO THE INFILTRATION FACILITY. THESE EROSION AN SEDIMENT CONTROL MEASURES WILL BE REMOVED FOLLOWN CONSTRUCTION COMPLETION AND WHEN DISTURBED AREAS HAVE BEE STABILIZED AND VEGETATION ESTABLISHED.
ALL AREAS WHICH REMAIN DISTURBED FOR MORE THAN 30 DAY
MUST BE STABILIZED TO THE SATISFACTION OF THE RELEVAN
AGENCIES, THE CLIENT AND OR THE SITE ENGINEER. SITE RESTORATION TO BE IN ACCORDANCE WITH THE LANDSCAF REHABILITATION PLANS AND DETAILS. HE CONTRACTOR IS RESPONSIBLE FOR REMOVAL AND DISPOSAL O SEDIMENT AND EROSION CONTROL MEASURES SHALL NSPECTED DAILY TO ENSURE THAT THEY ARE FUNCTIONING PROPER AND ARE MAINTAINED AND/OR UPGRADED AS REQUIRED

POSITION OF THE POLE LINES, CONDUITS, WATERMAINS, SEWERS OTHER UTILITIES AND STRUCTURES ARE N O T NECESSARILY OWN ON THE CONTRACT DRAWINGS, AND WHERE SHOWN, THE CURACY OF THE POSITION OF SUCH UTILITIES AND STRUCTURES IS

EFORE STARTING WORK
HE CONTRACTOR SHALL CONFIRM THE POSITION AND EXACT LOCATION
F ALL SUCH UTILITIES, AND SHALL ASSUME ALL LIABILITY FOR ANY
AMAGE TO THEM MADE DURING THE COURSE OF THE CONTRACT WORK.



03 OF 11

By Date



Project Title

BLOCK 6 STORMWATER MANAGEMENT **INFILTRATION FACILITY DESIGN**

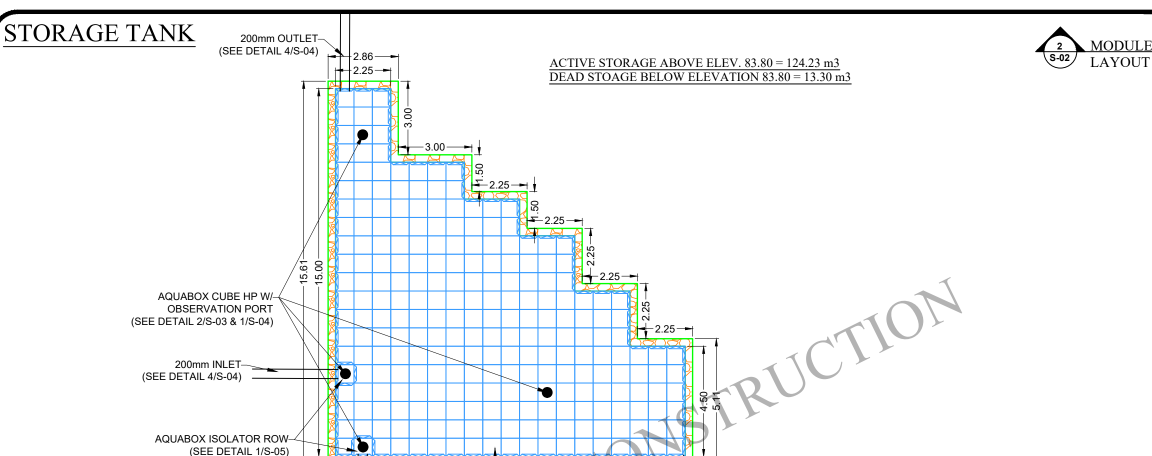


Drawing Title

EROSION & SEDIMENT CONTROL PLAN

1:150

18/02/2025 K.M Project No. Drawing No. 6/564



19mm CLEAR STONE-

(SEE DETAIL 5/S-03)

14.86

AQUABOX HP

Material Quantity (AQUABOX HP)

AquaBox HP 486		Material Quantity (AQUABOX CUBE HP)	
Sidewall Grid HP	92	AquaBox Cube HP	16
Top Cap HP	988	Sidewall Grid Cube HP	4
Single Joint	900	Circular Cap D400 HP	4
Double Joint	16	Surface Grate	4

200mm INLET-

(SEE DETAIL 4/S-04)

Elevations

Leveling Stone Bottom	83.65
Bottom of Module	83.75
Module Invert	83.80
Top of Module	84.55
Top of Stone Backfill	84.85
Minimum Finished Grade *Must consider frost line, varies by region	85.15
Maximum Finished Grade	86.45

Contractor to confirm that quantities shipped to site match those listed above. Please report any discrepancy or damage to Layfield immediately.

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-AQUABOX HP SIDEWALL GRID

(SEE DETAIL 3/S-03)

- All dimensions are measured in meters unless noted otherwise.
- Reference Aquabox standard drawings and notes for detailed
- c. Reference current Aquabox Module installation instructions for proper installation practices. https://www.geoplastglobal.com/en/downloads/aquabox
- Engineer of record to confirm conformance to manufacturer's allowable proximity to other structures and slopes.
- e. All inlet and pipe locations and designs by others.
- The sub-grade and side backfill needs to be compacted to 97%, unless noted otherwise.
- During and after installation, the AquaBox Module area should be clearly marked and roped off to prevent unauthorized construction and equipment trafficking over the modules.
- h. Top of Ground water is to be maintained 610 mm (2 ft) below the module to prevent buoyancy, unless otherwise noted by engineer.
- The quantities related to stone and geosynthetics are estimated values as the roll size, overlaps, waste, ect. may vary.
- Materials must be stored in a manner to prevent prolonged exposure to UV light.
- Extra care and caution must be taken when handling materials at temperatures below 0C.
- Storm tank system is not considered complete until all backfill is installed to the minimum depth shown on Detail 5 Typical System Cross-Section. The installer MUST insure that the project site remains dry and free of water (both surface and groundwater) until the installation is complete, including the backfill as noted, to avoid damage to the tank system due to buoyancy.



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Total Storage Volume		137.53 m ³
Module Storage Volume	e	106.70 m ³
Stone Storage Volume		30.83 m^3
System Footprint		156.85 m ²
Estimated Geotextile Fa	bric NuBarrier	427.47 m ²
Estimated Geotextile Fa	ıbric LP8	1015.09 m ²
Estimated Liner		507.55 m ²
Estimated GeoGrid		m ²
Estimated Stone Volum	e	77.07 m^3
Excavation Required		235.27 m ³
Minimum Excavation D	epth	1.51 m
Stone Type		19mm Clear Stone
Stone Void Space		40%
Number of Module Lay	ers	1
Allowable Loading		HS-25
Surface	Paved Surface	Vegetated/ Unpaved
Minimum Top Cover	0.60 m	0.80 m
Maximum Tank Depth	2.70 m	2.60 m

Rue Oshedinaa Street

Ottawa, ON

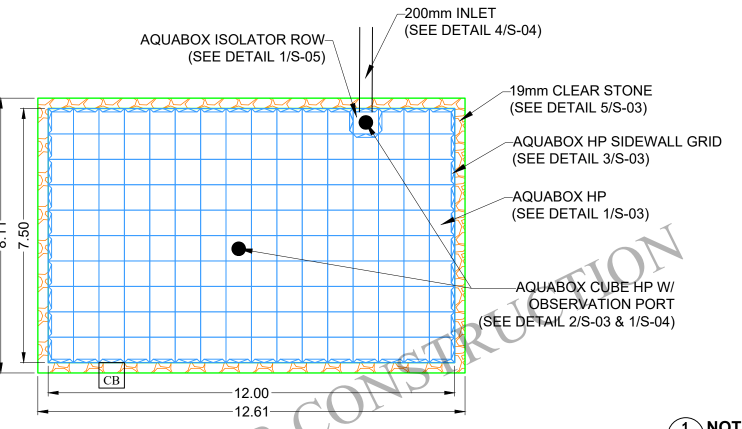
REV	Record of Changes	Date	By
	Preliminary Drawing	09APRIL2024	AK

Project Number: OP2024-8892		
Page Name: Storag	ge Facility Layout (L-1)	
Drawn by: AK	Checked By: JF	
Scale: NTS	Date: 09APRIL2024	

THIS LAYOUT DRAWING WAS PREPARED TO SUPPORT THE ENGINEER OF RECORD FOR THE PROPOSED SYSTEM. IT IS THE RESPONSIBILITY OF THE ENGINEER OF RECORD TO REVIEW THE INFORMATION AND ENSURE THAT THE LAYOUT AND DESIGN IS IN FULL COMPLIANCE WITH ALL APPLICABLE LAWS AND REGULATIONS AND THAT THE AQUABOX SYSTEM HAS BEEN DESIGNED IN ACCORDANCE WITH GEOPLAST'S REQUIREMENTS. LAYFIELD DOES NOT REVIEW OR APPROVE PLANS, SIZING OR DESIGNS.

INFILTRATION TANK





Material Quantity (AQUABOX HP)

AquaBox HP	0	Material Quantity (AQUABOX CUBE HP)	
Sidewall Grid HP	0	AquaBox Cube HP	320
Top Cap HP	640	Sidewall Grid Cube HP	55
Single Joint	588	Circular Cap D400 HP	318
Double Joint	0	Surface Grate	2

Elevations	
Leveling Stone Bottom	85.15
Bottom of Module	85.25
Module Invert	85.30
Top of Module	85.65
Top of Stone Backfill	85.95
Minimum Finished Grade *Must consider frost line, varies by region	86.25
Maximum Finished Grade	87.55

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- All dimensions are measured in meters unless noted otherwise.
- Reference Aquabox standard drawings and notes for detailed
- Reference current Aquabox Module installation instructions for proper installation practices. https://www.geoplastglobal.com/en/downloads/aquabox
- Engineer of record to confirm conformance to manufacturer's allowable proximity to other structures and slopes.
- All inlet and pipe locations and designs by others.
- The sub-grade and side backfill needs to be compacted to 97%, unless noted otherwise.
- During and after installation, the AquaBox Module area should be clearly marked and roped off to prevent unauthorized construction and equipment trafficking over the modules.
- h. Top of Ground water is to be maintained 610 mm (2 ft) below the module to prevent buoyancy, unless otherwise noted by engineer.
- The quantities related to stone and geosynthetics are estimated values as the roll size, overlaps, waste, ect. may vary.
- Materials must be stored in a manner to prevent prolonged exposure to UV light.
- Extra care and caution must be taken when handling materials at temperatures below 0C.
- Storm tank system is not considered complete until all backfill is installed to the minimum depth shown on Detail 5 Typical System Cross-Section. The installer MUST insure that the project site remains dry and free of water (both surface and groundwater) until the installation is complete, including the backfill as noted, to avoid damage to the tank system due to buoyancy.



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Total Storage Volume		52.00 m ³
Module Storage Volume	2	33.68 m ³
Stone Storage Volume		18.32 m ³
System Footprint		102.26 m ²
Estimated Geotextile Fa	bric NuBar	rier 263.44 m ²
Estimated Geotextile Fa	bric LP8	463.00 m ²
Estimated Liner		45.00 m ²
Estimated GeoGrid		m ²
Estimated Stone Volume	e	45.81 m ³
Excavation Required		112.48 m ³
Minimum Excavation D	epth	1.1 m
Stone Type		19mm Clear Stone
Stone Void Space		40%
Number of Module Lay	ers	0.5
Allowable Loading		HS-25
Surface	Paved Surface	Vegetated/ Unpaved
Minimum Top Cover	0.60 m	0.80 m
Maximum Tank Depth	2.30 m	2.20 m

Rue Oshedinaa Street

Ottawa, ON

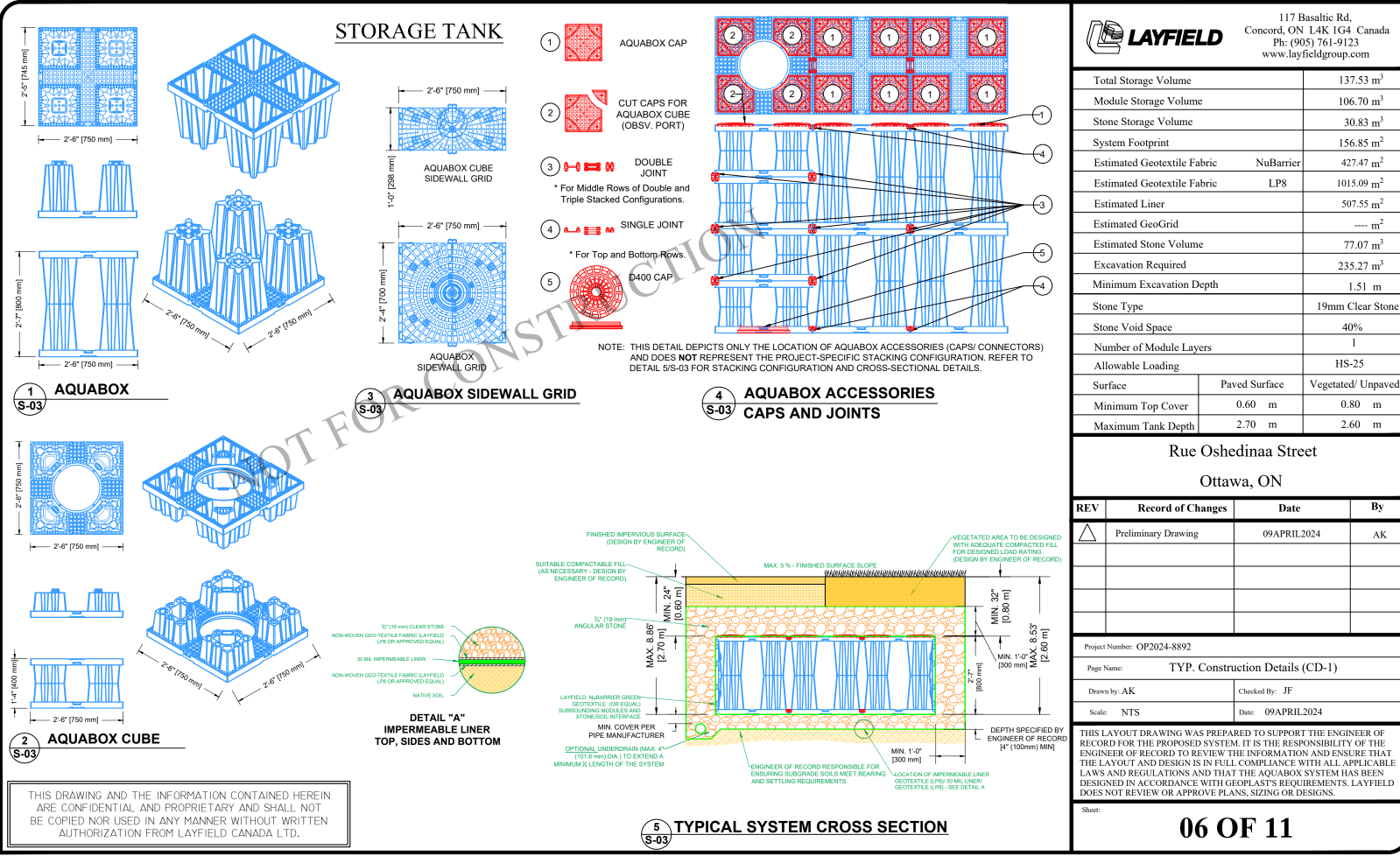
REV	Record of Changes	Date	By
\triangle	Preliminary Drawing	09APRIL2024	AK

Project Number: OP2024-8892

Page Name Infiltration Facility Layout (L-2)

Checked By: JF Drawn by: AK Date: 09APRIL2024 Scale: NTS

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 137.53 m^3

 106.70 m^3

 30.83 m^3

 156.85 m^2

 427.47 m^2

 1015.09 m^2

 507.55 m^2

 77.07 m^3

 235.27 m^3

40%

HS-25

0.80

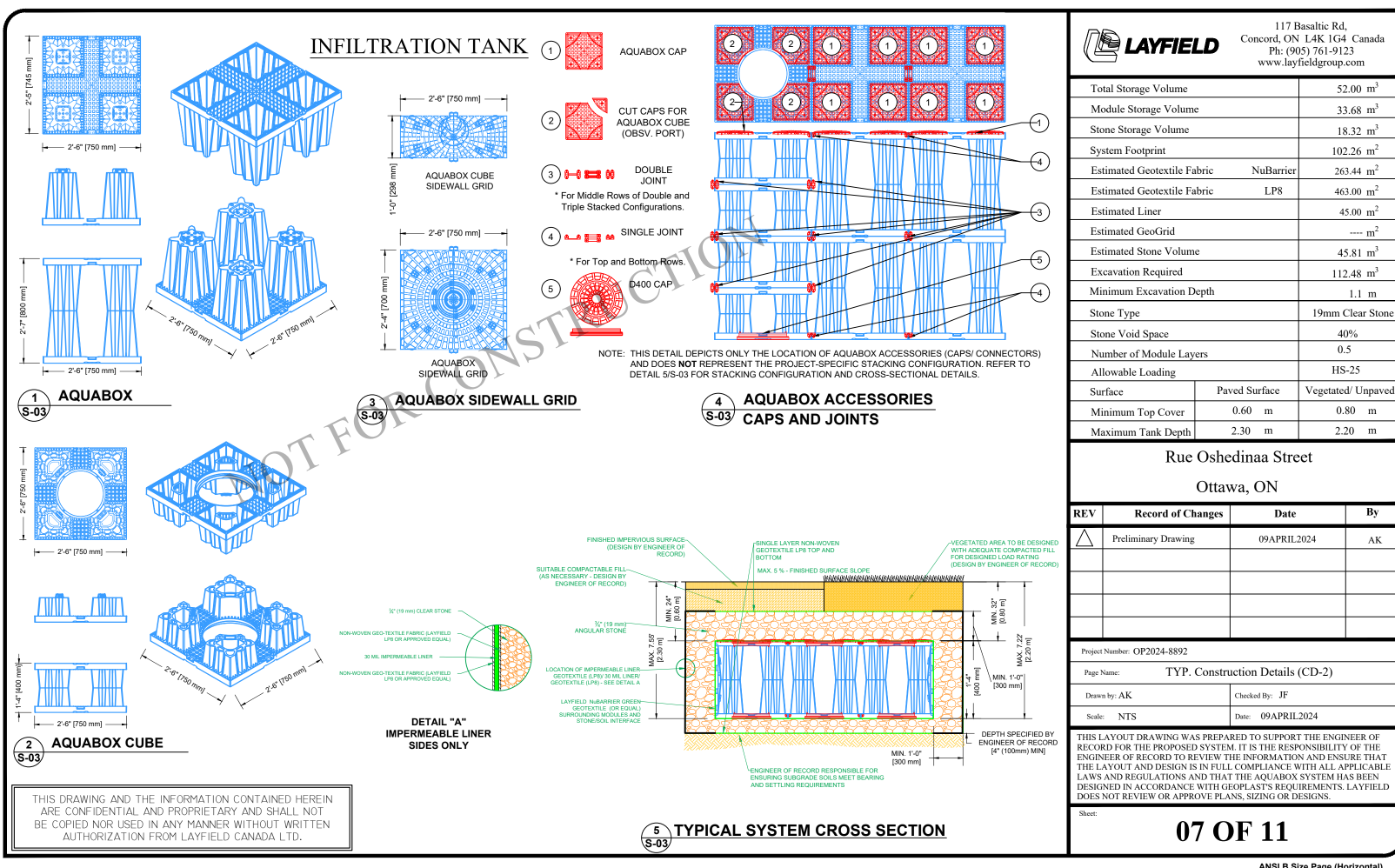
2.60 m

By

AK

1.51 m

---- m²



 52.00 m^3

 33.68 m^3

 18.32 m^3

 102.26 m^2

 263.44 m^2

 463.00 m^2

 45.00 m^2

 45.81 m^3

 112.48 m^3

40% 0.5

HS-25

0.80

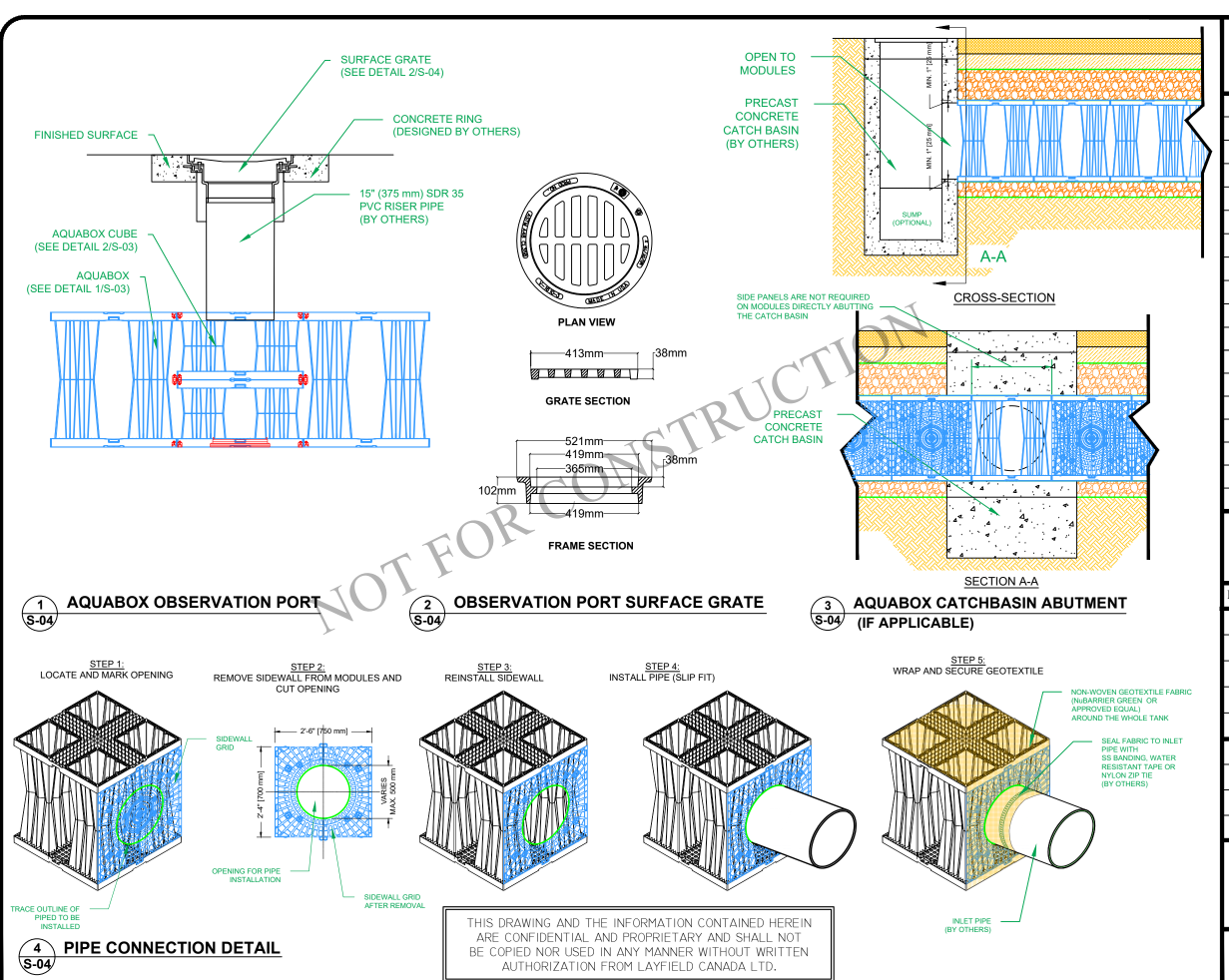
2.20 m

By

AK

1.1 m

---- m²





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Total Storage Volume		189.53 m ³
Module Storage Volume	e	140.38 m^3
Stone Storage Volume		49.15 m ³
System Footprint		259.11 m ²
Estimated Geotextile Fa	bric NuBarrier	690.91 m ²
Estimated Geotextile Fa	bric LP8	1478.09 m ²
Estimated Liner		552.55 m ²
Estimated GeoGrid		m ²
Estimated Stone Volum	e	122.88 m ³
Excavation Required		347.75 m ³
Minimum Excavation D	epth	1.5/1.1 m
Stone Type		19mm Clear Stone
Stone Void Space		40%
Number of Module Lay	ers	1/0.5
Allowable Loading		HS-25
Surface	Paved Surface	Vegetated/ Unpaved
Minimum Top Cover	0.60 m	0.80 m
Maximum Tank Depth	2.70/2.30 m	2.60/2.20 m

Rue Oshedinaa Street

Ottawa, ON

REV	Record of Changes	Date	Ву
\triangle	Preliminary Drawing	09APRIL2024	AK

Project Number: OP2024-8892

Page Name: TYP. Pipe Penetration Details (CD-3)

Drawn by: AK

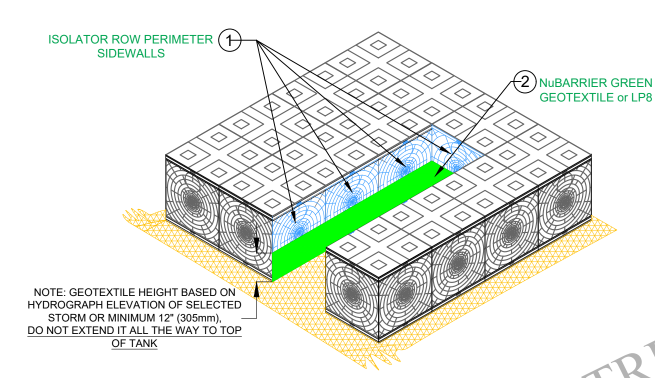
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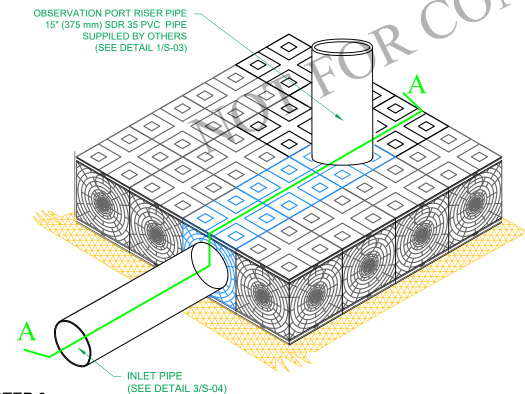
Date: 09APRIL2024

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Sheet:



STEP 1: INSTALL ISOLATER ROW PERIMETER SIDEWALLS AND ATTACH GEOTEXTITLE TO THEM.



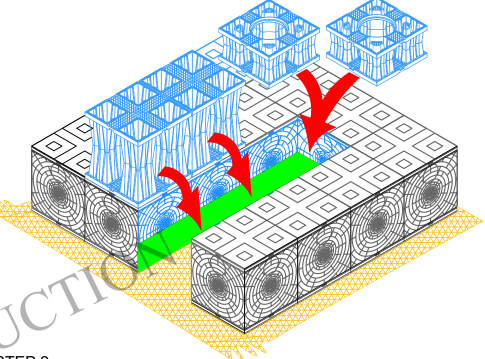
STEP 3: INSTALL INLET PIPE AS PER DETAIL 4/S-04 AND CONNECTOR PIPE FOR OBSERVATION PORT AS PER DETAIL 1/S-04

ISOLATOR ROW INSTALLATION DETAIL

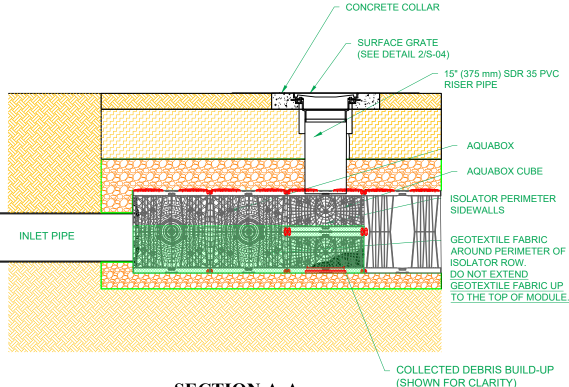
S-05

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STEP 2: PLACE AQUABOX AND AQUABOX CUBE MODULES IN THE ISOLATER **ROW AS PER MODULE LAYOUT 2/S-02**



SECTION A-A

LAYFIELD

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Total Storage Volume		189.53 m ³
Module Storage Volume		140.38 m ³
Stone Storage Volume		49.15 m ³
System Footprint		259.11 m ²
Estimated Geotextile Fa	bric NuBarrier	690.91 m ²
Estimated Geotextile Fa	bric LP8	1478.09 m ²
Estimated Liner		552.55 m ²
Estimated GeoGrid		m ²
Estimated Stone Volum	Estimated Stone Volume	
Excavation Required		347.75 m ³
Minimum Excavation Depth		1.5/1.1 m
Stone Type		19mm Clear Stone
Stone Void Space		40%
Number of Module Layers		1/0.5
Allowable Loading		HS-25
Surface	Paved Surface	Vegetated/ Unpaved
Minimum Top Cover	0.60 m	0.80 m
Maximum Tank Depth	2.70/2.30 m	2.60/2.20 m

Rue Oshedinaa Street

Ottawa, ON

REV	Record of Changes	Date	By
\triangle	Preliminary Drawing	09APRIL2024	AK

Project Number: OP2024-8892

TYP. Isolater Row Details (CD-4)

Checked By: JF Drawn by: AK Date: 09APRIL2024 Scale: NTS

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General Conditions

- Review installation procedures and coordinate the installation with other construction activities, such as grading, excavation, utilities, construction access, erosion control, etc.
- Engineered Contract Drawings supersede all provided documentation, as the information furnished in this document is based on a typical installation.
- Coordinate the installation with the manufacturer's representative/distributor to be on-site to review start-up procedures and installation instructions.
- Components shall be unloaded, handled and stored in an area protected from traffic and in a manner to prevent damage.
- Assembled modules may be walked on, but vehicular traffic is prohibited until backfilled per the Manufacturer's requirements. Protect the installation against damage with highly visible construction tape, fencing, or other means until construction is complete.
- Ensure all construction occurs in accordance with Federal, Provincial and Local Laws, Ordinances, Regulations, and Safety Requirements.
- Extra care and caution should be taken when temperatures are at or below 0° C.

NOT FOR CONSTRUCTION

These drawings shall not be used for construction until they have been reviewed for all design aspects (structural, geotechnical, stormwater) and approved by the Engineer of Record for the Project.

It is the Buyer's responsibility to ensure that the design into which the Product will be used has been approved by the Engineer of Record (not Layfield) with a review that may include, but not be limited to, Inlet and outlet configurations including inverts and pipe connections, storage volume, system footprint, Aquabox elevations including cover soil requirements, buoyancy and groundwater conditions, and proximity to structures and slopes.

Site design/engineering elements may include but not be limited to the following:

- Review elevations and if necessary adjust grading to ensure the chamber cover requirements are met.
- Evaluating site-specific information on soil conditions and/or bearing capacity.
- Assessing the bearing resistance (allowable bearing capacity) of the subgrade soils and the depth of foundation stone with consideration for the range of expected soil moisture conditions.

1.0 Basin Excavation

- 1. Stake out and excavate to elevations per approved plans. Excavation Requirements:
 - a. Sub-grade excavation must be a minimum of 4" (102 mm) below the designed AquaBox Module

invert.

- b. The excavation should extend a minimum of 12" (305 mm) beyond the AquaBox dimensions in each length and width (an additional 24" [610 mm] in total length and total width) to allow for adequate placement of side backfill material.
- c. Remove objectionable material encountered within the excavation, including protruding material from the walls.
- d. Furnish, install, monitor, and maintain excavation support (e.g., shoring, bracing, trench boxes, etc.) as required by Federal, Provincial and Local Laws, Ordinances, Regulations, and Safety Requirements.

2.0 Sub-Grade Requirements

- Sub-grade shall be unfrozen, level (plus or minus 1%), and free of lumps, or debris with no standing water, mud or muck. Do not use materials nor mix with materials that are frozen and/or coated with ice or frost.
- 2. Unstable, unsuitable, and/or compromised areas should be brought to the Engineer's attention and mitigating efforts determined prior to compacting the sub-grade.
- 3. Sub-grade must be compacted to 97% Standard Proctor Density or as approved by the Engineer of Record. If code requirements restrict subgrade compaction, it is the requirement of the geotechnical engineer to verify that the bearing capacity and settlement criteria for support of the system are met.
- * The Engineer of Record shall confirm minimum soil bearing capacity required based on Load Rating and top cover depth. Minimum soil bearing capacity is required so that settlements are less than 1" through the entire sub-grade and do not exceed long-term 1/2" differential settlement between any two adjacent units within the system. Sub-grade must be designed to ensure soil bearing capacity is maintained throughout all soil saturation levels.

3.0 Leveling Bed Installation

- 1. Install geotextile fabric and/or liner material, as specified.
 - a. Geotextile fabric shall be placed per the manufacturer's recommendations.
 - b. Additional material to be utilized for wrapping above the system must be protected from damage until use.
- 2. After the geotextile is secured, place a minimum 4" (102 mm) Leveling Bed.
 - a. Material should be a 3/4" (19 mm) angular stone meeting AASTHO #56, 57, 67, 68 Material specifications.
 - b. Material should be raked free of voids, lumps, debris, sharp objects, and plate vibrated to a level

with a maximum 1% slope.

3. Correct any unsatisfactory conditions.

4.0 AquaBox Module Assembly and Placement

1.0 AquaBox Assembly

AquaBox modules are delivered to the site as palletized components requiring simple assembly. No special equipment, tools or bonding agents are required; only a rubber mallet. The modules can be pre-assembled either inside or outside the trench. The pre-assembled modules must then be organized according to the design specifications.

ASSEMBLY INSTRUCTIONS:

 Each AquaBox features plug and socket connections which makes assembling the modules quick and easy. Simply lay one element on the ground and join it to another by applying some pressure on the top.

GENERAL NOTES:

- Remove packaging material and check for any damage.
 Report any damaged components to an AquaBox Distributor or Layfield personnel.
- AquaBox components are backed by a 50 year warranty when installed per the manufacturer's recommendations.

2.0 AquaBox Placement

- 1. Install geotextile fabric and/or liner material, as specified.
 - a. Geotextile fabric shall be placed per the manufacturer's recommendations.
 - b. Additional material to be utilized for wrapping above the system must be protected from damage until use.
- 2. Mark the footprint of the modules for placement.
 - a. Ensure module perimeter outline is square or similar prior to Module placement.
 - b. Care should be taken to note any connections, ports or other irregular units to be placed.
- 3. Install the individual modules by hand, as detailed below.
 - a. The modules should be installed as shown in the AquaBox submittal drawings. Place AquaBox Cubes at the location of observation ports.
 - b. Modules are connected horizontally to adjacent modules with Single or Double Joints.
 - c. Use Single Joints for Bottom and Top rows while Double Joints are used for middle rows in Double or Triple stacking configuration.
 - d. For double/ triple stack configurations:
 - i. Use the Single Joints for the first bottom
 - ii. Install Double Joints on all the middle rows.
 - iii. Place the upper module directly on top of the bottom module in the same direction.



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Total Storage Volume		189.53 m ³
Module Storage Volume		140.38 m^3
Stone Storage Volume		49.15 m ³
System Footprint	System Footprint	
Estimated Geotextile Fa	ıbric NuBarrier	690.91 m ²
Estimated Geotextile Fabric LP8		1478.09 m ²
Estimated Liner		552.55 m ²
Estimated GeoGrid		m ²
Estimated Stone Volume		122.88 m ³
Excavation Required		347.75 m^3
Minimum Excavation Depth		1.5/1.1 m
Stone Type		19mm Clear Stone
Stone Void Space		40%
Number of Module Layers		1/0.5
Allowable Loading		HS-25
Surface	Paved Surface	Vegetated/ Unpaved
Minimum Top Cover	0.60 m	0.80 m
Maximum Tank Depth	2.70/2.30 m	2.60/2.20 m
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Ottawa, ON

REV	Record of Changes	Date	Ву
\triangle	Preliminary Drawing	09APRIL2024	AK

Project Number: OP2024-8892

Page Name: Supplementary Notes (CD-5)

 Drawn by: AK
 Checked By: JF

 Scale: NTS
 Date: 09APRIL2024

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Sheet

- 4. Install the modules to completion, taking care to avoid damage to the geotextile and/or liner material.
- 5. Once all the modules have been placed, Install SIDEWALLS on the perimeter and CAPS on the top.
- 6. Locate any ports or other penetration of the AquaBox.
 - a. Install ports/penetrations in accordance with the approved submittals, contract documents, and manufacturer's recommendations.
- 6. Upon completion of module installation, wrap the modules in geotextile fabric and/or liner.
 - a. Geotextile fabric shall be wrapped and secured per the manufacturer's recommendations.
 - Seal any ports/penetrations per the Manufacturer's requirements

Notes:

• If damage occurs to the geotextile fabric or impermeable liner, repair the material in accordance with the geotextile/liner Manufacturer's recommendations

6.0 Side Backfill

- Inspect all geotextiles, ensuring that no voids or damage exists; which will allow sediment into the AquaBox system.
- 2. Adjust the stone/soil interface geotextile along the side of the native soil to ensure the geotextile is taught to the native soil.
- 3. Once the geotextile is secured, begin to place the Side Backfill.
 - a. Material should be a 3/4" (19 mm) angular stone meeting AASTHO #56, 57, 67, 68 Material specifications.
 - b. Backfill sides "evenly" around the perimeter without exceeding single 12" (305 mm) lifts.
 - c. Place material utilizing an excavator, dozer, or conveyor boom.
 - d. Utilize a plate vibrator to settle the stone and provide uniform distribution.

Notes:

- Do not apply vehicular load to the modules during placement of side backfill. All material placement should occur with equipment located on the native soil surrounding the system.
- If damage occurs to the geotextile fabric or impermeable liner, repair the material in accordance with the geotextile/liner Manufacturer's recommendations

7.0 Top Backfill (Stone)

- 1. Begin to place the Top Backfill.
 - a. Material should be a 3/4" (19 mm) angular stone meeting AASTHO #56, 57, 67, 68 Material

- specifications.
- Place material utilizing an excavator, dozer, or conveyor boom and use a walk-behind plate vibrator to settle the stone and provide even distribution.

DO NOT DRIVE ON THE MODULES WITHOUT REQUIRED MINIMUM COVER.

- 2. Upon completion of Top Backfilling, wrap the system in geotextile fabric and/or liner per the manufacturer's recommendations.
- 3. Install metallic tape around the perimeter of the system to mark the area for future utility detection.

Notes:

- If damage occurs to the geotextile fabric or impermeable liner, repair the material in accordance with the geotextile/liner Manufacturer's recommendations.
- Only Low Ground Pressure tracked equipment can be used during construction with at least 300 mm suitably compacted covering created over the AquaBox System. Abrupt maneuvers such as steering should be avoided at this stage.
- The passage of heavy goods vehicles with a wheel load of more than 50 kN over the basin is possible if the thickness of the covering is adequately compacted and not less than 600 mm. When dumping the backfill material, the load per wheel shall not exceed 50 kN.

8.0 Suitable Compactable Fill

Following Top Backfill placement and geotextile fabric wrapping; complete the installation as noted below.

Vegetated Area

- 1. Place fill onto the geotextile.
 - a. Maximum 12" (305 mm) lifts, compacted with a vibratory plate or walk behind roller to a minimum of 90% Standard Proctor Density.
 - The minimum top cover/backfill to finished grade must not be less then that shown on Detail 5
 Typical System Cross Section, and the maximum depth from final grade to the bottom of the lowest module should not exceed that shown on Detail
- 2. Finish to the surface and complete with vegetative cover.

Impervious Area

- 1. Place fill onto the geotextile.
 - a. Maximum 12" (305 mm) lifts, compacted with a vibratory plate or walk behind roller to a minimum of 90% Standard Proctor Density.
 - b. b. The minimum top cover/backfill to finished grade must not be less then that shown on Detail 5 Typical System Cross Section, and

- the maximum depth from final grade to the bottom of the lowest module should not exceed that shown on Detail 5.
- 2. Finish to the surface and complete with asphalt, concrete, etc.

Notes:

- Adequate cover for frost protection must be considered, this will vary by Region.
- A vibratory roller may only be utilized after a minimum cover has been placed or for the installation of the asphalt wearing course.
- If damage occurs to the geotextile fabric, repair the material in accordance with the geotextile Manufacturer's recommendations.
- For most recent installation guidelines visit: https://www.geoplastglobal.com/en/downloads/aquabox

9.0 Inspection and Maintenance

If the following inspections and maintenance procedures are not followed as specified below then the end-user is responsible for the performance of the modules. This maintenance procedure must be performed after termination of site operations, heavy rainfall, flooding, or any incident that will vary the flow of water drastically.

Inspection

- 1. Inspect all observation ports, inflow, and outflow connection and the discharge area
- 2. Identify and log any sediment and debris accumulation, system backup, or discharge rate changes.
- 3. If there is a sufficient need for a cleanout, contact a local cleaning company for assistance.
- 4. Inspect module for any damaged components, movement, or other irregularities and replace immediately.

Cleaning:

- 1. If a pre-treatment device is installed, follow manufacturer recommendations.
- 2. Using a vacuum pump truck, evacuate debris from the inflow and outflow points.
- 3. Flush the system with clean water, forcing debris from the system.
- 4. Repeat steps 2 and 3 until no debris is evident

Notes:

• For spray probe cleaning, the use of a 90° rotating nozzle with a 45° water jet is recommended. The nozzles used should have a pressure of 80 to 120 bar; higher pressures may damage the geotextile.

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\triangle	Preliminary Drawing	09APRIL2024	AK

Project Number: OP2024-8892

Page Name: Supplementary Notes (CD-6)

 Drawn by: AK
 Checked By: JF

 Scale: NTS
 Date: 09APRIL2024

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