# HILL RIDGE HOMES CRANBERRY MARSH ESTATES TOWN OF COLLINGWOOD KEY PLAN



# INDEX

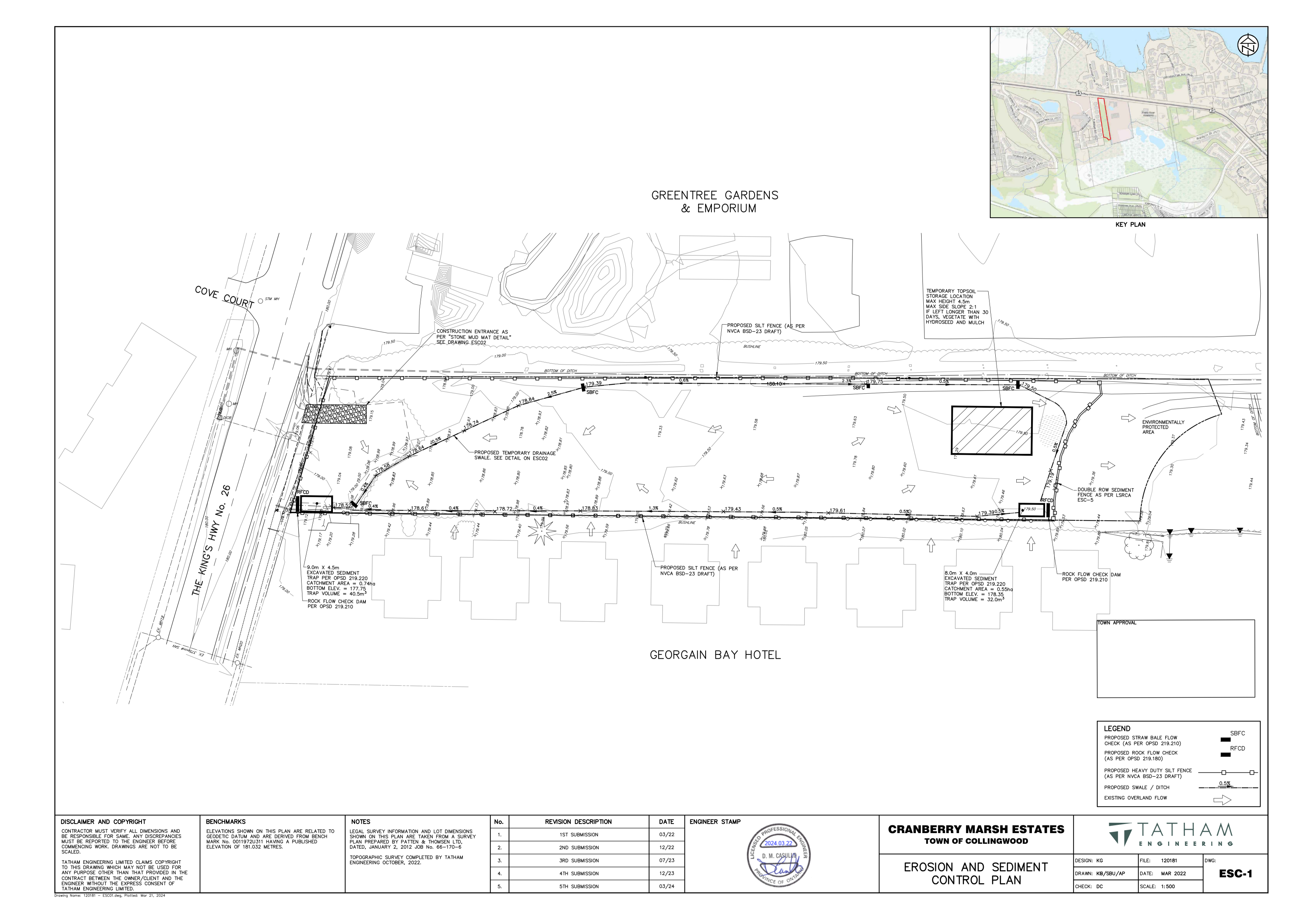
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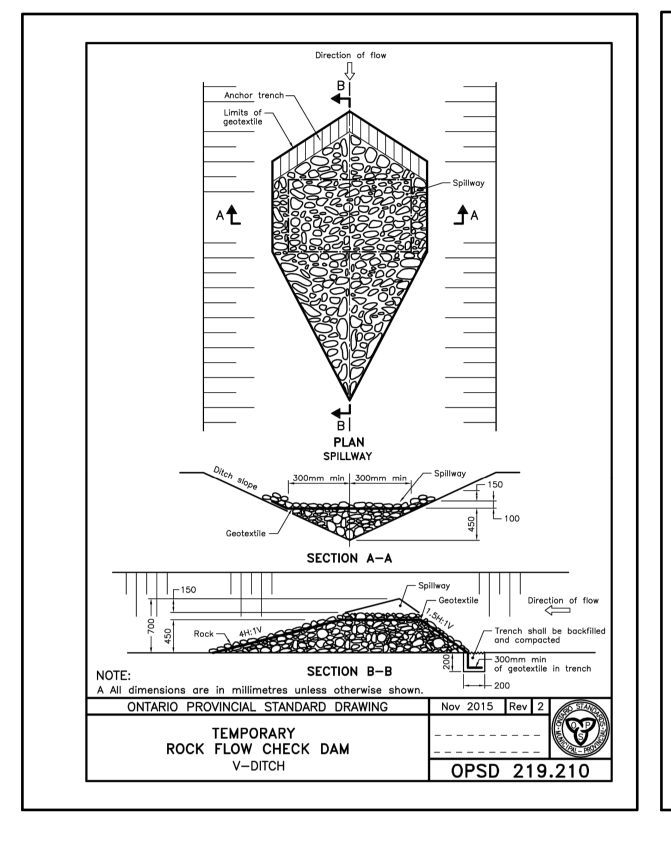
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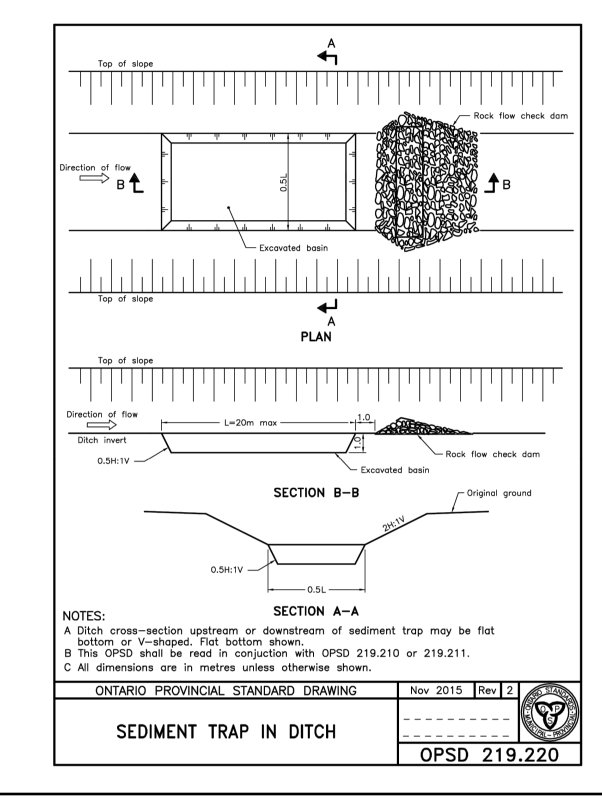
PROPERTY LINE	
EXISTING CENTERLINE	
PROPOSED CENTRELINE	
EXISTING EDGE OF ASPHALT	
PROPOSED EDGE OF ASPHALT	
EXISTING EDGE OF SHOULDER	
PROPOSED EDGE OF SHOULDER	
EXISTING DITCH/DIRECTION OF FLOW	
PROPOSED DITCH/DIRECTION OF FLOW	·
EXISTING SANITARY SEWER/SIZE/DIRECTION OF FLOW	<u>200</u> ø_ <u>SAN</u>
PROPOSED SANITARY SEWER/SIZE/DIRECTION OF FLOW	200¢ SAN
EXISTING SANITARY SERVICE	
PROPOSED SANITARY SERVICE	PLUG
EXISTING SANITARY FORCEMAIN/SIZE/DIRECTION OF FLOW	2000 SAN F/M
EXISTING WATERMAIN/SIZE	
PROPOSED WATERMAIN/SIZE	150ø W/M
EXISTING WATER SERVICE	
PROPOSED WATER SERVICE	
EXISTING STORM SEWER/SIZE/DIRECTION OF FLOW	
PROPOSED STORM SEWER/SIZE/DIRECTION OF FLOW	375ø STM
EXISTING CULVERT	
PROPOSED SWALE LOCATION	
PROPOSED CULVERT	
PROPOSED JOINT HYDRO, BELL AND ROGERS	
EXISTING GAS MAIN	
PROPOSED GAS MAIN	
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PROPOSED SWALE LOCATION	• TDM
PROPOSED SWALE LOCATION EXISTING TEMPORARY BENCHMARK	• TBM
PROPOSED SWALE LOCATION  EXISTING TEMPORARY BENCHMARK  EXISTING STANDARD IRON BAR	- SIB
PROPOSED SWALE LOCATION  EXISTING TEMPORARY BENCHMARK  EXISTING STANDARD IRON BAR  EXISTING BOREHOLE/NUMBER	<b>₩</b> SIB <b>₩</b> <i>BH9</i>
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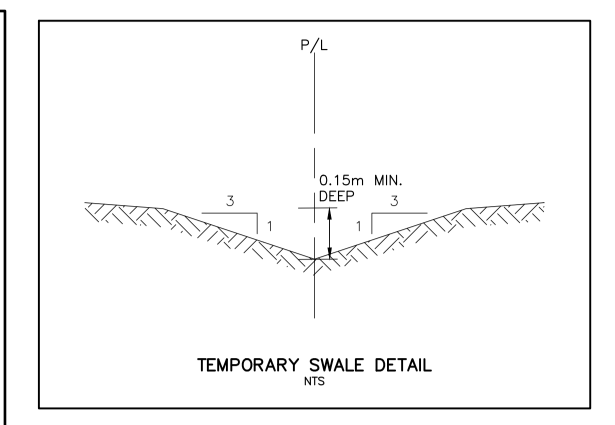


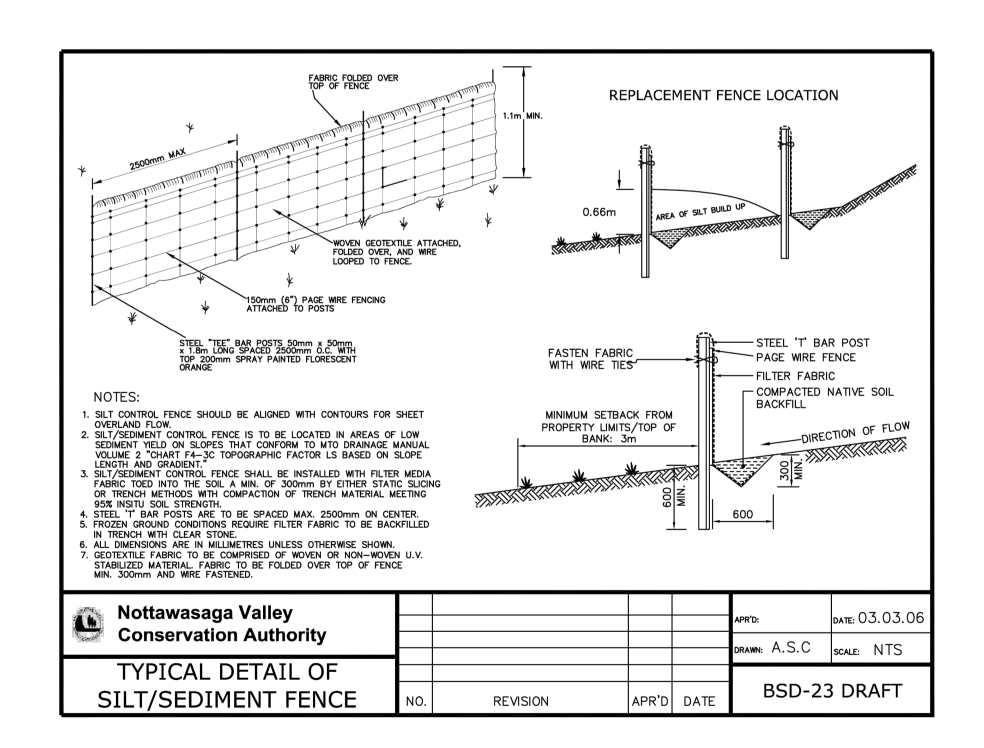
5TH SUBMISSION CONTRACT No. 120181

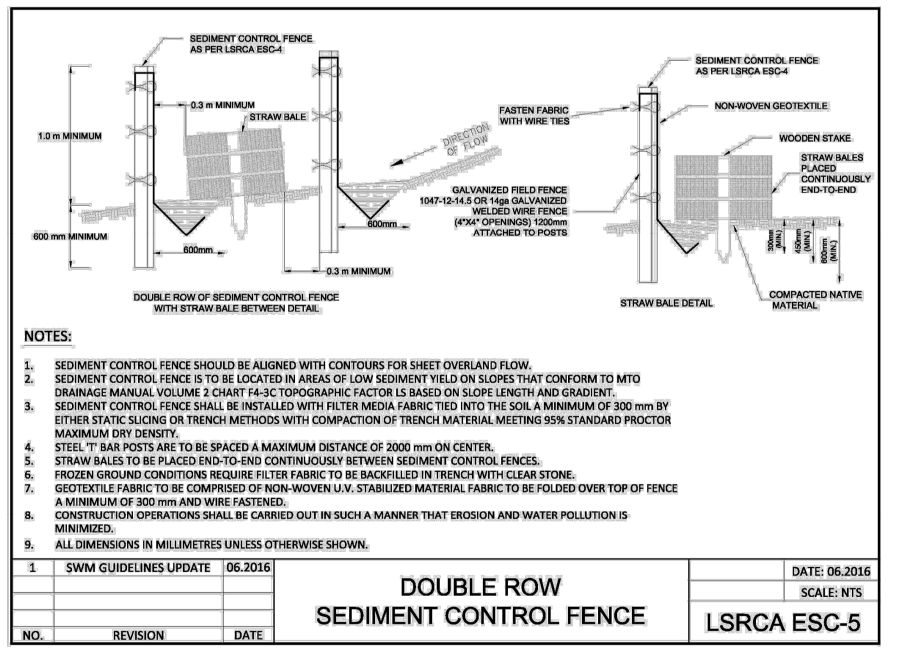












#### THE STONE PAD SHALL BE A MIN. 450mm THICK. USE 50mmø STONE OR RECLAIMED CONCRETE EQUIVALENT FOR FIRST 10m FROM ADJACENT ROAD & 150mmø STONE FOR REMAINDER OF STONE PAD. AS REQUIRED BUT NOT LESS THAN 20m. 10m MIN. BUT NOT LESS THAN THE WIDTH AT POINTS WHERE INGRESS AND EGRESS OCCURS. TERRAFIX 270R OR APPROVED EQUIVALENT TO BE PLACED OVER THE ENTIRE AREA PRIOR TO ALL SURFACE WATER FLOWING OR DIRECTED TOWARD CONSTRUCTION ENTRANCES SHALL BE PIPED ACROSS THE ENTRANCE. THE CONTRACTOR SHALL MAINTAIN THE ENTRANCE IN A CONDITION WHICH WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC RIGHT-OF-WAY. THIS MAY REQUIRE PERIODIC DRESSING WITH ADDITIONAL STONE AS CONDITIONS DEMAND AND REPAIR AND/OR CLEANOUT OF ANY MEASURES USED TO TRAP SEDIMENT. ALL SEDIMENT SPILLED, DROPPED, WASHED OR TRACKED ONTO PUBLIC RIGHT-OF-WAY MUST BE REMOVED IMMEDIATELY BY THE CONTRACTOR. UPON OBSERVATION OF CONTINUOUS MUD TRACKING ONTO ADJACENT STREETS, THE STONE MAT IS TO BE FULLY REPLACED. INSPECTION AND REQUIRED MAINTENANCE AFTER EACH RAIN EVENT SHALL BE PROVIDED BY THE CONTRACTOR. WHEELS SHALL BE CLEANED TO REMOVE SEDIMENT PRIOR TO ENTRANCE ONTO PUBLIC RIGHT-OF-WAY. WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON AN AREA STABILIZED WITH STONE AND WHICH DRAINS INTO AN APPROVED SEDIMENT TRAPPING DEVICE. STONE GEOTEXTILE **PROFILE** 20.0m 10.0m \ 10.0m

#### NOTES

1. ALL SEDIMENT AND EROSION CONTROL MEASURES SHALL BE INSTALLED PRIOR TO THE COMMENCEMENT OF CONSTRUCTION. SEDIMENT AND EROSION CONTROL MEASURES THAT ARE DESIGNED TO CONTROL RUNOFF FROM SPECIFIC AREAS MUST BE INSTALLED PRIOR TO ANY DISTURBANCE OF THAT PART OF THE SITE. THE LOCATION OF ALL SILTATION AND EROSION CONTROL WORKS TO BE REVIEWED ON SITE AND MAY BE REVISED AS DIRECTED BY THE ENCINEER.

STONE

PLAN

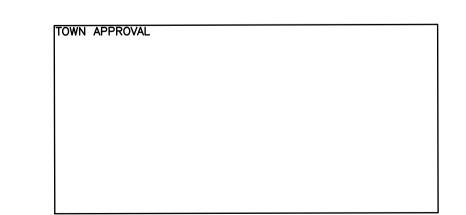
STONE MUD MAT DETAIL

150ø –

STONE

GROUND

- 2. THE CONTRACTOR MAY CONSIDER ALTERNATIVE SEDIMENT AND EROSION CONTROL MEASURES. SUCH MEASURES MUST BE PRESENTED IN WRITING TO THE ENGINEER FOR APPROVAL OF THE TOWN AND NOTTAWASAGA VALLEY CONSERVATION AUTHORITY.
- 3. THE CONTRACTOR SHALL HAVE MATERIALS AVAILABLE ON SITE TO REPAIR SEDIMENT AND EROSION CONTROL MEASURES IN THE EVENT OF UNFORESEEN CONDITIONS SUCH AS HIGH WATER, EXTREME RAINFALL EVENTS, ETC.
- 4. ALL EROSION AND SEDIMENT CONTROL MEASURES MUST BE INSPECTED, CLEANED AND MAINTAINED BY THE CONTRACTOR AFTER EACH STORM EVENT. ALL WORKS WILL BE INSPECTED BY THE ENGINEER BI-WEEKLY AND AFTER EACH MAJOR STORM EVENT.
- 5. CONSTRUCTION OF ALL SILTATION AND EROSION CONTROL WORK IS TO BE IN ACCORDANCE WITH THE FOLLOWING STEPS:
- 5.1. INSTALL NEW OR MAINTAIN EXISTING STONE MUD MAT AS PER DETAIL.
- 5.2. INSTALL SILT FENCE AS PER NVCA STANDARDS (BSD-23).
   5.3. INSTALL TEMPORARY CATCH BASIN SEDIMENT TRAPS ON ALL NEW AND EXISTING CATCH BASINS. SEDIMENT TRAPS TO BE RECTANGULAR BY LAYFIELD OR APPROVED EQUAL. ALL CATCH BASINS TO REMAIN SCREENED UNTIL BASE COURSE ASPHALT IS PLACED AND LOT GRADING IS COMPLETE.
- ALL CONSTRUCTION VEHICLES TO ACCESS SITE USING THE DESIGNATED CONSTRUCTION ACCESS POINTS.
- 7. EROSION AND SEDIMENT CONTROL MEASURES TO BE REMOVED BY THE CONTRACTOR ONCE GROUND COVER IS ESTABLISHED AND LANDSCAPING IS COMPLETE AND APPROVED BY THE ENGINEER.
- 8. STOCKPILE LOCATIONS ARE TO BE APPROVED BY THE ENGINEER.
- 9. PROVIDE FENCE OR APPROVED EQUAL ACROSS ALL CONSTRUCTION ACCESSES DURING PERIODS OF INACTIVITY.
- 10. CONSTRUCTION AREAS THAT EXCEED 30 DAYS OF INACTIVITY SHALL BE STABILIZED BY SEEDING IN ACCORDANCE WITH THE NOTTAWASAGA VALLEY CONSERVATION AUTHORITY'S TECHNICAL DESIGN GUIDELINES, STANDARDS AND POLICIES FOR SILTATION AND EROSION CONTROL, CONSTRUCTION CONTROL REQUIREMENTS, NOTES 1, 2 AND 3 AND/OR AS DIRECTED BY THE TOWN. THIS IS TO INCLUDE STOCKPILES OF FILL AND TOPSOIL.



#### DISCLAIMER AND COPYRIGHT

CONTRACTOR MUST VERIFY ALL DIMENSIONS AND BE RESPONSIBLE FOR SAME. ANY DISCREPANCIES MUST BE REPORTED TO THE ENGINEER BEFORE COMMENCING WORK. DRAWINGS ARE NOT TO BE SCALED.

TATHAM ENGINEERING LIMITED CLAIMS COPYRIGHT TO THIS DRAWING WHICH MAY NOT BE USED FOR ANY PURPOSE OTHER THAN THAT PROVIDED IN THE CONTRACT BETWEEN THE OWNER/CLIENT AND THE ENGINEER WITHOUT THE EXPRESS CONSENT OF TATHAM ENGINEERING LIMITED.

#### BENCHMARKS

ELEVATIONS SHOWN ON THIS PLAN ARE RELATED TO GEODETIC DATUM AND ARE DERIVED FROM BENCH MARK No. 0011972U311 HAVING A PUBLISHED ELEVATION OF 181.032 METRES.

## LEGAL SURVEY INFORMATION AND LOT DIMENSIONS SHOWN ON THIS PLAN ARE TAKEN FROM A SURVEY PLAN PREPARED BY PATTEN & THOMSEN LTD,

DATED, JANUARY 2, 2012 JOB No. 66-170-6
TOPOGRAPHIC SURVEY COMPLETED BY TATHAM ENGINEERING OCTOBER, 2022.

# REVISION DESCRIPTION DATE 1ST SUBMISSION 03/22 2ND SUBMISSION 12/22 3RD SUBMISSION 07/23 4TH SUBMISSION 12/23 5TH SUBMISSION 03/24



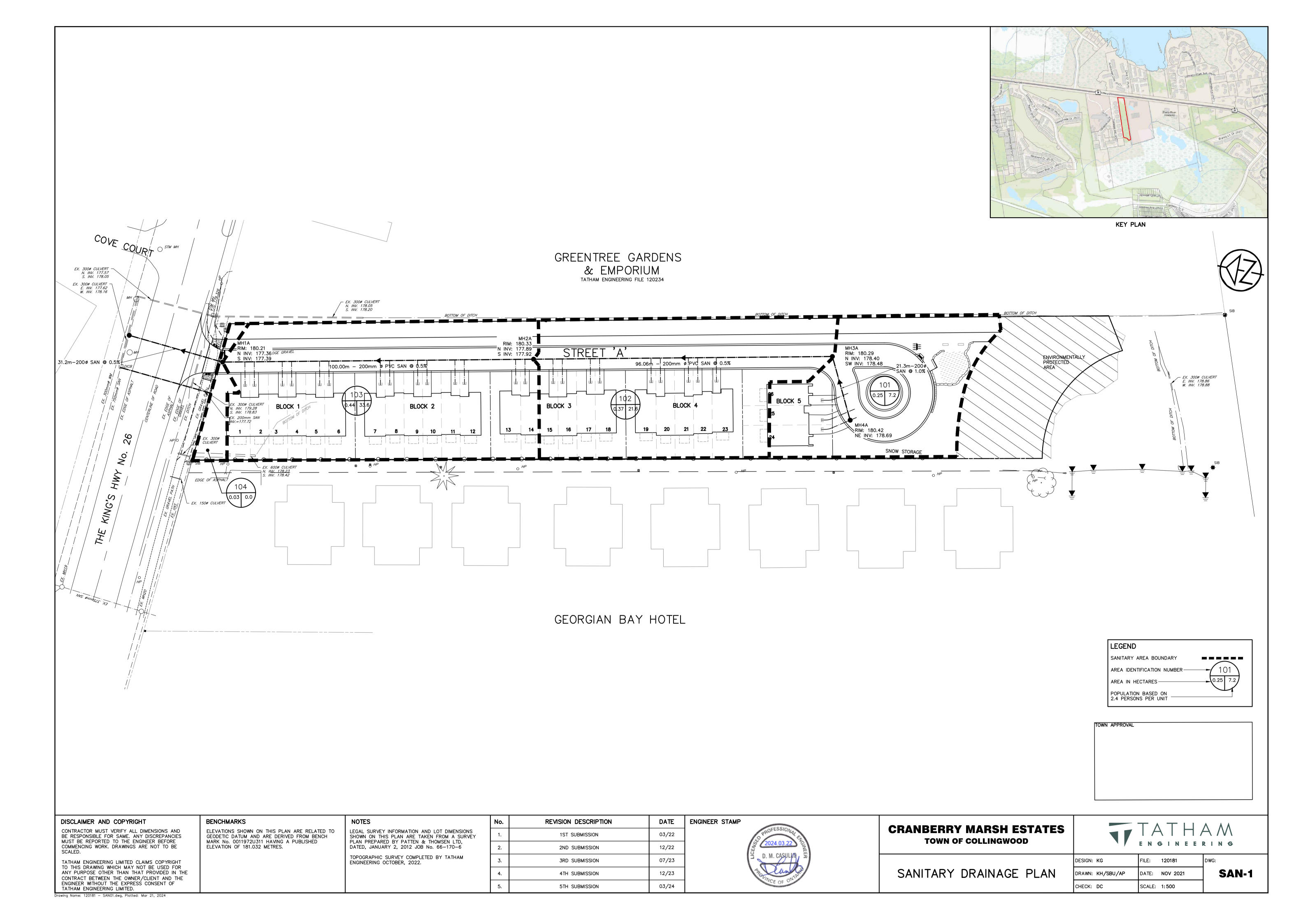


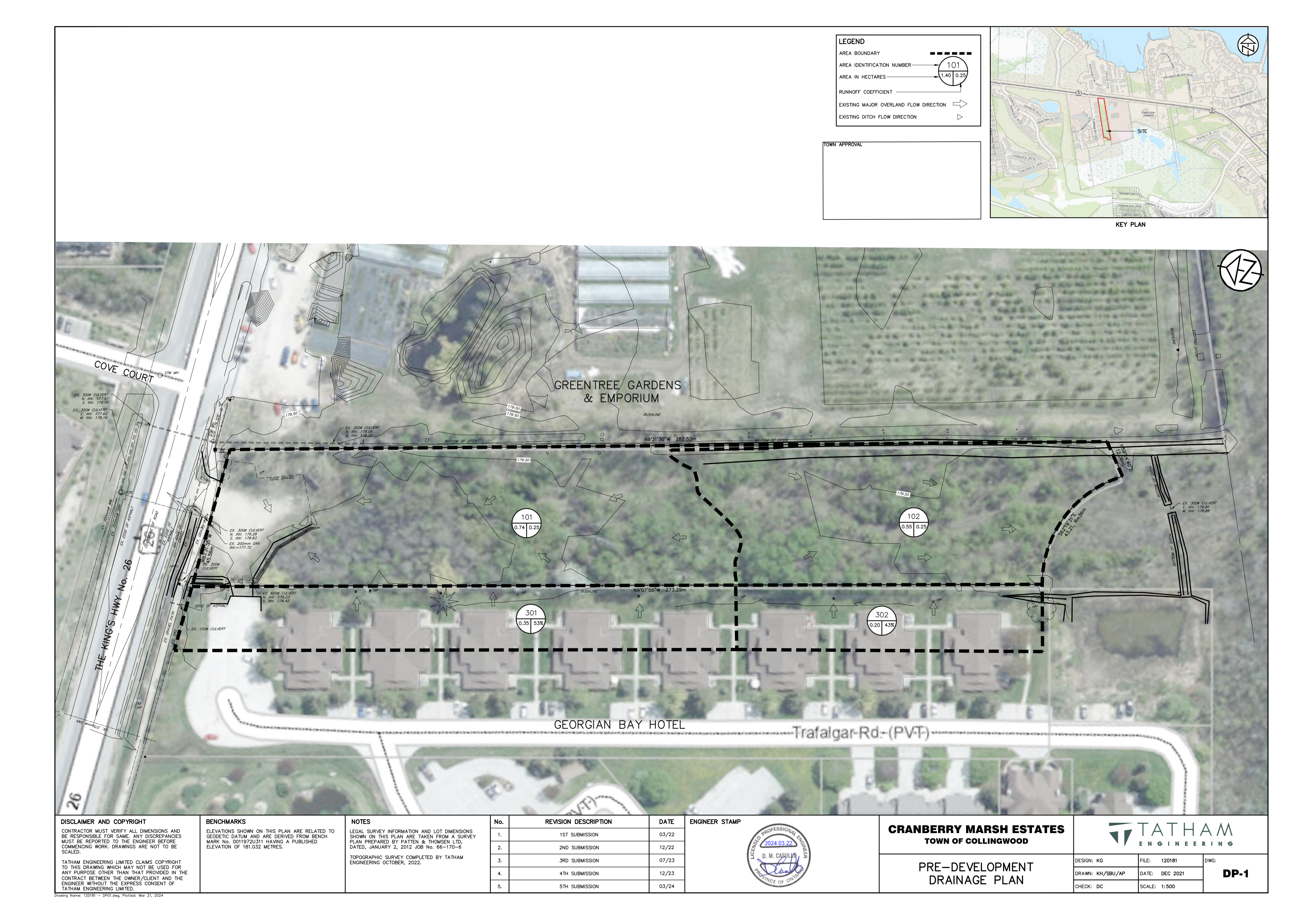
# CRANBERRY MARSH ESTATES TOWN OF COLLINGWOOD

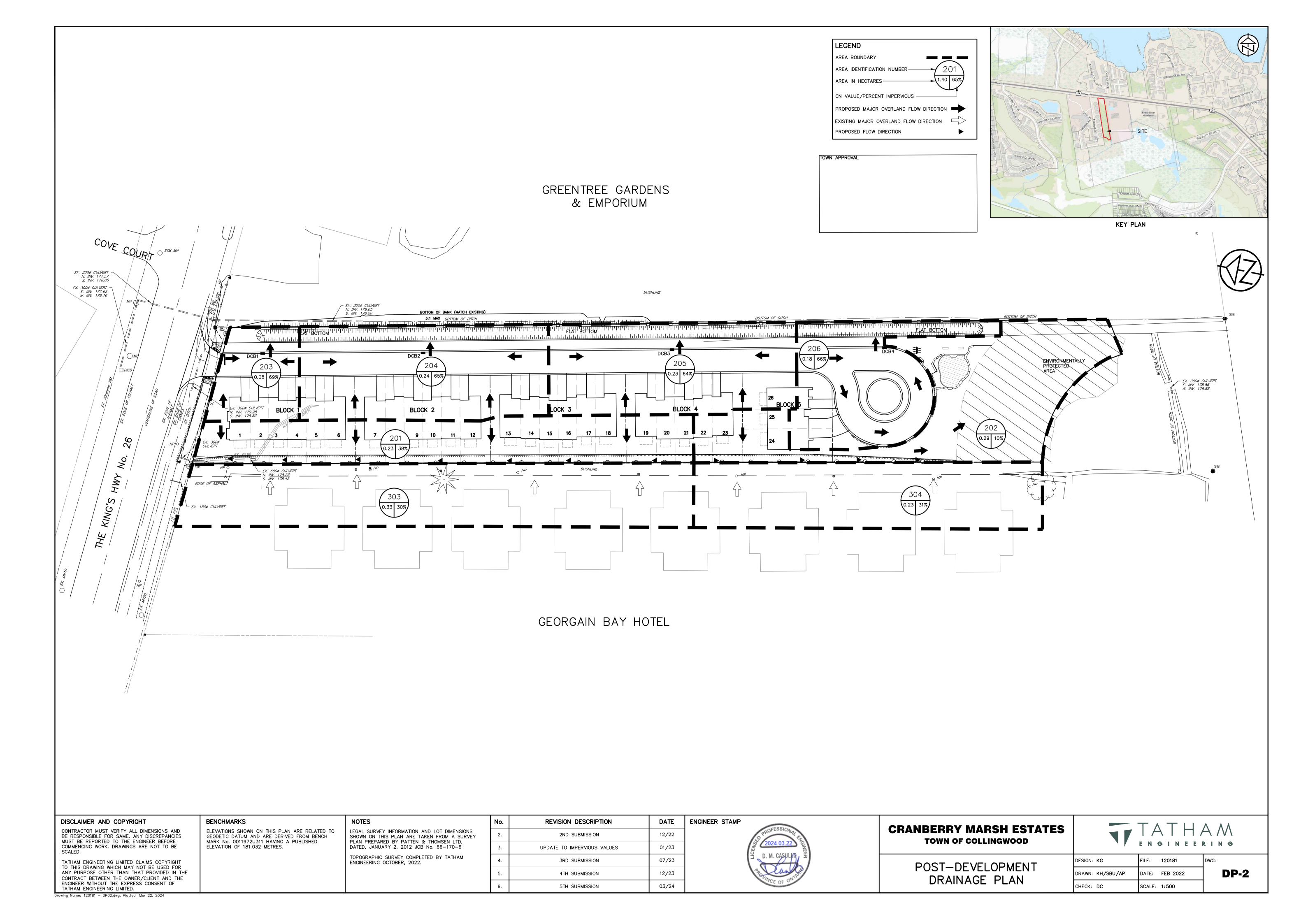


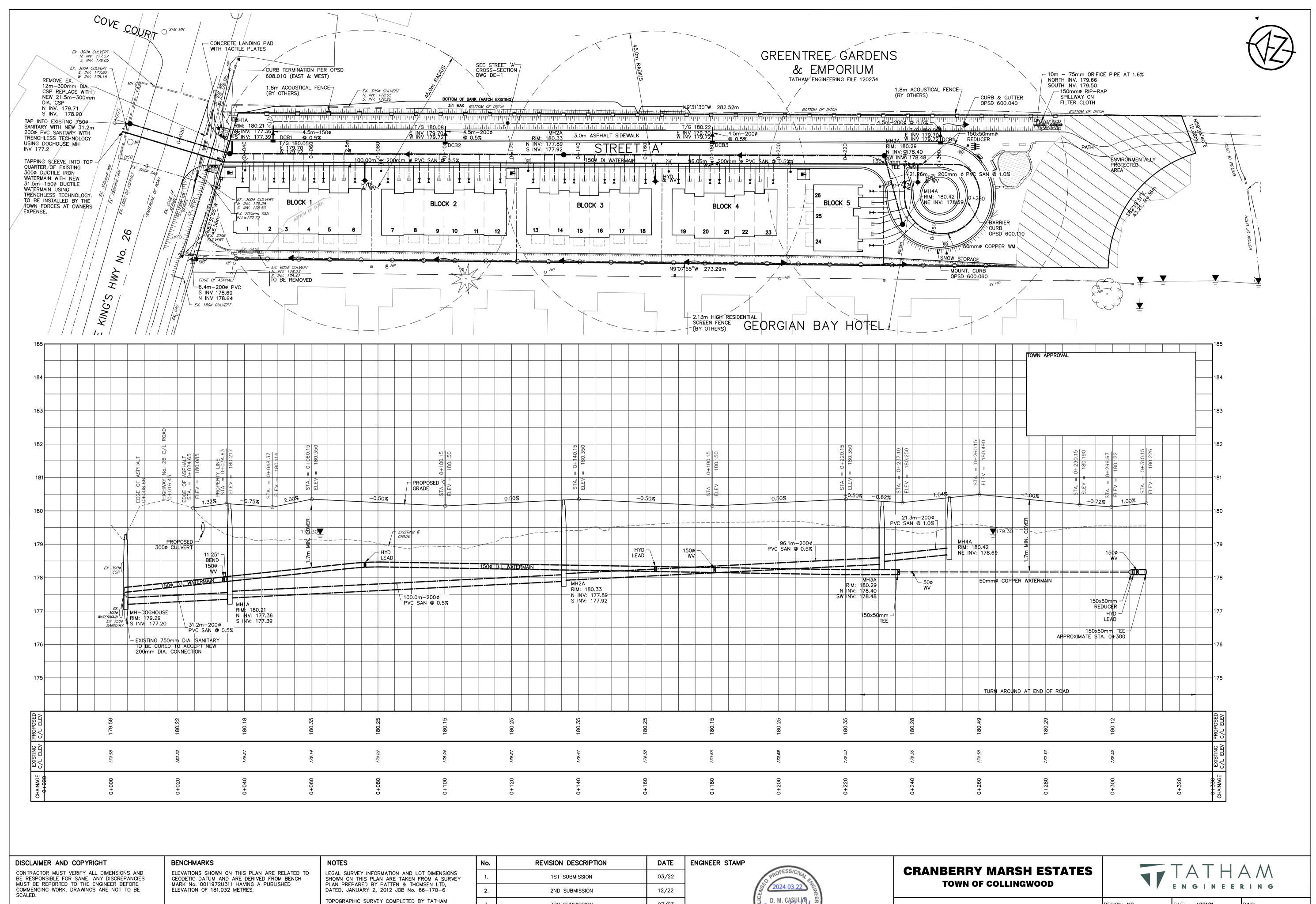
EROSION AND SEDIMENT CONTROL DETAILS

DESIGN: KG	FILE:	120181	DWG:
DRAWN: KH/SBU/AP	DATE:	MAR 2022	ESC-2
CHECK: DC	SCALE:	N.T.S.	









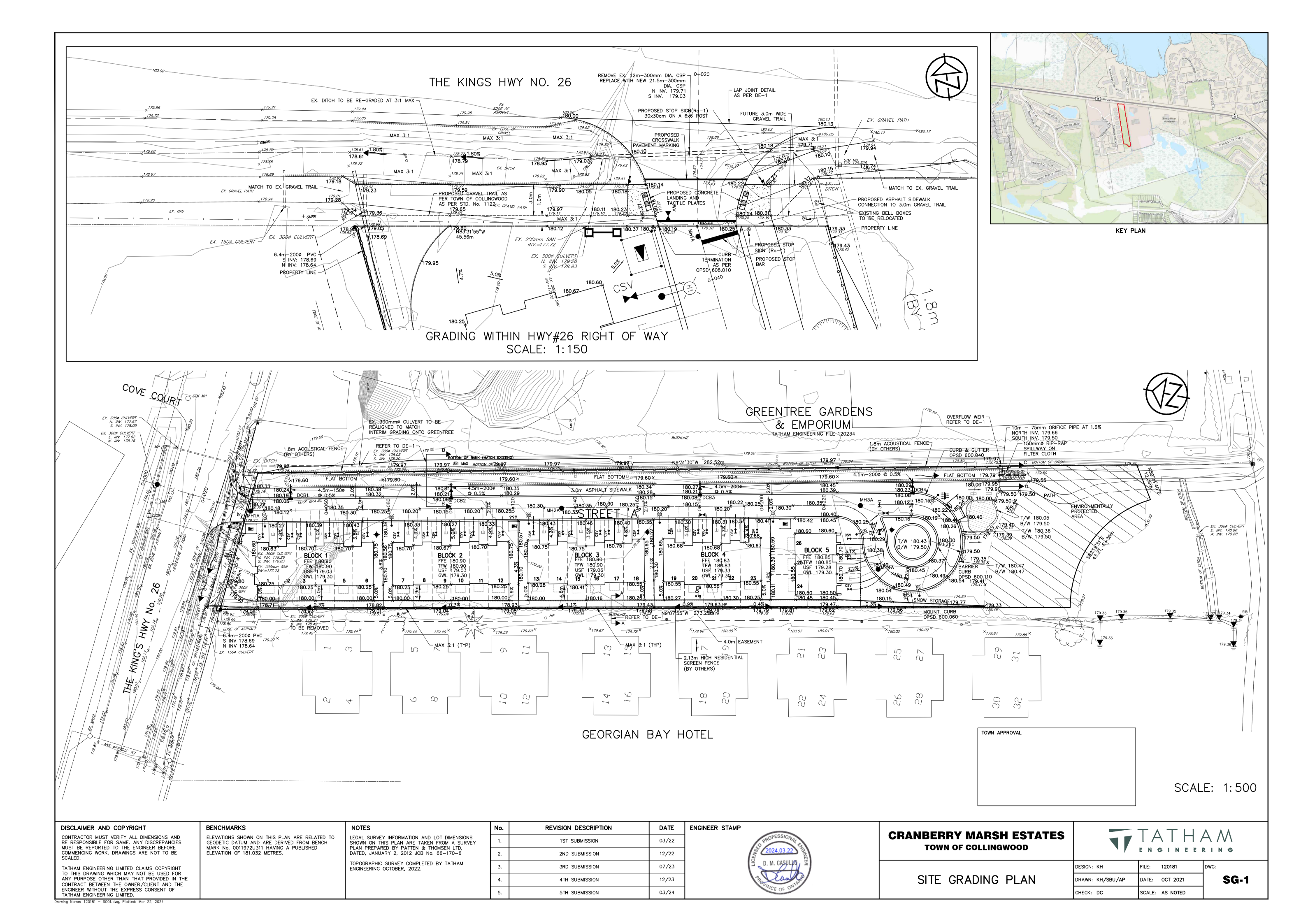
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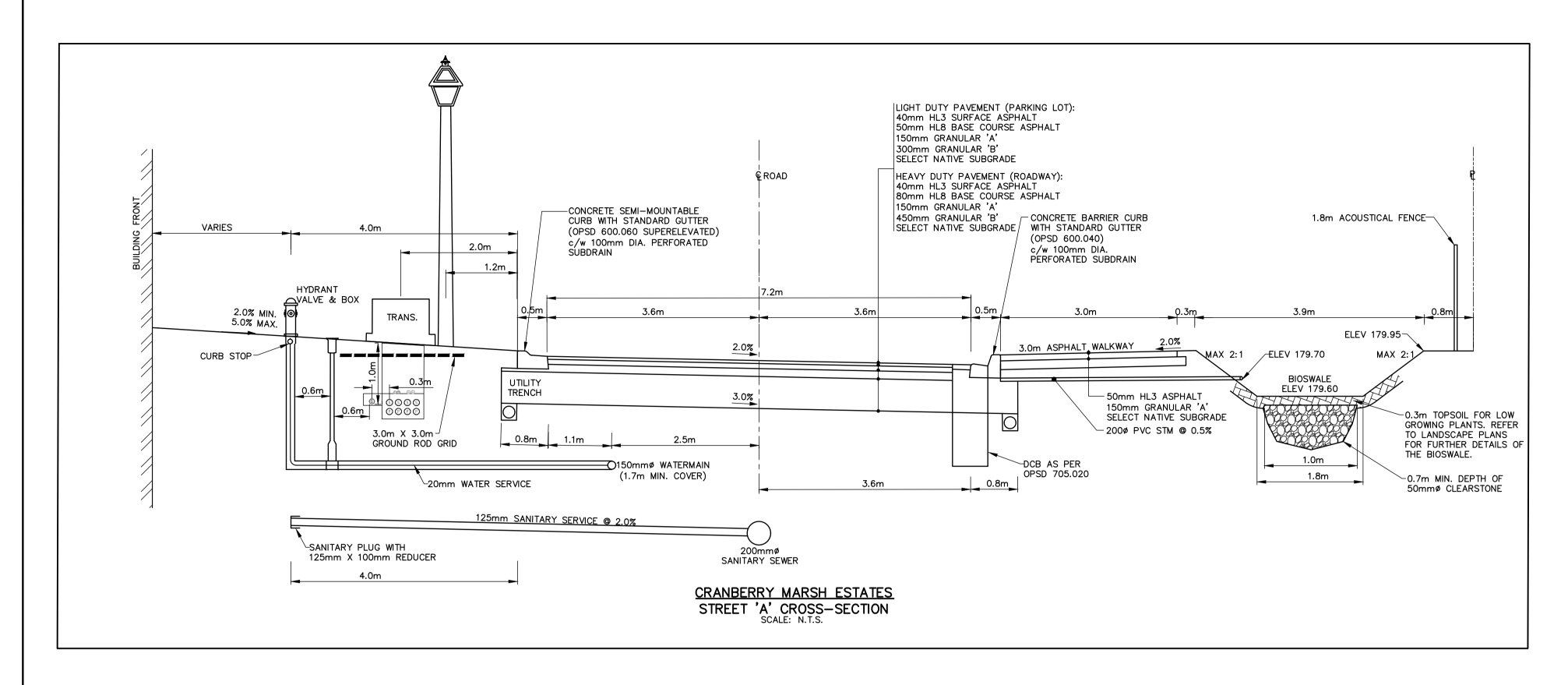
07/23 3RD SUBMISSION 12/23 4TH SUBMISSION 5TH SUBMISSION 03/24

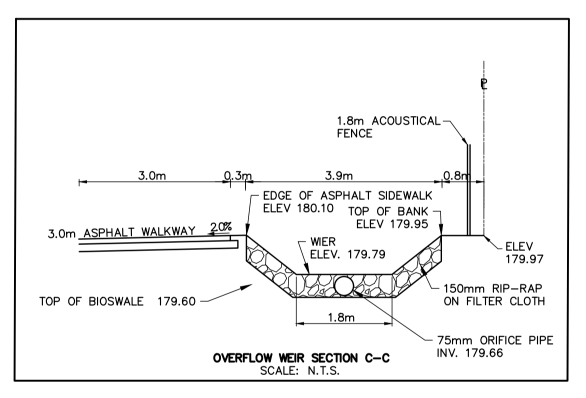
ENGINEERING OCTOBER, 2022.

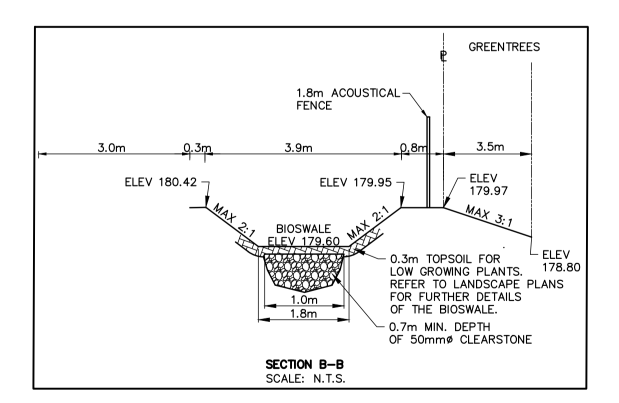
SITE SERVICING PLAN AND PROFILE

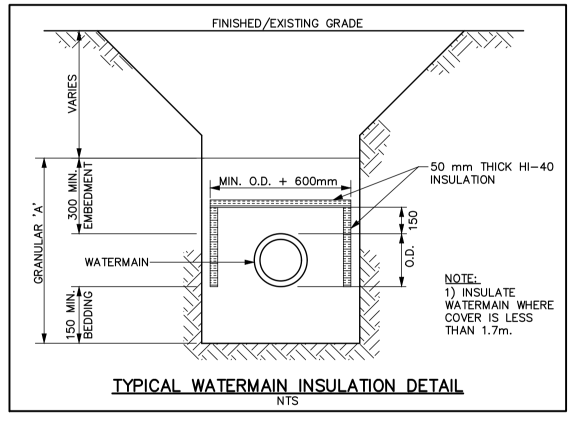
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DRAWN:	KH/SBU/AP	DATE:	MAR 2022		PP-1
CHECK:	DC	SCALE:	H-1:500 V-1:50		

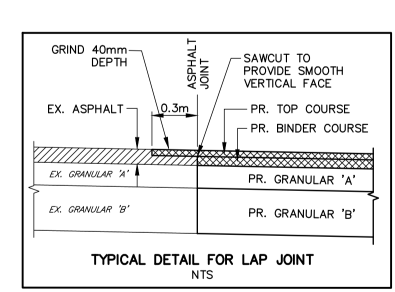


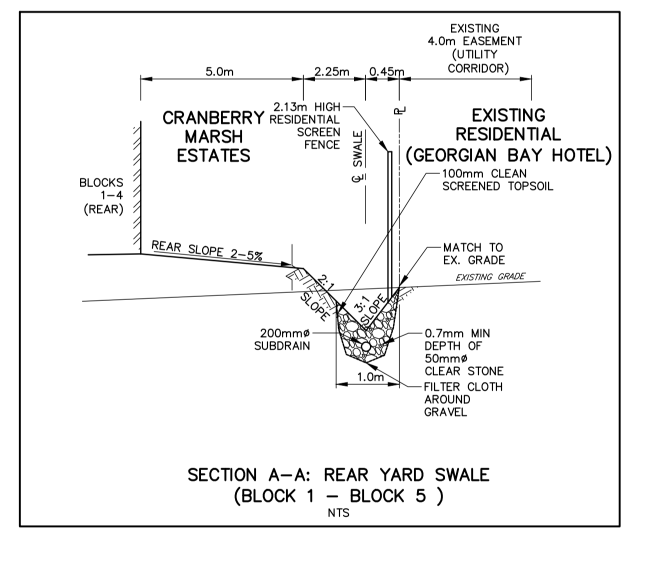












**ENGINEER STAMP** 

#### GENERAL - CONSTRUCTION

- A) ALL WORK TO BE CARRIED OUT IN ACCORDANCE WITH TOWN OF COLLINGWOOD STANDARDS, O.P.S.D. AND O.P.S.S. WHERE CONFLICT OCCURS, TOWN OF COLLINGWOOD STANDARD TO GOVERN.
- B) TRENCH BACKFILL TO OPSD 802.010 TO BE SELECT NATIVE MATERIAL OR IMPORTED SELECT SUBGRADE TO OPSS 1010. BACKFILL TO BE PLACED IN MAXIMUM 200 mm THICK LIFTS AND COMPACTED TO 95% OF THE MATERIAL'S STANDARD PROCTOR MAXIMUM DRY DENSITY (SPMDD).
- C) PIPE BEDDING TO BE GRANULAR 'A' PIPE COVER TO BE GRANULAR 'B' MAX. AGGREGATE SIZE 25mm FOR RIGID PIPE AND GRANULAR 'A' FOR FLEXIBLE PIPE. (MINIMUM BEDDING DEPTH 150 mm, MINIMUM COVER 300mm, COMPACTED TO A MINIMUM 95%
- D) CLEAR STONE WRAPPED IN FILTER FABRIC CAN BE SUBSTITUTED FOR EMBEDMENT MATERIAL IF APPROVED BY THE ENGINEER.
- E) ALL TOPSOIL AND EARTH EXCAVATION TO BE STOCK PILED OR REMOVED TO OPSS 180. MANAGEMENT AND DISPOSAL OF EXCESS
- MATERIAL TO AN APPROVED SITE AS DIRECTED BY ENGINEER. F) THE OWNER'S ENGINEER SHALL PROVIDE BENCH MARK ELEVATIONS AND HORIZONTAL ALIGNMENT REFERENCE FOR THE CONTRACTOR.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DETAILED LAYOUT OF THE WORK. G) ALL PROPERTY BARS TO BE PRESERVED AND REPLACED BY O.L.S. AT CONTRACTOR'S EXPENSE IF REMOVED DURING CONSTRUCTION. H) ALL MAINTENANCE HOLE AND CATCHBASIN FRAMES AND COVERS TO BE SET TO BASE COURSE HL8 ASPHALT ELEVATION AND
- RAISED PRIOR TO PLACEMENT OF FINAL COURSE HL3 ASPHALT.
- THE CONTRACTOR SHALL MAKE HIS OWN ARRANGEMENTS FOR THE SUPPLY OF TEMPORARY WATER AND POWER. DEWATERING TO BE CARRIED OUT IN ACCORDANCE WITH OPSS-517 AND 518 TO MAINTAIN ALL TRENCHES IN A DRY CONDITION.
- K) ALL ENGINE DRIVEN PUMPS TO BE ADEQUATELY SILENCED, SUITABLE FOR OPERATION IN A RESIDENTIAL DISTRICT. L) ALL DISTURBED AREAS TO BE REINSTATED TO PREVIOUS CONDITION OR BETTER.
- M) THE CONTRACTOR IS RESPONSIBLE FOR PRESERVATION OF ALL EXISTING FACILITIES AS WELL AS NOTIFYING ALL UTILITY COMPANIES PRIOR TO COMMENCING WORK AND CO-ORDINATE CONSTRUCTION ACCORDINGLY.
- N) ALL SIGNAGE TO BE LAWFULLY ERECTED AND MAINTAINED IN ACCORDANCE TO THE TOWN SIGN BY-LAW.
- O) CLEARING, GRUBBING AND REMOVAL OF SURFACE BOULDERS TO OPSS 201.
- P) GRADING TO OPSS 206. Q) COMPACTING TO OPSS 501.
- R) DUST SUPPRESSANTS TO OPSS 506. S) TREE REMOVALS AND/OR TRANSPLANTS TO BE COMPLETED OUTSIDE OF MIGRATORY BIRDS NESTING SEASON FROM APRIL 1<sup>ST</sup> TO AUGUST 31<sup>ST</sup>. REMOVALS MAY TAKE PLACE DURING THIS RESTRICTED TIME ONLY IF THE REQUIREMENTS OF MIGRATING BIRDS CONVENTION ACT ARE MET AND NESTING ACTIVITY IS ROUTINELY MONITORED BY QUALIFIED INDIVIDUALS (I.E. WILDLIFE BIOLOGIST).

#### SANITARY SEWERS

- A) MAINTENANCE HOLES TO OPSD 701.010 AND 701.030.
- B) BENCHING TO OPSD 701.021. C) STEPS TO OPSD - 405.010.
- D) FROST STRAPS SHALL BE INSTALLED ON ALL MAINTENANCE HOLE AS PER OPSD 701.100
- E) FRAMES AND COVERS TO OPSD 401.030 (WATER TIGHT COVER). F) PIPE SUPPORT AT MAINTENANCE HOLES AS PER OPSD 708.020.
- G) ALL MAINTENANCE HOLES. UNLESS EXPRESSLY IDENTIFIED ARE 1200 mm DIAMETER WITH WATER TIGHT INSERTS.
- H) GENERAL INSTALLATION AND TESTING OF SEWERS AND APPURTENANCES TO BE IN ACCORDANCE WITH O.P.S.S. 407, 408, 409 (CCTV), 410, 421 AND ALL SPECIFICATIONS REFERENCED WITHIN THESE SECTIONS.
- I) SERVICE CONNECTIONS TO BE 125 mm DIA., TERMINNATED WHERE SPECIFIED ON THE DRAWING COMPLETE WITH PLUG AND MARKED WITH A 38mm X 89mm POST PAINTED GREEN FROM THE INVERT OF THE SERVICE TO 600 mm ABOVE GRADE.
- J) SERVICE CONNECTION TO OPSD 1006.020, GRANULAR A BEDDING AND EMBEDMENT.
- K) RIGID BOARD INSULATION (HI-40) REQUIRED FOR FROST PROTECTION OF SEWER WITH LESS THAN 1.2 m MINIMUM COVER. INSULATION TO BE MINIMUM 50 mm THICK AND HAVE A MINIMUM WIDTH OF 1.2m.

#### WATER MAINS

- A) THRUST BLOCKS TO OPSD-1103.010 AND 1103.020 WHERE SUITABLE SOILS ARE ENCOUNTERED.
- B) MINIMUM COVER ON WATER MAIN AND SERVICES TO BE 1.7 m. C) GATE VALVES, BENDS AND FITTINGS TO BE CONNECTED WITH ROMAC GRIP RING RESTRAINING CLAMP.
- D) CLEARANCE BETWEEN WATER MAINS AND SEWERS TO BE A MINIMUM OF 0.5m VERTICAL WHERE WATER MAIN IS BELOW SEWER OR 2.5m MINIMUM
- HORIZONTAL SEPARATION. WHERE WATER MAIN IS ABOVE SEWER, THE MINIMUM SEPARATION TO BE 150 mm (BEDDING MATERIAL). E) GENERAL INSTALLATION AND TESTING OF WATER MAIN AND APPURTENANCES TO BE IN ACCORDANCE WITH O.P.S.S. 701 AND ALL SPECIFICATIONS
- REFERENCED WITHIN THESE SECTIONS. F) ALL WORK ON TOWN PROPERTY AND ON TOWN OF COLLINGWOOD WATER DEPARTMENT (TCWD) WATER MAINS MUST BE UNDERTAKEN BY TCWD OR
- AN APPROVED CONTRACTOR WITH TCWD INSPECTION, ALL AT DEVELOPER'S COST. H) SERVICE CONNECTIONS TO OPSD-1104.010, 100 mm GRANULAR 'A' EMBEDMENT AND COVER OVER PIPE. TERMINATE WHERE SPECIFIED ON
- DRAWING C/W CURB STOP AND BOX, TESTING TAIL TO SURFACE ATTACHED TO A 38mm x 89mm MARKER POST PAINTED BLUE FROM THE INVERT OF THE SERVICE TO 600 mm ABOVE GRADE. I) ALL SERVICES ARE TO BE CONSTRUCTED IN ACCORDANCE WITH TOWN STANDARDS.
- I) WATER MAIN SERVICES 20mm TYPE K COPPER, MAIN STOPS TO 201-A3H3, 3/4", BALL STYLE. AWWA THREAD BY COMPRESSION CAMBRIDGE BRASS. CURB STOPS TO 203-H3H3. 3/4" BALL STYLE WITH DRAIN, COMPRESSION JOINT CAMBRIDGE BRASS. SERVICE BOXES TO NUMBER 7, D-1 CLOW OR MUELLER WITH 24" BLACK RODS STRAIGHT OR OTHERWISE NOTED ON DRAWINGS.
- J) ALL WATER TESTING AND WATER MAIN CHLORINATION WILL BE CONDUCTED BY TOWD AT THE DEVELOPER'S COST. WATER MAINS ARE NOT TO BE CONNECTED TO THE EXISTING WATER MAINS UNTIL BACTERIOLOGICAL TESTING HAS BEEN SUCCESSFULLY COMPLETED. NEW WATER MAINS CAN NOT BE CONNECTED TO EXISTING MAINS UNTIL THEY HAVE PASSED BACTERIOLOGICAL TESTING AND AS SUCH A TEMPORARY BACKFLOW PREVENTOR WILL NEED TO BE INSTALLED BETWEEN THE LIVE TAP AND THE NEW SERVICE TO FACILITATE ADEQUATE PROTECTION OF THE EXISTING WATER MAIN.
- IT SHOULD BE NOTED THAT THIS TESTING TAKES APPROXIMATELY A WEEK TO COMPLETE AND MUST BE CONDUCTED BY TCWD. A WORK PLAN FOR THIS WORK MUST BE SUBMITTED TO TOWD FOR APPROVAL.
- K) AS A GENERAL PRINCIPAL EACH PROPERTY SHALL HAVE ONE SERVICE AND ONE METER. L) NO WATER VALVES ARE TO BE OPERATED WITHOUT TOWD APPROVAL.

- A) CATCH BASINS AND DOUBLE CATCH BASINS TO OPSD 705.010 AND 705.020 C/W 600 mm SUMP. REAR LOT CATCH BASINS AND DITCH
- INLET CATCH BASINS TO OPSD 705.010 WITHOUT SUMP. B) CATCH BASINS AND DOUBLE CATCH BASINS FRAMES AND GRATES TO OPSD 400.020. REAR LOT CATCH BASIN FRAMES AND GRATES TO OPSD
- C) CATCH BASIN LEADS 250 mm DIA. SINGLE AND 300 mm DIA. DOUBLE. CATCH BASIN CONNECTIONS TO OPSD 708.010 AND OPSD 708.030. D) PIPE SUPPORT AT CB'S TO OPSD 708.020. CATCH BASINS AND INLET STRUCTURES FITTED WITH SEDIMENT TRAPS DURING CONSTRUCTION
- ACTIVITIES, AND CLEANED OUT AS REQUIRED PRIOR TO ASSUMPTION OF THE WORK.
- E) HEADWALLS TO BE INSTALLED IN ACCORDANCE WITH OPSD 804.030 (PIPE LESS THAN 900 mm DIA.) OR OPSD 804.040 (AS SPECIFIED), C/W GRATING IN ACCORDANCE WITH OPSD 804.050.

#### ROAD AND PARKING

- A) SUBGRADE AND ALL GRANULAR 'A' BOULEVARD MATERIAL TO BE COMPACTED TO A MINIMUM DRY DENSITY OF AT LEAST 95% SPMDD. SUBGRADE TO BE PROOF ROLLED AND CERTIFIED PRIOR TO PLACING GRANULAR 'B'.
- B) GRANULAR 'A' AND 'B' BASE TO BE COMPACTED TO 100% OF THE MATERIAL'S RESPECTIVE SPMDD.
- C) LIGHT DUTY PAVEMENT TWO LIFTS TOTAL 90mm (50mm HL8 AND 40mm HL3), 150mm GRANULAR 'A', 300mm GRANULAR 'B'. HEAVY DUTY PAVEMENT TWO LIFTS TOTAL 120mm (80mm HL8 AND 40mm HL3), 150 mm GRANULAR 'A', 450mm GRANULAR 'B', ALL SUBDRAINS TO BE CONSTRUCTED IN ACCORDANCE WITH OPSS 405.
- D) CONCRETE SEMI-MOUNTABLE CURB WITH STANDARD GUTTER TO OPSD 600.060 INCLUDING SUPERELEVATED. CONCRETE BARRIER CURB WITH STANDARD GUTTER TO OPSD 600.040. CONCRETE BARRIER CURB TO OPSD 600.110
- E) SELECT SUBGRADE MATERIAL, OR IMPORTED GRANULAR MATERIAL APPROVED BY THE ENGINEER, COMPACTED TO 98% S.P.M.D.D. TO BE USED AS FILL IN ALL AREAS WHERE PROPOSED PIPE INVERTS ARE HIGHER THAN EXISTING GRADE OR AS INSTRUCTED BY THE ENGINEER.
- F) ALL GRANULARS AND ASPHALT MATERIALS AND PLACEMENT TO BE IN ACCORDANCE WITH OPSS 314 AND OPSS 310 G) JOINTS WITH EXISTING ASPHALT TO BE SAW CUT STRAIGHT PRIOR TO PLACING NEW ASPHALT AND TACK COAT APPLIED TO EXISTING
- ASPHALT. ASPHALT JOINT WITH HIGHWAY No. 26 TO BE COMPLETE WITH LAP JOINT, SEE DETAIL THIS PAGE.
- H) REINSTATEMENT OF ALL DISTURBED BOULEVARDS TO INCLUDE REGRADING, MINIMUM 150mm TOPSOIL AND SOD TO OPSS.MUNI 802 AND 803. I) ALL FIRE ROUTE SIGNAGE TO BE AS PER TOWN OF COLLINGWOOD BY-LAW 96-37.
- J) ENTRANCE AS PER OPSD 350.010, SIDEWALKS TO OPSD 310.050 AND 310.010. K) SIDEWALKS SHALL BE COMPLETE WITH TACTILE WALKING SURFACE INDICATOR STRIPS, INSTALLED AS PER OPSD 310.039 AND OPSS.MUNI 351.

#### **MATERIALS**

- A) SANITARY SEWER SDR-35 PVC, SANITARY SERVICES SDR 28 PVC
- B) WATER MAIN DUCTILE IRON CLASS 52, OR PRESSURE CLASS 350 CEMENT LINED. CONDUCTIVITY CONNECTORS TO BE USED ON ALL JOINTS. C) WATER SERVICE CONNECTIONS TO BE TYPE 'K' COPPER PIPE.
- D) VALVES RESILIENT SEATED, RSGV, MECHANICAL JOINT, OPEN LEFT CLOW OR MUELLER WITH 5 SL-48 SLIDING VALVE BOX, TO AWWA C504. E) MECHANICAL JOINT DUCTILE FITTINGS - AWWA/ANSI C153/A21.53.
- F) RESTRAINER ROMAC GRIPPER RING FOR PIPE SIZES UP TO 300 mm AND SIGMA ONE-LOCK FOR PIPE SIZES GREATER THAN 300 mm.
- G) LIVE TAP SADDLES EPOXY COATED c/w STAINLESS STEEL BOLTS. H) LIVE TAP VALVE - RESILIENT SEATED RSGV, LIVE TAPE VALVE, OPEN LE.
- ) FILTER FABRIC TERRAFIX 270R OR APPROVED EQUAL.
- J) PERFORATED SUBDRAINS 100mm DIA. BIG 'O' WITH GEOTEXTILE FILTER SOCK OR APPROVED EQUAL UNLESS NOTED OTHERWISE.
- K) ALL SPECIFIED AGGREGATES TO OPSD 1010.

AND A BREAK AWAY TYPE 6"MJ BASE.

L) INSULATION - STRYROFOAM HI-40. M) ALL HYDRANTS SHALL BE, CANADA VALVE, CENTURY NO. 1 OPEN LEFT WITH 2 CSA HOSE PORTS, ONE STORZ 4"PUMPER PORT,

TOWN APPROVAL

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#### BENCHMARKS

ELEVATIONS SHOWN ON THIS PLAN ARE RELATED TO GEODETIC DATUM AND ARE DERIVED FROM BENCH MARK No. 0011972U311 HAVING A PUBLISHED ELEVATION OF 181.032 METRES.

LEGAL SURVEY INFORMATION AND LOT DIMENSIONS SHOWN ON THIS PLAN ARE TAKEN FROM A SURVEY PLAN PREPARED BY PATTEN & THOMSEN LTD. DATED, JANUARY 2, 2012 JOB No. 66-170-6 TOPOGRAPHIC SURVEY COMPLETED BY TATHAM ENGINEERING OCTOBER, 2022.

No.	REVISION DESCRIPTION	DATE
1.	1ST SUBMISSION	03/22
2.	2ND SUBMISSION	12/22
3.	3RD SUBMISSION	07/23
4.	4TH SUBMISSION	12/23
5.	5TH SUBMISSION	03/24



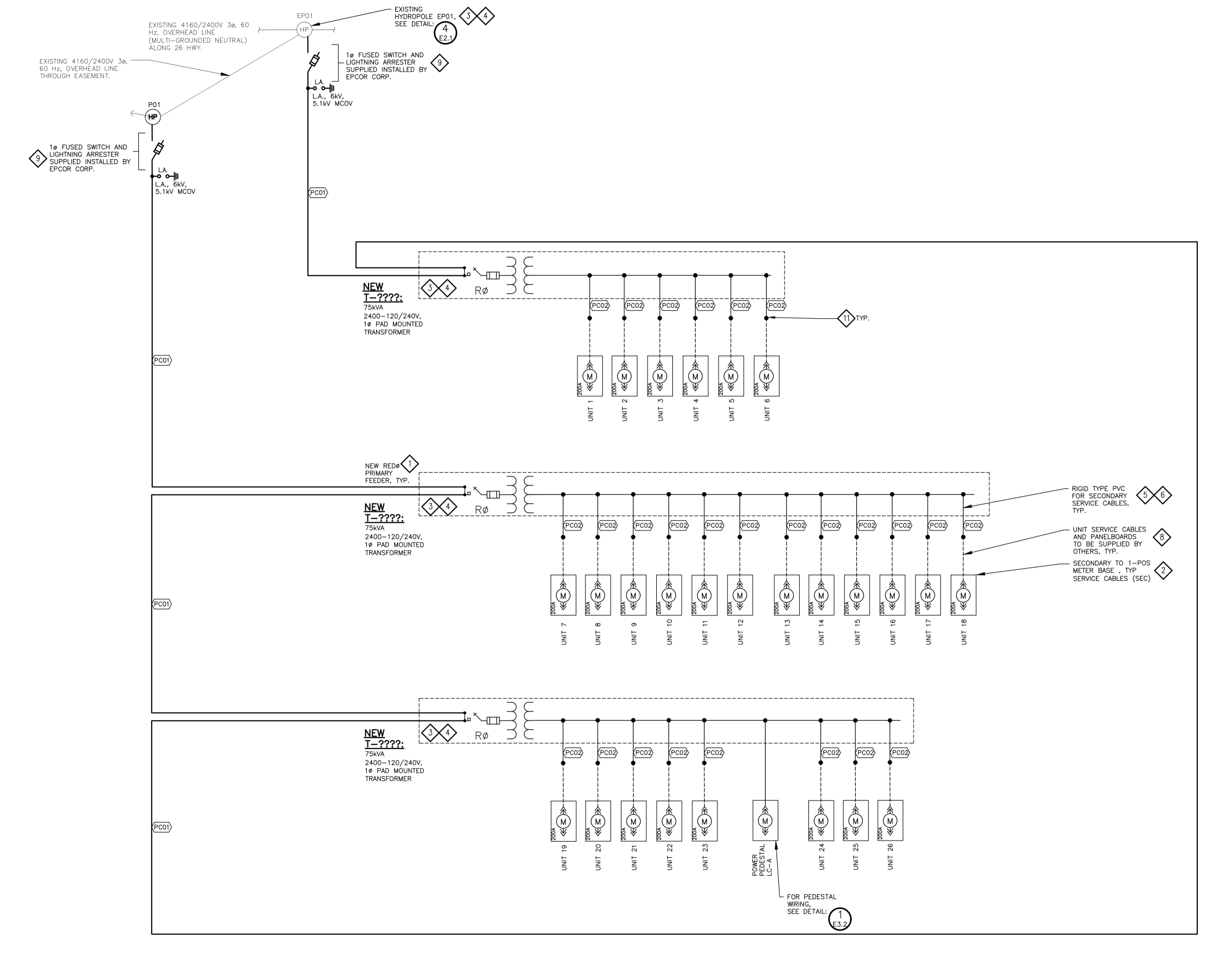




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**DETAILS & NOTES** 

DESIGN:	KG/SBU	FILE:	120181	DWG:
DRAWN:	KH/SBU	DATE:	NOV 2021	
CHECK:	DC	SCALE:	1: 500	



	PRIMARY CABLE DESCRIPTION	INSTALLATION
12	LOOP FEEDER: 1C#1/O AWG Cu CLASS B STRANDED, 15kV RATED, TRXLPE, 100% CONCENTRIC NEUTRAL, IN UNDERGROUND DUCTBANK, COMPLIES WITH CSA C68.3, LATEST ISSUE.	1-103mmø TYPE DB2 DIRECT BURIED DUCT(S) WITH SAND BEDDING ALL AROUND.
12	3C#4/0, AI, TYPE USEI90, CLASS 'B' STRANDED, 600V RATED, 2-CONDUCTOR + 100% NEUTRAL, XLPE INSULATION PVC JACKET	1-103mmø TYPE DB2 DIRECT BURIED DUCT(S) WITH SAND BEDDING ALL AROUND.

#### SINGLE LINE DIAGRAM NOTES:

- PC01: PRIMARY LOOP FEEDER CABLE: 1C#1/0AWG IN 103mmø PVC DUCT. REFER TO EPCOR'S "GENERAL CONTRACTOR REQUIREMENTS AND MATERIAL SPECIFICATIONS" FOR PRIMARY CABLE SPECIFICATIONS.
- 1-POSITION 200A RATED METER BASE: HYDEL ENTERPRISES EK400RO SERIES, THOMAS AND BETTS MICROELECTRIC BS2-TCV, EATON CULTER-HAMMER LM2 120 AMP, LINE/LOAD CABLES UP TO 250MCM CU/AL, WEATHERPROOF RATED (EEMAC 3R). REFER TO EPCOR'S "GENERAL CONTRACTOR REQUIREMENTS AND MATERIAL SPECIFICATIONS".
- EPCOR TO SUPPLY AND INSTALL NEW TRANSFORMER. CONTRACTOR TO PROVIDE CONCRETE VAULT AND GROUNDING GRID. PER EPCOR STANARDS.
- 4 ALL PRIMARY AND SECONDARY CABLE TERMINATIONS INSIDE EACH TRANSFORMER AND AT HYDRO POLES WILL BE PERFORMED BY EPCOR.
- EXPOSED SECTIONS OF CONDUIT (ABOVE GRADE) FOR SECONDARY FEEDER CABLES MUST BE RIGID PVC.
- POC2: SECONDARY SERVICE CABLES FOR 1-POSITION 200A METER BASES: 3C#4/OAWG AI. USEI9O. REFER TO EPCOR'S "GENERAL CONTRACTOR REQUIREMENTS AND MATERIAL SPECIFICATIONS" FOR SECONDARY CABLE SPECIFICATIONS.
- 7 TYPICAL FOR TOWNHOUSE UNITS WITH 200A SERVICE
- MAXIMUM ELECTRICAL SERVICES TO EACH UNIT: 200AMP MAX., 120/240VAC, 1—PHASE, 60HZ. SERVICE CABLES TO ENTER UNIT (VIA UNDERGROUND) BY OTHERS DURING THIS CONTRACT. CONTRACTOR TO COORDINATE LOCATION OF METERS WITH CONTRACTOR INSTALLING UNIT PANELBOARDS PRIOR TO INSTALLING SERVICE CABLES TO METER BASES.
- 9 EPCOR TO RE-FRAME EXISTING EP01 HYDRO POLE TO ACCOMIDATE NEW 10 PRIMARY RISER.
- CONTRACTOR TO PROVIDE 20m OF ADDITIONAL PRIMARY CABLE AT BASE OF POLE, INCLUDES CONDUITS AND CABLE GUARDS AT POLE FOR PRIMARY RISER. EPCOR TO COMPLETE TERMINATIONS OF PRIMARY CABLES. ALL WORK TO BE DONE TO EPCORS STANDARDS.
- TERMINATE SECONDARY ELECTRICAL SERVICE AT LOT LINE ON DRIVEWAY SIDE OF LOT PER EPCOR STANDARDS. SECURE 1m OF SECONDARY CABLE TO 2" X 4" X 8' WOOD MARKER STAKE. SECONDARY SPLICE AND CONNECTION TO METER BASE BY OTHERS. COORDINATE DRIVEWAY AND METER BASE LOCATIONS WITH DEVELOPER.
- REFER TO EPCOR GENERAL CONTRACTOR INFORMATION, AS PROVIDED ON THEIR WEBPAGE: www.epcor.com

SINGLE LINE DIAGRAM - 2400V

- EXCEPT FOR STREETLIGHT SYSTEM, ALL ELECTRICAL EQUIPMENT AND CABLES TO BE OWNED AND OPERATED BY EPCOR.

DISCLAIMER AND COPYRIGHT

CONTRACTOR MUST VERIFY ALL DIMENSIONS AND BE RESPONSIBLE FOR SAME. ANY DISCREPANCIES MUST BE REPORTED TO THE ENGINEER BEFORE COMMENCING WORK. DRAWINGS ARE NOT TO BE SCALED.

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ACCEPTED FOR CONSTRUCTION EPCOR

per .....

Date: .....

EPC®R

43 Stewart Road,
Collingwood, Ontario
L9Y 3Z5

 No.
 REVISION DESCRIPTION
 DATE

 1.
 1ST SUBMISSION
 DEC 2022

 2.
 ISSUED TO EPCOR FOR REVIEW
 MAR 2023

 3.
 2ND SUBMISSION
 JULY 2023

 4.
 3RD SUBMISSION
 DEC 2023



ENGINEER STAMP

# CRANBERRY MARSH ESTATES TOWN OF COLLINGWOOD

I A I H A M ENGINEERING

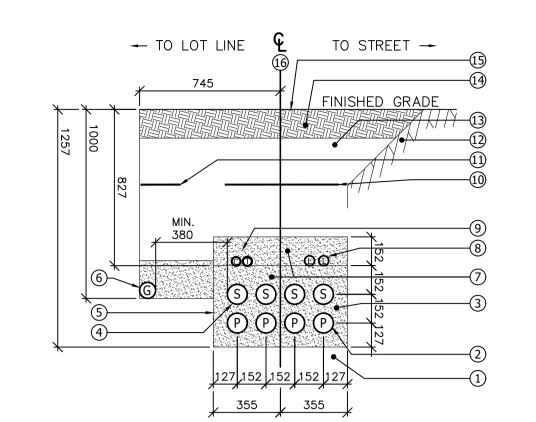
SINGLE LINE DIAGRAM

DESIGN: RJW FILE: 120181

DRAWN: RJW DATE: OCT 2021

CHECK: SRT SCALE: AS SHOWN

E1.1



<u>LEGEND</u>

TELEPHONE UTILITY

MUNICIPAL LIGHTING

SECONDARY DUCT

PRIMARY DUCT

WARNING TAPE.

 x
 240
 x
 METRIC DIMENSION IN MM

GAS UTILITY

0

©

CABLE TELEVISION UTILITY

#### **GENERAL NOTES - JOINT TRENCH**

- (1) CLEAR UNDISTURBED SOIL OR 100mm SCREENED SAND BEDDING COMPACTED TO 98% STANDARD PROCTOR MATERIAL DRY DENSITY (SPMDD)
- PRIMARY SERVICE 103mmø PVC TYPE DBII DUCT (TRANSFORMER SIDE) C/W CABLE. RED PHASE AT STREET SIDE, THEN WHITE PHASE, BLUE PHASE (ACCORDINGLY). UNUSED POSITIONS MAY BE USED AS SECONDARY SERVICE DUCTS.
- 3 CLEAR SCREENED COMPACTED SAND. MAINTAIN SEPARATION BETWEEN DUCTS BY USE OF PVC DUCT SPACERS TO MAINTAIN UNIFORM DUCT CLEARANCES.
- (4) TWO ROWS OF 103mmø PVC TYPE DBII SECONDARY SERVICE DUCTS C/W USEI90 CABLES
- OUTLINE OF TRENCH EXCAVATION. ALL TRENCHING TO BE IN CONFORMANCE WITH CONSTRUCTION SAFETY ASSOCIATION OF ONTARIO "TRENCHING SAFETY" GUIDELINES
- GAS LINE; SIZE AND ROUTING BY GAS UTILITY. MAINTAIN MINIMUM 305mm CLEARANCE TO ALL ELECTRICAL EQUIPMENT, CABLES, PEDESTALS, GROUNDING RODS, WATER VALVES AND FIRE HYDRANTS
- (7) CLEAR SCREENED, FROST FREE, SAND BEDDING COMPACTED TO 98% SPMDD.
- 8 STREET LIGHTING SERVICE DUCTS 53mmø PVC TYPE DBII DUCT(S). MINIMUM 600mm COVER.
- CABLE TELEVISION AND TELEPHONE UTILITY SERVICE CABLES AND/OR DUCTS. MINIMUM 600mm COVER.
- 10 ELECTRICAL WARNING TAPE, 1 WAY BETWEN TOP DUCTS AND GRADE
- (1) GAS LINE WARNING TAPE, AS REQUIRED BY UTILITY
- (12) UNDISTRUBED SOIL OR ENGINEERED BACKFILL
- COMPACTED FROST- AND DEBRIS- FREE NATIVE BACKFILL TO TOWN REQUIREMENTS, COMPACTED TO 98% SPMDD
- 14 TOPSOIL
- (15) NEW TOPPING AS SPECIFIED BY OTHERS
- 16 INSTALLATION REFERENCE POINT CENTRE—LINE OF POWER UTILITY TRENCH

ALL ELECTRICAL POWER CABLE TO BE INSTALLED IN CONFORMANCE WITH EPCOR. STANDARDS AND LATEST EDITIONS OF ONTARIO ELECTRICAL SAFETY CODE AND CSA STANDARD CAN3—C22.3 PROVIDE LARGE UTILITY "SWEEP" FITTINGS FOR ALL DUCT BENDS

RESTORE GRADING AND SURFACE
TO ORIGINAL CONDITION

FINISHED GRADE

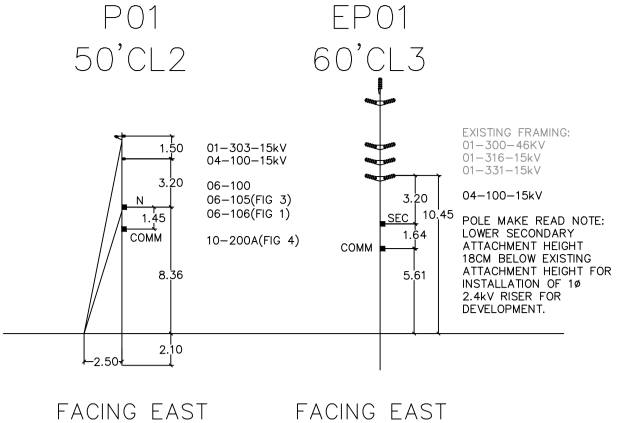
RED WARNING TAPE, EXTENDED
FULL WIDTH OF TRENCH ½—WAY
BETWEEN GRADE AND DUCTS

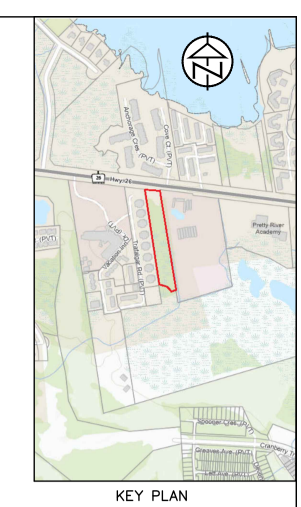
CLEAN, DRY BACKFILL
COMPACTED TO 95% SPMDD

SAND BEDDING

53mmø RIGID PVC DUCT, TYP.
RIGID PVC DUCT

UNDISTURBED SOIL OR 150mm
THICK GRANULAR 'A'





PEDESTAL SECONDARY DUCTBANK

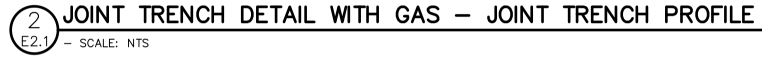
- NTS, DIMENSIONS SHOWN IN MILLIMETRES (mm). DUCTBANK NOTES

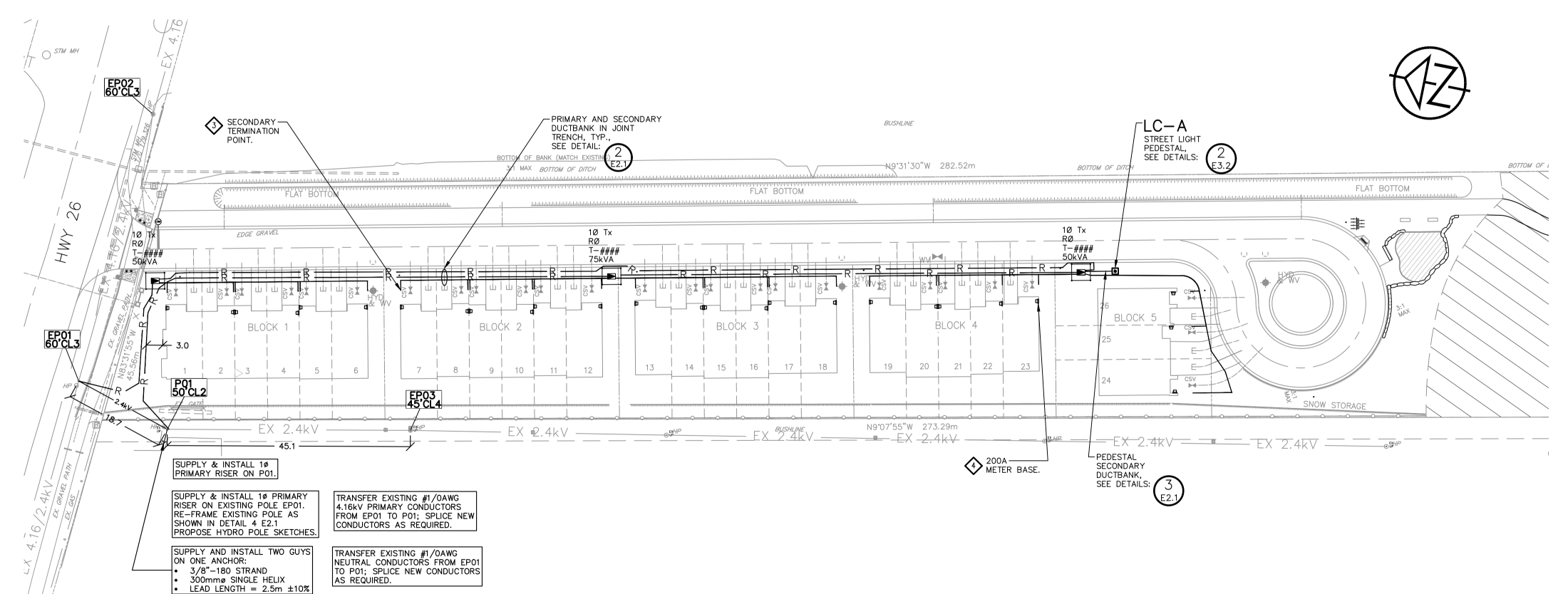
• GLUE ALL PVC JOINTS

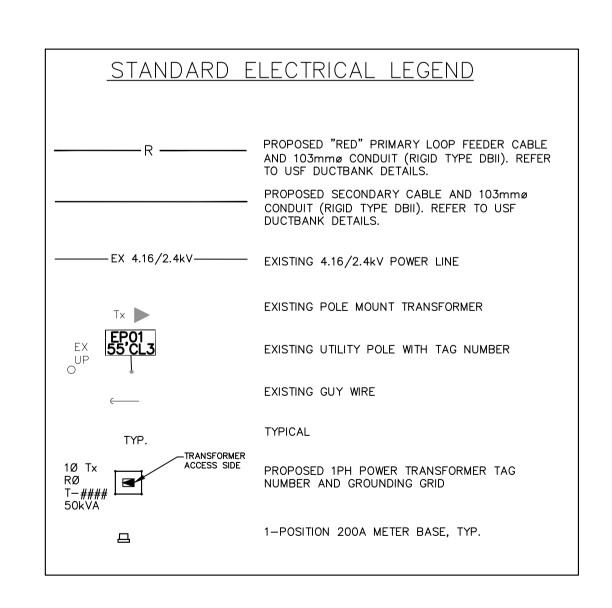
### PROPOSED HYDRO POLE SKETCHES (1)2

#### NOTES

- USF STANDARD NUMBERS LISTED FOR REFERENCE ONLY.
  OTHER USF STANDARDS MAY APPLY TO THIS WORK.
- SOILS TESTING HAS NOT BEEN CONDUCTED FOR THIS PROJECT. THE DESIGN OF THE ANCHORS IS BASED ON SOIL CLASSIFICATION 4 AS DESCRIBED IN USF TABLE 06-04. THE SOIL CLASSIFICATION IS TO BE CONFIRMED BY THE INSTALLER/CONTRACTOR DURING CONSTRUCTION. IF SOIL OF A DIFFERENT CLASSIFICATION IS ENCOUNTERED, THE INSTALLER MUST CONTACT TATHAM ENGINEERING LIMITED. FOR FURTHER DIRECTION/INVESTIGATION.
- TERMINATE SECONDARY DUCTS AND CABLES AT SAME OFFSET IN BOULEVARD AS THE SANITARY AND WATER SERVICES. PROVIDE 2"x4"x8" WOOD MARKER POST FOR DEMARCATION POINT OF SECONDARY DUCTS AND CABLES. PROVIDE ADDITIONAL 1.0m OF CABLE ABOVE GRADE FOR FUTURE SPLICE AND FROST LOOP.
- 4 CONTRACTOR TO COORDINATE FINAL METER BASE LOCATIONS WITH BUILDERS.







1 ELECTRICAL SITE PLAN - POWER LAYOUT - SCALE 1:500

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REPORTED TO THE ENGINEER BEFORE COMMENCING

ACCEPTED FOR CONSTRUCTION EPCOR

per .....

Date: .....

EPC R

43 Stewart Road,
Collingwood, Ontario
L9Y 3Z5

No.	REVISION DESCRIPTION	DATE
1.	1ST SUBMISSION	DEC 2022
2.	ISSUED TO EPCOR FOR REVIEW	MAR 2023
3.	2ND SUBMISSION	JULY 2023
4.	3RD SUBMISSION	DEC 2023



ENGINEER STAMP

# CRANBERRY MARSH ESTATES TOWN OF COLLINGWOOD



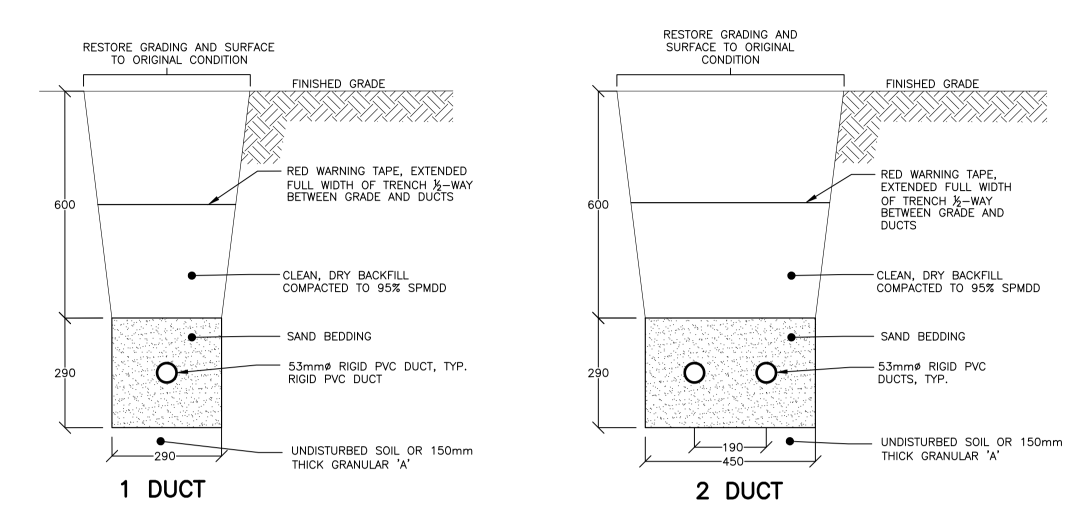
SITE PLAN - POWER LAYOUT

DESIGN: RJW FILE: 120181

DRAWN: RJW DATE: OCT 2021

CHECK: SRT SCALE: AS SHOWN

E2.1



ELECTRICAL LEGEND PROPOSED LUMINAIRE. REFER TO SPECIFCATIONS ON E3.3 INDICATES GROUND ROD TO BE INSTALLED AT EACH END OF CIRCUIT LIGHT POLE LOCATION PROPOSED STREET LIGHT PEDESTAL WITH TAG PROPOSED STREET LIGHT CABLE(S) AND 53mmø CONDUIT (PVC TYPE DB2). STREET LIGHT ONLY DUCTBANK. PROPOSED STREET LIGHT CABLE(S) AND 53mmø CONDUIT

(PVC TYPE DB2), IN JOINT TRENCH WITH HYDRO, GAS AND COMMUNICATIONS.

● LP-A

—— SL ——

\_\_\_\_\_ JT \_\_\_\_\_



KEY PLAN

#### STREETLIGHT ONLY DUCTBANK - NON-JOINT TRENCH

- NTS, DIMENSIONS SHOWN IN MILLIMETRES (mm). DUCTBANK NOTES: PROVIDE FISH ROPE IN EACH SPARE (S) DUCT
 GLUE ALL PVC JOINTS

STM MH BUSHLINE BOTTOM OF BANK (MATCH EXISTING) N9°31'30"W 282.52m BOTTOM OF DITCH 3:1 MAX BOTTOM OF DITCH BOTTOM OF DITCH FLAT BOTTOM FLAT BOTTOM STREET LIGHT——PEDESTAL LC—A,
SEE DETAILS: STREET LIGHTING DUCTBANK, ASSEMBLY.TYP, SEE DETAILS: 1 N9°07'55"W 273.29m EDGE OF ASPHALT

TELECTRICAL SITE PLAN - LIGHTING LAYOUT

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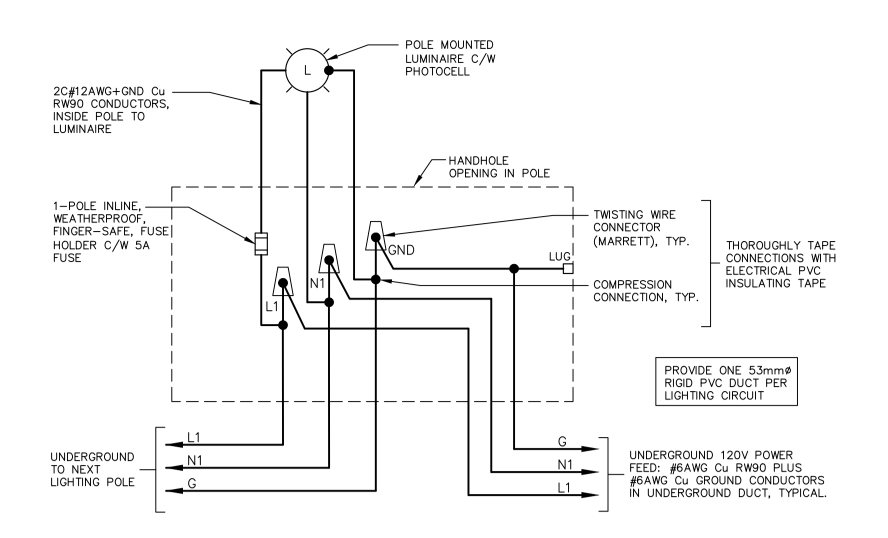
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#### **CRANBERRY MARSH ESTATES** TOWN OF COLLINGWOOD

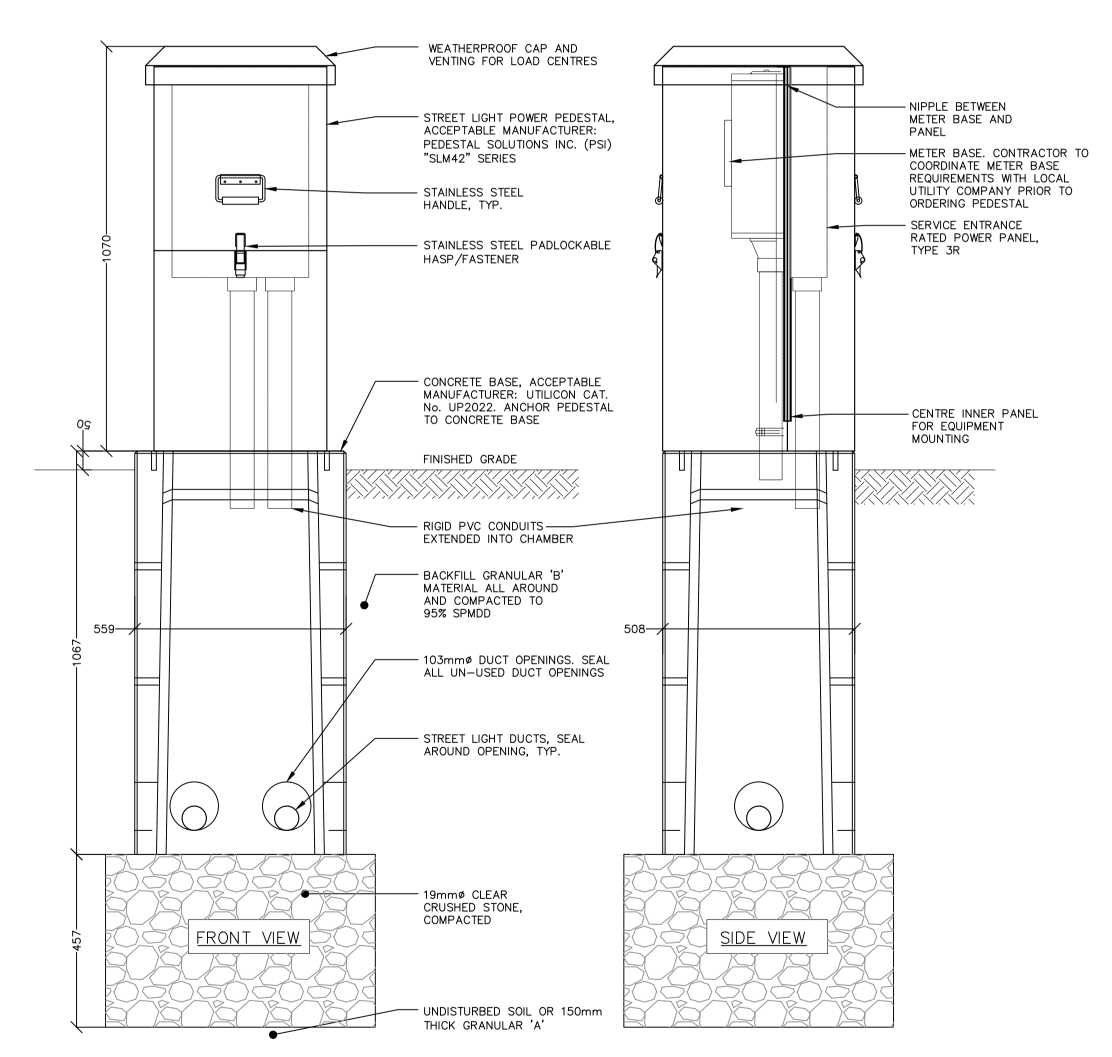
E3.1

SITE	PLAN	_	LIGHTING	LAYOUT	

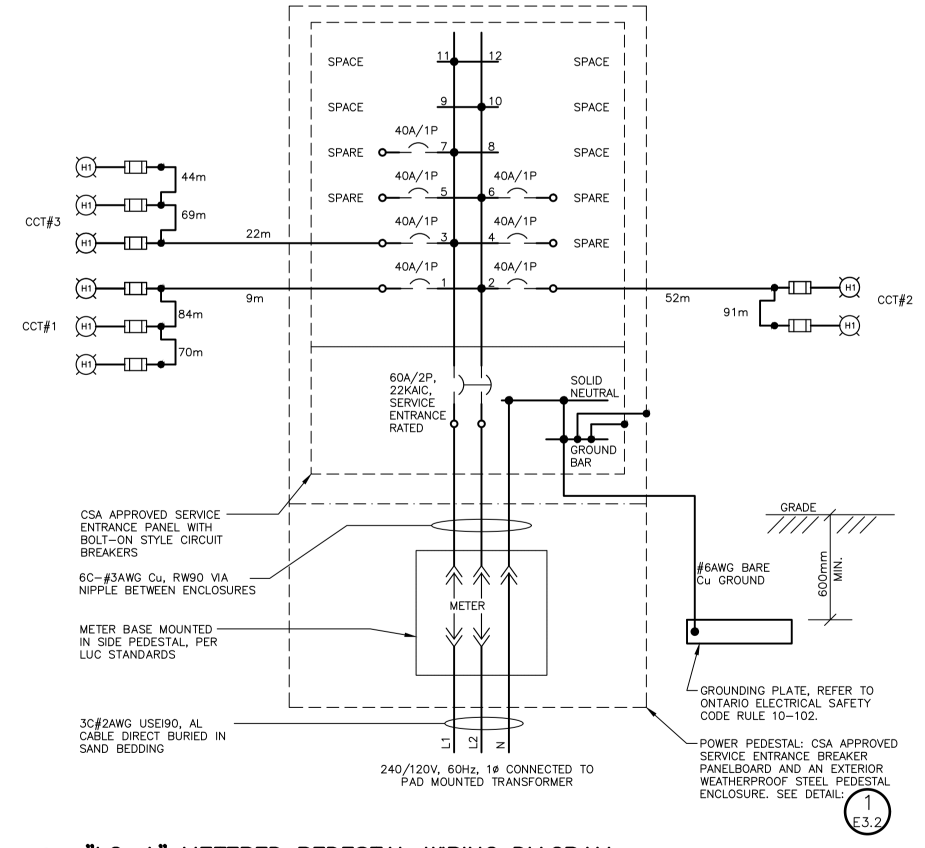
DESIGN: RJW	FILE: 120181
DRAWN: RJW	DATE: OCT 2021
CHECK: SRT	SCALE: AS SHOWN



# TYPICAL WIRING DETAIL FOR STREET LIGHT - NTS







"LC-A" METERED PEDESTAL WIRING DIAGRAM

- NTS, DIMENSIONS SHOWN IN MILLIMETRES (mm)

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# CRANBERRY MARSH ESTATES TOWN OF COLLINGWOOD

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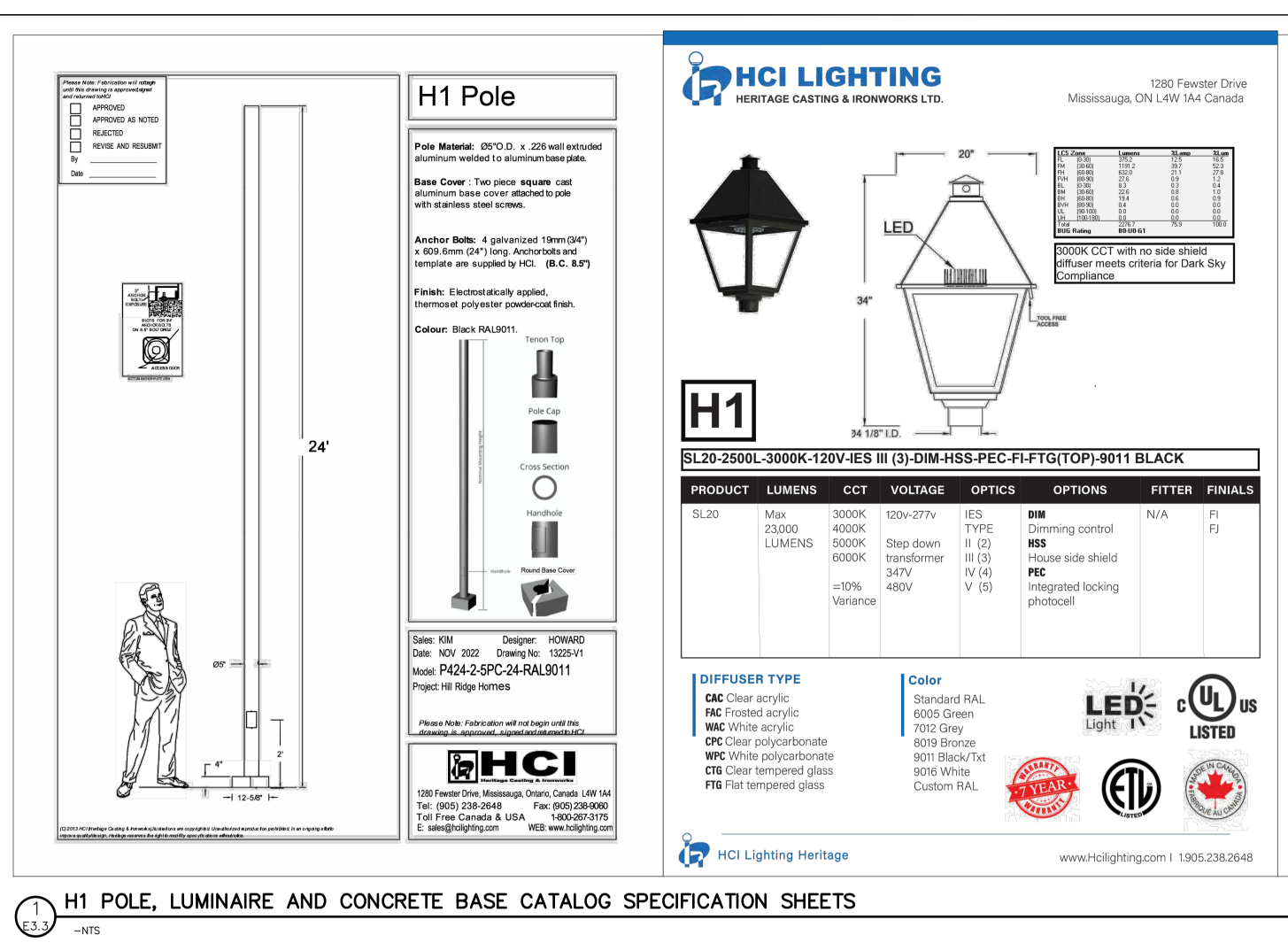
LIGHTING DETAILS - SHEET 1

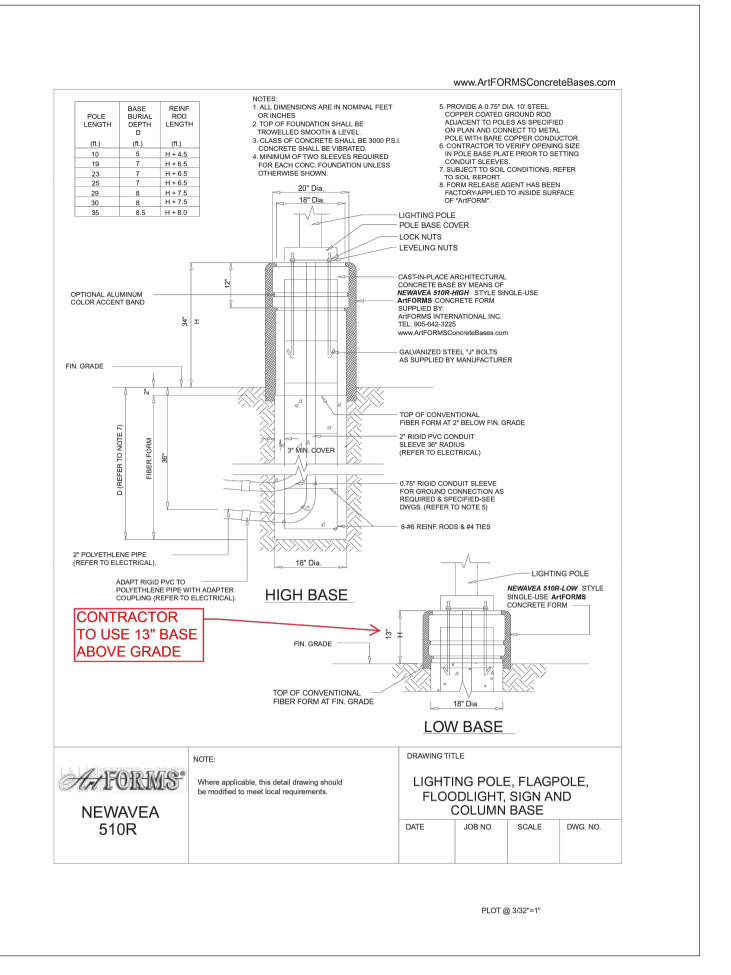
DESIGN: RJW FILE: 120181

DRAWN: RJW DATE: OCT 2021

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E3.2





— LUMINAIRE — POLE REFER TO CATALOG SHEETS ON THIS DRAWING FOR POLE, LUMINAIRE AND CONCRETE BASE SPECIFICATIONS -NAME PLATE -6.35x20.32cm HANDHOLE BOX & CP. — GROUND CONSTRUCTION 19mmø DUCT POLE BASE PLATE AND COVER - ARTFORM CONCRETE BASE FINISHED GRADE —TOP OF CONVENTIONAL FIBER FORM AT 50mm BELOW FINISH GRADE 19øX3000mm— GROUND ROD —53mmø RIGID PVC CONDUIT, TYP. PROVIDE REINFORCEMENT RODS AND TIES, SEE ARTFORM CUT SHEET FOR REQUIREMENTS LUMINAIRE TYPE H1 INSTALLATION DETAIL

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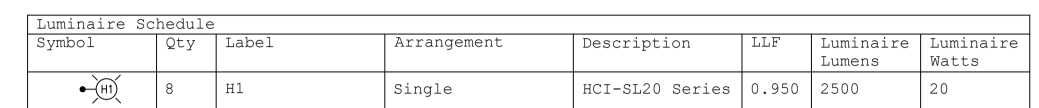
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#### **CRANBERRY MARSH ESTATES** TOWN OF COLLINGWOOD

**E3.3** 

LIGHTING DETAILS - SHEET 2

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DRAWN: RJW	RAWN: RJW	DATE:	OCT 2021	
CHECK: SRT	IECK: SRT	SCALE:	AS SHOWN	



1 PHOTOMETRIC LUMINAIRE SCHEDULE

-NTS
REFER TO DRAWING E3.3 FOR DETAILED POLE AND LUMINAIRE SPECIFICATIONS

Calculation Summary						
Label	CalcType	Units	Avg	Max	Min	Avg/Mir
01-RW- Roadway	Illuminance	Lux	5.06	15.2	0.8	6.33
07-PA-Pathway	Illuminance	Lux	2.01	9.1	1.0	2.01
08-CU-Culdesac	Illuminance	Lux	6.06	15.0	0.7	8.66
09-TP-Property Line	Illuminance	Lux	0.00	0.0	0.0	N.A.

2 ILLUMINATION SUMMARY (LUX)
-NTS

Table 11—1: Lighting Design Criteria for Streets
Road: Local

Pedestrian Conflict Area:

Pavement Classification:

Average Luminance Values:

Average Illuminance Values:

Uniformity Ratio Max (Avg/Min):

Low

R3

0.3 cd/sq. m

4.5 Lux

6.0:1 (MAX.)

IES RP8-21 TARGET VALUES

-NTS

Table 11-2: Recommended Design Criteria for Walkways Within Road Right of Way

Condition: Low Pedestrian Activity Average Illuminance Values: 2.0 Lux

Uniformity Ratio Max (Avg/Min): 5.0:1

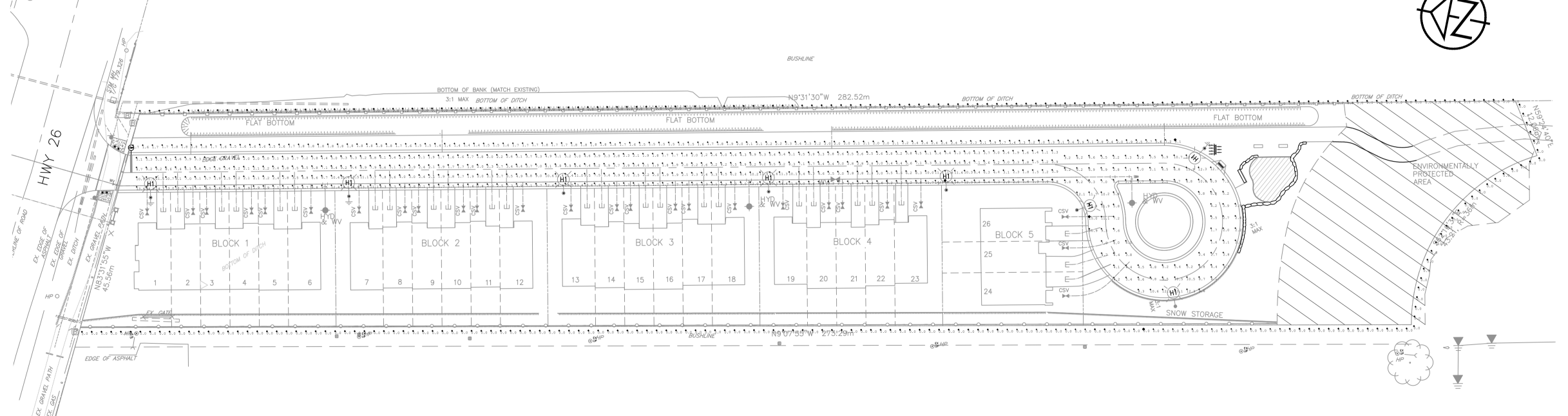
Table 17—2. Recommended Maintained

Illuminance Values for Parking Lots

basic requirements; not for security lighting)

Minimum Illuminance Values: 2.0 Lux Uniformity Ratio Max (Max/Min): 20.0:1 Petty River Academy
Ac

KEY PLAN



ELECTRICAL SITE PLAN - PHOTOMETRIC LAYOUT (UNITS SHOWN IN LUX)

DISCLAIMER AND COPYRIGHT

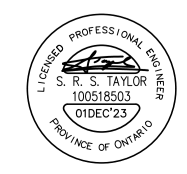
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SITE PLAN - PHOTOMETRIC LAYOUT

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E4.1