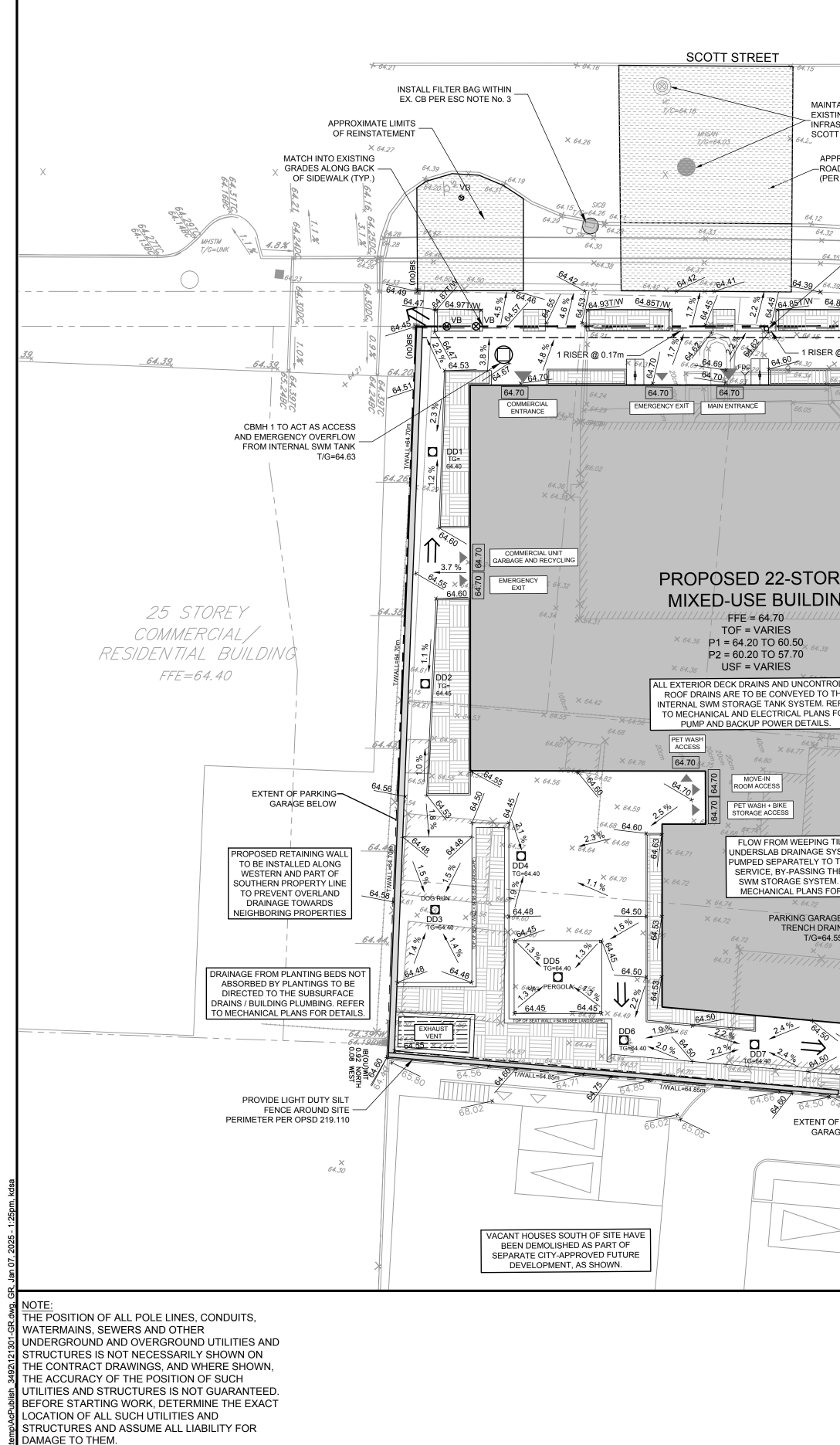
**BENCHMARK NOTES:** 

THIS DRAWING.

- 1. ELEVATIONS SHOWN ARE GEODETIC AND ARE REFERRED TO THE CGVD28 GEODETIC DATUM, AND ARE DERIVED FROM THE CAN-NET VRS NETWORK MONUMENT: OTTAWA WITH AN ELEVATION OF 95.230.
- 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 ITS RELATIVE ELEVATION AND DESCRIPTION AGREES WITH THE INFORMATION SHOWN ON
- 3. BENCHMARK WAS PROVIDED ON PLAN OF SURVEY OF ALL OF LOTS 24 AND 25, AND PART OF LOTS 45, 46, 47, AND 48, REGISTERED PLAN 369, SURVEYED BY STANTEC GEOMATICS LTD (PROJECT NO 161613828-110).



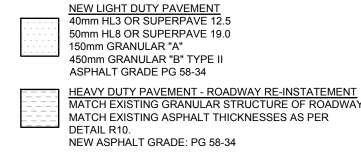
	n and Sedime		-						
				During Construction			After Construction Prior to Final Acceptance		After Final Acceptance
	ESC Measure	Symbol	Specification	Installation Responsibility	Inspection/Maintenance Responsibility	Inspection Frequency	Approval to Remove	Removal Responsibility	Inspection/Maintenanc Responsibility
Temporary Measures	Silt Fence	· ·	OPSD 219.110	Developer's Contractor	Developer's Contractor	Weekly (as a minimum)	Consultant	Developer's Contractor	N/A
	Filter Fabric	Location as Indicated in ESC Note #3	Erosion and Sediment Control Notes	Developer's Contractor	Developer's Contractor	Weekly (as a minimum)	Consultant	Developer's Contractor	N/A
	Mud Mat	MM	Drawing Details	Developer's Contractor	Developer's Contractor	Weekly (as a minimum)	Developer's Contractor	Developer's Contractor	N/A
	Dust Control	Location as Required Around Site	Erosion and Sediment Control Notes	Developer's Contractor	Developer's Contractor	Weekly (as a minimum)	Consultant	Developer's Contractor	N/A
	Stabilized Material Stockpiling	Location as Required by Contractor	Erosion and Sediment Control Notes	Developer's Contractor	Developer's Contractor	Weekly (as a minimum)	Developer's Contractor	Developer's Contractor	N/A
	Sediment Basin (for flows being pumped out of excavations)	Location as Required by Contractor		Developer's Contractor	Developer's Contractor	After Every Rainstorm	Developer's Contractor	Developer's Contractor	N/A

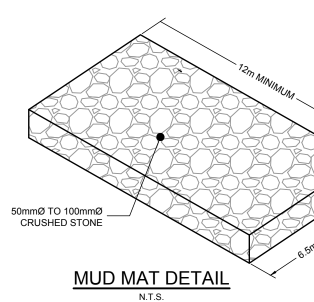
7-6400

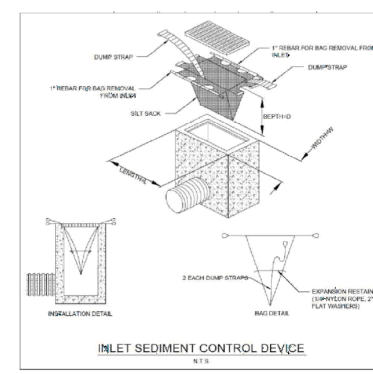


× 64.60	PROPOSED ELEVATION	
64.60TC	PROPOSED TOP OF CURB ELEVATION	
x 64.60TW	PROPOSED TOP OF WALL ELEVATION	
64.60 × 64.60	MATCH INTO EXISTING GRADES	
+ 62.06	EXISTING ELEVATION	
2.0%	GRADE AND DIRECTION	
·	PROPOSED SILT FENCING (OPSD 219.110)	V&VB ⊗
64.70	PROPOSED BUILDING ELEVATION	HYD -5
$\bigcirc$	PROPOSED FILTER BAG	
	PROPERTY LINE	CBMH :
FFE	FINISHED FLOOR ELEVATION	
TOF	TOP OF FOUNDATION	
USF	UNDERSIDE OF FOOTING	Y
DD 🖸	MECHANICAL DECK DRAINS	OHW
\VB ⊗	PROPOSED VALVE & VALVE BOX	<u>64.16</u>
	PROPOSED CATCHBASIN MANHOLE	1.0%
Y	PROPOSED FIRE DEPARTMENT CONNECTION	<u> </u>
$\qquad \qquad $	EMERGENCY OVERLAND FLOW ROUTE	
•	BUILDING ENTRANCE / EXIT	

# PAVEMENT STRUCTURE







			,
TAIN AND PROTECT TING MUNICIPAL ASTRUCTURE IN TT STREET (TYP.)	× 64.18	×	64.08
PROXIMATE LIMITS OF ADWAY REINSTATEMENT ER CITY STANDARD R10)	INSTALL FILTER BAGS V		
R CHT STANDARD R IU)	⊗ <sup>VB</sup>	0.4m SEAT WALL (TYP) —SEE LANDSCAPE PLAN	
SICB T/G=64,23 SN-6727 CANITADY CAMPLINE	51CB 64.00 64.20 63.97	FOR DETAILS. <i>MHSTM</i> × 63.97 7/G=63.95 CB	+ <sup>63.89</sup>
SANITARY SAMPLING INSPECTION CHAMBER T/G = 64.45	14.02	<ul> <li>T/G=63.6</li> <li>MAINTAIN AND PROTECT</li> <li>EXISTING UTILITY POLE</li> <li>AND OVERHEAD WIRES</li> </ul>	73 +63.86 MH (UNKNOWN) T/G =63.93
1.84J MY TH SC 10 10 10 10 10 10 10 10 10 10 10 10 10	4.82T/W 64.66T/W 64.14	64.02 - × VB	63.93
	64.26 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	MAINTAIN AND PROTECT	93
× x <del>77</del> 4.50		64.08 64.08 64.08	.02 
66.2 × 4.43 6 64.52 30 64.3		MATCH INTO EXISTING FULL-HEIGHT CURB AND SIDEWALK ELEVATIONS	
	C4, 9, 64, 13		+ 64.04
<u>64.60</u>		54.12	
64.70 PRIVATE			
	64.60 × 94.8	@ 0.18m 1 RISER @ 0.15m	
REY S	64.44 1.0 % (	EXISTING CURB BUMP 64.30 PLANTER TO BE MAINT	
64-70 PRIVATE ENTRANCE	64.34	64.27 × 64.31 × 64.35	26
* 64.38 64.3	64.58 1.5 % 64.52 64	64.50 × 64.35	
	DD10 10=64.55 D a 4 5 64.37 C 54.37 C 54.39	EXISTING HYDRO POLE TO BE	- 1
FOR PRIVATE ENTRANCE	2.0 % 64.43 64.	34 64.36	
	64.59 1.4 % 64.52 84	34 × 64.37	
74.09 64.70 ×		23 17 0-04,57 18 0	
YSTEMS TO BE THE BUILDING HE INTERNAL M. REFER TO	60 x 64.32	D AND SIDEWALK	
DR DETAILS.	64.53 64 317	× 64.35 64.32	
IIN 55 64.55 64.63 65.97 3.7 % <sup>64.</sup>	64.55TVO 4	PROPOSED GUARD TO	
ENTRANCE TO BELOW GRADE PARKING GARAGE	40 <u>1.6 %</u> 8 20 % 84.36	PREVENT PEDESTRIAN ACCESS ACROSS DRIVEWV	/AY
<u>64.55</u> <u>3.3 %</u> <u>64.42</u>	DC		
7.6 ° DD8 2.2 ° 64.507	G 64.42T/C 64.37 64.35 64.21	SIDEWALK AS PER CITY O OTTAWA STANDARD DET	<b>DF</b>
1.8% IG=64.40 1.8% IG=64.40 1.1% 64.44 04.92 64.59 64.44 04.92 64.59 04.59 64.44 04.59 64.44			
94.657 PF PARKING 64.607 64.40	64.40 64.20	54.11 X 64.23 64.22	
AGE BELOW	84 15	INSTALL FILTER BAG EX. CB PER ESC NO	
		12 MATCH INTO FUTUF DEPRESSED CURB SIDEWALK ELEVAT	AND
	64.12 64.25		 
		LINSTALL FILTER BAG WITHIN EX. CBMH PER ESC NOTE No.	3

OWNER INFORMATION

**GRANITE PRIVATE EQUITY** 

LIMITED PARTNERSHIP

16 CONCOURSE GATE, SUITE 200

OTTAWA, ONTARIO K2E 7S8

KEN HOPPNER

PHONE: 613-831-5490 EXT 208

khoppner@morleyhoppner.com

				SCALE	DESIGN	FO
					BB/KD	
					CHECKED	
				1:200	FST	
4.	REVISED PER CITY COMMENTS	JAN 08/25	FST		DRAWN	
3.	REISSUED FOR ZBLA AND SPC	DEC 13/24	FST		BB/KD	
2.	REVISED PER CITY COMMENTS	NOV 01/24	FST	1:200 0 2 4 6 8	FST	
1.	ISSUED FOR SPC	JUL 31/24	FST		APPROVED	
No.	REVISION	DATE	BY		FST	

#### APPROXIMATE LIMIT OF REINSTATEMENT AREA

#### PROPOSED LANDSCAPE AREA

PROPOSED BARRIER CURB PROPOSED DEPRESSED CURB PROPOSED RETAINING WALL

EXISTING VALVE & VALVE BOX

EXISTING CATCHBASIN

EXISTING CATCHBASIN MH

CAW GUY WIRES FXISTING FENCE EXISTING OVERHEAD WIRES

X EXISTING AS-BUILT ELEVATION

EXISTING AS-BUILT GRADE

APPROVED DESIGN ELEVATION FOR ADJACENT PROPERTY

200mm

MINIMUN

SUBJECT LANDS-**KEY PLAN** NORTH N.T.S.

## GENERAL NOTES:

- 1. COORDINATE AND SCHEDULE ALL WORK WITH OTHER TRADES AND CONTRACTORS.
- 2. DETERMINE THE EXACT LOCATION, SIZE, MATERIAL AND ELEVATION OF ALL EXISTING UTILITIES PRIOR TO COMMENCING CONSTRUCTION. PROTECT AND ASSUME RESPONSIBILITY FOR ALL EXISTING UTILITIES WHETHER OR NOT SHOWN ON THIS DRAWING.
- 3. OBTAIN ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF OTTAWA BEFORE COMMENCING CONSTRUCTION. 4. BEFORE COMMENCING CONSTRUCTION OBTAIN AND PROVIDE PROOF OF COMPREHENSIVE, ALL RISK AND OPERATIONAL LIABILITY
- INSURANCE FOR \$5,000,000.00. INSURANCE POLICY TO NAME OWNERS, ENGINEERS AND ARCHITECTS AS CO-INSURED. 5. COMPLETE ALL WORKS IN ACCORDANCE WITH THE MOST CURRENT CITY OF OTTAWA STANDARDS AND SPECIFICATIONS USING THE CURRENT GUIDELINES, BYLAWS AND STANDARDS INCLUDING MATERIALS OF CONSTRUCTION, DISINFECTION AND ALL RELEVANT
- REFERENCES TO OPSS, OPSD & AWWA GUIDELINES ALL CURRENT VERSIONS AND 'AS AMENDED'. 6. RESTORE ALL DISTURBED AREAS ON-SITE AND OFF-SITE, INCLUDING TRENCHES AND SURFACES ON PUBLIC ROAD ALLOWANCES TO EXISTING CONDITIONS OR BETTER TO THE SATISFACTION OF THE CITY OF OTTAWA AND ENGINEER.
- 7. REMOVE FROM SITE ALL EXCESS EXCAVATED MATERIAL, ORGANIC MATERIAL AND DEBRIS UNLESS OTHERWISE INSTRUCTED BY ENGINEER. EXCAVATE AND REMOVE FROM SITE ANY CONTAMINATED MATERIAL. ALL CONTAMINATED MATERIAL SHALL BE DISPOSED OF AT A LICENSED LANDFILL FACILITY. 8. ALL ELEVATIONS ARE GEODETIC.
- 9. REFER TO GEOTECHNICAL INVESTIGATION REPORT (PG4394-1 REVISION 1, DATED NOVEMBER 26, 2024) AND ASSOCIATED MEMORANDUM (DATED DECEMBER 5, 2024), PREPARED BY PATERSON GROUP INC., FOR SUBSURFACE CONDITIONS, CONSTRUCTION RECOMMENDATIONS AND GEOTECHNICAL INSPECTION REQUIREMENTS. THE GEOTECHNICAL CONSULTANT IS TO REVIEW ON-SITE CONDITIONS AFTER EXCAVATION PRIOR TO PLACEMENT OF THE GRANULAR MATERIAL.
- 10. REFER TO ARCHITECT'S AND LANDSCAPE ARCHITECT'S DRAWINGS FOR BUILDING AND HARD SURFACE AREAS AND DIMENSIONS.
- 11. REFER TO DEVELOPMENT SERVICING STUDY & STORMWATER MANAGEMENT REPORT(R-2024-087) PREPARED BY NOVATECH. 12. SAW CUT AND KEY GRIND ASPHALT AT ALL ROAD CUTS AND ASPHALT TIE IN POINTS AS PER CITY OF OTTAWA STANDARDS (R10).
- 13. PROVIDE LINE / PARKING PAINTING AS REQUIRED PER THE ARCHITECTURAL SITE PLAN.

### **GRADING NOTES:**

- 1. ALL TOPSOIL, ORGANIC OR DELETERIOUS MATERIAL MUST BE ENTIRELY REMOVED FROM BENEATH THE PROPOSED PAVED AREAS AS DIRECTED BY THE SITE ENGINEER OR GEOTECHNICAL ENGINEER.
- 2. EXPOSED SUBGRADES IN PROPOSED PAVED AREAS SHOULD BE PROOF ROLLED WITH A LARGE STEEL DRUM ROLLER AND INSPECTED BY THE GEOTECHNICAL ENGINEER PRIOR TO THE PLACEMENT OF GRANULARS.
- 3. ANY SOFT AREAS EVIDENT FROM THE PROOF ROLLING SHOULD BE SUB-EXCAVATED AND REPLACED WITH SUITABLE MATERIAL THAT IS FROST COMPATIBLE WITH THE EXISTING SOILS AS RECOMMENDED BY THE GEOTECHNICAL ENGINEER.
- 4. THE GRANULAR BASE SHOULD BE COMPACTED TO AT LEAST 99% OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY VALUE. ANY ADDITIONAL GRANULAR FILL USED BELOW THE PROPOSED PAVEMENT SHOULD BE COMPACTED TO AT LEAST 95% OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY VALUE.
- MINIMUM OF 2% GRADE FOR ALL GRASS AREAS UNLESS OTHERWISE NOTED.
- MAXIMUM TERRACING GRADE TO BE 3:1 UNLESS OTHERWISE NOTED.
- 7. ALL GRADES BY CURBS ARE EDGE OF PAVEMENT GRADES UNLESS OTHERWISE INDICATED.
- 8. ALL CURBS SHALL BE BARRIER CURB (150mm) UNLESS OTHERWISE NOTED AND CONSTRUCTED AS PER CITY OF OTTAWA STANDARDS (SC1.1).
- 9. CONCRETE CURB AND SIDEWALK SHALL BE AS PER CITY OF OTTAWA STANDARD SC1.4.
- 10. REFER TO LANDSCAPE PLAN FOR PLANTING AND OTHER LANDSCAPE FEATURE DETAILS.
- 11. CONTRACTOR TO PROVIDE THE CONSULTANT WITH A GRADING PLAN INDICATING AS-BUILT ELEVATIONS OF ALL DESIGN GRADES SHOWN ON THIS PLAN.

### EROSION AND SEDIMENT CONTROL NOTES

- 1. THE CONTRACTOR SHALL IMPLEMENT BEST MANAGEMENT PRACTICES, TO PROVIDE FOR PROTECTION OF THE AREA DRAINAGE SYSTEM AND THE RECEIVING WATERCOURSE, DURING CONSTRUCTION ACTIVITIES. THE CONTRACTOR ACKNOWLEDGES THAT FAILURE TO IMPLEMENT APPROPRIATE EROSION AND SEDIMENT CONTROL MEASURES MAY BE SUBJECT TO PENALTIES IMPOSED BY ANY APPLICABLE REGULATORY AGENCY.
- 2. ALL EROSION AND SEDIMENT CONTROLS ARE TO BE INSTALLED TO THE SATISFACTION OF THE ENGINEER AND THE CITY OF OTTAWA. THEY ARE TO BE APPROPRIATE TO THE SITE CONDITIONS, PRIOR TO UNDERTAKING ANY SITE ALTERATIONS (FILLING, GRADING, REMOVAL OF VEGETATION, ETC.) AND DURING ALL PHASES OF SITE PREPARATION AND CONSTRUCTION. THESE PRACTICES ARE TO BE IMPLEMENTED IN ACCORDANCE WITH THE CURRENT BEST MANAGEMENT PRACTICES FOR EROSION AND SEDIMENT CONTROL AND SHOULD INCLUDE AS A MINIMUM THOSE MEASURES INDICATED ON THE PLAN.
- 3. EROSION AND SEDIMENT CONTROL MEASURES WILL BE IMPLEMENTED DURING CONSTRUCTION IN ACCORDANCE WITH THE "GUIDELINES ON EROSION AND SEDIMENT CONTROL FOR URBAN CONSTRUCTION SITES" (GOVERNMENT OF ONTARIO, MAY 1987). THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR MEETING ALL REGULATORY AGENCY REQUIREMENTS.
- 4. TO PREVENT SURFACE EROSION FROM ENTERING ANY STORM SEWER SYSTEM DURING CONSTRUCTION, FILTER BAGS WILL BE PLACED UNDER GRATES OF NEARBY CATCHBASINS AND STRUCTURES. A LIGHT DUTY SILT FENCE BARRIER WILL ALSO BE INSTALLED AROUND THE CONSTRUCTION AREA (WHERE APPLICABLE).
- 5. TO LIMIT EROSION: MINIMIZE THE AMOUNT OF EXPOSED SOILS AT ANY GIVEN TIME, RE-VEGETATE EXPOSED AREAS AND SLOPES AS SOON AS POSSIBLE AND PROTECT EXPOSED SLOPES WITH NATURAL OR SYNTHETIC MULCHES.
- 6. FOR MATERIAL STOCKPILING: MINIMIZE THE AMOUNT OF EXPOSED MATERIALS AT ANY GIVEN TIME; APPLY TEMPORARY SEEDING, TARPS, COMPACTION AND/OR SURFACE ROUGHENING AS REQUIRED TO STABILIZE STOCKPILED MATERIALS THAT WILL NOT BE USED WITHIN 14 DAYS.
- 7. THE SEDIMENT CONTROL MEASURES SHALL ONLY BE REMOVED WHEN, IN THE OPINION OF THE ENGINEER, THE MEASURES ARE NO LONGER REQUIRED. NO CONTROL MEASURES MAY BE PERMANENTLY REMOVED WITHOUT PRIOR AUTHORIZATION FROM THE ENGINEER.
- 8. THE CONTRACTOR SHALL IMMEDIATELY REPORT TO THE ENGINEER ANY ACCIDENTAL DISCHARGES OF SEDIMENT MATERIAL INTO ANY STORM SEWER SYSTEM. APPROPRIATE RESPONSE MEASURES, INCLUDING ANY REPAIRS TO EXISTING CONTROL MEASURES OR THE IMPLEMENTATION OF ADDITIONAL CONTROL MEASURES, SHALL BE CARRIED OUT BY THE CONTRACTOR WITHOUT DELAY.
- 9. THE CONTRACTOR ACKNOWLEDGES THAT FAILURE TO IMPLEMENT EROSION AND SEDIMENT CONTROL MEASURES MAY BE SUBJECT TO PENALTIES IMPOSED BY ANY APPLICABLE REGULATORY AGENCY.
- 10. ROADWAYS ARE TO BE SWEPT AS REQUIRED OR AS DIRECTED BY THE ENGINEER AND/OR THE MUNICIPALITY.
- 11. THE CONTRACTOR SHALL ENSURE PROPER DUST CONTROL IS PROVIDED WITH THE APPLICATION OF WATER (AND IF REQUIRED, CALCIUM CHLORIDE) DURING DRY PERIODS. MONITOR DUST LEVELS DURING SITE PREPARATION/EXCAVATION, AND CONSTRUCTION ACTIVITIES, AND WHEN DUST LEVELS BECOME VISUALLY APPARENT SPRAY WATER TO MINIMIZE THE RELEASE OF DUST FROM GRAVEL, PAVED AREAS AND EXPOSED SOILS. USE CHEMICAL DUST SUPPRESSANTS ONLY WHERE NECESSARY ON PROBLEM AREAS.

R REVIEW ONLY	ΝΟΛΤΞϹΗ	LOCATION CITY OF OTTAWA 1950 SCOTT STREET AND 312 & 314 CLIFTON ROAD			
F.S. THAUVETTE 100041399 January 08, 2025 BOMCE OF ONTARYO	Engineers, Planners & Landscape Architects Suite 200, 240 Michael Cowpland Drive Ottawa, Ontario, Canada K2M 1P6 Telephone (613) 254-9643 Facsimile (613) 254-5867 Website www.novatech-eng.com	DRAWING NAME GRADING AND EROSION AND SEDIMENT CONTROL PLAN	PROJECT No. REV DRAWING No. 1213		

PLAN #19152

121301-GR