



<u>EGEND</u>			
	SITE BOUNDARY	VVB	EXISTING VALVE A
62.50	PROPOSED ELEVATION	-Q-	EXISTING FIRE HY
63.70TW	PROPOSED TOP OF WALL ELEVATION	EX.CB	EXISTING CATCHB
★ 62.30BW	PROPOSED BOTTOM OF WALL ELEVATION	T/G	EXISTING TOP OF
62.96TG	PROPOSED TOP OF GRATE ELEVATION	EV(10)	EXISTING UTILITY
64.50*	PROPOSED ELEVATED PATHWAY ELEVATION	$\forall - \otimes$	EXISTING STREET
63.70	HOBIN ARCHITECT PROPOSED ELEVATION (CECCE SCHOOL)		
64.42TC	SUBDIVISION DESIGN ELEVATION	DC	
64.83	AOV ORIGINAL TOPO ELEVATION	CMB	EXISTING DEPRES
2.0%	PROPOSED GRADE AND DIRECTION		EXISTING COMMU
	PROPOSED TERRACING (MAX 3:1)		
2.0%	PROPOSED SWALE WITH GRADE AND DIRECTION		LAISTINGTITUNUT
\leftarrow	MAJOR OVERLAND FLOW ROUTE	EX.HIVIH	
	PROPOSED BARRIER CURB		PROPOSED HYDRO
DC	PROPOSED DEPRESSED CURB	HMH	
	PROPOSED DEPRESSED		EXISTING LIMITS
	MOUNTABLE CURB (50mm)	· • • • • • • •	PROPOSED LIMIT
AD1 U Y			
			PROPOSED LIMIT
			PROPOSED META
	PROPOSED RETAINING WALL		
	PROPOSED RETAINING WALL AND ACOUSTIC FENCE		
$\bigcirc \bigcirc$	PROPOSED TREES / SHRUBS		
X.CB	PROPOSED SILT SACK IN EXISTING CATCHBASIN		
	PROPOSED SILT FENCE		

2) DETERMINE THE EXACT LOCATION, SIZE, MATERIAL AND ELEVATION OF ALL EXISTING UTILITIES PRIOR TO COMMENCIN CONSTRUCTION. PROTECT AND ASSUME RESPONSIBILITY FOR ALL EXISTING UTILITIES WHETHER OR NOT SHOWN ON

4) BEFORE COMMENCING CONSTRUCTION OBTAIN AND PROVIDE PROOF OF COMPREHENSIVE, ALL RISK AND OPERATION INSURANCE FOR \$5,000,000.00. INSURANCE POLICY TO NAME OWNERS, ENGINEERS AND ARCHITECTS AS CO-INSURED.

6) REMOVE FROM SITE ALL EXCESS EXCAVATED MATERIAL, ORGANIC MATERIAL AND DEBRIS UNLESS OTHERWISE INSTRU ENGINEER. EXCAVATE AND REMOVE FROM SITE ANY CONTAMINATED MATERIAL. ALL CONTAMINATED MATERIAL SHALL

10) SAW CUT AND KEY GRIND ASPHALT AT ALL ROAD CUTS AND ASPHALT TIE IN POINTS AS PER CITY OF OTTAWA STANDA

12) CONTRACTOR TO PROVIDE THE CONSULTANT WITH A GRADING PLAN INDICATING THE AS-BUILT ELEVATION OF EVERY

RECOMMENDATIONS, AND GEOTECHNICAL INSPECTION REQUIREMENTS. THE GEOTECHNICAL CONSULTANT IS TO REV

SPECIFICATIONS AND ONTARIO PROVINCIAL STANDARDS AND SPECIFICATIONS. ONTARIO PROVINCIAL STANDARDS ANI

2) EXPOSED SUBGRADES IN PROPOSED PAVED AREAS SHOULD BE PROOF ROLLED WITH A LARGE STEEL DRUM ROLLER A

3) ANY SOFT AREAS EVIDENT FROM THE PROOF ROLLING SHOULD BE SUBEXCAVATED AND REPLACED WITH SUITABLE MA

4) THE GRANULAR BASE SHOULD BE COMPACTED TO AT LEAST 100% OF THE STANDARD PROCTOR MAXIMUM DRY DENSIT ANY ADDITIONAL GRANULAR FILL USED BELOW THE PROPOSED PAVEMENT SHOULD BE COMPACTED TO AT LEAST 95%

5) GRADE AND/OR FILL BEHIND PROPOSED CURB AND BETWEEN BUILDINGS AND CURBS, WHERE REQUIRED TO PROVIDE

8) ALL CURBS SHALL BE BARRIER CURB (150mm) UNLESS OTHERWISE NOTED AND CONSTRUCTED AS PER CITY OF OTTAW

1) ALL EROSION AND SEDIMENT CONTROLS ARE TO BE INSTALLED TO THE SATISFACTION OF THE ENGINEER AND THE CIT THEY ARE TO BE APPROPRIATE TO THE SITE CONDITIONS. PRIOR TO UNDERTAKING ANY SITE ALTERATIONS (FILLING, G REMOVAL OF VEGETATION, ETC.) AND DURING ALL PHASES OF SITE PREPARATION AND CONSTRUCTION. THESE PRACT IMPLEMENTED IN ACCORDANCE WITH THE CURRENT BEST MANAGEMENT PRACTICES FOR EROSION AND SEDIMENT (

BE PLACED UNDER GRATES OF CATCHBASINS AND STRUCTURES. A LIGHT DUTY SILT FENCE BARRIER WILL ALSO BE IN THE PROPERTY LINES. THESE CONTROL MEASURES WILL REMAIN IN PLACE UNTIL VEGETATION HAS BEEN ESTABLISHED

3) THE SEDIMENT CONTROL MEASURES SHALL ONLY BE REMOVED WHEN, IN THE OPINION OF THE ENGINEER, THE MEASI LONGER REQUIRED. NO CONTROL MEASURES MAY BE PERMANENTLY REMOVED WITHOUT PRIOR AUTHORIZATION FROM

OR THE IMPLEMENTATION OF ADDITIONAL CONTROL MEASURES, SHALL BE CARRIED OUT BY THE CONTRACTOR WITHO

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	HINCKS	
	JERSIDE DR	
<u>SITE</u> REFE		
GEOE City ELE	DETIC DATUM of Ottawa MON 3640 V: 66.702m stone foundation wall at SPU situated 2.84m	
west of m 0.127m a	tost westerly of two basement windows and bove ground.	
4 <i>LE 1</i> 77	50X	
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<i>C/W</i>	GUY WIRES	
2/IRB		
MAILL	, 50X	
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GRADING, TICES ARE TO BE CONTROL AND		
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OUT	DELAY.	
REQUIRED,		
	PROJECT No.	
	114025-PH3 REV	
	REV # 12 DRAWING No.	
	114025-GR(PH3)	

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