



EROSION AND SEDIMENT CONTROL NOTES

REMOVALS

- 1. ALL EROSION AND SEDIMENT CONTROLS ARE TO BE INSTALLED TO THE SATISFACTION OF THE ENGINEER, TH AND THE CONSERVATION AUTHORITY. THEY ARE TO BE APPROPRIATE TO THE SITE CONDITIONS, PRIOR TO UI SITE ALTERATIONS (FILLING, GRADING, REMOVAL OF VEGETATION, ETC.) AND DURING ALL PHASES OF SITE P CONSTRUCTION. THESE PRACTICES ARE TO BE IMPLEMENTED IN ACCORDANCE WITH THE CURRENT BEST M PRACTICES FOR EROSION AND SEDIMENT CONTROL AND SHOULD INCLUDE AS A MINIMUM THOSE MEASURES THE PLAN.
- 2. TO PREVENT SURFACE EROSION FROM ENTERING THE STORM SYSTEM DURING CONSTRUCTION, FILTER SOCI PLACED UNDER GRATES OF ALL PROPOSED AND EXISTING CATCHBASINS AND STRUCTURES. THESE CONTROL REMAIN IN PLACE UNTIL VEGETATION HAS BEEN ESTABLISHED AND CONSTRUCTION COMPLETE.
- THE CONTRACTOR SHALL INSTALL MUD MATS AT ALL SITE ENTRANCES (100mm GRANULAR 'B', TYPE II).
  THE SEDIMENT CONTROL MEASURES SHALL ONLY BE REMOVED WHEN, IN THE OPINION OF THE ENGINEER, THE NO LONGER REQUIRED. NO CONTROL MEASURES MAY BE PERMANENTLY REMOVED WITHOUT PRIOR AUTHOR THE ENGINEER.
- 5. THE CONTRACTOR SHALL IMMEDIATELY REPORT TO THE ENGINEER ANY ACCIDENTAL DISCHARGES OF SEDIM INTO ANY DITCH OR STORM SEWER SYSTEM. APPROPRIATE RESPONSE MEASURES, INCLUDING ANY REPAIRS CONTROL MEASURES OR THE IMPLEMENTATION OF ADDITIONAL CONTROL MEASURES, SHALL BE CARRIED O CONTRACTOR WITHOUT DELAY.
- 6. THE CONTRACTOR ACKNOWLEDGES THAT FAILURE TO IMPLEMENT EROSION AND SEDIMENT CONTROL MEASI SUBJECT TO PENALTIES IMPOSED BY ANY APPLICABLE REGULATORY AGENCY.
- 7. THE CONTRACTOR SHALL ENSURE PROPER DUST CONTROL IS PROVIDED WITH THE APPLICATION OF WATER CALCIUM CHLORIDE) DURING DRY PERIODS.
- 8. THE CONTRACTOR SHALL PROTECT ALL SURVEY MONUMENTS.
- 9. ALL TOPSOIL AND ANY SOFT, WET OR DELETERIOUS MATERIAL SHALL BE REMOVED FROM IMPROVED AREAS OTHERWISE DIRECTED BY ENGINEER.



CITY OF OTTAWA 200 BARIBEAU STREET

REMOVALS & EROSION AND SEDIMENT CONTROL PLAN

LAVERGNEST	
ST JA	CQUES ST
TABOR AV	3RADLE
TFORT RD	
HEL ST HA	$\mathbf{A}$
	$\left\{ \right\}$
CHAMPS DURO CHAMPS TAN 51 51 51 51 51 51 51 51 51 51 51 51 51 5	DU PUISET
	- Toi
EXISITING GROUN	
SILT FENCE PER O	PSD 219.110
IE ENGINEER, THE M DNS, PRIOR TO UNDI	ERTAKING ANY
IASES OF SITE PRE URRENT BEST MAN HOSE MEASURES IN	PARATION AND AGEMENT
ION, FILTER SOCKS . THESE CONTROL M TE.	WILL BE IEASURES WILL
', TYPE II). HE ENGINEER, THE T PRIOR AUTHORIZA	
ARGES OF SEDIMEN	IT MATERIAL
NG ANY REPAIRS TO LL BE CARRIED OUT	O EXISTING
CONTROL MEASURI	
TION OF WATER (AN	ור אבעUIRED,
PROVED AREAS UN	LESS
	PROJECT No.
	119068 REV
	REV # 1 DRAWING No.
	119068-ESC