

RFACES OF PUBLIC ROAD ALLOWANCES TO CONDITION EQUAL OR BETTER THAN ORIGINAL ICTION OF THE CITY AUTHORITIES. EXCESS EXCAVATED MATERIAL. SUCH AS ASPHALT. CURBING AND DEBRIS. OFF SITE AS DIRECTED BY		SUBJECT SITE	
OCKPILED FOR REHABILITATION. CLEAN FILL TO BE PLACED IN FILL AREAS AND COMPACTED TO 95%	LEGEND BARRIER CU		· · — CENTRELINE OF SWALE
TORED TO ORIGINAL CONDITION OR BETTER UNLESS OTHERWISE SPECIFIED.	DC CURB DEPRE	1 1	SLOPING AT 3:1
PONSIBLE FOR ALL TRAFFIC CONTROL AND SAFETY MEASURES DURING THE CONSTRUCTION PERIOD, ATION, AND REMOVAL OF ALL NECESSARY SIGNAGE, DELINEATORS, MARKERS AND BARRIERS.	CONCRETE S		
SITE WITHOUT PRIOR APPROVAL OF THE CITY.	PAVING STO		
ID GRADING WORKS TO BE UNDERTAKEN IN ACCORDANCE WITH CITY STANDARDS AND OR IS TO PROVIDE POSITIVE DRAINAGE AWAY FROM THE BUILDING.		NHOLE x ^T /w10 B/w90	.50 BOTTOM OF WALL ELEVATION
ON OF ROUGH GRADING OF PARKING LOTS, ROADWAYS AND LANDSCAPED AREAS PRIOR TO OPSOIL. ALL DEFICIENCIES NOTED SHALL BE RECTIFIED TO THE CITY SATISFACTION PRIOR TO	-	N OR DITCH INLET	EMERGENCY OVERLAND FLOW ROUTE
DPSOIL, SEED & MULCH AND/OR SOD.		CATCHBASIN -	SILT FENCE BARRIER (AS PER OPSD 219.130) STRAW BALE CHECK DAM
Υ.	MH SANITARY M		(AS PER OPSD 219.180)
ID TELEVISION SERVICE LOCATIONS ARE SUBJECT TO THE INDIVIDUAL AGENCY: DRO OTTAWA, ,	PERFORATE PERFORATE WATER VAV		SEDIMENT CONTROL DEVICE D/H BUILDING ENTRANCE
LL CANADA, GERS.			OVERHEAD DOOR REMOTE WATER METER
ANCE WITH CURRENT CODES AND STANDARDS OF APPROVAL AGENCIES HYDRO OTTAWA, BELL AND	I CROSSING C LOCATION	-	
ONCRETE BARRIER CURB AS PER CITY STANDARD DRAWING SC1.1 UNLESS SPECIFIED. TE APPROACHES FRONTING THIS DEVELOPMENT MUST BE REMOVED TO THE SATISFACTION OF THE	LANDSCAPE		MISC. ROCK BOULDER
JRING OR AFTER CONSTRUCTION, IS TO BE DIRECTED TOWARDS NEIGHBORING PROPERTIES.		\otimes	SEDIMENT CONTROL DEVICE
ADES AND DRAINAGE PATTERNS ON PROPERTY BOUNDARIES. SEDIMENT CONTROL			
R SHALL IMPLEMENT BEST MANAGEMENT PRACTICES, TO PROVIDE FOR PROTECTION OF THE AREA M AND THE RECEIVING WATERCOURSE, DURING CONSTRUCTION ACTIVITIES. THIS INCLUDES LIMITING EXPOSED SOIL, TEMPORARY SEDIMENT CONTROL (GEOSOCK INSERTS WITH AN OVERFLOW UNDER) TO BE IMPLEMENTED DURING CONSTRUCTION ON ALL PROPOSED ROAD CATCHBASINS, REARYARD D CATCHBASIN MANHOLES AND OTHER SEDIMENT TRAPS. NO RECYCLED GEOSOCK MATERIAL SHALL PR USE ON SITE.			
ON OF THE PROJECT MANAGER OR MUNICIPAL STAFF, ADDITIONAL SILT CONTROL DEVICES SHALL BE SIGNATED LOCATIONS.		REVIEW	
ARRIER, USE OPSD 219.110. GEOTEXTILE FOR SILT FENCE AS PER OPSS 1860, TABLE 3. DED IN PARAGRAPHS 4.1., and 4.2. BELOW, STABILIZATION MEASURES SHALL BE INITIATED AS SOON DRTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITIES HAVE TEMPORARILY OR PERMANENTLY			**
IN TONS OF THE SITE WHERE CONSTRUCTION ACTIVITIES HAVE TEMPORARILE OR FERMIANENTED TO CASE MORE THAN 14 DAYS AFTER THE CONSTRUCTION ACTIVITY HAS TEMPORARILY OR EASED. INITIATION OF STABILIZATION MEASURES BY THE 14TH DAY AFTER CONSTRUCTION ACTIVITY Y OR PERMANENTLY CEASE IS PRECLUDED BY SNOW COVER, STABILIZATION MEASURES SHALL BE			
SOON AS FEASIBLE. STRUCTION ACTIVITY WILL RESUME ON A PORTION OF THE SITE WITHIN 21 DAYS FROM WHEN EASED, (E.G. THE TOTAL TIME PERIOD THAT CONSTRUCTION ACTIVITY IS TEMPORARILY CEASED IS			
A SECUMULATED BY THE TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES SHALL BE			
ANNER THAT AVOIDS ESCAPE OF THE SEDIMENT TO THE DOWNSTREAM SIDE OF THE CONTROL /OIDS DAMAGE TO THE CONTROL MEASURE. SEDIMENT SHALL BE REMOVED TO THE LEVEL OF THE AT THE TIME THE CONTROL MEASURE WAS CONSTRUCTED AND BE ACCORDING TO THE FOLLOWING: UTY SEDIMENT BARRIERS, ACCUMULATED SEDIMENT SHALL BE REMOVED ONCE IT REACHES THE			
IE FOLLOWING: I OF ONE-HALF THE EFFECTIVE HEIGHT OF THE CONTROL MEASURE. I OF 300 MM IMMEDIATELY UPSTREAM OF THE CONTROL MEASURE. TROL MEASURES, ACCUMULATED SEDIMENT SHALL BE REMOVED AS NECESSARY TO PERFORM			
CE REPAIRS. ED SEDIMENT SHALL BE REMOVED PRIOR TO THE REMOVAL OF THE CONTROL MEASURE. ED SEDIMENT IS TO BE REMOVED AND DISPOSED OF AS PER OPSS 180.	1 ISSUED FOR REVI	EW	NOV. 13, 2020
EROSION AND SEDIMENT CONTROL MEASURES SHALL BE MONITORED TO ENSURE THEY ARE IN ING ORDER. THE CONDITION OF THE CONTROL MEASURES SHALL BE MONITORED PRIOR TO ANY	No.	Revisions	Date
I EVENT AND FOLLOWING A STORM EVENT.	Check and verify all dime before proceeding with t	ensions he work	Do not scale drawings
IEASURES SHOULD BE CONSIDERED PRIOR TO CLEARING AND GRADING. THE USE OF WATER, DE FLAKES/SOLUTION OR MAGNESIUM CHLORIDE FLAKES/SOLUTION SHALL BE USED AS DUST S PER OPSS 506. THIS IS TO LIMIT WIND EROSION OF SOILS WHICH MAY TRANSPORT SEDIMENTS THEY MAY BE WASHED INTO THE RECEIVING WATER BY THE NEXT RAINSTORM.	SCALE 1:25	5 0 10 15	20 25 Metres
S' TO BE TREATED WITH 150mm TOPSOIL AND SOD AS SOON AS FEASIBLE, AS PER OPSS 570. RIPPED AND STOCKPILED FOR REHABILITATION. CLEAN FILL TO BE PLACED IN FILL AREAS AND	<u> </u>		
95% STANDARD PROCTOR DENSITY. REAS TO BE RESTORED TO ORIGINAL CONDITION OR BETTER UNLESS OTHERWISE SPECIFIED.	M CIN	TOSH	PFRRY
ERIAL IS TO BE STORED AWAY FROM POTENTIAL RECEIVERS (E.G. STORM CATCHBASINS, MANHOLES), NDED BY EROSION CONTROL MEASURES WHERE MATERIAL IS LEFT IN PLACE IN EXCESS OF 14 DAYS.		en Road, RR3, Ca	
VATERING/SETTLING BASINS SHALL BE CONSTRUCTED AS PER OPSD 219.240 AND LOCATED ON FLAT A OF OTHER EXISTING MITIGATION MEASURES. WATERCOURSES SHALL NOT BE DIVERTED, OR	Tel: 613-836-2184 Fax: 613-836-3742		
IMPORARY WATERCOURSES CROSSINGS SHALL NOT BE CONSTRUCTED OR UTILIZED, UNLESS IFIED IN THE CONTRACT. IF CLOSURE OF ANY PERMANENT WATER PASSAGE IS NECESSARY, THE	W	ww.mcintoshperry	/.com
ALL RELEASE ANY STRANDED FISH TO THE OPEN PORTION OF THE WATERCOURSE WITHOUT HARM.		Stamp:	PROFESSIONAL
RING IS REQUIRED, THE DISCHARGED WATER SHALL BE CONTROLLED IN ACCORDANCE WITH OPSS 518.			T. D. FERGUSON
TRATION BASINS SHALL BE EQUIPPED WITH TERRAFIX 270R GEOTEXTILE (OR APPROVED EQUIVALENT) EANED AND REPLACED AS REQUIRED.			ST. D. FERGUSON ST 100225917
ND EROSION CONTROL MEASURES MAY BE MODIFIED IN THE FIELD AT THE DISCRETION OF THE CITY INSPECTOR OR CONSERVATION AUTHORITY			2020/11/13
			POWINCE OF ONTAR
ASPHALT GRADE PG58-34 ASPHALT GRADE PG58-34 40mm HL3	Client:		
50mm HL8			
50mm HL8 150mm GRAN "A"		38 AURIGA DRIVE, SUI	
Image: state		OTTAWA, ON K2E8	
150mm		UTTAWA, ON KZE8	
ASPHALT PARKING HEAVY DUTY PAVEMENT		UTTAWA, UN KZE8	
150mm GRAN "A" 450mm GRAN "B"	Project:	ED USE DEVELO	
ASPHALT PARKING CROSS-SECTION HEAVY DUTY PAVEMENT CROSS-SECTION HEAVY DUTY PAVEMENT CROSS-SECTION	Project:		
ASPHALT PARKING CROSS-SECTION NOT TO SCALE HEAVY DUTY PAVEMENT CROSS-SECTION NOT TO SCALE LT CROSS-SECTIONS TO CONFORM TO GEOTECHNICAL REPORT COMPLETED BY PATERSON	Project:	ED USE DEVELO	
ASPHALT PARKING CROSS-SECTION NOT TO SCALE HEAVY DUTY PAVEMENT CROSS-SECTION NOT TO SCALE LT CROSS-SECTIONS TO CONFORM TO GEOTECHNICAL REPORT COMPLETED BY PATERSON	Project: MIXE 1518 Drawing Title:	ED USE DEVELO 3-1526 STITTSVILLE MA	IN STREET
Image: Section A-A' Image: Section A-A'	Project: MIXE 1518 Drawing Title: SITE REMC	ED USE DEVELO B-1526 STITTSVILLE MA	
ASPHALT PARKING CROSS-SECTION NOT TO SCALE ALT CROSS-SECTIONS TO CONFORM TO GEOTECHNICAL REPORT COMPLETED BY PATERSON GROUP INC. REPORT #PG5418-1 DATED AUG 21, 2020	Project: MIXE 1518 Drawing Title: SITE REMC SEDIMENT	ED USE DEVELO B-1526 STITTSVILLE MA	IN STREET
ASPHALT PARKING CROSS-SECTION NOT TO SCALE ASPHALT PARKING CROSS-SECTION SECTION A-A' NOT TO SCALE ASPHALT PARKING CROSS-SECTION SECTION A-A' NOT TO SCALE ASPHALT PARKING CROSS-SECTION ASPHALT PARKING CROSS-SECTION NOT TO SCALE ASPHALT PARKING CROSS-SECTION SECTION A-A' NOT TO SCALE ASPHALT PARKING CROSS-SECTION CROSS-SECTION SECTION A-A' NOT TO SCALE ASPHALT PARKING CROSS-SECTION SECTION A-A' NOT TO SCALE ASPHALT PARKING SECTION A-A' NOT TO SCALE ASPHALT PARKING SECTION A-A' NOT TO SCALE ASPHALT PARKING SECTION A-A' ASPHALT PARKING SE	Project: MIXE 1518 Drawing Title: SITE REMC SEDIMENT	ED USE DEVELO B-1526 STITTSVILLE MA	IN STREET
ASPHALT PARKING CROSS-SECTION NOT TO SCALE ASPOND TO S	Project: MIXE 1518 Drawing Title: SITE REMC SEDIMENT Scale: 1:250 Drawn By: N.B.V.	DUSE DEVELO B-1526 STITTSVILLE MA	IN STREET
ASPHALT PARKING CROSS-SECTION NOT TO SCALE ASPHALT PARKING CROSS-SECTION SCALE ASPHALT PARKING CROSS-SECTION NOT TO SCALE ASPHALT PARKING CROSS-SECTION SCALE ASPHALT PARKIN	Project: MIXE 1518 Drawing Title: SITE REMC SEDIMENT Scale: 1:250 Drawn By:	ED USE DEVELO B-1526 STITTSVILLE MA	IG, DRAINAGE, ONTROL PLAN CP-19-0608
ASPHALT PARKING CROSS-SECTION NOT TO SCALE ASPONDINC. REPORT TO GEOTECHNICAL REPORT COMPLETED BY PATERSON GROUP INC. REPORT #PG5418-1 DATED AUG 21, 2020	Project: MIXE 1518 Drawing Title: SITE REMC SEDIMENT Scale: 1:250 Drawn By: N.B.V. Checked By:	DUSE DEVELO B-1526 STITTSVILLE MA	IN STREET

2. THIS PLAN IS NOT A CADASTRAL SURVEY SHOWING LEGAL PROPERTY BOUNDARIES AND EASEMENTS. THE PROPERTY BOUNDARIES

SHOWN HEREON HAVE BEEN DERIVED INFORMATION SUPPLIED BY (OR SHOWN ON) FAIRHALL, MOFFATT, WOODLAND LTD. SURVEY PLAN #AA15600 DATED APRIL 16, 2020 AND CANNOT BE RELIED UPON TO BE ACCURATE OR COMPLETE. THE PRECISE LOCATION OF

THE CURRENT PROPERTY BOUNDARIES AND EASEMENTS CAN ONLY BE DETERMINED BY AN UP-TO-DATE LAND TITLES SEARCH AND A

SUBSEQUENT CADASTRAL SURVEY PERFORMED AND CERTIFIED BY AN ONTARIO LAND SURVEYOR. 3. THE CONTRACTOR IS TO OBTAIN AND PAY FOR ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY BEFORE COMMENCING

5. THE CONTRACTOR IS TO DETERMINE THE EXACT LOCATION, SIZE, MATERIAL AND ELEVATION OF ALL EXISTING UTILITIES PRIOR TO COMMENCING CONSTRUCTION. PROTECT AND ASSUME ALL RESPONSIBILITY FOR EXISTING UTILITIES WHETHER OR NOT SHOWN ON

THESE DRAWINGS. IF THERE IS ANY DISCREPANCY THE CONTRACTOR IS TO NOTIFY THE ENGINEER PROMPTLY.