

PROPOSED SWALE

Contractor shall verify and be responsible or all dimensions. VOT scale the drawing - any errors or omissions shall be read to A. Dagenais & Assoc. Inc. without delay. The region of the display of the drawings are the property of A. enals & Assoc. Inc. Reproduction or use for any purpose or than that authorized by A. Dagenais & Assoc. Inc. is

1. SILT FENCE MUST BE AS 219.110 & SHOWN BESIDE A BEFORE COMMENCEMENT FENCE CAN BE REMOVED AFTER LANDSCAPING IS COMPLETE. SEDIMENTS MUST BE CLEARED AWAY WHEN THEY REACH HALF THE HEIGHT OF THE FENCE CAN BE REMOVED A COMPLETE. SEDIMENTS MU N ACCORDANCE WITH THE S PER DETAIL OPSD AND MUST BE INSTALLED T OF CONSTRUCTION AND T TOE-IN-DETAIL, SILT

2. DO NOT CLEAR ENTIRE SITE OF VEGETATION, ONLY AREAS THAT REQUIRE MODIFICATIONS. REVEGETATE EXPOSED AREAS WHEN GRADING IS COMPLETE.

3. POST SPACING MUST NOT EXCEED 1.8m.

4. POSTS MUST BE DRIVEN AT LEAST  $35 \mathrm{cm}$  INTO THE GROUND.

5. THE BACKFILLED ANCHOR TRENCH MUST BE AT LEAST 15cm DEEP.

6. THE BACKFILL MUST BE COMPACTED.

7. THE SILT FENCE MUST BE SECURELY FASTENED TO THE POST.

8. IT IS THE RESPONSIBILITY OF THE CONTRACTOR FOR INSPECTION AND MAINTENANCE OF THE SEDIMENT AND EROSION CONTROL

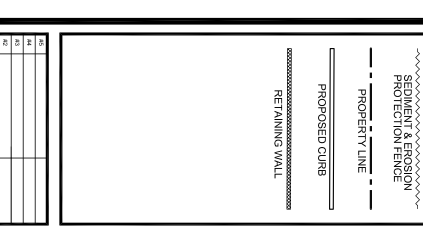
9. A DAILY CHECK ON THE N CATCH BASIN AS TO BE DON SURE THE MEMBRANE AS N MEMBRANE AND THE ONE, THEREFORE MAKING NOT COLAPSED.

11. THE OWNER AGREES TO PREPARE AND IMPLEMENT AN EROSION AND SEDIMENT CONTROL PLAN TO THE SATISFACTION OF CITY OF OTTAWA, 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 IN ACCORDANCE WITH THE CURRENT BEST MANAGEMENT PRACTICES FOR EROSION AND SEDIMENT CONTROL SUCH AS BUT NOT LIMITED TO INSTALLING GEOSOCKS UNDER MANHOLES/CATCHBASIN LIDS TO PREVENT SEDIMENT FROM ENTERING STRUCTURES AND INSTALL AND MAINTAIN A LIGHT DUTY SILT FENCE PAREITE AS DECLURED TO THE SEDIMENT DUTY SILT FENCE BE CONSIDERED A "LIVING NEED TO BE CHANGED OR LIFE OF THE PROJECT TO E ROSION CONTROL SHOULD

VIG DOCUMENT" THAT MAY

SIR ADAPTED DURING THE

SIR BE



A. Dagenais & Assoc. Inc.

CONSULTING ENGINEERS & ARCHITECTE INGENIEURS CONSEILS & ARCHITECTE 931, Notre Dame, P.O.Box 160 Embrun, Ontario, K0A 1W0 (613) 693-0700

12 Unit Apartment Building Rollin Development 5574 Rockdale Road, Vars, ON

SK1 **→** ♀