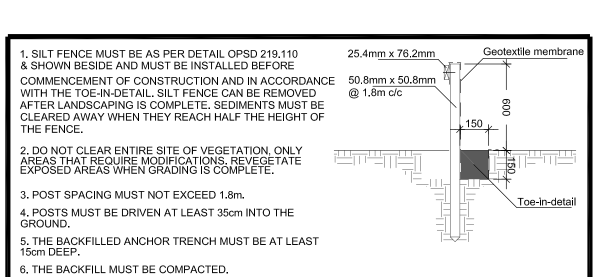


GENERAL VIEW SCALE: 1:500



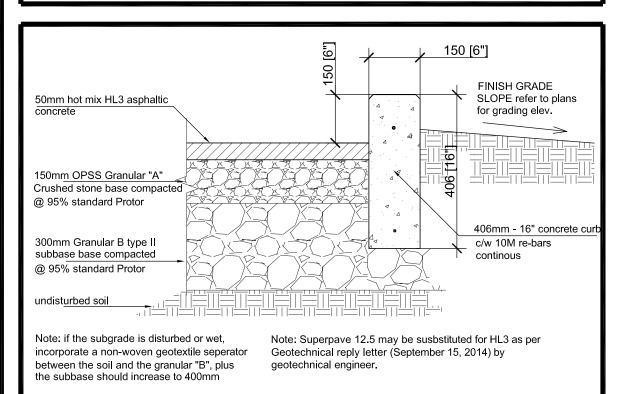
7. THE SILT FENCE MUST BE SECURELY FASTENED TO

8. IT IS THE RESPONSIBILITY OF THE CONTRACTOR FOR INSTALLATION, INSPECTION. MAINTENANCE AND REMOVAL OF THE SEDIMENT AND EROSION CONTROL 9. A DAILY CHECK ON THE MEMBRANE AND THE CATCH BASIN AS TO BE DONE, THEREFORE MAKING SURE THE MEMBRANE AS NOT COLAPSED.

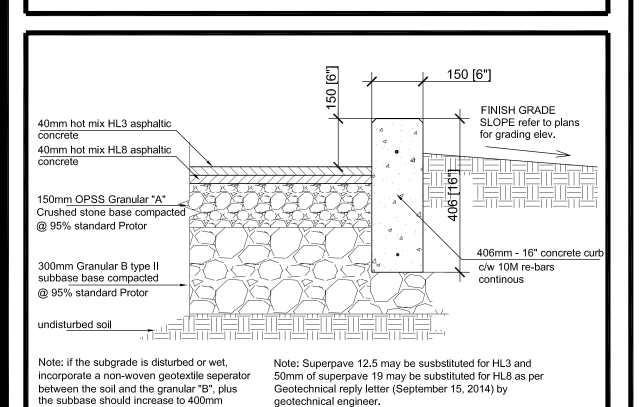
10.THE SEDIMENT AND EROSION CONTROL SHOULD BE CONSIDERED A "LIVING DOCUMENT" THAT MAY NEED TO BE CHANGED OR ADAPTED DURING THE LIFE OF THE PROJECT TO BE

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 FILTER CLOTHS ACROSS MANHOLES/CATCHBASIN LIDS TO PREVENT SEDIMENT FROM ENTERING STRUCTURES AND INSTALL AND MAINTAIN A LIGHT DUTY SILT FENCE BARRIER AS REQUIERED.

SEDIMENT & EROSION CONTROL SCALE: NTS



PAVEMENT STRUCTURE - PARKING SCALE:



PAVEMENT STRUCTURE - HEAVY SCALE:

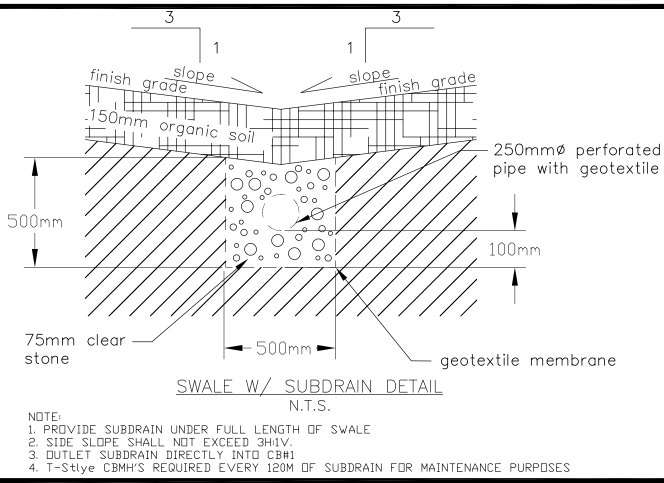
geotechnical engineer.

PROPOSED MH#1 ø1.20m	PROPOSED MH#3 ø3.60m
<u>EL. COV</u> 77.98	<u>EL. COV</u> 79.08
<u>W. INV</u> 76.73	<u>N.E. INV</u> 76.46
<u>W. INV</u> 77.30	<u>W. INV</u> 77.85
<u>E. INV</u> 77.27	*Duplex pump:
*Inlet control device @ outlet	i≱hp by Flotec or equivalent
IPEX Type D	*Monitoring
*Monitoring	Manhole
Manhole	PROPOSED
PROPOSED	STC300 Ø1.20m
MH#2 Ø1.20m	EL. COV 77.98
	1 1 <u> 00 v</u> //.00
FL. COV 77.98	W INV 77.26
EL. COV 77.98 W. INV 76.89	<u>W. INV</u> 77.26 F INV 77.18
EL. COV 77.98 W. INV 76.89 W. INV 77.46	<u>W. INV</u> 77.26 <u>E. INV</u> 77.18

*Inlet control device @ outlet IPEX Type D *Monitoring	∄hp by Flotec or equivalent *Monitoring Manhole
Manhole	PROPOSED
PROPOSED MH#2 ø1.20m	STC300 Ø1.20m
MD#2 91.20M	<u>EL. COV</u> 77.98
<u>EL. COV</u> 77.98	<u>W. INV</u> 77.26
<u>W. INV</u> 76.89	<u>E. INV</u> 77.18
<u>W. INV</u> 77.46	
<u>E. INV</u> 77.43	<u>PROPOSED</u>
* No Proposed	STC2000 ø1.20m
Inlet control device	<u>EL. COV</u> 77.98
*Monitoring	<u>W. INV</u> 77.42
Manhole	<u>E. INV</u> 77.34
Mannole	<u>E. INV</u> 77.34

	WATER SERVIC	LE PROFILE FUR			1
CHAINAGE(m)	LOCATION	FIN. GRADE	TOP OF PIPE	FROST COVER(M)	COMMENTS
0.000	CITY SERVICES	78.20	75.80	2.40	200MM DIA. PRIVATE MAIN
9.712	EDGE OF ASHPALT	78.39	75.20	3.19	
10.000	0+10	78.38	75.19	3.19	
16.134	CL OF DITCH	77.35	74.95	2.40	
19.171	CURB STOP	77.98	74.96	3.02	
20.000	0+20	77.98	75.01	2.97	
24.936	TRW @ HEADWALL	77.98	75.28	2.70	
25.236	SWALE @ HEADWALL	77.71	75.30	2.41	
30.000	0+30	77.72	75.30	2.42	
40.000	0+40	77.74	75.30	2.44	
50.000	0+50	77.76	75.30	2.46	
60.000	0+60	77.78	75.30	2.48	
70.000	0+70	77.80	75.30	2.50	
80.000	0+80	77.82	75.30	2.52	
90.000	0+90	77.84	75.30	2.54	
100.000	1+00	77.86	75.30	2.56	
110.000	1+10	77.89	75.30	2.59	
119.210	C/L SWALE	77.66	75.25	2.41	
120.000	1+20	78.48	75.23	3.25	
122.916	MAIN TEE	78.35	75.94	2.41	200X200X200 TEE
128.642	HYDRANT TEE	78.70	76.00	2.70	200X150X200 TEE
129.251	200 TO 50 REDUCER	78.70	76.00	2.70	& 50MM SHUT OFF VALVE
130.000	1+30	78.75	76.00	2.75	
130.319	EDGE OF ASPHALT	78.63	76.00	2.63	
132.319	BEND	78.55	76.00	2.55	
138.409	BEND	78.57	76.00	2.57	
140.000	1+40	78.57	76.00	2.57	
150.000	1+50	78.80	76.00	2.80	
151.390	EDGE OF SIDEWALK	78.81	76.00	2.81	
152.590	START OF GRASS	78.98	76.00	2.98	
156.848	AT BUILDING	79.22	76.00	3.22	

WATER SERVICE PROFILE FOR 5574 ROCKDALE ROAD



SWALE DETAIL

SCALE:

SITE LOCATION PLAN

SITE SERVICING NOTES

1. Elevations shown on plans are geodetic in meters and taken from topographical survey drawing by Arpentage Dutrisac Surveying Inc. July 2013.

- 2. Project T.B.M. (Temporary Benchmark). Nail in Utility Pole on East side of Rockdale Road Elev. = 78.39.
- 3. All water works to respect requirements of the City of Ottawa and to conform to the latest revision of Standard Tendering Documents as
- 4. All catch basin manholes and sewers work to be constructed as per the requirements of the City of Ottawa.
- 5. Pipes sizes shall be as shown on drawing.
- 6. Pipes material to be as follows: storm sewer - PVC SDR28watermain - PVC DR18

prepared by city.

- sanitary sewer - SDR 35

respect its recommendations.

geotextile at perimeter of property.

- sub-drain flexible perforated heavy duty polyethylene pipe c/w polyester sock filter by BIG'O' or equivalent.
- 7. All water services shall have 2.4 m frost cover minimum. 8. Existing services and utilities shown on this drawing are taken from best available records but are not complete. Contractor is required to check in field for location and all elevation of pipes and check with utility companies before digging or ordering any material.

 Advise engineer of any discrepancies for recommendations and directions, prior to ordering any materials or starting any work.
- 9. Geotechnical Report, perform by Morey Associates Ltd. (report# 013300, written September 2013), forms part of our specifications and requirements. Contractor must be fully cognizant of its content and
- 10. Stormwater Management Report by A. Dagenais and Assoc. Consulting and Forensics engineers and Architects, forms part of our specifications and requirements. The contractor must be fully cognizant of its content and respect its recommendations.
- 11. All plumbing and electrical work to be coordinated with civil
- 12. Notify engineer for inspection prior to backfilling or covering any pipes or appurtenances.
- 13. Contractor to respect grading around building to be 0.15m minimum below top of foundation or any siding or finish wall material. 14. All works for private approach including any temporary construction access to the site lane shall be constructed in
- accordance with requirements of the City of Ottawa standards. 15. Contractor to prevent erosion and sedimentation damages by installing geosocks under cover of existing down stream catch basins and also take necessary measures to prevent erosion and sediment deposit on adjacent property. Provide also straw wall with pickets &
- 16. All pipe bedding to be as per the City of Ottawa requirements and as specified in geotechnical report.
- 17. Contractor to obtain clearance certificate from all agencies, authorities and utility company prior to making any excavation. Provide copy of clearance certificate to engineer prior to start of
- 18. MH#1 & MH#2 are to be as per OPSD 705.010. MH#3 is to be as per OPSD 701.015 complete with transition slab, 1200mm diameter
- riser and 1200mm diameter precast flat cap.
- 19. All catch basin manholes shall be cleaned and empty annually for the purpose of capturing sediment.
- 20. Refer to site/landscape plan by A. Dagenais & Assoc. for details of curb radius, dimensions of lanes, parking stalls, set back requirements and site data.
- 21. Location of street water is approximate and contractor to verify the exact distance and elevation.
- 22. Contractor to perform all testing verification, cleaning and preparation as per the requirements of the City of Ottawa before final
- 23. Major overland flow is Θ an elevation of 77.65 m.

grades. Conractor to use construct slope using terracing.

- 24. Asphalt details and road foundation, as well as parking foundation should be as per details on SS1.
- 25. Proposed grade elevations to match existing elevations at property line or as per plan. 26. All proposed grades greater than 7% are proposed average

The Contractor shall verify and be responsible or all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to A. Dagenais & Assoc. Inc. without delay. The copyrights to all designs and drawings are the property of A.

Dagenais & Assoc. Inc. Reproduction or use for any purpose

Dagenais & Assoc. Inc. Reproduction or use for any purpose other than that authorized by A. Dagenais & Assoc. Inc. is forbidden.		
	GEND:	
<u> </u>	GLIND.	
	S S	PROPOSED SANITARY
	ST ST	PROPOSED STORM
	w —— w ——	EXISTING WATERMAIN
	W W	PROPOSED WATERMAIN
——>s —	—>2 ——>2 ——	PROPOSED SWALE
- \ \\	//////	SEDIMENT & EROSION PROTECTION FENCE
		250mm PERFORATED SUB-DRAIN
		PROPERTY LINE
		100 YEAR PONDING
		5 YEAR PONDING
		PROPOSED CURB
***************************************	***************************************	RETAINING WALL
	— . — . — . — . — . —	TOP OF SLOPE
		BOTTOM OF SLOPE
->	MAJ0	OR OVERLAND FLOW ROUTE
70.40	→ PROPO	SED GRADE
OR N)	
		CURB STOP
M		
(RM)		REMOTE WATER METER
<u> </u>	EXISTI	NG CATCH BASIN MAN HOLE
	PROPOS	SED CATCH BASIN MAN HOLE
		EXISTING CATCH BASIN
		PROPOSED CATCH BASIN
		FIRE HYDRANT
	ı	
		50:1 (2% SLOPE) Refer to plan
2.0% slo	ope	DIRECTION OF SLOPE
DENOTE	:S:	
LP	LOW POINT	
HP	HIGHPOINT	
FFE BSE	FINISHED FLOOR EL BASEMENT (TOP OF	
TFW	TOP OF FOUNDATIO	
USF	UNDERSIDE OF FOC	DTING
TRW	TOP OF RETAINING	WALL
UP DC	UTILITY POLE DEPRESSED CURB	
*	TOP OF CURB	
INV	PIPE INVERT	
T/G	TOP OF GRATE	

CATCH BASIN

OVERHEAD WIRE

CENTRELINE OF SWALE

INLET CONTROL DEVICE

MANHOLE FIRE HYDRANT

FINISHED GRADE ELEVATION

OHW

C.S.W.

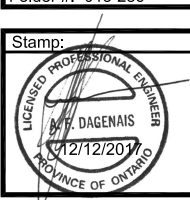
#5		
#4		
#3	Issued for Municipal Approval	December 12, 2017
#2	Issued for Municipal Approval	September 9, 2015
#1	Issued for Client Review	July 29, 2015
No.	Revision	Date

A. Dagenais & Assoc. Inc.



12 Unit Apartment Building JP Bergeron 5574 Rockdale Road, Vars, Ontario

General View, Notes & Details Drawn by: M.J. Checked by: A.F.D. Date: September 2013 Scale: As shown Folder #: 013-286



Page number: SS1