

1
C001

SERVICING PLAN
SCALE= 1:500

NOTE: BACKGROUND SHOWS EXISTING CONDITIONS

GENERAL NOTES

- ALL WORK TO BE COORDINATED WITH OTHER PLANS FOR THIS SITE. REFER TO T-1 AND D-1 DRAWINGS FOR GAS, WATER, AND SEWER LINES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS FOR LAYING AND PHASING. ARCHITECTURAL DRAWINGS AND SPECIFICATIONS PROVIDE THE LOCATIONS FOR THE SURFACE FINISHES.
2. VERIFY THAT JOY BECHAMPS HAVE NOT BEEN ALTERED OR DISTURBED AND THAT THEIR RELATIVE ELEVATION AND ELEVATION AGREE WITH THE INFORMATION SHOWN ON THE DRAWINGS. SEE SURVEY PLAN FOR EXISTING CONDITIONS.
3. LOCATION OF SERVICES, CHAMBERS, UTILITIES AND ALL UNDERGROUND WORKS ARE APPROXIMATE. CONTRACTOR TO VERIFY LOCATION OF ALL UTILITIES AND UNDERGROUND WORKS BY EXCAVATION. STRUCTURES PRIOR TO ANY CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR PROTECTION AND RESTRAINTS.
4. THE CONTRACTOR IS RESPONSIBLE FOR ALL NECESSARY REVISIONS TO SATISFY ENGINEERING WORKS.
5. CONFORM TO RECOMMENDATIONS OF GEOTECHNICAL REPORT, INCLUDING REQUIREMENTS FOR DETAILING AND CONSTRUCTION. CONTRACTOR TO OBTAIN ALL NECESSARY PERMITS FOR DETAILING AND CONSTRUCTION. GEOTECHNICAL ENGINEER FOR DETAILING SERVICES. OBTAIN A PERMIT TO TAKE WATER FROM THE OBTAINING MOUNTAIN OF THE ENVIRONMENT IF THE QUANTITY OF WATER TO BE REMOVED WILL EXCEED 50,000 LITERS PER DAY.
6. CONTRACTOR RESPONSIBLE FOR OBTAINING ROAD CUT PERMIT, AND PROVIDING ALL ASSOCIATED TRAFFIC CONTROL, CONTRACTOR TO RECORD VERTICAL AND HORIZONTAL LOCATION OF ALL UNDERGROUND WORKS FOR RECORD DRAWS.
7. CONTRACTOR TO PROVIDE POST CONSTRUCTION TOPOGRAPHIC SURVEY COMPLETED BY DLS OR PROFESSIONAL ENGINEER CONFIRMING COMPLIANCE WITH GRADING AND SERVISING DESIGN.
8. SETTLEMENT SENSITIVE SERVICES SHALL BE SUNKING FROM THE STRUCTURAL SLAB, REFER TO MECHANICAL DRAWS.
9. SERVICE TRENCH BEDDING THICKNESS TO BE INCREASED (WHERE THE SUBGRADE IS SOFT AND SUBJECT TO DISTURBANCE OR WHEN TRENCH BASE IS SOFT) OR FLOODED. TRENCH TO BE STABILIZED BY REMOVAL OF ANY LOOSE SLT MATERIAL AND THEN PLACEMENT OF GRANULAR R/T TYPE II SUB-BE-FOOT. FILL COMPACTED IN A WORKMANLIKE MANNER.

SEWER NOTES

1. **CONSTRUCT SEWERS AND APPURTENANCES AS PER OTTAWA AND MINISTRY OF THE ENVIRONMENT STANDARDS. CONFIRM EXISTING TIE IN ELEVATIONS PRIOR TO CONSTRUCTION. SEWER TRENCH SHALL INCLUDE CLASS 3 BEDDING AS PER OTTAWA AND S.C. 17. CONNECTION TO BE A MINIMUM OF 600mm DEPTH. PROVIDE 150mm DRAINAGE STRAPPING FOLLOWING AND BACKFILL IN PAVED AREAS. INCREASE THE GRANULAR R SUB-BASE DEPTH BY 150mm, AND PROVIDE A GEOTEXTILE AT SUBGRADE LEVEL OVER THE SEWER TRENCHES.**
2. **PVC STORM SEWERS, CATCH BASIN LEADS AND GRAVITY SANITARY SEWERS TO BE PVC 315 CERTIFIED TO CANCSA-B182.2. REINFORCED CONCRETE STORM SEWERS TO BE CLASS 1000 TO CSA A582.**
3. **PROVIDE FLEXIBLE BUTT JOINT CONNECTION FOR ALL PVC SEWER CONNECTIONS AT MANHOLES. PROVIDE RUBBER CONNECTORS IN ACCORDANCE WITH CSA #547-3/89 FOR CONNECTION PIPE CONNECTORS TO MANHOLES.**
4. **PROVIDE FLEXIBLE PIPE JOINT AT CONNECTION TO BUILDING STORM AND SANITARY SERVICE TUBES. PROVIDE TO BE FLEX-TEND DOUBLE BALL JOINT WITH MECHANICAL CONNECTION, MANUFACTURED BY EBAN IRON (OR APPROVED ALTERNATIVE).**
5. **STORM CATCHBASINS (CB) TO BE AS PER CPSO 400.750.010 WITH FRAMES AND ROUND GRATE AS PER CPSO 400.750.010. SUMP TO BE 600mm. PROVIDE WHEEL HOLES ON ALL FOUR SIDES AT SUBGRADE LEVEL FOR CATCHBASINS IN PAVED AREAS.**
6. **SEWERS AND SERVICES SHALL BE CONSTRUCTED WITH A MINIMUM CLEARANCE OF 200mm FROM TREES.**
7. **REFER TO TABLE ON DRAINING COVA FOR MANHOLE SIZES. STORM MANHOLES TO BE 30cm FROM TREES. SUMP BELOW LOW INVERT. SANITARY MANHOLES TO BE BENCHMARK AS PER CPSO 701.021. PROVIDE A MINIMUM OF FOUR WHEEL HOLES (EVENLY SPACED) AROUND THE CIRCUMFERENCE AT SUBGRADE LEVEL FOR EACH STORM MANHOLE LOCATED IN PAVED AREAS.**
8. **GBM/FRAMES AND ROUND GRATES AS PER CPSO 400.740.010. SANITARY MANHOLES TO HAVE FRAME AND COVER AS PER TYPE A, CPSO 400.740.010. STORM MANHOLE TO HAVE TYPE B COVER AND FRAME AS PER CPSO 400.740.010.**
9. **PROVIDE CAMERA INSPECTION OF ALL SEWERS FOLLOWING COMPLETION OF CONSTRUCTION AND PROVIDE TO ENGINEER. MAINTAIN SEWERS IN CLEAN CONDITION UNTIL OWNER ACCEPTANCE.**
10. **COORDINATE WITH MECHANICAL CONTRACTOR AND PROVIDE DYE TEST CERTIFIED BY PROFESSIONAL ENGINEER RETAINED BY CONTRACTOR ON BUILDING STORM AND SANITARY SERVICE SEWERS TO CONFIRM THAT NO CROSS CONNECTIONS OCCUR ON WORKS BEING CONSTRUCTED IN THIS CONTRACT.**
11. **TEMPORARY FLOW CONTROLS TO BE PLACED ON SEWER OUTLETS AS PER PROPOSED PAVE DRYKES SHOWING 2010.01.01. INLET CONTROL TO BE PROVIDED BY CONTRACTOR TO BE CERTIFIED BY QUALITY VERIFICATION ENGINEER RETAINED BY CONTRACTOR. LOCATIONS OF PROPOSED PAVE DRYKES SHOWN ON PLAN 1/0003.**
12. **PROVIDE HIGH DENSITY GRADE A POLYSTYRENE INSULATION ACROSS WIDTH OF TRENCH (MINIMUM 125mm) AT 150mm ABOVE STORM SEWERS AND CATCH BASIN LEADS WHERE INDICATED ON SEWER TABLE.**
13. **PROVIDE PAVE DRYKES IN SERVICE TRENCHES DOWNSTREAM OF EACH MANHOLE TO THE SATISFACTION OF THE GEOTECHNICAL ENGINEER WHEN GRANULAR SUBS ARE USED FOR BACKFILL.**
14. **PROVIDE 150mm DIA. SUBDRAGS AS PER OTTAWA DRAWING R1. EXTENDING FROM ALL NEW CATCH BASINS AND CATCH BASIN MANHOLES LOCATED IN PAVED AREAS BEING CONSTRUCTED IN THIS CONTRACT. SUBDRAGS TO EXTEND 5m IN ALL ORTHOGONAL DIRECTIONS. PROVIDE CONTINUOUS SUBDRAGS BETWEEN CATCH BASINS ON THE SUBDRAG. OBTAIN APPROVAL OF GEOTECHNICAL ENGINEER FOR PERMIT TO EXISTING INSTALLATION. SUBDRAGS ARE NOT REQUIRED IN THIS CONTRACT FOR FUTURE SUB DRAG.**
15. **PERFORM LEAKAGE TESTING OF SANITARY SEWERS IN ACCORDANCE WITH CPSO 410.07.1 AND 410.07.25. TESTING SHALL BE OBSERVED BY AN ONTARIO REGISTERED PROFESSIONAL ENGINEER. RETAINED BY THE CONTRACTOR, WHO SHALL SUBMIT A CERTIFIED COPY OF THE TEST RESULTS.**
16. **SANITARY SERVICE FORCEMAIN TO BE 100mm DIA. PVC DR315.2**

EXISTING ROOF STORAGE

- THIRTY FLOW CONTROL DRAINS ON SCHOOL ROOF - WATTS RD-100-A1 OR APPROVED ALTERNATIVE WITH MAXIMUM RELEASE PER DRAIN 1.9 L/S FOR 150mm DEPTH. TOTAL RELEASE RATE AT MAXIMUM STORAGE = 57 L/S. STORAGE CAPACITY = 227 4m³ BASED ON FLOW BALANCE CALCULATIONS. REFER TO SERVICING REPORT.

WATER NOTES

- ALL WATER SERVICE AND MAIN TO BE PVC DR18.
2. OBTAIN AND PAY FOR WATER PERMIT FROM CITY OF OTTAWA. HYDROSTATIC AND BACTERIOLOGICAL TESTING REQUIRED AS PER OTTAWA STANDARDS. ALL MATERIALS: EXCAVATION, BACKFILL, LABOUR AND REINSTATEMENT BY CONTRACTOR. CITY PROVIDED SERVICES WILL BE PAID UNDER THE WATER PERMIT.
- COMPLY WITH THE FOLLOWING OTTAWA STANDARD DRAWINGS:
- W1 STANDARD TRENCH DETAIL
 - W18 HYDRANT LOCATION
 - W19 HYDRANT INSTALLATION
 - W2 THERMAL INSULATION IN DITCHED AREAS
 - W22 THERMAL INSULATION OF WATERMANS AT OPEN STRUCTURES - APPLICABLE AT C87
 - W24 VALVE BOX ASSEMBLY
 - W25-3 CONCRETE THRUST BLOCKS
 - W25-4 THRUST BLOCK DIMENSION TABLES
 - W25-6 RESTRAINING AND RETAINING RINGS
 - W25-6 TABLES OF RESTRAINED LENGTHS
 - W25 WATERMAIN CROSSING BELOW SEWER - MIN. CLEARANCE 500mm
 - W26 TYPICAL WATER MAIN INSTALLATION 750MM & LARGER
 - W26 TRACER WIRE INSTALLATION
 - W46 CATHODIC PROTECTION
 - W42 TYPICAL ANODE INSTALLATION
- PROVIDE MINIMUM 2m COVER. IF NOT ACHIEVABLE, PROVIDE THERMAL INSULATION TO THE SATISFACTION OF THE CITY, AND IN ACCORDANCE WITH OTTAWA STANDARDS W21, W22 AND W23.
- COORDINATE SUPPLY AND INSTALLATION OF METER AND MOUNT WITH MECHANICAL CONTRACTOR.
- REINSTATEMENT REQUIRED AS PER NOTE 9 ON DRAWING C-01.
- PROVIDE FLEXIBLE PIPE JOINT CONNECTION TO BUILDING WATER SERVICE SUB. PRODUCT TO BE FLEX-TEND FLEXIBLE JOINT BALL JOINT WITH MECHANICAL CONNECTION, MANUFACTURED BY ABRA EBRON (OR APPROXIMATE ALTERNATE).
- PROVIDE FLOW TESTING FOR NEW FIRE HYDRANT AND PLANT HYDRANT BASED ON FLOW RATING IN ACCORDANCE WITH CITY OF OTTAWA REQUIREMENTS FOR PRIVATE HYDRANTS.

BEST MANAGEMENT PRACTICES

THE CONTRACTOR SHALL IMPLEMENT BEST MANAGEMENT PRACTICES TO PROVIDE FOR PROTECTION OF THE AREA DRAINAGE SYSTEM AND THE RECEIVING WATER COURSE DURING CONSTRUCTION ACTIVITIES.

THE CONTRACTOR ACKNOWLEDGES THAT FAILURE TO IMPLEMENT APPROPRIATE EROSION AND SEDIMENT CONTROL MEASURES MAY BE SUBJECT TO PENALTIES IMPOSED BY ANY APPLICABLE REGULATORY AGENCY.

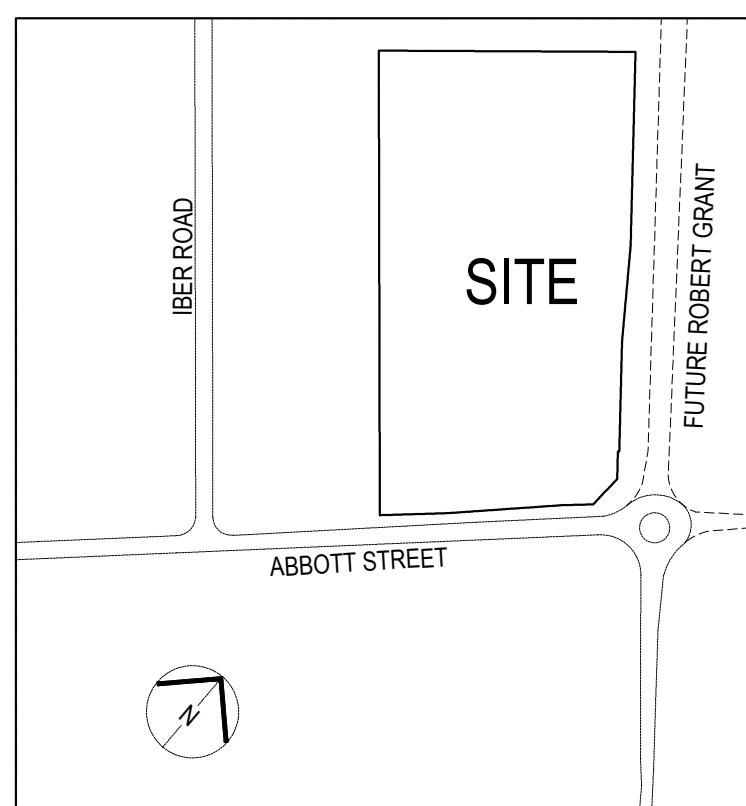
EROSION AND SEDIMENTATION SHOULD BE CONTROLLED BY THE FOLLOWING TECHNIQUES:

INSTALL SILTSACK FILTER SOCKS FROM TERRAFIX, OR APPROVED ALTERNATE, BETWEEN FRAME AND COVER ON ALL PROPOSED CATCH BASINS AND CATCH MANHOLES AND ON ALL EXISTING CATCH BASINS THAT WILL RECEIVE RUN-OF-THE-WORK SITE. PROVIDE SILT FENCE AS PER OPD 219.110 ALONG NORTH PROPERTY LINE AND ALONG NORTH HALF OF EAST PROPERTY LINE. MINIMIZE DURATION OF EXPOSED SOILS.

MAINTAIN ALL SEC MEASURES THROUGHOUT THE CONSTRUCTION PERIOD AND REMOVE UPON ESTABLISHMENT OF GRASS AND COMPLETION OF CONSTRUCTION

FOR TRENCH DEWATERING, DIRECT PUMP DISCHARGE TO A FILTER TRAP
CONSTRUCTED OF GEOTEXTILES AND STRAW BALES SIMILAR TO CPSD 219.240 -
DEWATERING TRAP. FILTER GROUNDWATER COLLECTED PRIOR TO DISCHARGE
FROM SITE.

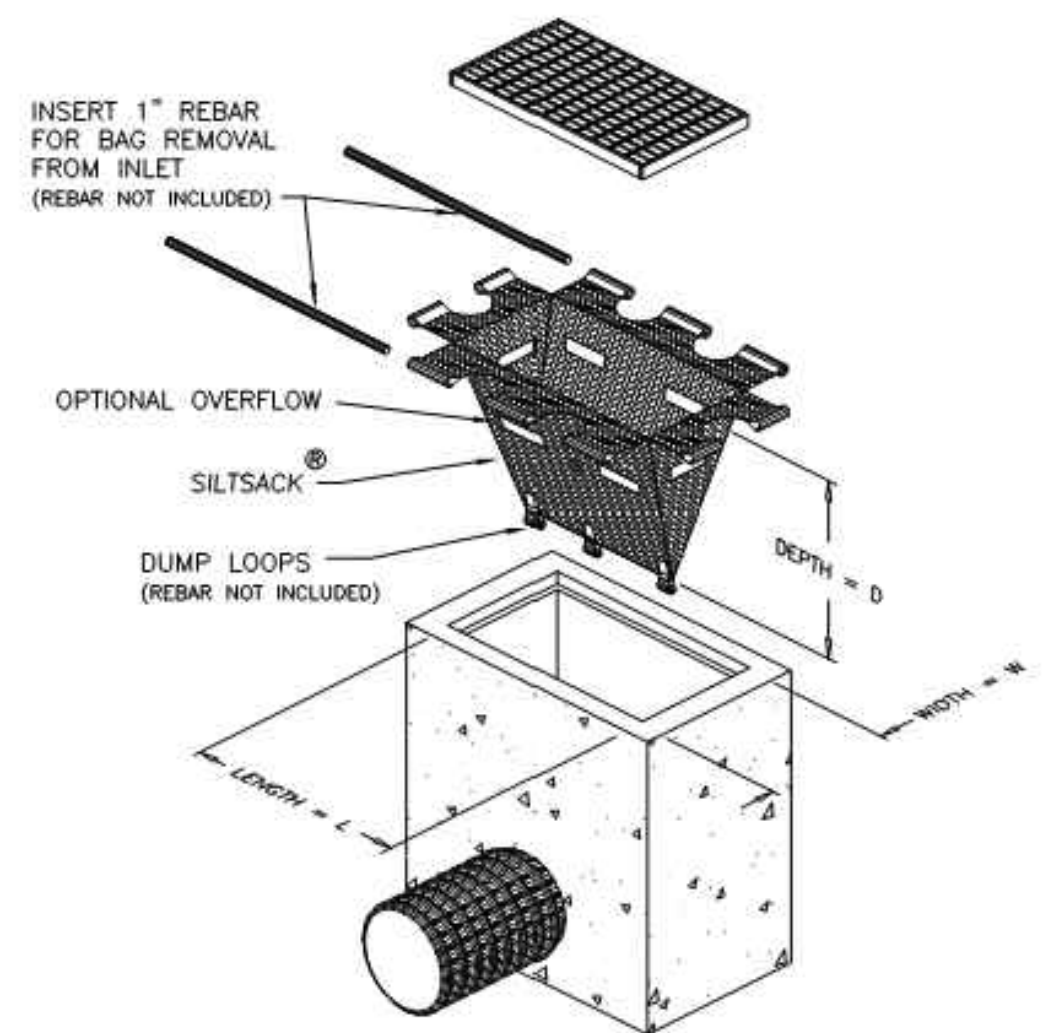
MINIMIZE AREA OF DISTURBED SOIL BY STAGING CLEARING AND GRUBBING WORK. PREVENT RUNOFF FROM FLOWING ACROSS DISTURBED AREAS. PLACE REQUIRED FILL MATERIALS AND PERMANENT SURFACE FINISH AS SOON AS POSSIBLE FOLLOWING SITE CLEARING. ENSURE ALL DISTURBED AREAS ARE STABILIZED. PROVIDE TEMPORARY SEEDING, MULCHING OR COVER OF DISTURBED AREAS AND TOPSOIL STOCK PILES IF SUCH LOCATIONS ARE TO REMAIN UNSTABILIZED FOR PERIODS EXCEEDING TWO MONTHS.



SITE LOCATION PLAN - N.T.S.

DRAINAGE AREAS				
	Impervious Area (m ²)	Landscape Area (m ²)	Gravel Track (m ²)	Total
1	95	1087	0	1182
2	2228	495	0	2723
3	4619	1259	0	5878
4	2440	876	0	3316
5	1258	594	0	1852
6	512	220	0	732
7	0	890	0	890
8	156	862	62	1080
9	837	1146	118	2101
10	380	863	0	1243
11	767	471	0	1238
12	7160	0	0	7160
13	11	339	0	350
14	423	437	0	860
15	76	376	43	495
16	1310	539	0	1849
17	581	0	0	581
18	35	75	0	110
19	578	57	0	635
20	259	40	28	327
21	0	439	0	439
22	492	0	0	492
23	326	0	0	326
24	1137	128	19	1284
25	1342	155	40	1537
26	1982	504	108	2594
27	1912	586	116	2614
28	1091	454	55	1640
29	1430	2602	87	3119
30	1117	1682	72	2871
31	69	607	28	704
32	0	5053	0	5053
33	184	139	0	323
West Easement	0	1576	0	1576
	34808	24552	816	60176

AREAS ARE CALCULATED BASED ON FUTURE SCENARIO PROVIDING MAXIMUM IMPERVIOUS AREA, INCLUDING ALL IDENTIFIED FUTURE BUILDING ADDITIONS, FUTURE BUS LOOP, FULL PARKING, AND EIGHT PORTABLE CLASSROOMS.



2
C001

SILTSACK DETAIL
SCALE= N/A

PAVEMENT DESIGN - REFER TO DRAWING A001 FOR LOCATIONS
(REFER TO GEOTECHNICAL REPORT: OTT-00212742-A0
TABLE NO. II, PROVIDED BY EXP. SERVICES INC.
DATED NOVEMBER 1, 2013 FOR SITE PAVEMENT DESIGN RECOMMENDATIONS.

Pavement Layer	Compaction Requirements	Computed Pavement Structure			
		Running and Tracks Unpacked Pathways	Asphalt Paths	Light Duty (Cars Only)	Heavy Duty (Bus & Truck Routes)
Asphaltic Concrete (PG 58-34)	92-96% MRD	75mm	50mm SC	65mm SC	50mm SC 60mm BC
Stone Dust	100% SPMD0	-	-	-	-
CPSS 10/10 Granular A' Base (crushed limestone)	100% SPMD0*	NA	150mm	150mm	150mm
CPSS 10/10 Granular B' Sub-Base	100% SPMD0**	300mm	200mm	450mm**	600mm**
Subgrade	Engineered Fill/approved Fill as per specifications or Native Subgrade Material				

Notes:
 *SPMDM denotes standard Proctor maximum dry density, ASTM, D-698.
 MRD denotes Maximum Relative Density, ASTM D2041.
 The upper 300mm of the subgrade fill must be compacted to 98% SPMDM.
 SC Denotes Surface course asphalt and may comprise of Marshall HL3 Mix or SP 12.5mm (Cat C) Superpave Mix.
 BC Denotes Base course asphalt and may comprise of Marshall HL8 Mix or SP 19mm (Cat C) Superpave Mix.
 **INCREASE THE SUB-BASE DEPTH BY 150mm OVER THE SEWER TRENCHES AND PROVIDE A GEOTEXTILE OVER THE SUBGRADE

**INCREASE THE SUB-BASE DEPTH BY 150mm OVER THE SEWER TRENCHES AND PROVIDE A GEOTEXTILE OVER THE SUBGRADE



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NO	REV	DATE	ISSUE
1		2018-01-23	ISSUE FOR REVIEW
2		2018-01-23	ISSUE FOR REVIEW
3		2018-01-23	ISSUE FOR REVIEW
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