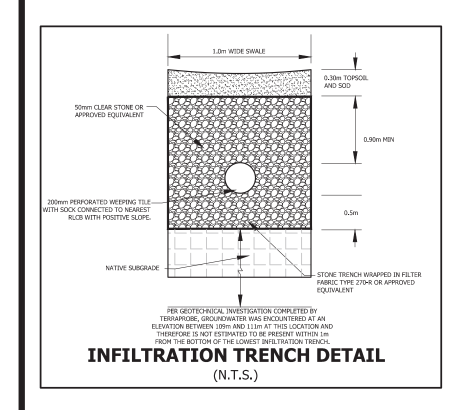
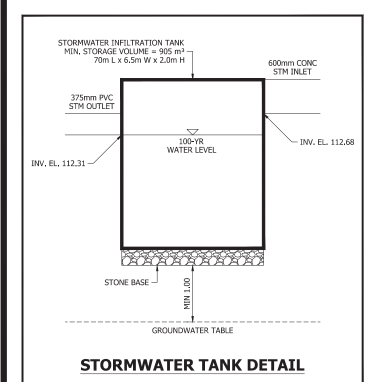
STORM SEWER STRUCTURE SUMMARY TABLE						
STM MH	MH SIZE (CIRCULAR)	TOP EL.	IN INV.	OUT INV.		
MH101	1200mm (OPSD 701.010)	112.91	111.650			
MH102	1200mm (OPSD 701.010)	113.21	111.734	111.684		
MH103	1200mm (OPSD 701.010)	114.49	111.836	111.786		
MH104	1200mm (OPSD 701.010)	115.47	112.263	112.213		
MH105	1200mm (OPSD 701.010)	116.24	112.937	112.857		
MH106	1200mm (OPSD 701.010)	116.23	113.039	112.989		
MH107	1200mm (OPSD 701.010)	116.28	113.124	113.074		
MH108	1500mm (OPSD 701.011)	116.52	113.668 113.518	113.443		
MH109	1200mm (OPSD 701.010)	116.33	113.984 114.109	113.834		
MH110	1200mm (OPSD 701.010)	116.06	114.332	114.207		
MH111	1200mm (OPSD 701.010)	116.02	114.414	114.364		
MH112	1200mm (OPSD 701.010)	116.14		114.464		
MH113	1200mm (OPSD 701.010)	116.45	113.837	113.787		
MH114	1200mm (OPSD 701.010)	116.37	113.922	113.872		
MH115	1200mm (OPSD 701.010)	116.25	114.035	113.985		
MH116	1200mm (OPSD 701.010)	116.06		114.179		
MH117	1200mm (OPSD 701.010)	116.27		114.229		
OGS 1	EFO10 (OR APPROVED EQUIV.)	116.45	112.767	112.687		

SANITARY SEWER STRUCTURE SUMMARY TABLE						
SAN MH	MH SIZE	TOP EL.	IN INV.	OUT INV.		
EX. SAN PLUG	250mm PLUG	116.23	111.840			
MH101A	1200mm (OPSD 701.010)	116.65	112.147 112.147	112.097		
MH102A	1200mm (OPSD 701.010)	116.32	112.559 112.499	112.469		
MH103A	1200mm (OPSD 701.010)	116.08	112.918	112.858		
MH104A	1200mm (OPSD 701.010)	116.06	113.022	112.962		
MH105A	1200mm (OPSD 701.010)	116.13		113.162		
MH106A	1200mm (OPSD 701.010)	116.23	112.835	112.775		
MH107A	1200mm (OPSD 701.010)	116.06	113.071	113.011		
MH108A	1200mm (OPSD 701.010)	116.25		113.561		
MH109A	1200mm (OPSD 701.010)	116.51	112.402 112.462	112.372		
MH110A	1200mm (OPSD 701.010)	116.27	112.674	112.644		
MH111A	1200mm (OPSD 701.010)	116.32	113.009	112.949		
MH112A	1200mm (OPSD 701.010)	116.27	113.119	113.059		
MH113A	1200mm (OPSD 701.010)	116.23		113.270		
MH114A	1200mm (OPSD 701.010)	116.48		113.254		



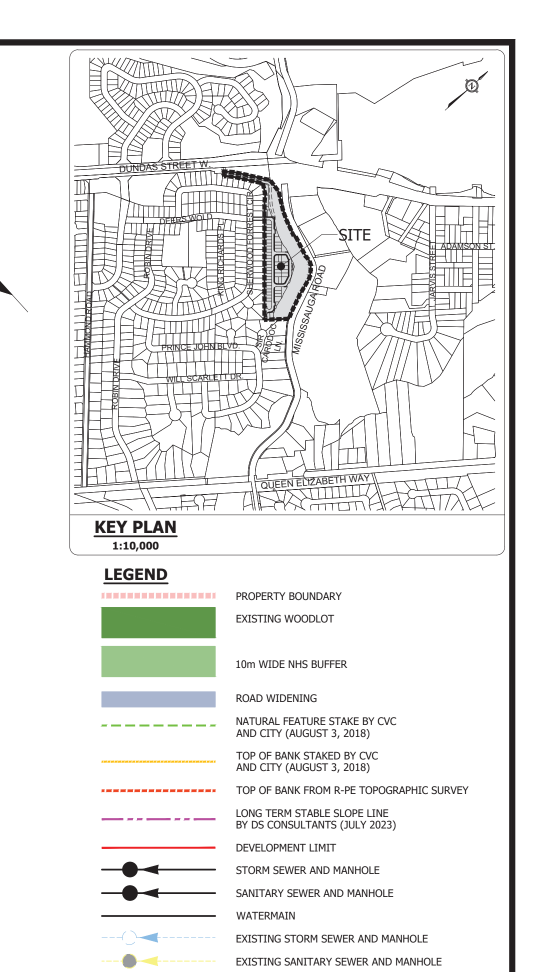


SWM DESIGN SUMMARY

QUANTITY CONTROL
MINIMUM REQUIRED STORAGE VOLUME = 905 m

QUALITY CONTROL
OGS 1 (EFO10 OR APPROVED EQUIVALENT)





EXISTING WATERMAIN

DOUBLE SANITARY/STORM SERVICE CONNECTION

SINGLE SANITARY/STORM SERVICE CONNECTION

WATER CONNECTION

CATCHBASIN / DOUBLE CATCHBASIN / AREA DRAIN

INFILTRATION TRENCH

HYDRANT AND VALVE

VALVE AND BOX

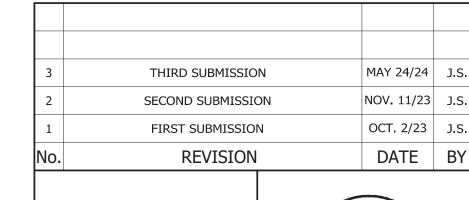
TRANSFORMER

STREET LIGHT

PEDESTAL

BENCHMARK:

ELEVATIONS ARE REFERRED TO CANADIAN GEODETIC VERTICAL DATUM-1928, AND WERE DERIVED FROM CITY OF MISSISSAUGA BENCHMARK No. 58, HAVING A PUBLISHED ELEVATION OF 108.293 METRES.







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1720 SHERWOOD FORREST CIRCLE CONDOMINIUM DETACHED RESIDENTIAL BLOCK

SHERWOOD FORREST LIMITED PARTNERSHIP 4900 PALLADIUAM WAY, UNIT 105 BURLINGTON, ON, L7M 0W7 (905)-336-5545





SERVICING PLAN (PART 2)

PROJECT #: 23-747

SITE PLAN FILE No.:
SUBDIVISION FILE No.:
REGION FILE No.:
REGION CONNECTION FILE No.:
DESIGNED: J.S. CHECKED: D.Z.

DRAWN: J.S. DATE: AUGUST 2023

FILE: P:\PROJECTS\23-747-1720 SHERWOOD FORREST CIRCLE(ARGO-MISS.)\DRAWINGS\100 - GENERAL PLAN\102-UG-2.DWG REVISED BY [JSTRAUSS] ON May 26, 2024 AT 7:20 PM