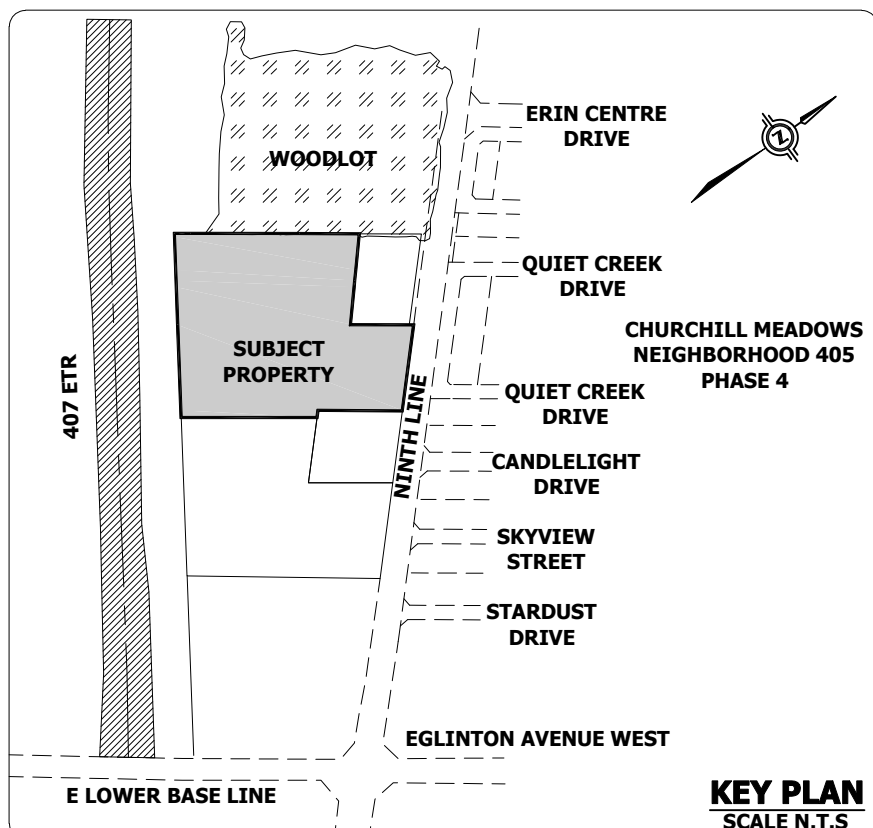


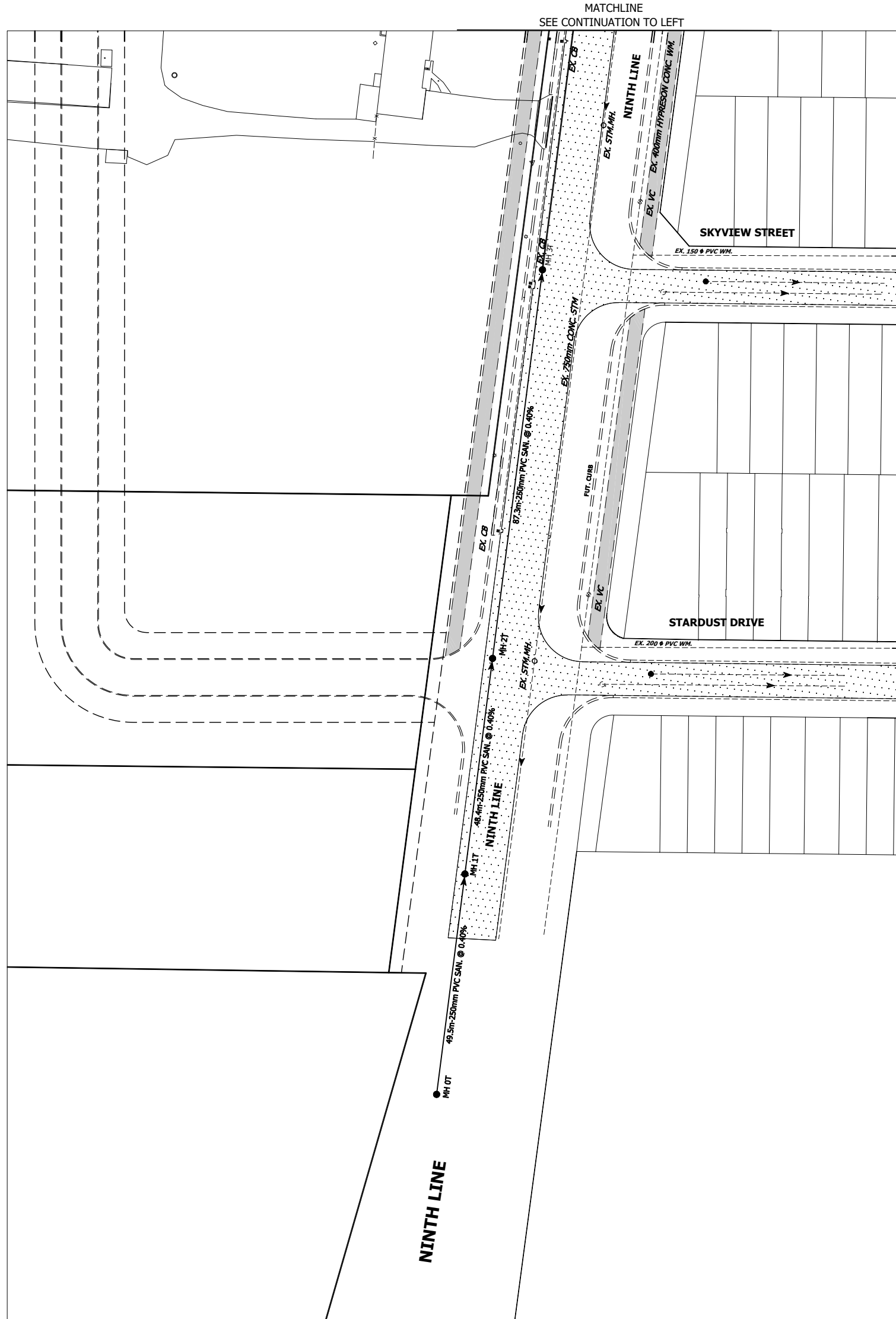


SANITARY STRUCTURE TABLE		
MH	T/G	INVERTS
MH 0T	187.30	NW185.61
MH 1A	192.10	SW185.21
MH 1T	187.63	NW185.38 SE185.41
MH 2A	192.33	NE187.84 SW187.81
MH 2T	187.66	SE185.18 NW185.15
MH 3A	192.22	NE187.41
MH 3T	0.00	SE184.81 NW184.76
MH 4A	192.03	NW187.26 SE187.23
MH 4T	188.20	NE186.27 SE184.33
MH 5A	191.34	NW186.99 SE186.96 NE187.24
MH 5T	187.74	SW184.22 NW184.16
MH 6A	190.91	SW184.73 NW183.32 SE183.84
MH 6T	189.71	NW186.38 NE186.26 SW186.32
MH 7A	190.96	SE183.36 NW183.33
MH 8A	192.08	SE182.98 NW182.85
MH 8T	192.73	SE182.98 NW182.85
MH 9A	191.76	NW187.95 SE187.92
MH 9T	192.88	SE182.78
MH 10A	187.66	NW186.50 NE186.50
MH 11A	190.62	SW186.11 NE186.08 NW186.17
MH 12A	191.37	SW187.53
MH 13A	190.94	NE186.67 SE186.78 SW186.87
MH 14A	190.84	NW186.74 SE186.71
MH 15A	190.61	NW186.47 SE186.44
MH 16A	190.73	SW185.97 NE185.94
MH 17A	190.53	SW185.85 NW185.76
MH 18A	190.29	SE185.58 NW185.55
MH 19A	190.19	SE185.48 NE185.45
MH 20A	189.77	SW185.03 NE185.00 SE185.41
MH 21A	190.56	NE187.04
MH 22A	189.57	SE185.71 NW185.68 SW185.77
MH 23A	189.30	NW186.01
MH 24A	189.97	SW185.56 NW185.53
MH26	191.17	NE187.12 SW187.09

STORM STRUCTURE TABLE		
MH	T/G	INVERTS
45° BEND	188.02	SW187.43 NE187.38
DICB	191.25	SE188.79
EX. MH 1	188.47	SW185.70
MH1	192.03	SW189.24
MH2	192.39	NE188.84 SW187.81 NW188.69
MH3	192.20	NE188.35 SE188.36
MH4	189.14	SW186.20 SE188.15
MH5	191.29	NW187.91 SE187.83
MH6	190.92	SW187.64 SE187.57 NE187.79
MH7	191.74	SE188.70
MH8	191.35	NW186.41 SW186.26
MH9	191.13	NE188.02 SW188.00
MH10	190.80	NW187.53 SE187.51
MH11	190.58	NW187.29 SE187.27
MH12	190.60	NW187.13 NE186.91 NW186.98
MH13	189.09	SE188.98
MH15	188.96	NW187.66 NE187.58
MH16	190.91	NW187.46 NE187.51 SW187.39
MH17	190.95	SE187.79
MH18	190.68	SW186.83 NW186.75
MH19	189.45	SW186.18 SE186.12
MH20	189.15	NW186.02 NE185.96
MH21	188.45	SW185.86 NE185.83
MH22	188.53	SE185.77 NW185.74
MH23	190.35	NE187.49
MH25	189.62	SW186.83 NE186.80
MH26	189.68	SW186.70
TANK-IN-1	N/A	SE186.71
TANK-OUT	N/A	NE186.56



- LEGEND**
- HOLDOUT PROPERTY
 - WOODLOT
 - PROPOSED STORM SEWER AND MANHOLE
 - PROPOSED SANITARY SEWER AND MANHOLE
 - EXISTING STORM SEWER AND MANHOLE
 - EXISTING SANITARY SEWER AND MANHOLE
 - REAR YARD INFILTRATION TRENCH
 - SINGLE CATCHBASIN
 - DOUBLE CATCHBASIN
 - HYDRANT & VALVE
 - VALVE AND BOX
 - CHECK VALVE IN CHAMBER
 - TRANSFORMER
 - STREETLIGHT
 - BELL PEDESTAL
 - BELL GRADE-LEVEL BOX
 - BELL CSP
 - ROGERS CSP
 - ROGERS PEDESTAL
 - EX. HYDRO PEDESTAL
 - EX. HANDWELL
 - EX. GROUND LEVEL CHAMBER
 - EX. HYDRO POLE
 - EX. LIGHT STANDARD
 - EX. TRAFFIC LIGHT
 - EX. WATER VALVE
 - EX. WATER MANHOLE



UNDERGROUND STORMWATER TANK

- TOTAL STORAGE VOLUME = 2290m³
- TANK AREA = 835m²
- TANK HEIGHT = 2.75m (MINIMUM COVER = 1.2m)
- INVERT IN = 186.71m
- INVERT OUT = 186.56m
- OUTLET ORIFICE: DIA = 150mm, INV. 186.56m

NOTES: STORM SERVICE CONNECTIONS / SUMP PUMPS

- BLOCKS IDENTIFIED AS SLAB ON GRADE DO NOT REQUIRE STORM SERVICE CONNECTIONS. ALL OTHER UNITS REQUIRE STORM SERVICE CONNECTIONS WITH SUMP PUMPS.

BENCHMARK
ELEVATIONS ON THIS PLAN ARE RELATED TO GEODETIC DATUM AND ARE DERIVED FROM THE CITY OF MISSISSAUGA CONTROL MONUMENT NO. 075033001 HAVING A PUBLISHED ELEVATION OF 193.80 METERS.

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MISSISSAUGA

SITE SERVICING

PROJECT No.	DATE	SCALE	DWG No.
19-608	MAY 2020	1:1000	3