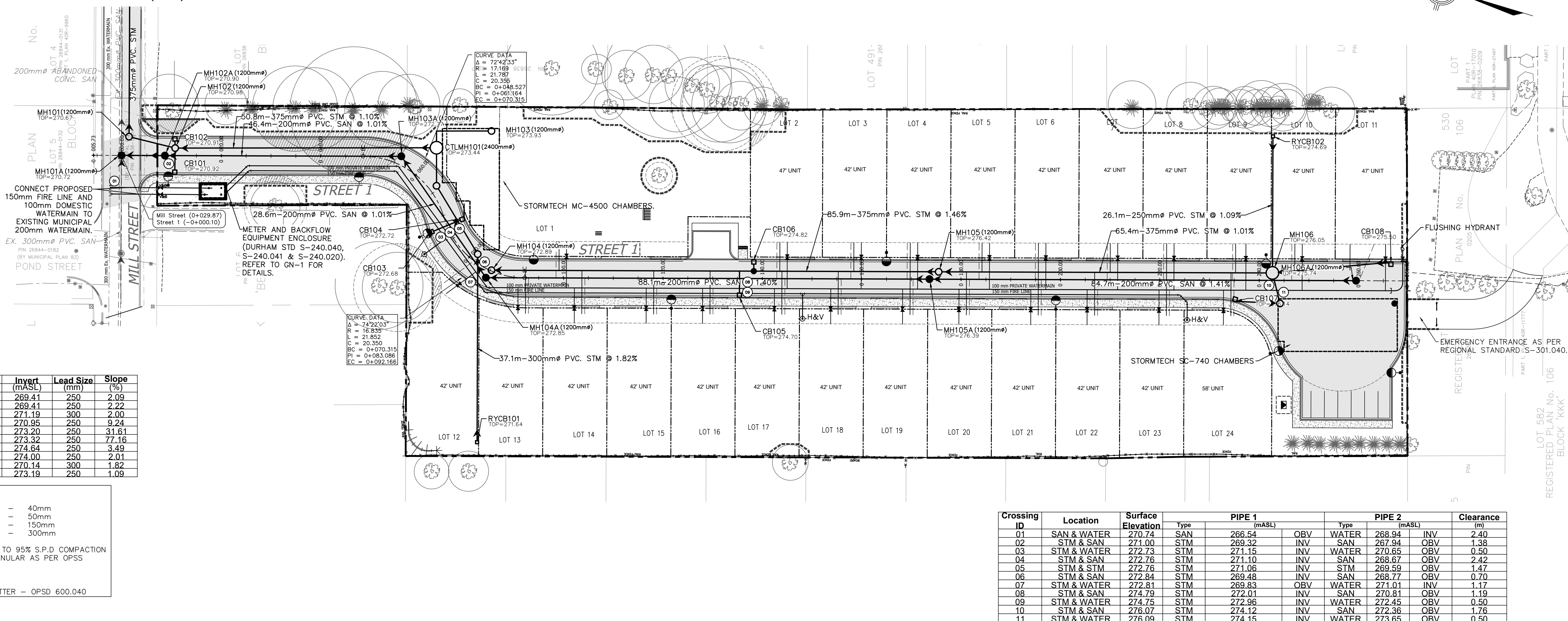


REFER TO MILL STREET
PLAN AND PROFILE (PP-02)



CB ID	Top (mASL)	Invert (mASL)	Lead Size (mm)	Slope (%)
CB101	270.91	269.41	250	2.09
CB102	270.91	269.41	250	2.22
CB103	272.69	271.19	300	2.00
CB104	272.68	270.95	250	0.24
CB105	274.70	273.20	250	31.61
CB106	274.82	273.32	250	77.16
CB107	276.14	274.64	250	3.49
CB108	275.50	274.00	250	2.01
RYCB101	271.64	270.14	300	1.82
RYCB102	274.69	273.19	250	1.09

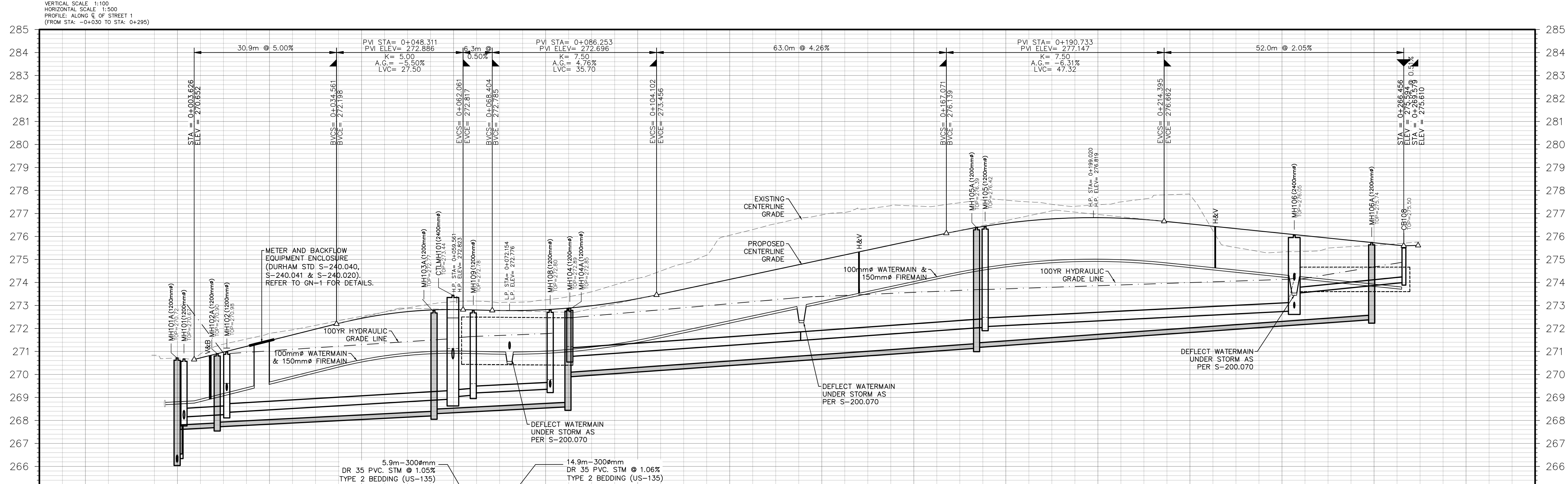
PAVEMENT DESIGN:
 ASPHALT HL-3 = 40mm
 ASPHALT HL-8 = 50mm
 GRANULAR BASE = 150mm
 GRANULAR SUB-BASE = 300mm

SUBGRADE COMPACTED TO 95% S.P.D COMPACTION FOR ASPHALT AND GRANULAR AS PER OPSS

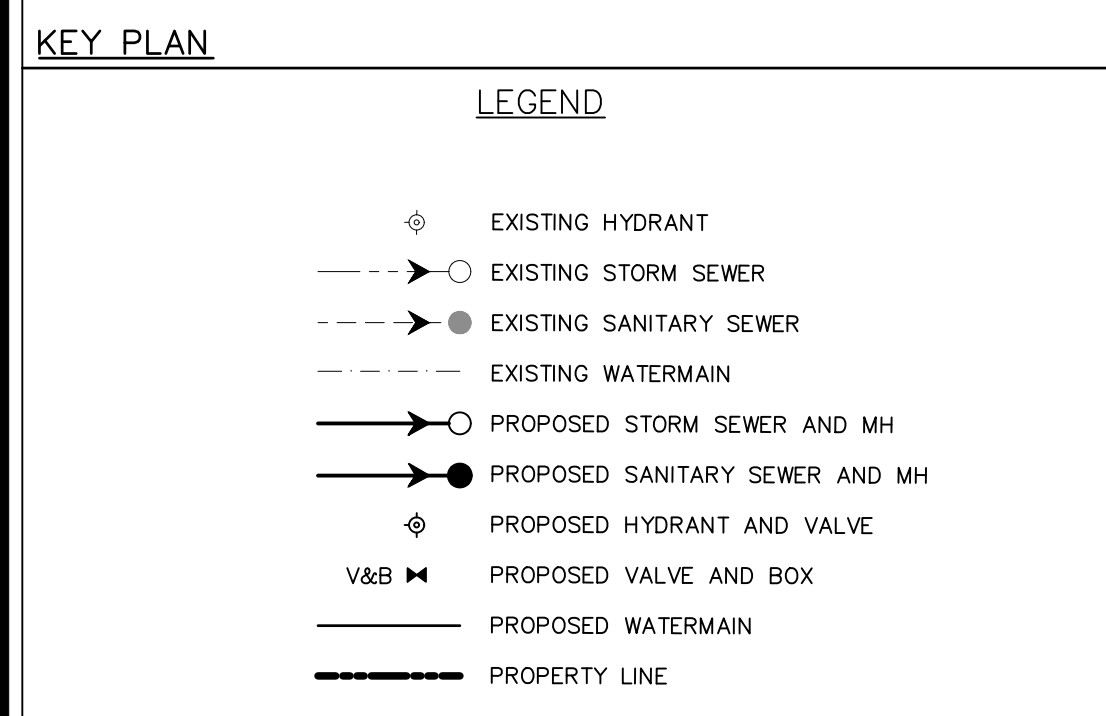
CURB TYPE:
 STANDARD CURB & GUTTER - OPSS 600.040

Crossing ID	Location	Surface Elevation	Type	PIPE 1 (mASL)	Type	PIPE 2 (mASL)	Clearance (m)
01	SAN & WATER	270.74	SAN	266.54	OBV WATER	268.94	2.40
02	STM & SAN	271.00	STM	269.32	INV SAN	267.94	1.38
03	STM & WATER	272.73	STM	271.15	INV WATER	270.65	0.50
04	STM & SAN	272.76	STM	271.10	INV SAN	268.67	2.42
05	STM & STM	272.76	STM	271.06	INV STM	269.59	1.47
06	STM & SAN	272.84	STM	269.49	INV SAN	268.77	0.70
07	STM & WATER	272.81	STM	269.83	OBV WATER	271.01	1.17
08	STM & SAN	274.79	STM	272.01	INV SAN	270.81	1.19
09	STM & SAN	274.75	STM	272.96	INV WATER	272.45	0.50
10	STM & SAN	276.07	STM	274.12	INV SAN	272.38	1.78
11	STM & WATER	276.09	STM	274.15	INV WATER	273.65	0.50

STREET 1



CHAINAGE	STORM SEWER	SANITARY SEWER	ELEV	CHAINAGE
-0+020	8.4m-375mm DR 35 PVC. STM @ 1.15% TYPE 2 BEDDING (US-135)	8.7m-200mm DR 35 PVC. SAN @ 1.03% CLASS P BEDDING (OPSD 802.010)	270.84	-0+020
0+000	50.8m-375mm DR 35 PVC. STM @ 1.10% TYPE 2 BEDDING (US-135)	47.6m-200mm DR 35 PVC. SAN @ 1.01% CLASS P BEDDING (OPSD 802.010)	272.47	0+040
0+020	88.8m-375mm DR 35 PVC. STM @ 1.40% TYPE 2 BEDDING (US-135)	29.8m-200mm DR 35 PVC. SAN @ 1.01% CLASS P BEDDING (OPSD 802.010)	272.82	0+060
0+040	88.8m-375mm DR 35 PVC. STM @ 1.40% TYPE 2 BEDDING (US-135)	89.3m-200mm DR 35 PVC. SAN @ 1.40% CLASS P BEDDING (OPSD 802.010)	274.13	0+080
0+060	65.4m-375mm DR 35 PVC. STM @ 1.01% TYPE 2 BEDDING (US-135)	85.9m-200mm DR 35 PVC. SAN @ 1.41% CLASS P BEDDING (OPSD 802.010)	276.58	0+100
0+080			276.84	0+120
0+100			277.49	0+140
0+120			277.82	0+160
0+140			278.35	0+180
0+160			278.74	0+200
0+180			279.14	0+220
0+200			279.53	0+240
0+220			279.92	0+260
0+240			280.31	0+280
0+260			280.70	
0+280			281.09	



LEGAL & TOPOGRAPHY
 PROVIDED BY: SCHAEFFER DZALDOV BENNETT LTD.
 64 JARDIN DRIVE
 CONCORD, ON, L4K 3P3
 PHONE: (416) 987-0101

BENCHMARK AND ELEVATION
 ELEVATIONS SHOWN HEREON ARE GEODETIC (CGVD-1928 - PRE-1978 ADJUSTMENT) AND ARE REFERRED TO MINISTRY OF TRANSPORTATION OF ONTARIO BENCHMARK No. 00819778487, HAVING A PUBLISHED ELEVATION OF 274.359 METERS.

1.	2ND SPA SUBMISSION	2021/06/25	PT	
No.	REVISIONS/ISSUED	DATE	BY	CITY

counterpoint ENGINEERING
 COUNTERPOINT ENGINEERING INC.
 8395 Jane St., Suite 100, Vaughan, ON L4K 5Y2 Phone 905.326.1404 Fax 905.326.1405

ENGINEER'S STAMP
 LICENSED PROFESSIONAL ENGINEER
 P.A. Turner
 100776667
 PROVINCE OF ONTARIO

APPLICANT:
MOSAİK (UXBRIDGE) INC.

SITE LOCATION:
**62 MILL STREET
 THE TOWNSHIP OF UXBRIDGE
 L9P 1H9, ONTARIO**

SITE PLAN FILE No.:

STREET 1 - PLAN & PROFILE

DESIGNED BY: SS CHECKED BY: PT DATE: JUNE 2021
 DRAWING BY: SC CHECKED BY: PT PROJECT NO. 20128
 SWM BY: JL CHECKED BY: PT DRAWING NO. PP-01

SCALE: 1:500m

REGION FILE No.: