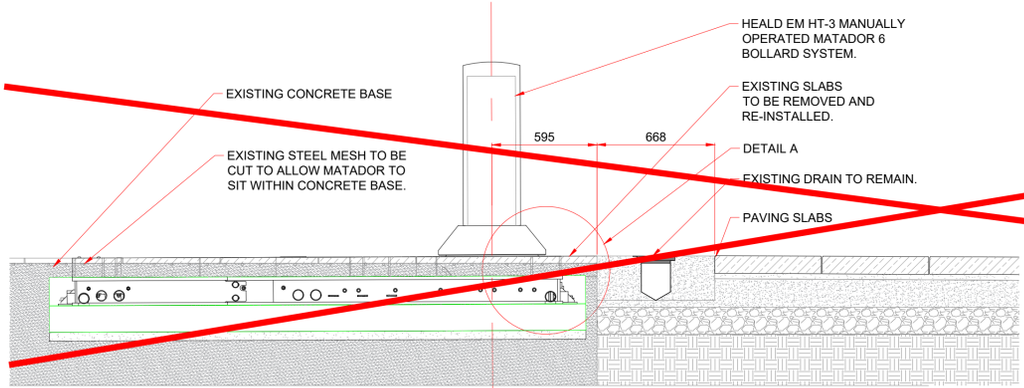


TO BE READ IN CONJUNCTION WITH LEA DWG
 No's:
 UVHM-C2023-01
 UVHM-C2023-02
 UVHM-C2023-03
 UVHM-C2023-04
 UVHM-C2023-05
 UVHM-C2023-06
 UVHM-C2023-07
 UVHM-C2023-08
 UVHM-C2023-09
 UVHM-C2023-10
 UVHM-C2023-11
 UVHM-C2023-12

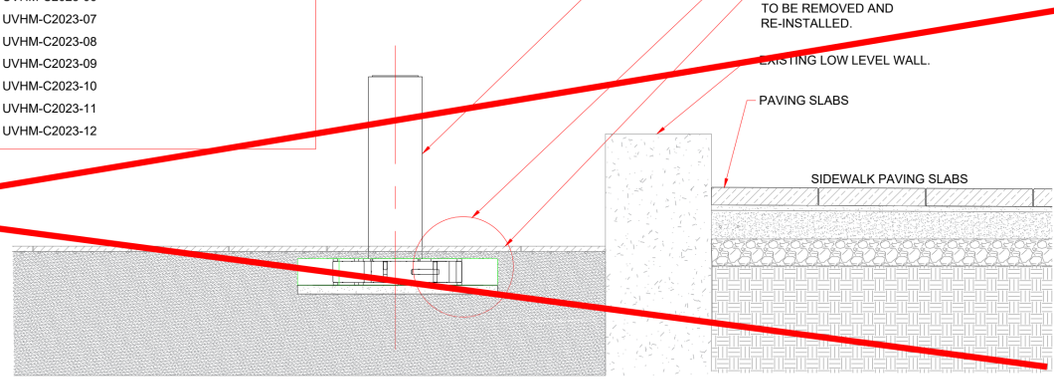
ATG SP 1000 SHALLOW MOUNT BOLLARDS
 V/7500(N2)/80/90:5.0/14.0 @1500mm CTRS
 306mm Ø STAINLESS STEEL SHROUDS.
 BANDING REQUIREMENTS
 & BASE FINISHES TO BE CONFIRMED BY CITY
 OF TORONTO.

P02

- NOTES**
- DO NOT SCALE FROM THIS DRAWING.
 - ANY QUERIES ARE TO BE REFERRED BACK TO THE ENGINEER FOR CLARIFICATION.
 - ALL CONCRETE IN ACCORDANCE WITH TS 1350 AND CSA A23.1.
 - CONCRETE DESIGNATED MIX:
BLINDING - GEN 1
REINFORCED CONCRETE - C 32/40, RC40, TS 1350 20mm
AGGREGATE, S3 SLUMP.
NO ADMIXTURE IS TO BE USED WITHOUT THE ENGINEERS
PERMISSION.
 - SHOULD THE AIR TEMPERATURE RISE ABOVE 30°C OR FALL
BELOW 5°C, SPECIAL PRECAUTIONS ARE TO BE TAKEN, ALL TO
ENGINEER'S APPROVAL.
 - CURING TO BE DONE FOR AT LEAST 7 DAYS.
 - REINFORCEMENT BARS TO BE HIGH YIELD STEEL TO CURRENT
CSA G3018 AND OPSS 1440, FABRIC REINFORCEMENT TO
ASTM A1064.
 - REINFORCEMENT SCHEDULING TO OPSS 905 AND CSA-S6.
 - COVER TO ALL REINFORCEMENT: 40mm UNLESS OTHERWISE
NOTED.
 - REINFORCEMENT LAP LENGTHS ARE TO BE A MINIMUM OF 44 D
UNLESS OTHERWISE NOTED.
 - ALL MATERIAL AND WORKMANSHIP IN ACCORDANCE WITH
RECOMMENDATIONS OF TS1350.
 - PRODUCTS TO BE INSTALLED IN ACCORDANCE WITH
MANUFACTURERS GUIDELINES AND REQUIREMENTS.

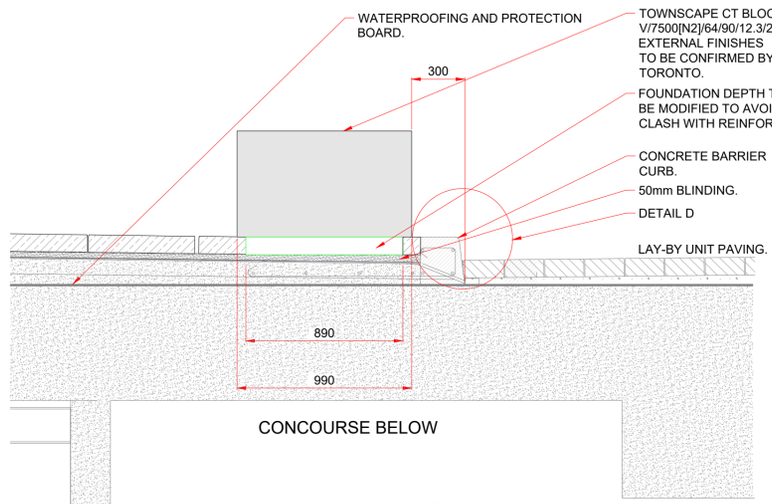


SECTION 1-1
SCALE 1:20

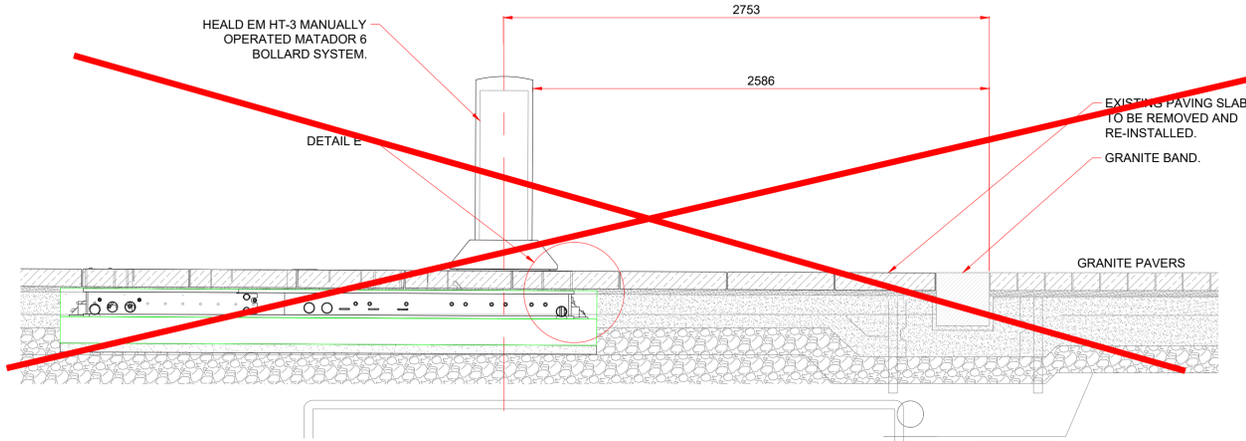


SECTION 2-2
SCALE 1:20

**SUPPLY & INSTALLATION OF BOLLARDS NOT IN CONTRACT
 LOCATION SHOWN FOR REFERENCE ONLY**



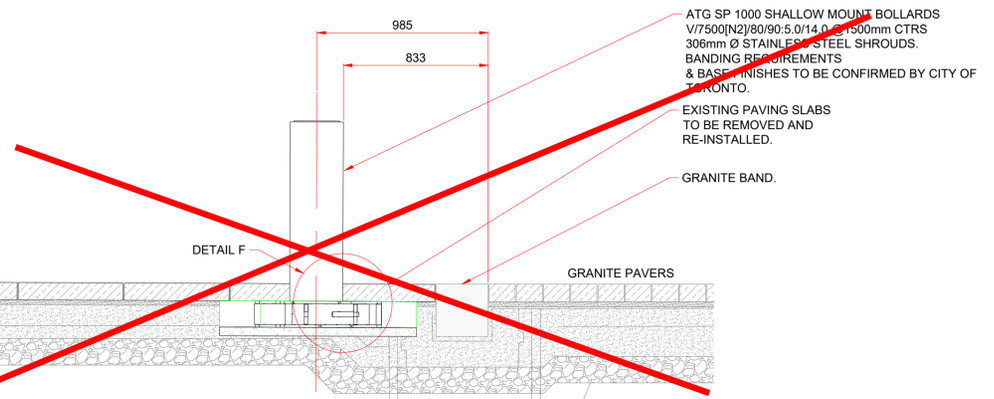
SECTION 3-3
SCALE 1:20



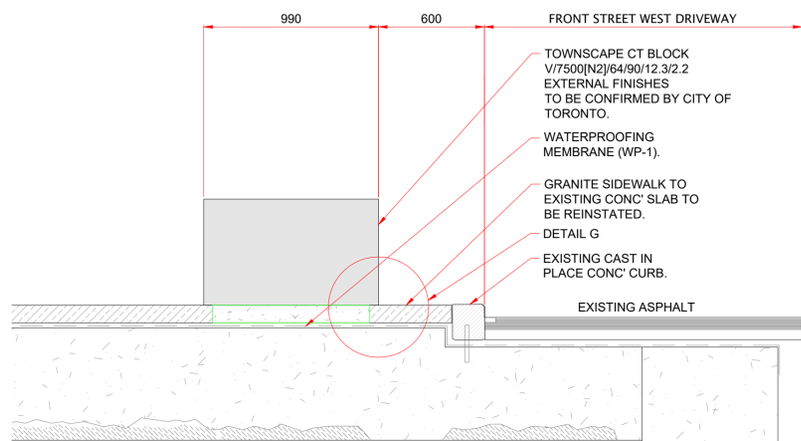
SECTION 4-4
SCALE 1:20

TO BE READ IN CONJUNCTION WITH DWG No:

- 1126-SY-GA-000
- 1126-SY-GA-100
- 1126-SY-GA-101
- 1126-SY-GA-102
- 1126-SY-GA-200
- 1126-SY-GA-201
- 1126-SY-GA-202
- 1126-SY-GA-203
- 1126-SY-GA-204
- 1126-SY-GA-206
- 1126-SY-GA-300
- 1126-SY-GA-301
- 1126-SY-GA-302
- 1126-SY-GA-303
- 1126-SY-GA-400
- 1126-SY-GA-401
- 1126-SY-GA-402
- 1126-SY-GA-403
- 1126-SY-GA-404



SECTION 5-5
SCALE 1:20



SECTION 6-6
SCALE 1:20

P02	20.12.23	UPDATED NOTES SECTION	DT	IJM	
P01	05.12.23	FOR TENDER	MJH	MJC	MJC
REV	DATE	DESCRIPTION	BY	CHKD	APVD

CONTRACT NAME:
UNION STATION TORONTO HVM - 23177804

CLIENT:
CITY OF TORONTO.

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 Sudbury, Suffolk,
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DRAWN BY:	DATE:	CHECKED BY:	DATE:	APPROVED BY:	DATE:
MJH	05.12.23	MJC	05.12.23	MJC	05.12.23
SIGNED:		SIGNED:		SIGNED:	

DRAWING TITLE:
**UNION STATION TORONTO
 SECTIONS 1-1, 2-2, 3-3, 4-4, 5-5 & 6-6**

SCALE:	DRAWING STATUS:	PROTECTIVE MARKING:
1:50 @ A1	FOR TENDER	
DRAWING NUMBER:		REV:
1126-SY-GA-205		P02