



Engineering Design Criteria & Standard Drawings

(December 2020)

APPENDIX A – STANDARD DRAWINGS



FOREWORD

The Standard Drawings presented are meant to be read in conjunction with the City's Design Criteria document.

The 2020 edition of the Standard Drawings has been prepared in response to the planned growth envisioned by the City's Official Plan and informed by various Master Plan studies for transportation, water, wastewater and stormwater management infrastructure. While the previous stock of Standard Drawings has been simplified and consolidated wherever appropriate, additional standard drawings have been created to address the past experience of the City as well as emerging trends in the industry.

Changes and revisions will be made to the Design Criteria and Standard Drawings from time-to-time. It is the responsibility of the developer, its engineer(s) and others using this information to obtain and make use of the latest versions available at the time of design.

The Standard Drawings are unique to the City of Vaughan and take precedence over any Ontario Provincial Standard Drawings (OPSD) for similar matters, unless approved otherwise by the City.

If no standard drawing is provided by the City, the OPSD are to be consulted and referenced. In the event that OPSD does not contained the required standard, the developer, through its engineer, may prepare a standard for the review and approval of the City prior to the submission of any designs.



Please consider the environment before printing.

STANDARD DRAWING INDEX

SECTION	PRIOR REF 2004	DESCRIPTION
GENERAL		
G-101		BASE MAP
G-102		LEGEND OF SYMBOLS
G-103		ABBREVIATIONS
G-104		GEODEDIC CONTROL SURVEY MARKER – TYPE A
G-105		GEODEDIC CONTROL SURVEY MARKER – TYPE B
G-106		GEODEDIC CONTROL SURVEY MARKER – ENGRAVING/STAMPING
G-107		GEODEDIC CONTROL CONCRETE SURVEY MARKER
G-108		PROJECT SIGN
ROADS		
R-101	B3/B8	MAJOR COLLECTOR ROAD - 26m R.O.W
R-102		MINOR COLLECTOR ROAD - 24m R.O.W. (WITH LAY-BY LANE)
R-103		MINOR COLLECTOR ROAD - 24m R.O.W. (W/O LAY-BY LANE)
R-104	B12	LOCAL ROAD - 17.5m R.O.W. - 8m PAVEMENT
R-105	B13	BUFFER ROAD - 15m R.O.W. - 7m PAVEMENT
R-106	B14	LANEWAY - 8m R.O.W. - 6m PAVEMENT
R-107		CUL-DE-SAC
R-108		ANGLE BEND
R-109		HORIZONTAL CURVE
R-110		INTERSECTION DESIGN GUIDELINES
R-111		STREET SIGNS
R-112		BREAKAWAY BOLLARD DETAIL
R-113		DEAD END BARRICADE
R-114		CONSTRUCTION TRAFFIC BARRICADES
R-115	J-1	TRAFFIC CALMING ADVANCE WARNING SIGNS
R-116	J-2	SPEED HUMP
R-117	J-3	RAISED CROSSWALK
R-118		RAISED INTERSECTION
R-119	J-5	ROUNDAABOUT LAYOUT
R-120	J-6	SINGLE-LANE ROUNDAOUT – NEW DEVELOPMENT AND RE-DEVELOPMENT
R-121	J-7	MINI-ROUNDAABOUT – RE-DEVELOPMENT ONLY
R-122	J-8	TRAFFIC CALMING MEDIANS
R-123	J-9	CURB EXTENSIONS AND ROAD NARROWINGS
R-124		LADDER PAVEMENT MARKING DETAIL AT SIGNALIZED INTERSECTIONS
R-125		CATCH BASIN CURB DETAIL
R-126		CURB AND SUBDRAIN DETAIL
R-127	<i>UNDER DEVELOPMENT</i>	UNIT PAVER CROSSWALK DETAIL
R-128		SIDEWALK AND RAMP
R-129		WALKWAYS
R-130	<i>UNDER DEVELOPMENT</i>	BOLLARD DETAIL
R-131		CONCRETE MULTI-USE PATH DETAIL
R-132		MULTI-USE PATHWAY
R-133		PEDESTRIAN CYCLING FACILITIES
R-134		MAJOR LOCAL ROAD 19M R.O.W. – 8M PAVEMENT
R-135		2-STAGE CURB AND GUTTER

SEWER SYSTEM

S-101		OUTFALL GRATE MAX. 900mm DIAMETER
S-102		INLET GRATE
S-103		REAR YARD CATCHBASIN GRATE
S-104	K-4	PRECAST CONCRETE CATCHBASIN
S-105	K-5	SUMPLESS REAR YARD PRECAST CONCRETE CATCHBASIN
S-106		STORM WATER FACILITY POND WARNING SIGN
S-107		SAFETY STATION FOR PONDS AND WATERWAYS
S-108	<i>UNDER DEVELOPMENT</i>	SIDE INLET CATCHBASIN DETAILS
S-109		IFC MAINTENANCE HOLE TAPERED TOP ASSEMBLY

WATER

W-101		SINGLE VALVE IN CHAMBER
W-102		MULTIPLE VALVE CHAMBER
W-103		AIR RELEASE VALVE CHAMBER
W-104		HYDRANT INSTALLATION
W-105		RESTRAINING OF PVC WATERMAIN AT VALVES AND FITTINGS
W-106		METER, BACKFLOW PREVENTER & BY-PASS IN CHAMBER
W-107		METER CHAMBER FOR COPPER SERVICES
W-108		INTENTIONALLY LEFT BLANK
W-109		INDUSTRIAL/COMMERCIAL METER WITH BACKFLOW PREVENTER AND BY-PASS VALVE INSTALLATION (METER ROOM)
W-110		WATER VALVE OPEN/CLOSE DIRECTIONS
W-111		BACKFLOW PREVENTER & CHAMBER FOR 6" THROUGH 12" DOUBLE CHECK VALVE ASSEMBLY
W-112	<i>UNDER DEVELOPMENT</i>	<i>TEMPORARY SUPPLY AND DISINFECTION CONNECTION</i>
W-113		WATERMAIN BYPASS SETUP
W-114		HYDRANT CONNECTION WITH METER AND BACKFLOW PREVENTER
W-115	<i>UNDER DEVELOPMENT</i>	<i>GROUNDWATER FLOW MEASURING DEVICE PIPING LAYOUT</i>
W-116	<i>UNDER DEVELOPMENT</i>	<i>GROUNDWATER SAMPLING ACCESS POINT WITH MAINTENANCE ACCESS HOLE</i>
W-117	<i>UNDER DEVELOPMENT</i>	<i>GROUNDWATER SAMPLING ACCESS POINT</i>
W-118		AUTOMATED IRRIGATION SYSTEM FOR YORK REGION LANDSCAPE MEDIANS

CONNECTIONS

C-101	RESIDENTIAL SERVICE CONNECTIONS
C-102	BLOCK SERVICE CONNECTIONS
C-103	BLOCK WATER CONNECTION
C-104	STORM CONNECTION WITH ORIFICE CONTROL

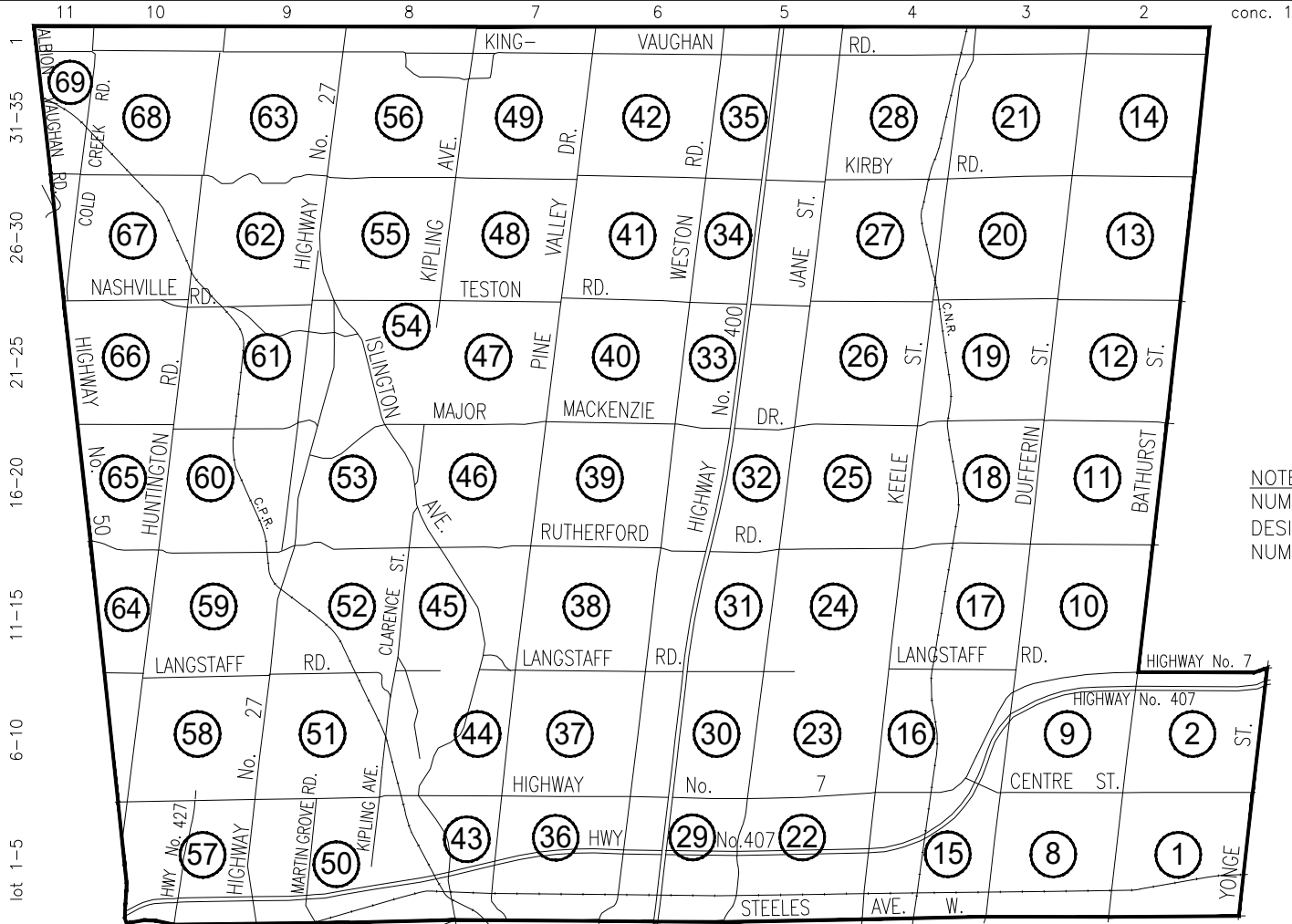
STREET LIGHTING

SL-100a	STANDARD TRENCH FOR DIRECT BURIED CABLES
SL-100b	STANDARD STREETLIGHTING TRENCH
SL-101	INSTALLATION OF STREETLIGHT CABLE AT ROAD CROSSINGS
SL-102	STREETLIGHT WIRING CONNECTIONS
SL-103	INSTALLATION OF BOLLARD WALKWAY LIGHT SERVICE AT STREETLIGHT POLE
SL-104	STREETLIGHT PEDESTAL BASE DETAIL
SL-105	STREETLIGHT PEDESTAL DETAIL
SL-106	POLE HAND HOLE BREAKER SL1-15
SL-107	POLE HAND HOLE BREAKER SL2-15
SL-108	POLE HAND HOLE BREAKER SL1-50
SL-109	POLE HAND HOLE BREAKER SL2-50
SL-110	VICTORIAN SCROLL ARM 1.5M (5')
SL-111	VICTORIAN SCROLL ARM 1.8M (6')
SL-112	ALUMINUM ELLIPTICAL BRACKET 30' (2.5')
SL-113	ALUMINUM ELLIPTICAL BRACKET 1.83M (6')
SL-114	ALUMINUM ELLIPTICAL BRACKET 2.44M (8')

SL-115	ALUMINUM ELLIPTICAL BRACKET 2.44M (10')
SL-116	ALUMINIUM ELLIPTICAL BRACKET 3.65M (12')
SL-117	TAPERED ROUND CONCRETE POLE 7.6M (25')
SL-118	TAPERED ROUND CONCRETE POST TOP POLE 9.1M (30")
SL-119	TAPERED ROUND CONCRETE POLE 9.9M (32.5')
SL-120	TAPERED ROUND CONCRETE POLE 12.2M (40')
SL-121	TAPERED ROUND CONCRETE POLE 12.9 (42.5')
SL-122	TAPERED ROUND CONCRETE POLE 15.2M (50')
SL-123	DECORATIVE FLUTED OCTAGONAL (POST TOP) POLE 5.3M (17.5")
SL-124	DECORATIVE FLUTED OCTAGONAL (POST TOP) POLE 6M (19.6')
SL-125	TAPERED OCTAGONAL (POST TOP) POLE 6.1M (20')
SL-126	TAPERED OCTAGONAL POLE 6.1M (20')
SL-127	TAPERED OCTAGONAL POLE 9.9M (32.5')
SL-128	DECORATIVE OCTAGONAL POLE 7.6M (25')
SL-129	DECORATIVE OCTAGONAL POLE 8.2M (27')
SL-130	DECORATIVE FLUTED OCTAGONAL POLE 9.75M (32')
SL-131	DECORATIVE MULTI-UTILITY POLE 9.9M (32.5')
SL-132	DECORATIVE OCTAGONAL POLE 11.1M (36.5')
SL-133	POLE ASSEMBY WALKWAY/PATHWAY LIGHTING 6.1M (20')

FENCING AND RETAINING WALLS

FRW-101	CHAIN LINK SECURITY FENCE
FRW-102	ACCOUSTIC WOOD FENCE
FRW-103	PRIVACY WOOD FENCE
FRW-104	ACCOUSTIC/PRIVACY FENCE NOTES
FRW-105	PEDESTRIAN/BICYCLE HANDRAIL
FRW-106	FENCE TYPES & PLACEMENT



conc. 1

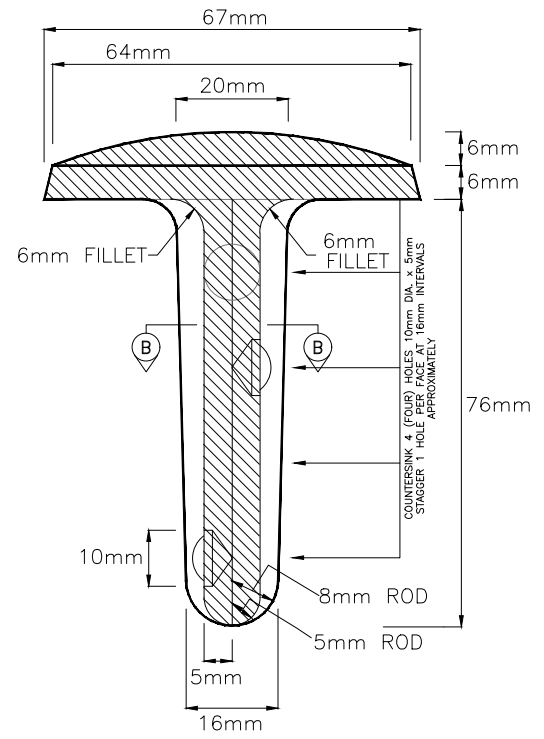
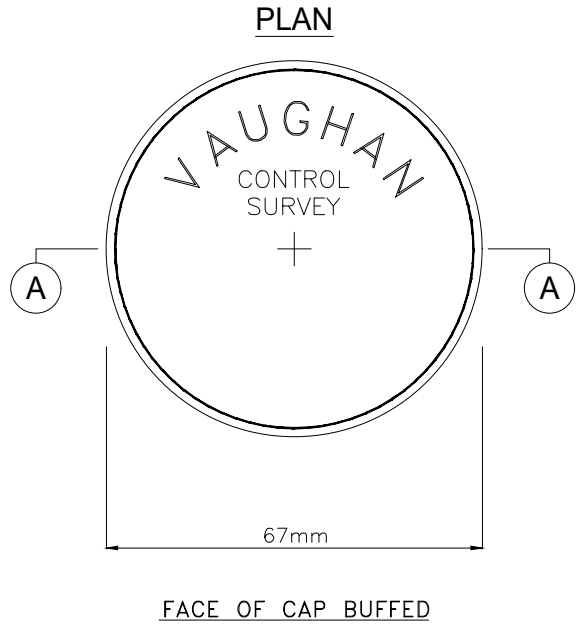
NOTE
NUMBERS IN CIRCLES ARE
DESIGNATED AS 'BLOCK'
NUMBERS.

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1.	REVISIONS	DATE
VAUGHAN		
CITY OF VAUGHAN ENGINEERING STANDARD		
BASE MAP		
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: DEC. 2020	G - 101

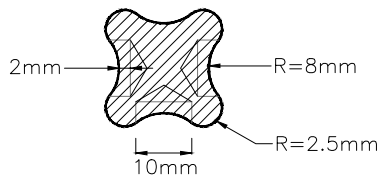
FILE: C:\Infrastructure Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update\Folder\Co\StandardDrawings_CAD_2021\G-102 - Legend of Symbols.dwg

WATER	SEWER	ROAD						
<p>--- (size) --- W --- EXISTING WATERMAIN</p> <p>_____ (size) WATERMAIN _____ PROPOSED WATERMAIN (UP TO 675mmØ)</p> <p>_____ (size) WATERMAIN _____ PROPOSED WATERMAIN (OVER 675mmØ)</p> <p>_____ (size) VC/VB _____ VALVE CHAMBER / IN BOX</p> <p>_____ (size) AV _____ AIR VALVE IN CHAMBER</p> <p>_____ (size) DV _____ DRAIN VALVE IN CHAMBER</p> <p>_____ HYD _____ HYDRANT & VALVE IN BOX</p> <p>_____ CS _____ CURB STOP</p> <p>_____ → _____ REDUCER</p> <p>_____ _____ PLUG</p> <p>_____ } _____ CAP</p> <p>_____ [_____ CHECK VALVE</p> <p>_____ [_____ PRESSURE REDUCING VALVE</p>	<p>--- (size) --- SAN/STM --- EXISTING SANITARY / STORM SEWER</p> <p>_____ (size) SANITARY/STORM SEWER _____ PROPOSED SEWER (UP TO 675mmØ)</p> <p>_____ (size) SANITARY/STORM SEWER _____ PROPOSED SEWER (OVER 675mmØ)</p> <p>_____ (size) FDC _____ FOUNDATION DRAIN COLLECTOR</p> <p>--- (size) --- MH --- EXISTING MAINTENANCE HOLE</p> <p>_____ (size) MH _____ PROPOSED MAINTENANCE HOLE</p> <p>--- (size) --- EXISTING DUAL MAINT. HOLE</p> <p>_____ (size) --- PROPOSED DUAL MAINT. HOLE</p> <p>--- (size) --- CB _____ EXISTING CATCHBASIN</p> <p>_____ (size) CB _____ PROPOSED CATCHBASIN</p> <p>--- (size) --- DCB _____ EX. DOUBLE CATCHBASIN</p> <p>_____ (size) DCB _____ PR. DOUBLE CATCHBASIN</p> <p>--- FM (size) --- PS _____ FORCE MAIN & PUMPING STATION</p> <p>--- (size) --- CB/MH _____ CATCHBASIN MH</p> <p>_____ CONC. ENCASEMENT</p>	<p>/// /// /// REMOVAL SYMBOL</p> <p>===== CURB & GUTTER OR CONCRETE CURB</p> <p>_____ (width) C.S.W. _____ CONCRETE SIDEWALK</p> <p>_____ (height & type) _____ FENCE</p> <p>_____ (type) _____ GUIDE RAIL</p> <p>_____ PROPERTY LINE / STREET LINE</p> <p>===== DITCH / SWALE</p> <p>===== EXISTING CULVERT</p> <p>● S/MB SIGN / MAIL BOX</p> <p>HP/BP/TP/ LP/TL ● HP HYDRO POLE/BELL POLE TIE POLE/LIGHT POLE TRAFFIC LIGHT</p>						
GENERAL		UNDERGROUND UTILITIES						
<p>↳ CHANGE OF ROAD GRADE (PROFILE DRAWING)</p> <p>↳ CHANGE IN HORIZONTAL DIRECTION OF WATERMAIN (PROFILE DRAWING)</p> <p>△ TB CONCRETE THRUST BLOCK</p> <p>■ FIB/SIB/RIB PROPERTY BAR</p> <p>BM(number) [] BENCH MARK (description, location, elevation in notes)</p> <p>BH(number) [] BORE HOLE</p>		<p>--- G --- GAS MAIN</p> <p>_____ B _____ BELL CABLE/CONDUIT</p> <p>_____ H _____ HYDRO CABLE</p> <p>_____ B & H _____ BELL & HYDRO (COMMON TRENCH)</p> <p>===== PROPOSED CULVERT</p> <p>LENGTH DIAMETER GAUGE</p>						
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">2.</td> <td style="width: 85%;"></td> <td style="width: 10%;"></td> </tr> <tr> <td style="text-align: center;">1.</td> <td style="text-align: center;">REVISIONS</td> <td style="text-align: center;">DATE</td> </tr> </table>	2.			1.	REVISIONS	DATE
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1.	REVISIONS	DATE						
		<p style="text-align: center;">VAUGHAN</p>						
		<p style="text-align: center;">CITY OF VAUGHAN ENGINEERING STANDARD</p>						
		<p style="text-align: center;">LEGEND OF SYMBOLS</p>						
		<p>NOT TO SCALE DESIGNED: _____</p> <p>REVISION: _____ DATE: DEC. 2020</p>						
		<p>STD. DWG. G - 102</p>						

FILE: O:\Infrastructure Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria 2020-21\City Standards Update Folder\ColStandardDrawings_CAD_2021\G-104 -Geodetic Control Survey Marker TypeA.dwg



SECTION A-A



SECTION B-B

MATERIAL - BRASS OR BRONZE WITH NOT LESS THAN 83% COPPER CONTENT. B METAL 0.78 lbs.

NOTE

1. REFER TO DRAWING STD. G-106 FOR ENGRAVING / STAMPING DETAILS.



mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

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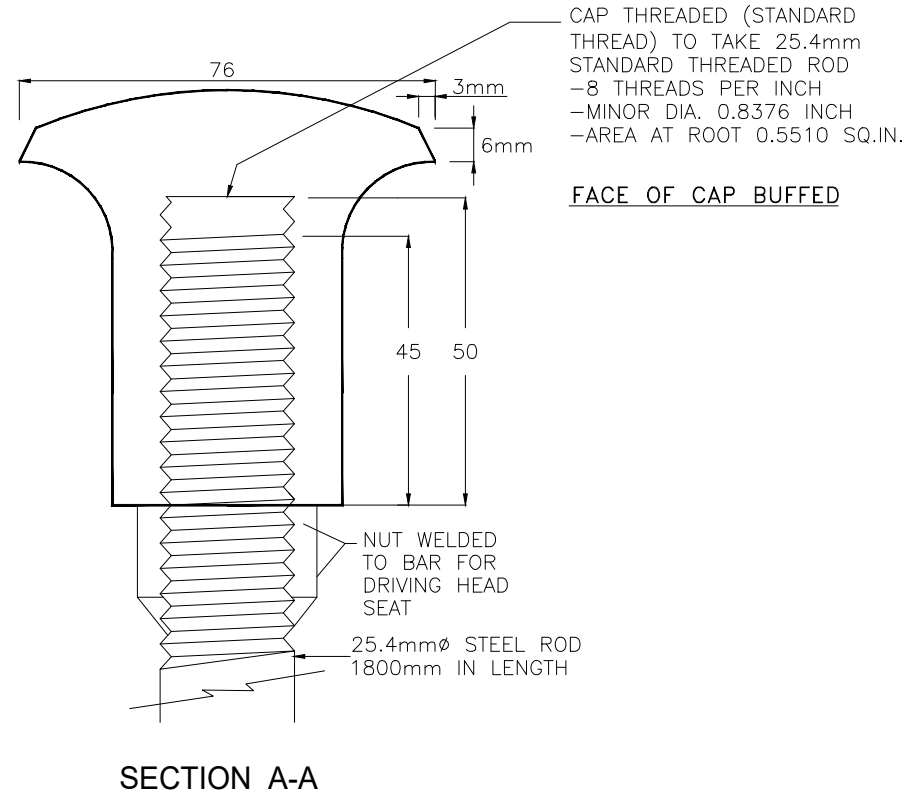
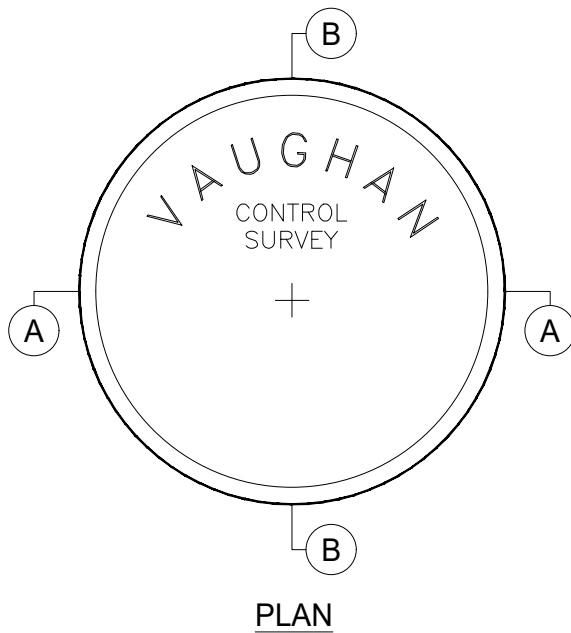


CITY OF VAUGHAN ENGINEERING STANDARD
GEODETIC CONTROL SURVEY MARKER - TYPE A

NOT TO SCALE DESIGNED: _____
REVISION: _____ DATE: DEC. 2020

STD. DWG.
G - 104

FILE: O:\Infrastructure Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria 2020-21\City Standards Update\Folder\Col\StandardDrawings_CAD_2021\C-105 - Geodetic Control Survey Marker Type B.dwg



CAP THREADED (STANDARD THREAD) TO TAKE 25.4mm STANDARD THREADED ROD
 -8 THREADS PER INCH
 -MINOR DIA. 0.8376 INCH
 -AREA AT ROOT 0.5510 SQ.IN.

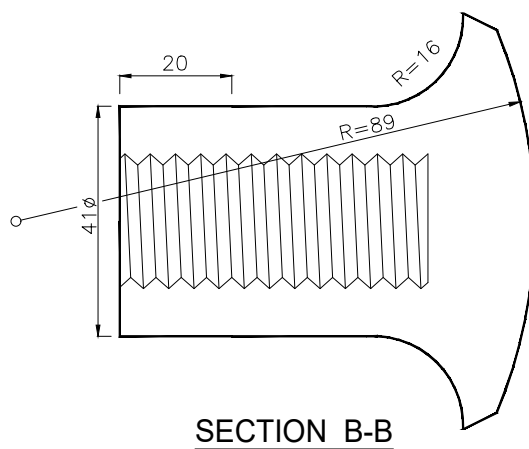
FACE OF CAP BUFFED

NUT WELDED TO BAR FOR DRIVING HEAD SEAT
 25.4mmØ STEEL ROD
 1800mm IN LENGTH

NOTE

1. REFER TO DRAWING STD. G-106 FOR ENGRAVING / STAMPING DETAILS.

MATERIAL - BRASS OR BRONZE WITH NOT LESS THAN 83% COPPER CONTENT.
 B METAL 2 32 lbs.



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CITY OF VAUGHAN ENGINEERING STANDARD

GEODETIC CONTROL SURVEY MARKER - TYPE B

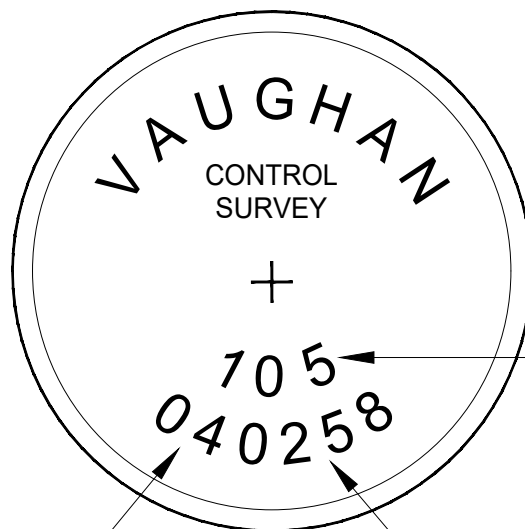
NOT TO SCALE DESIGNED: _____

REVISION: _____ DATE: DEC. 2020

STD. DWG.

G - 105

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED



2 DIGIT YEAR

CITY CODE NUMBER

4 DIGIT MONUMENT NUMBER

PLAN VIEW

LETTER STYLE - STANDARD GOTHIC

LETTER SIZE - 5mm STROKE CENTRE TO STROKE CENTRE;
6mm EDGE TO EDGE FOR OUTER INSCRIPTION
3mm STROKE CENTRE TO STROKE CENTRE;
3mm EDGE TO EDGE FOR INNER INSCRIPTION

LETTER DEPTH - 1mm

LETTER TAPERED 20° PER SIDE

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

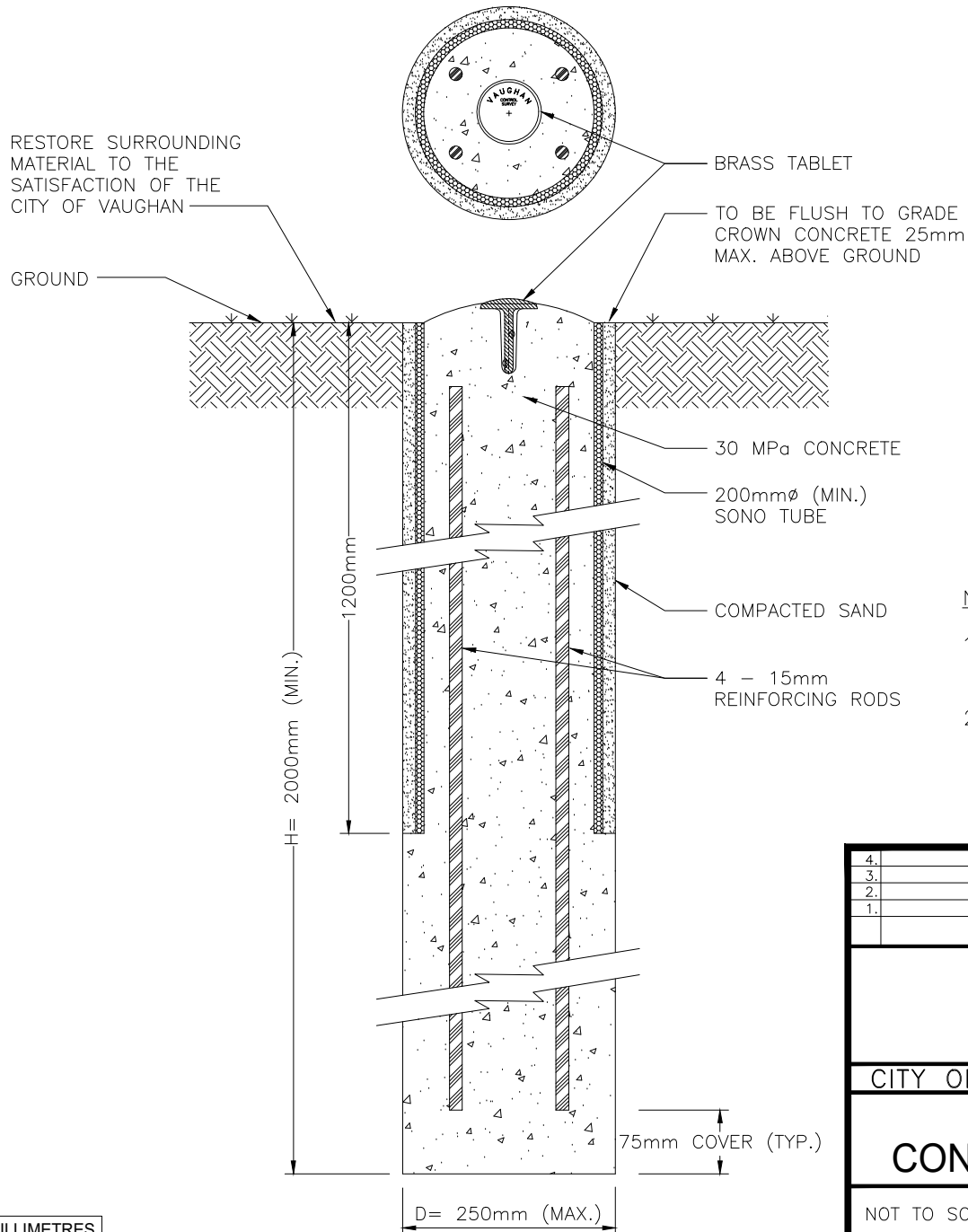
GEODETIC CONTROL
SURVEY MARKER ENGRAVING / STAMPING

NOT TO SCALE DESIGNED: _____

REVISION: _____ DATE: DEC. 2020

STD. DWG.

G - 106



NOTE

1. REFER TO DRAWING STD. G-106 FOR ENGRAVING / STAMPING DETAILS.
2. REFER TO DRAWING STD. G-104 FOR BRASS TABLET DETAILS.

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REVISIONS		DATE



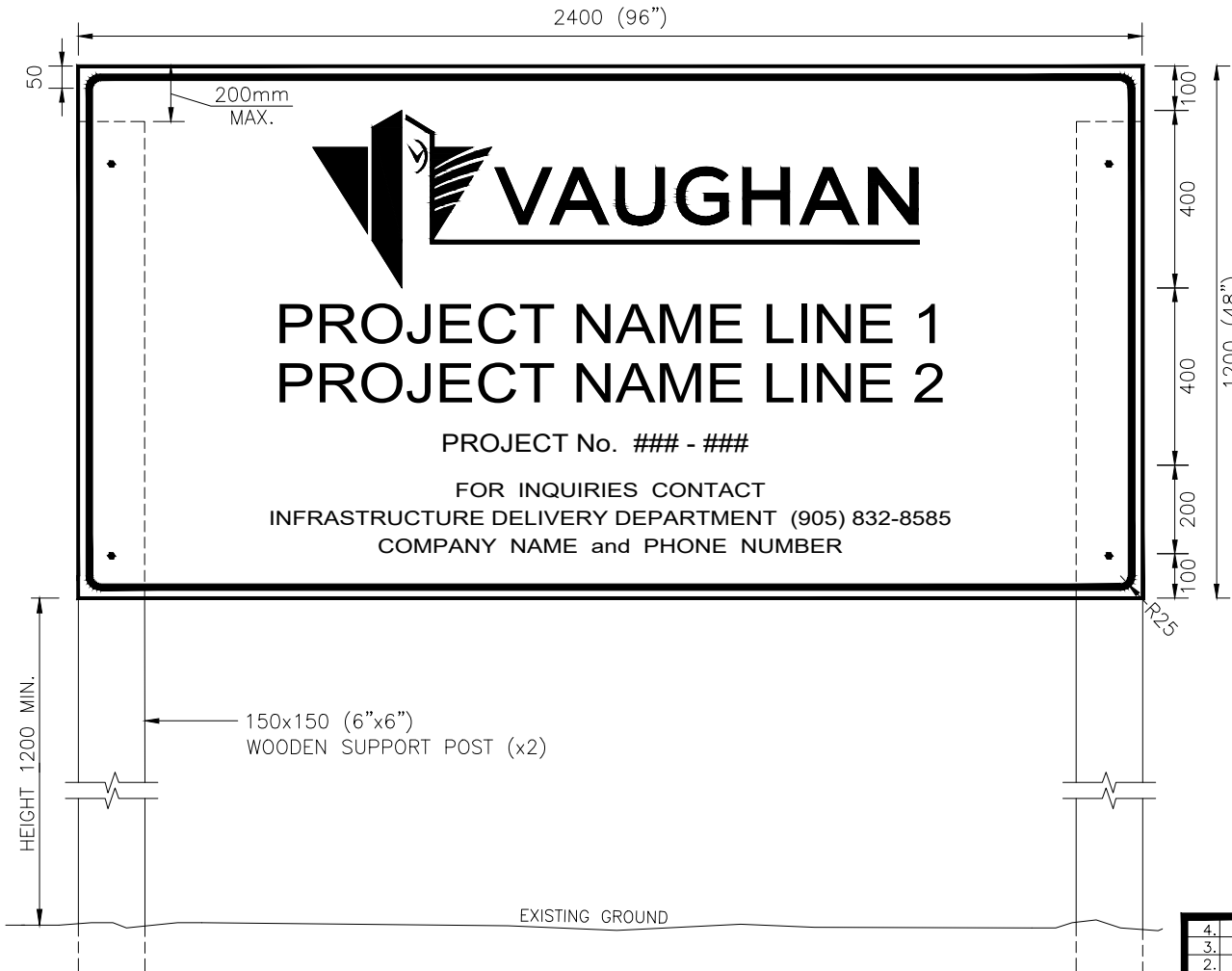
CITY OF VAUGHAN ENGINEERING STANDARD
**GEODETIC CONTROL
 CONCRETE SURVEY MARKER**

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: DEC. 2020

STD. DWG.
G - 107

mm DIMENSIONS IN MILLIMETRES
 EXCEPT AS NOTED

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NOTES

1. PROJECT TITLE & CONTRACT NUMBER TO BE PROVIDED BY THE CITY.
2. COMPANY NAME & NUMBER TO BE CONFIRMED.
3. MINIMUM 20mm THICK PLYWOOD SIGN.
4. WOODEN SUPPORT POSTS TO BE INSTALLED AS PER OPSD 985.220

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

SIGN COLOURS & FONTS

BACKGROUND: WHITE

CITY LOGO:
 GRAPHIC AVAILABLE ON CITY WEB SITE
 PANTONE 376 GREEN
 PANTONE 294 BLUE

EDGE STRIPE:
 WIDTH-15mm, PANTONE 294 BLUE
 CORNER RADIUS-25mm

PROJECT NAME: (TWO LINES PREFERRED)
 UNIVERS 65 BOLD-250 pt, PANTONE 294 BLUE, UPPER CASE
 LINE 1: PRIMARY STREET WHERE WORK IS TAKING PLACE e.g. "MCKENZIE STREET"
 LINE 2: PROJECT TYPE (PRIMARY WORK) e.g. "WATERMAIN REPLACEMENT"

CONTRACT NUMBER: (1 LINE)
 UNIVERS 55 ROMAN BOLD-115 pt, PANTONE 294 BLUE, UPPER CASE

CONTACT INFORMATION: (3 LINES)
 UNIVERS 55 ROMAN BOLD-90 pt, PANTONE 294 BLUE, UPPER CASE

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CITY OF VAUGHAN ENGINEERING STANDARD

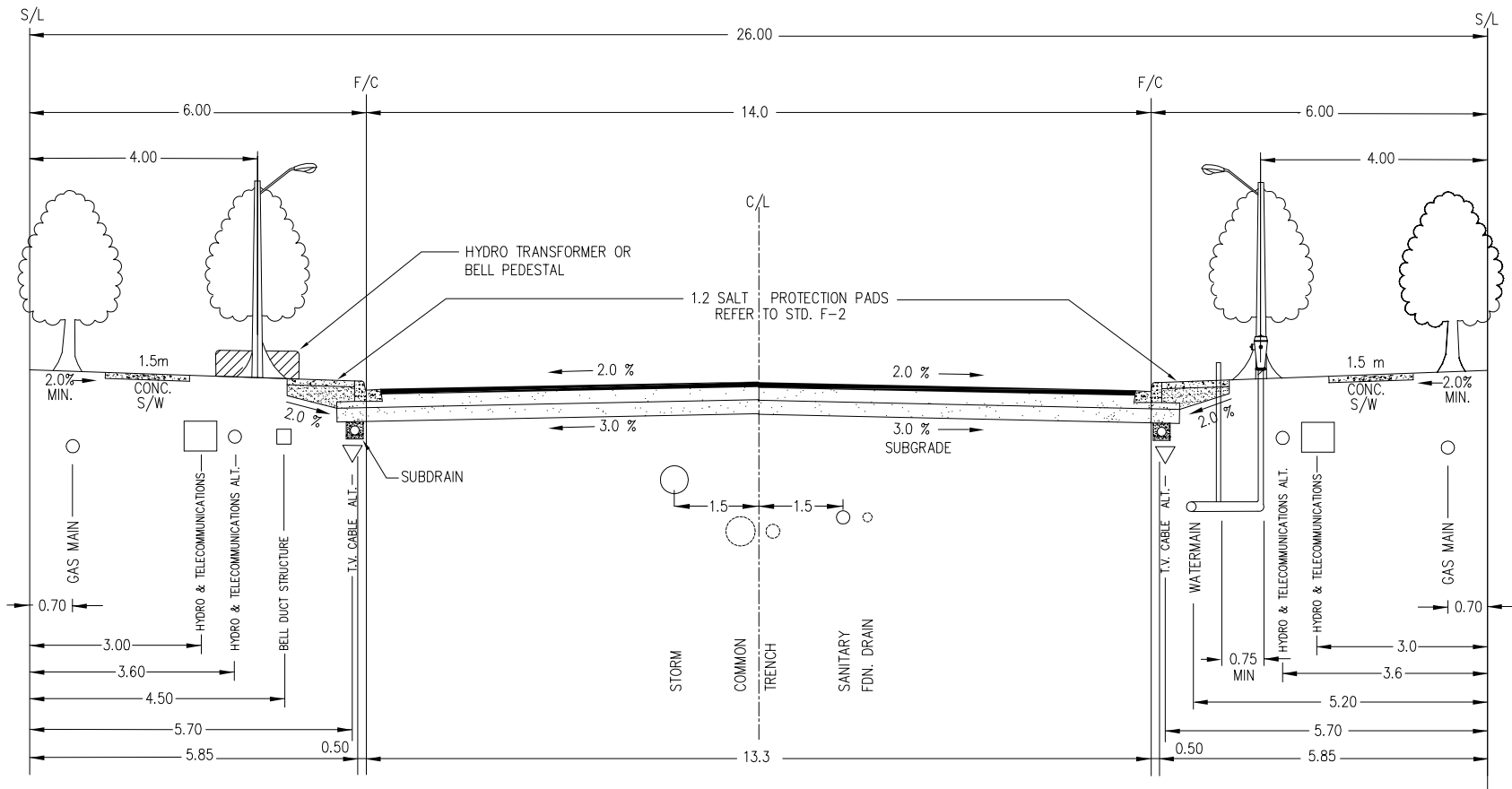
PROJECT SIGN

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: _____ DEC. 2020

STD. DWG.

G - 108

Acad File: R:\ENG\DRAWING\Design Std Drawings 2004\B_Roads\B-3.DWG



NOTES

1. PAVEMENT WIDTH IS DESIGNED TO ACCOMMODATE 4 TRAVEL LANES OR 2 TRAVEL LANES WITH 2 PARKING LANES.
2. PAVEMENT DESIGN SHALL CONFORM TO MINIMUM CITY STANDARDS AND/OR APPROVED GEOTECHNICAL REPORT.
3. ACTIVELY GROWING No. 1 NURSERY SOD TO BE LAID ON 150mm OF TOPSOIL, PROPERLY GRADED AND ROLLED.
4. DEPTH OF COVER ON ALL MUNICIPAL INFRASTRUCTURE SHALL CONFORM TO MINIMUM CITY STANDARDS.

m DIMENSIONS IN METRES
EXCEPT AS NOTED

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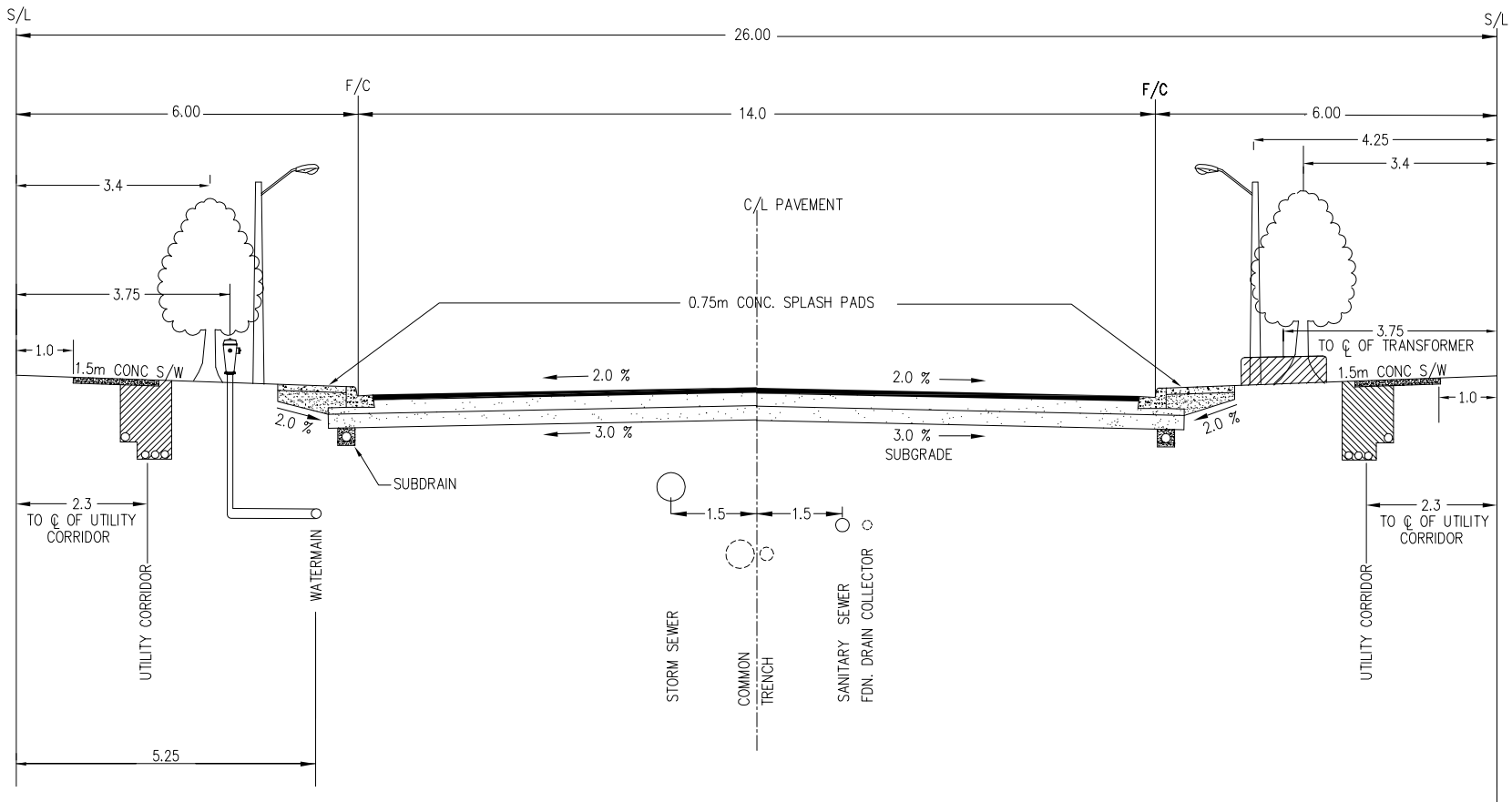
CITY OF VAUGHAN ENGINEERING STANDARD

**MAJOR COLLECTOR ROAD
26m R.O.W.**

NOT TO SCALE DESIGNED: ENG. DEPT.
 REVISION: _____ DATE: MARCH 2004

STD. DWG.
B - 3

Acad File: R:\ENGDRAFT\\$\$\$Design Std Drawings 2004\B_Roads\B-8.dwg



NOTES

1. PAVEMENT WIDTH IS DESIGNED TO ACCOMMODATE 4 TRAVEL LANES OR 2 TRAVEL LANES WITH 2 PARKING LANES.
2. PAVEMENT DESIGN SHALL CONFORM TO MINIMUM CITY STANDARDS AND/OR APPROVED GEOTECHNICAL REPORT.
3. ACTIVELY GROWING No. 1 NURSERY SOD TO BE LAID ON 150mm OF TOPSOIL, PROPERLY GRADED AND ROLLED.
4. DEPTH OF COVER ON ALL MUNICIPAL INFRASTRUCTURE SHALL CONFORM TO MINIMUM CITY STANDARDS.

m DIMENSIONS IN METRES
EXCEPT AS NOTED

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

**MAJOR COLLECTOR ROAD
26m R.O.W. - 14m PAVEMENT**

NOT TO SCALE

DESIGNED: ENG. DEPT.

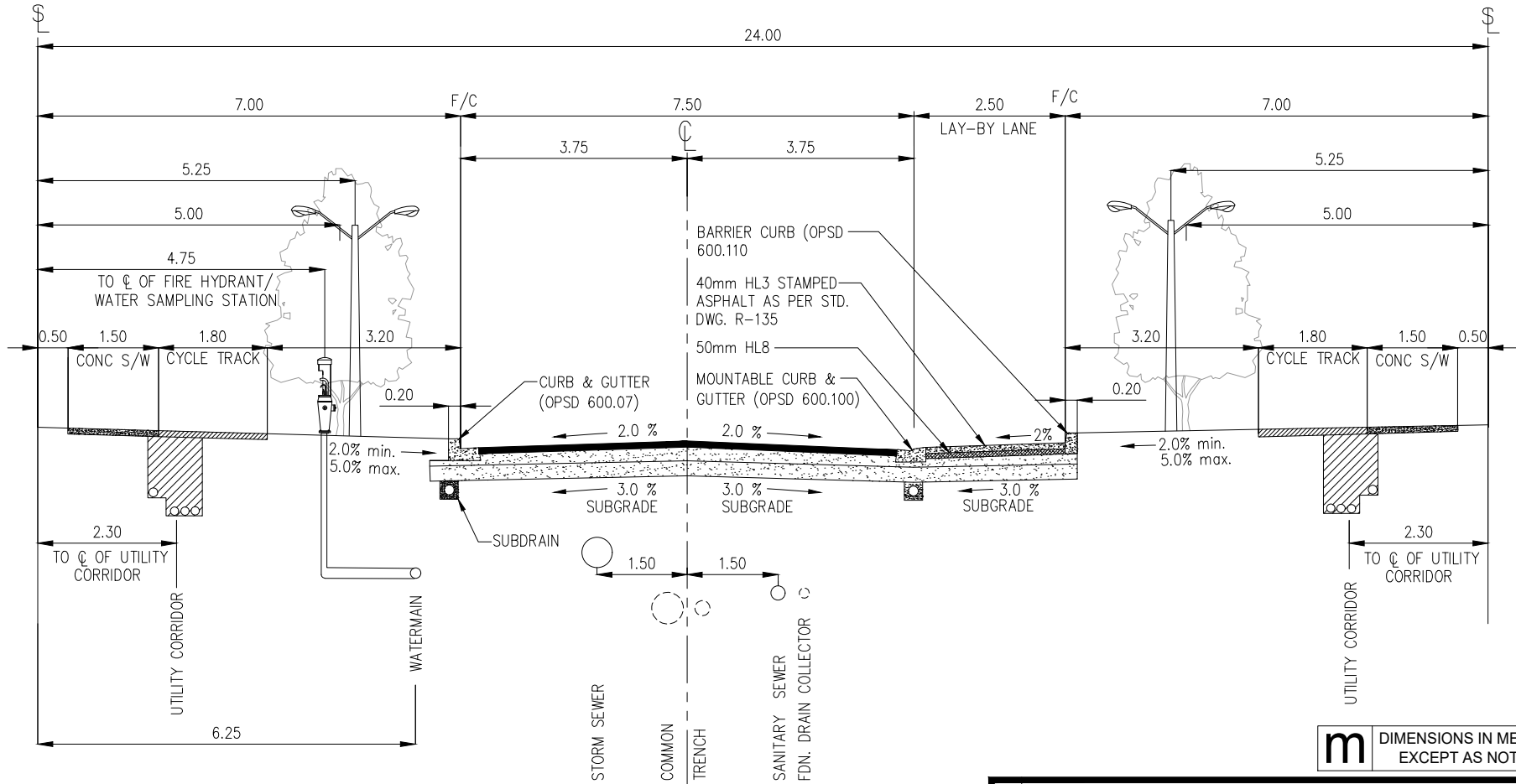
STD. DWG.

REVISION: _____

DATE: MARCH 2004

B - 8

Job File: \\Va\Departments\Infrastructure Delivery\Infrastructure Programming\IM\City Standards Update\Roads\Standards\Drawings\2022\10-102 - Minor Collector Road - 24m R.O.W. - Lay-By Lane.dwg



m DIMENSIONS IN METRES
EXCEPT AS NOTED

NOTES

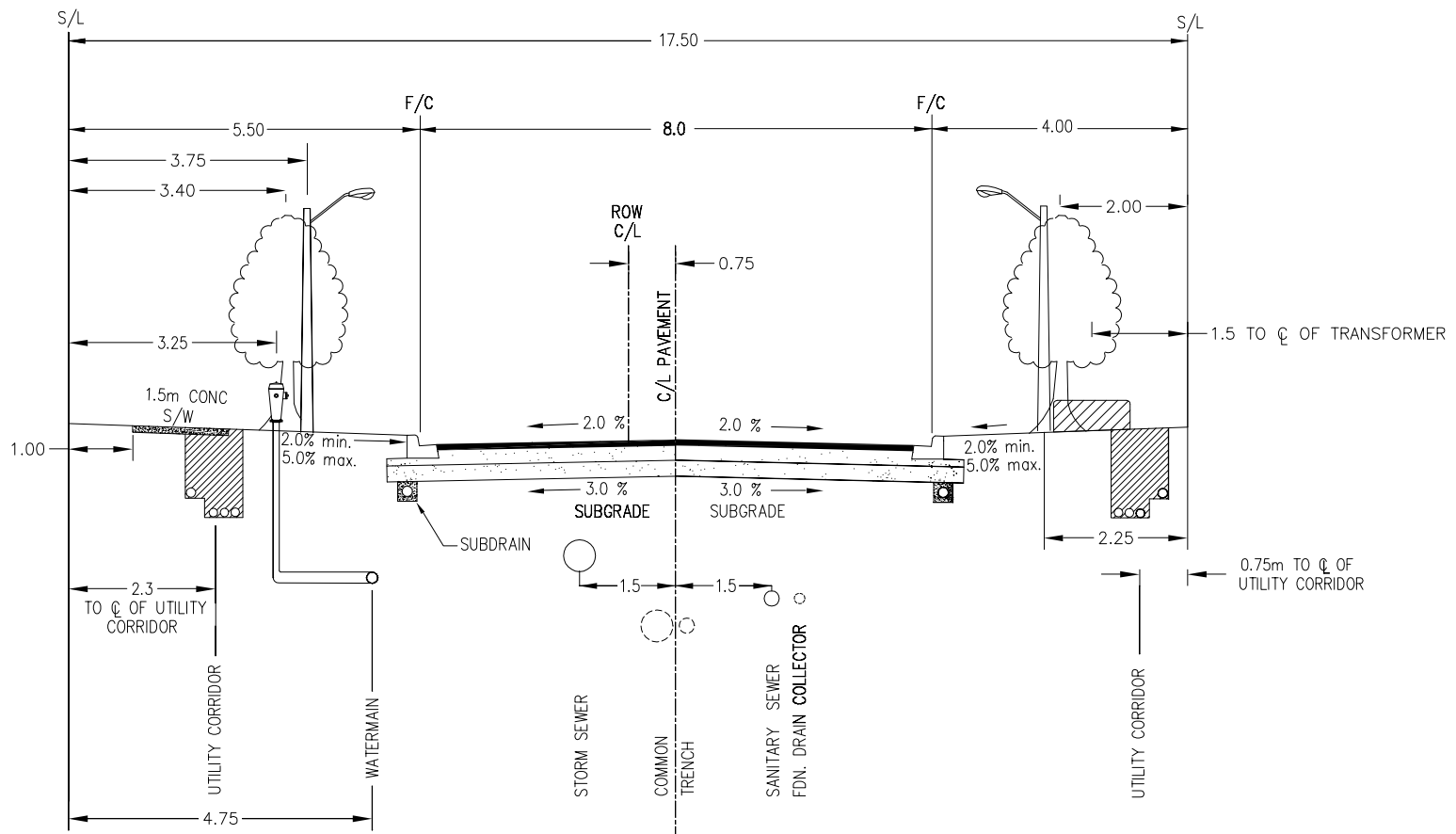
1. PAVEMENT DESIGN SHALL CONFORM TO MINIMUM CITY STANDARDS AND/OR APPROVED GEOTECHNICAL REPORT.
2. ACTIVELY GROWING No. 1 NURSERY SOD TO BE LAID ON 150mm OF TOPSOIL, PROPERLY GRADED AND ROLLED.
3. DEPTH OF COVER ON ALL MUNICIPAL INFRASTRUCTURE SHALL CONFORM TO MINIMUM CITY STANDARDS.
4. COLOR AND PATTERN OF CONCRETE UNIT PAVERS TO BE APPROVED BY THE ENGINEERING DEPARTMENT IN CONSULTATION WITH THE URBAN DESIGN DEPARTMENT.
5. REFER TO BIKEWAY TRAFFIC CONTROL GUIDELINES FOR CANADA (LATEST EDITION, TAC & O.T.M., YORK REGION) FOR TYPICAL BICYCLE FACILITY SPECIFICATIONS INCLUDING PAVEMENT MARKING & SIGNAGE AND INTERSECTION APPLICATION.
6. THE DEDIDED CYCLE TRACK WIDTH OF 1.8m SHOULD BE ACCOMMODATED WHERE POSSIBLE
7. WHERE RAISED PLANTER OR VERTICAL OBJECT WILL ABUT THE CYCLE TRACK, 0.5m OF CLEARANCE MUST BE PROVIDED.
8. THE SUBSTITUTION OF SEPARATED PEDESTRIAN AND CYCLING FACILITIES INSTEAD OF COMBINED FACILITIES IS ACCEPTABLE. THE DESIGN OF THE ACTIVE TRANSPORTATION FACILITIES SHOULD BE CONFIRMED WITH CITY STAFF.
9. PARKING PERMITTED WITHIN THE LAY-BY-LANE.

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD
MINOR COLLECTOR ROAD
24m R.O.W. (WITH LAY-BY LANE)

NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: _____ JAN. 2022	R - 102



NOTES

1. PAVEMENT WIDTH IS DESIGNED TO ACCOMMODATE 2 TRAVEL LANES WITH 1 PARKING LANE.
2. PAVEMENT DESIGN SHALL CONFORM TO MINIMUM CITY STANDARDS AND/OR APPROVED GEOTECHNICAL REPORT.
3. ACTIVELY GROWING No. 1 NURSERY SOD TO BE LAID ON 150mm OF TOPSOIL, PROPERLY GRADED AND ROLLED.
4. DEPTH OF COVER ON ALL MUNICIPAL INFRASTRUCTURE SHALL CONFORM TO MINIMUM CITY STANDARDS.

m DIMENSIONS IN METRES
EXCEPT AS NOTED

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1.		
REVISIONS		DATE

Vaughan
The City Above Toronto

ENGINEERING
DEPARTMENT

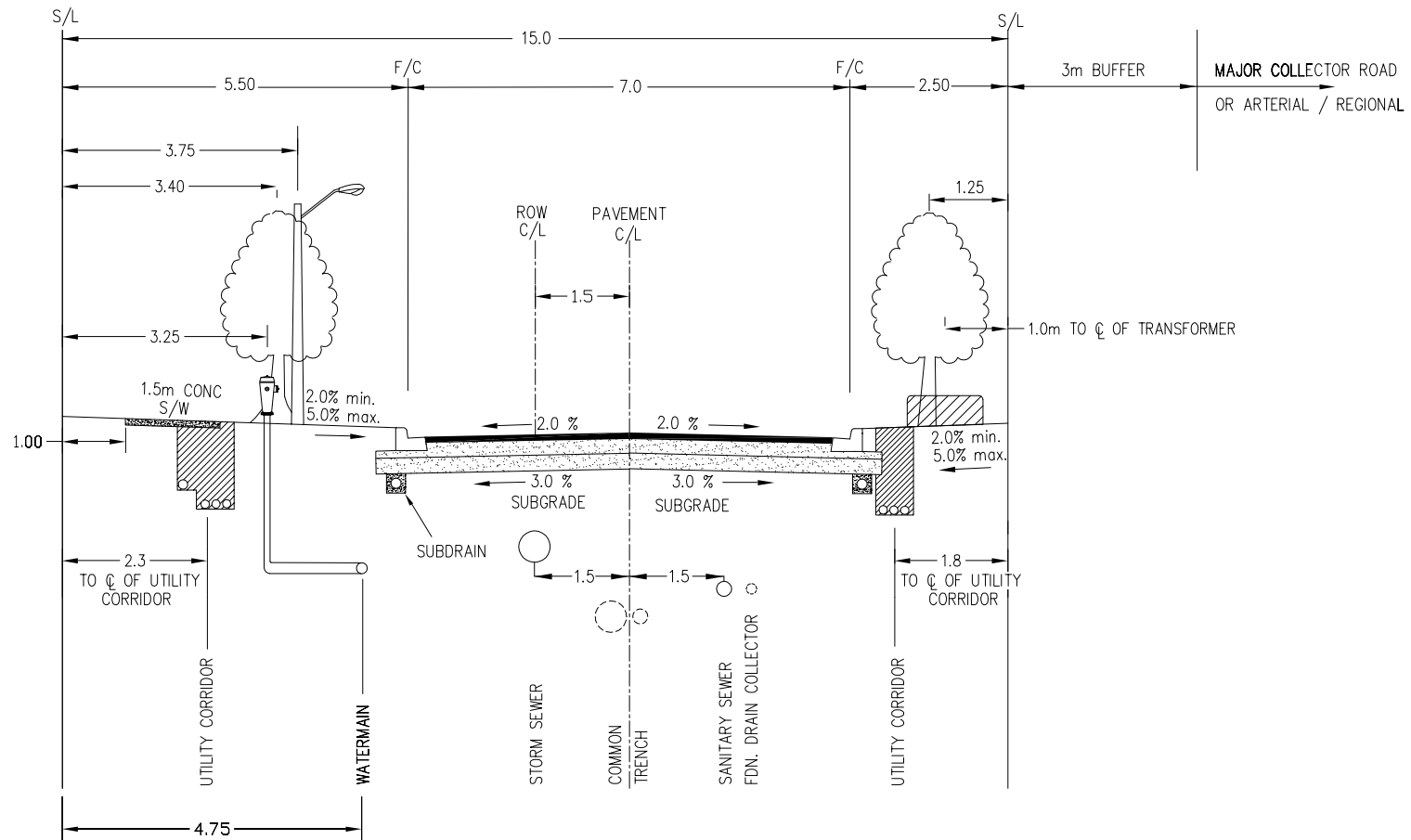
CITY OF VAUGHAN ENGINEERING STANDARD

LOCAL ROAD
17.5 m R.O.W. - 8m PAVEMENT

NOT TO SCALE DESIGNED: ENG. DEPT.
REVISION: _____ DATE: MARCH 2004

STD. DWG.
B - 12

Acad File: R:\ENGDRAFT\Design Std Drawings 2004\B_Roads\B-13.dwg



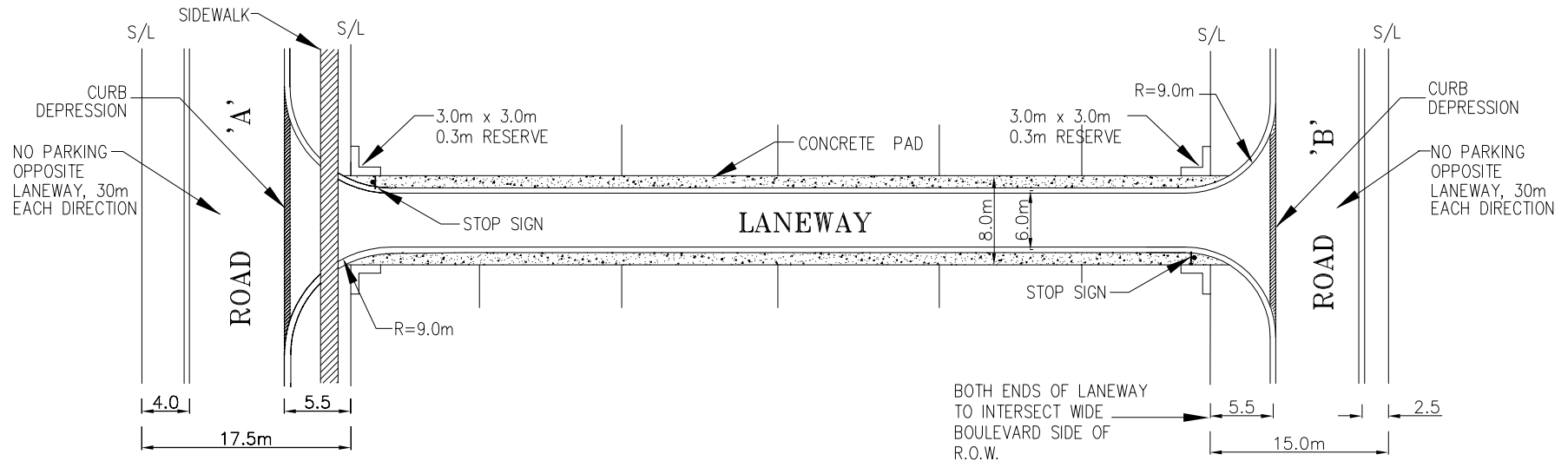
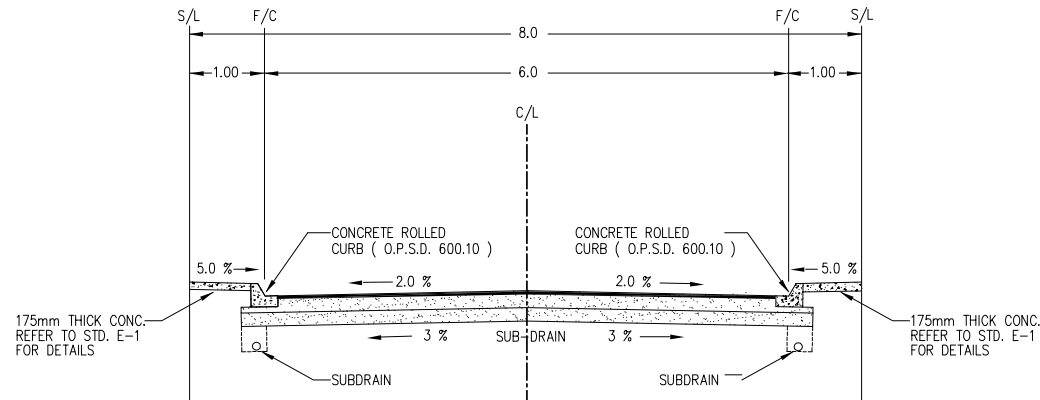
NOTES

1. PAVEMENT WIDTH IS DESIGNED TO ACCOMMODATE 2 TRAVEL LANES WITH NO PARKING.
2. PAVEMENT DESIGN SHALL CONFORM TO MINIMUM CITY STANDARDS AND/OR APPROVED GEOTECHNICAL REPORT.
3. ACTIVELY GROWING No. 1 NURSERY SOD TO BE LAID ON 150mm OF TOPSOIL, PROPERLY GRADED AND ROLLED.
4. DEPTH OF COVER ON ALL MUNICIPAL INFRASTRUCTURE SHALL CONFORM TO MINIMUM CITY STANDARDS.
5. BUFFER ROAD SHALL ONLY BE USED ADJACENT TO MAJOR COLLECTOR OR HIGHER CLASSIFICATION ROAD.

m DIMENSIONS IN METRES
EXCEPT AS NOTED

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REVISIONS		DATE
CITY OF VAUGHAN ENGINEERING STANDARD		
BUFFER ROAD 15 m R.O.W. - 7m PAVEMENT		
NOT TO SCALE	DESIGNED: <u>ENG. DEPT.</u>	STD. DWG.
REVISION: _____	DATE: <u>MARCH 2004</u>	B - 13

m DIMENSIONS IN METRES
EXCEPT AS NOTED



NOTES

1. STOP SIGN SIZE 60cm x 60cm INTERSECTING (15.0m/17.5m/20.0m/23.0m) R.O.W.
2. "NO PARKING FIRE ROUTE" SIGNS TO BE INSTALLED AT ENTRY POINTS AND LOCATED 45.0m APART THEREAFTER (WHENEVER POSSIBLE).
3. ALL SIGNS TO BE INSTALLED ON U-CHANNEL GALVANIZED STEEL POSTS.
4. STREET NAME SIGNS TO ON 150mm DOUBLE FACED ALUMINUM BLADES (REFLECTORIZED).
5. ALL REGULATORY SIGNS MANUFACTURED USING HIGH INTENSITY SHEETING.
6. LUMINAIRES TO BE PROVIDED ON GARAGES WHERE APPLICABLE.
7. PAVEMENT DEPTH SHALL CONFORM TO MINIMUM CITY STANDARDS AND/OR APPROVED GEOTECHNICAL REPORT.
8. DEPTH OF COVER ON ALL MUNICIPAL INFRASTRUCTURE SHALL CONFORM TO MINIMUM CITY STANDARDS.

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

LANEWAY
8m R.O.W. - 6m PAVEMENT

NOT TO SCALE DESIGNED: ENG. DEPT.
REVISION: _____ DATE: MARCH 2004

STD. DWG.
B - 14

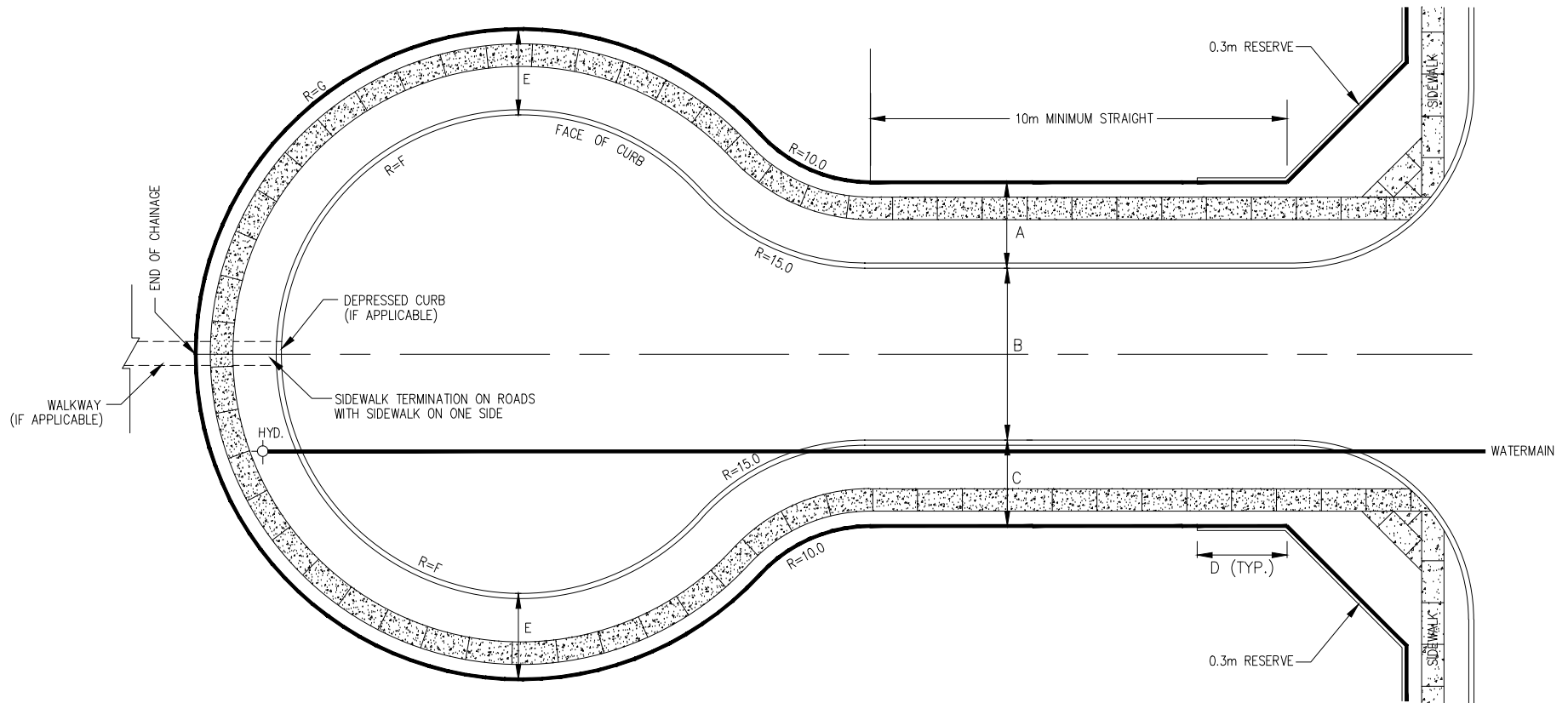


TABLE:

	R.O.W.	A	B	C	D	E	F	G
MINOR COLLECTOR/INDUSTRIAL ROAD	24.0m	5.5	10.5	8.0	6.0*	5.5	16.0	21.5
LOCAL ROAD	17.5m	4.0	8.0	5.5	3.0	5.5	13.25	18.75

NOTES

1. AT THE CURB, THERE SHALL BE A MIN. 1.0m BARRIER CURB BETWEEN EVERY DRIVEWAY AROUND THE BULB OF THE CUL-DE-SAC.
2. HYDRANT TO BE LOCATED AT THE END OF THE WATERMAIN, AS CLOSE TO THE END OF THE CUL-DE-SAC AS POSSIBLE.
3. MINIMUM 0.7% GUTTER GRADE.
4. MAXIMUM 40 UNITS ON CUL-DE-SAC.

m DIMENSIONS IN METRES
EXCEPT AS NOTED

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1.	*REVISED/UPDATED TABLE	11/24
	REVISIONS	DATE

CITY OF VAUGHAN ENGINEERING STANDARD

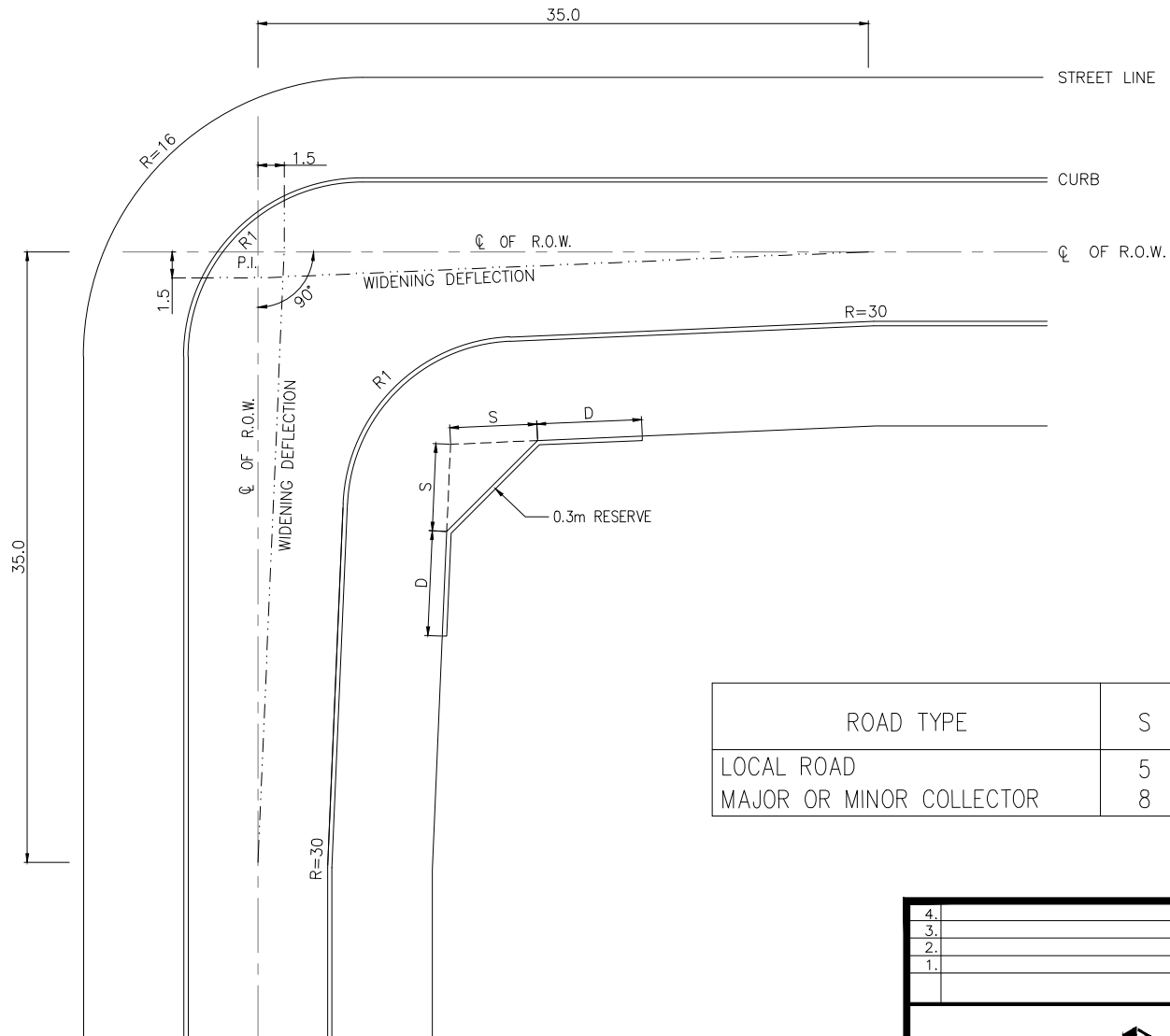
CUL-DE-SAC

NOT TO SCALE DESIGNED: _____

REVISION: 1 DATE: JUN. 2021

STD. DWG.

R - 107



ROAD TYPE	S	D	RI
LOCAL ROAD	5	-	10
MAJOR OR MINOR COLLECTOR	8	6	12

NOTES

1. MINIMUM 0.7% GUTTER GRADE.
2. BOULEVARD WIDTHS TO BE MAINTAINED AS PER ROAD CROSS-SECTION DETAILS.
3. APPLICABLE ONLY TO ROADS BELOW MAJOR COLLECTOR STATUS.
4. AT THE CURB ON THE OUTSIDE OF THE BEND THERE SHALL BE A MINIMUM 1.0m SPACE BETWEEN EVERY SECOND DRIVEWAY.

m DIMENSIONS IN METRES EXCEPT AS NOTED

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REVISIONS		DATE



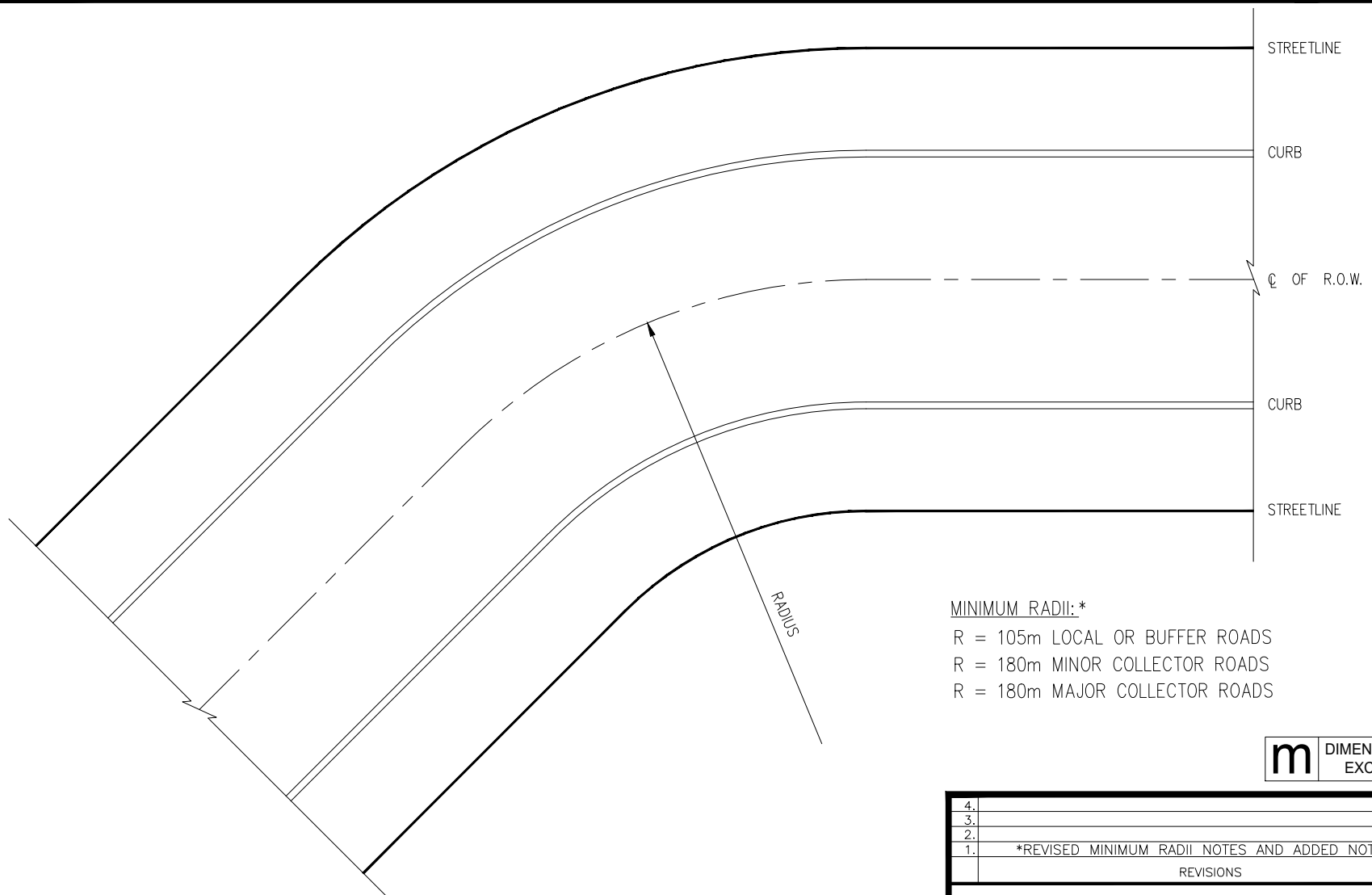
CITY OF VAUGHAN ENGINEERING STANDARD

ANGLE BEND

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: DEC. 2020

STD. DWG.
R - 108

FILE: C:\Users\quidiemop\CITY OF VAUGHAN\City Standards - General\Design Criteria 2024\Dev - Standards\CAD\R-109 - Horizontal Curves.dwg



MINIMUM RADII:*
 R = 105m LOCAL OR BUFFER ROADS
 R = 180m MINOR COLLECTOR ROADS
 R = 180m MAJOR COLLECTOR ROADS

m DIMENSIONS IN METRES
 EXCEPT AS NOTED

NOTES:

1. BOULEVARD WIDTHS TO BE MAINTAINED AS PER ROAD CROSS-SECTION DETAILS THROUGHOUT THE CURVE.
2. 20m MINIMUM STRAIGHT R.O.W. BEYOND/BETWEEN CURVES.
3. FOR OTHER CURB RADII REFER TO DESIGN CRITERIA.
4. VALUES PROVIDED RELATE TO CROWN ROADWAY SECTIONS AND THE VALUES REFLECT NORMAL CROWN. VALUES MAY BE REDUCED IN CONSULTATION WITH THE CITY BY WAY OF APPLYING ROADWAY SUPER-ELEVATION OR REDUCING DESIGN SPEED UPON APPROVAL BY THE CITY.*

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1.	*REVISED MINIMUM RADII NOTES AND ADDED NOTE #4	11/24
	REVISIONS	DATE



CITY OF VAUGHAN ENGINEERING STANDARD

HORIZONTAL CURVE

NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: <u>1</u>	DATE: <u>DEC. 2020</u>	R - 109

NOTES

1. ALL ROADS TO INTERSECT AT 90°.
2. MAJOR AND MINOR LEGS OF THE INTERSECTION MAY REQUIRE 2.0m MEDIAN SUBJECT TO CITY REQUEST.
3. LANE MARKINGS TO BE TAPERED IN ACCORDANCE WITH O.T.M. BOOK 11.
4. LOCAL TO ARTERIAL INTERSECTIONS DISCOURAGED & WHERE NECESSARY THEIR DESIGN MUST BE APPROVED BY THE CITY AND REGION (WHERE APPLICABLE).
5. INCREASED CURB RADII CAN BE CONSIDERED WHERE JUSTIFIED BASED ON HIGH TRAFFIC AND/OR BUS VOLUMES EXPECTED.

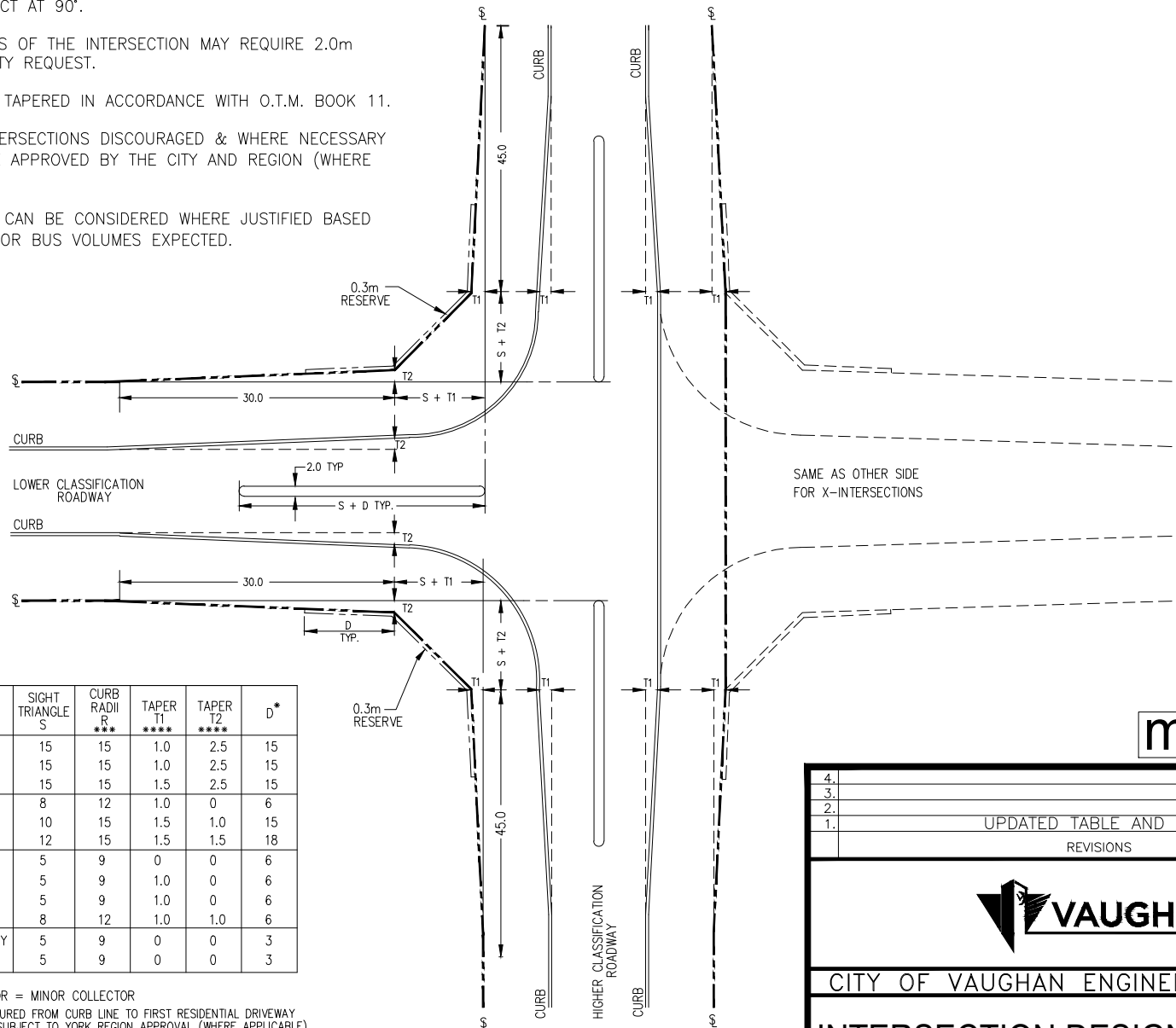


TABLE:

INTERSECTION OF:	SIGHT TRIANGLE S	CURB RADII R ***	TAPER T1 ****	TAPER T2 ****	D*
ARTERIAL AND LOCAL **	15	15	1.0	2.5	15
ARTERIAL AND MINOR **	15	15	1.0	2.5	15
ARTERIAL AND MAJOR **	15	15	1.5	2.5	15
MAJOR AND LOCAL	8	12	1.0	0	6
MAJOR AND MINOR	10	15	1.5	1.0	15
MAJOR AND MAJOR	12	15	1.5	1.5	18
MINOR AND LANEWAY	5	9	0	0	6
MINOR AND LOCAL	5	9	1.0	0	6
MINOR AND BUFFER	5	9	1.0	0	6
MINOR AND MINOR	8	12	1.0	1.0	6
LOCAL AND LOCAL/BUFFER/LANEWAY	5	9	0	0	3
BUFFER AND BUFFER/LANEWAY	5	9	0	0	3

MAJOR = MAJOR COLLECTOR; MINOR = MINOR COLLECTOR

* SUBJECT TO MAXIMUM 25m MEASURED FROM CURB LINE TO FIRST RESIDENTIAL DRIVEWAY (NOT MULTI-UNIT APPARMENTS) SUBJECT TO YORK REGION APPROVAL (WHERE APPLICABLE).

** UNLESS OTHERWISE REQUIRED BY YORK REGION

*** THE CITY WOULD WELCOME SMALLER CURB RADII TO BENEFIT PEDESTRIANS IN URBAN AREAS, INTENSIFICATION AREAS AND AREAS WITH HIGHER DENSITY. THE CITY'S TRANSPORTATION MASTER PLAN MAKES RECOMMENDATIONS FOR OPTIMUM CURB RADII (CITY OF VAUGHAN 2012, 6-21). PROPOSALS TO REDUCE CURB RADII SHALL BE SUPPORTED BY A TRANSPORTATION CONSULTANT.

**** THE PROVISION OF TAPER T1 AND T2 IS SUBJECT TO CITY DISCRETION/REQUIREMENT.

m DIMENSIONS IN METRES EXCEPT AS NOTED

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1.	UPDATED TABLE AND NOTES	11/24
	REVISIONS	DATE



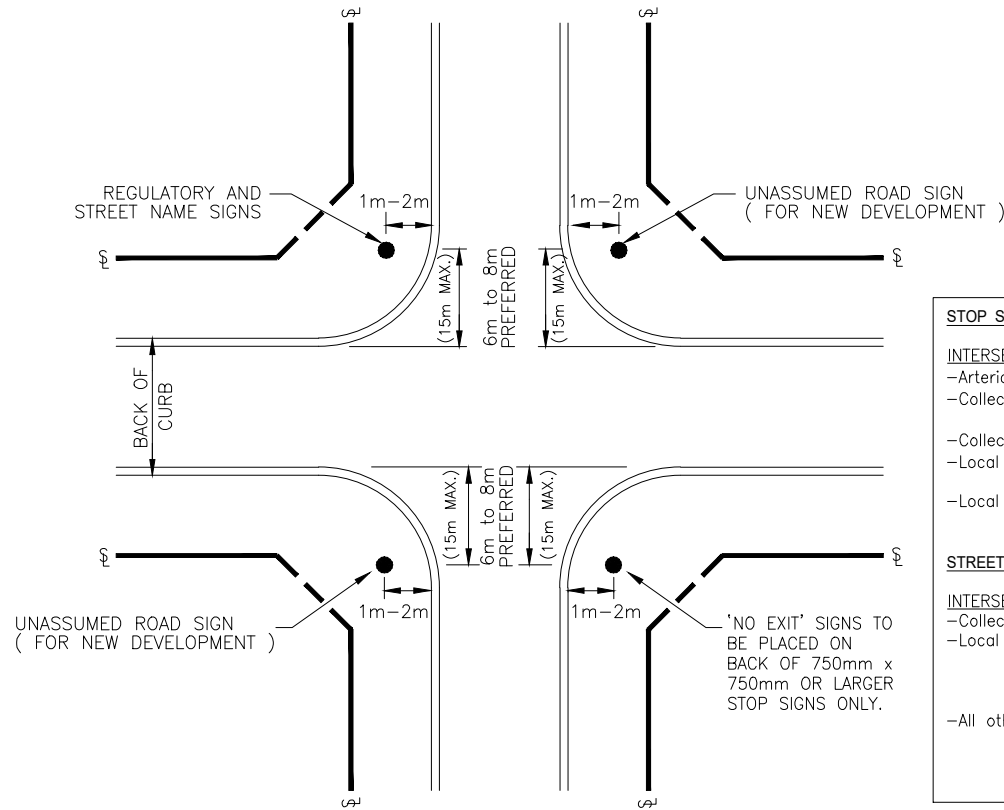
CITY OF VAUGHAN ENGINEERING STANDARD

INTERSECTION DESIGN GUIDELINES

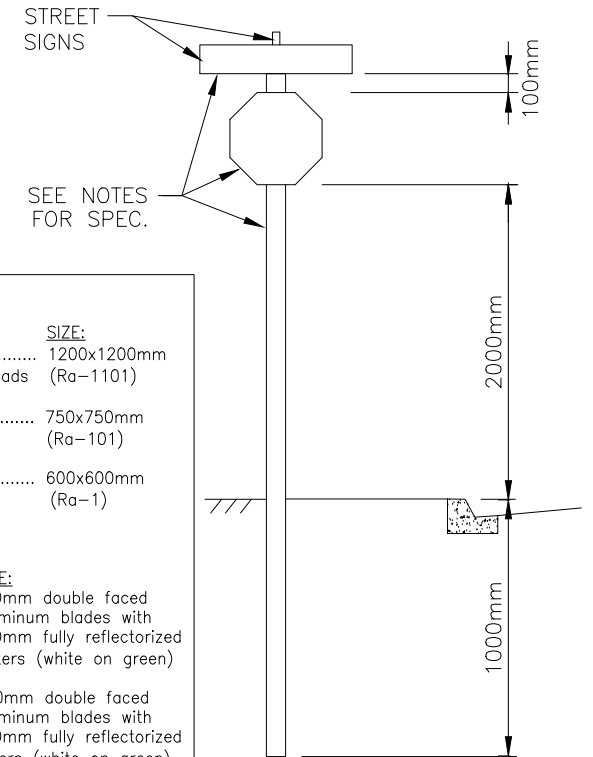
NOT TO SCALE DESIGNED: _____
 REVISION: 1 DATE: AUG. 2021

STD. DWG.
R - 110

LOCATION PLAN



INSTALLATION DETAIL



STOP SIGN SIZES	
INTERSECTION:	SIZE:
-Arterial to Arterial, Collector (14m),	1200x1200mm
-Collector (14m) to Collector (14m) roads (Ra-1101)	
-Collector (11.5m) to Collector (14m).....	750x750mm
-Local to Collector	(Ra-101)
-Local to Local roads	600x600mm
	(Ra-1)
STREET NAME SIGN SIZES	
INTERSECTION:	SIZE:
-Collector to Local	150mm double faced
-Local to Local roads	aluminum blades with
	100mm fully reflectorized
	letters (white on green)
-All other roads	200mm double faced
	aluminum blades with
	150mm fully reflectorized
	letters (white on green)

NOTES

1. REGULATORY SIGN AS PER OHTA REG. 615/95 OR AMENDMENTS THEREOF.
2. ALL REGULATORY SIGNS MANUFACTURES USING HIGH INTENSITY DIAMOND GRADE (OR EQUIVALENT) RETROREFLECTIVE SHEETING STAMPED WITH DATE (MONTH/YEAR) ON SIGN FACE BY MANUFACTURER.
3. SIGN POSTS SHALL BE BREAKAWAY-TYPE IN ACCORDANCE WITH MTD 986.101, 986.105, 987.101, 987.105 AND OPSS 915.
4. REGULATORY AND STREET SIGNS MAY BE PLACED ON LIGHT STANDARDS, PROVIDED THEY ARE CLEARLY VISIBLE AND WITHIN SPECIFIED LOCATIONS.
5. SPECIAL CIRCUMSTANCES MAY WARRANT LARGER STOP SIGNS, OR SECOND STOP SIGN ON SAME APPROACH.

m DIMENSIONS IN METRES
EXCEPT AS NOTED

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REVISIONS		DATE



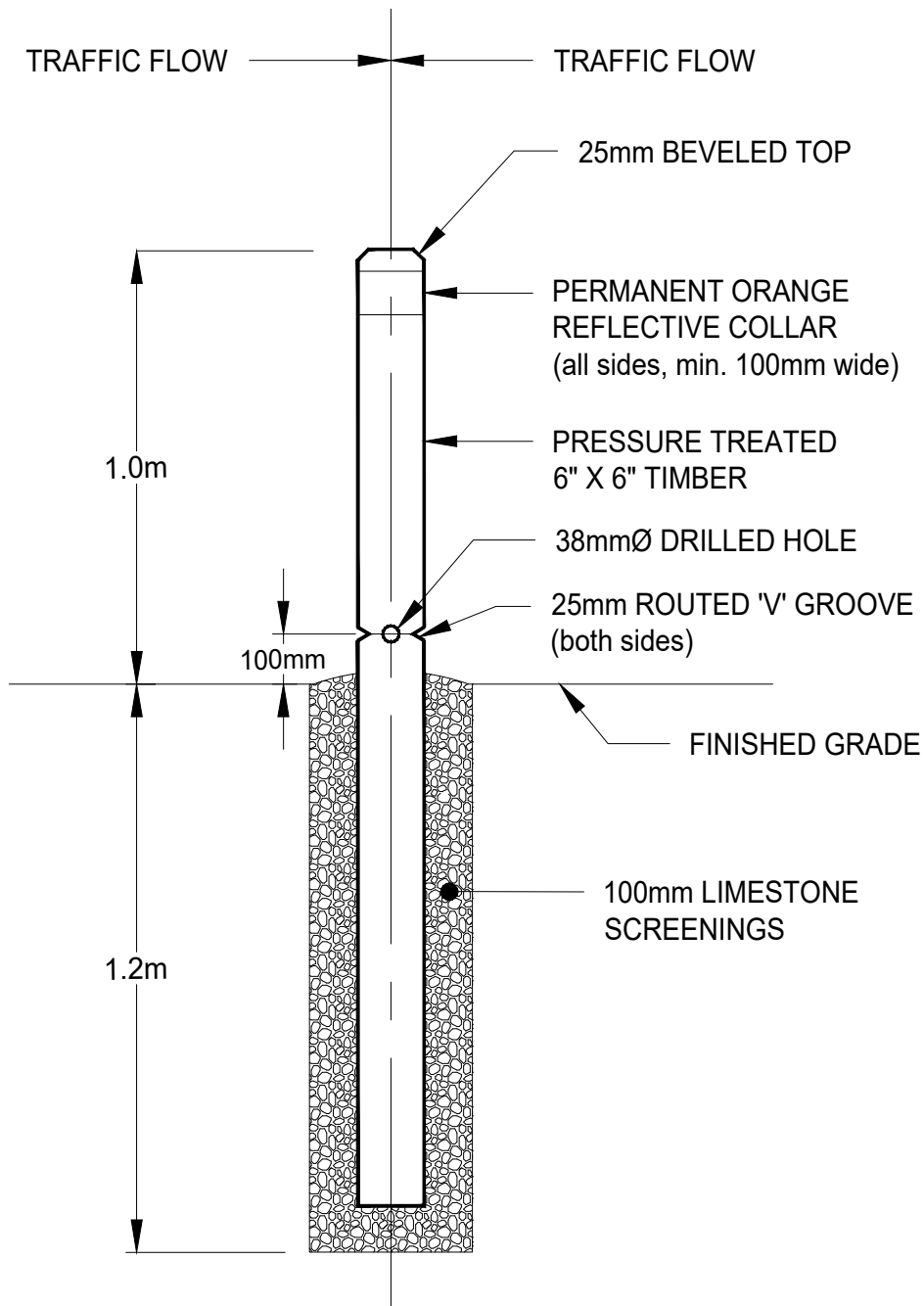
CITY OF VAUGHAN ENGINEERING STANDARD

STREET SIGNS

NOT TO SCALE DESIGNED: _____
REVISION: _____ DATE: DEC. 2020

STD. DWG.
R - 111

FILE: G:\Infrastructure Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update\Folder\CoStandardDrawings_CAD_2021\R-112 - Breakaway Bollard Detail.dwg



NOTE:

1. BOLLARDS MUST BE PLACED WITH 'V' GROOVES PERPENDICULAR TO TRAFFIC FLOW.
2. BOLLARD POSTS TO BE INSTALLED WITH MIN 2.0m CLEARANCE FROM ANY FIXED STRUCTURE/OBSTACLE

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

BREAKAWAY BOLLARD DETAIL

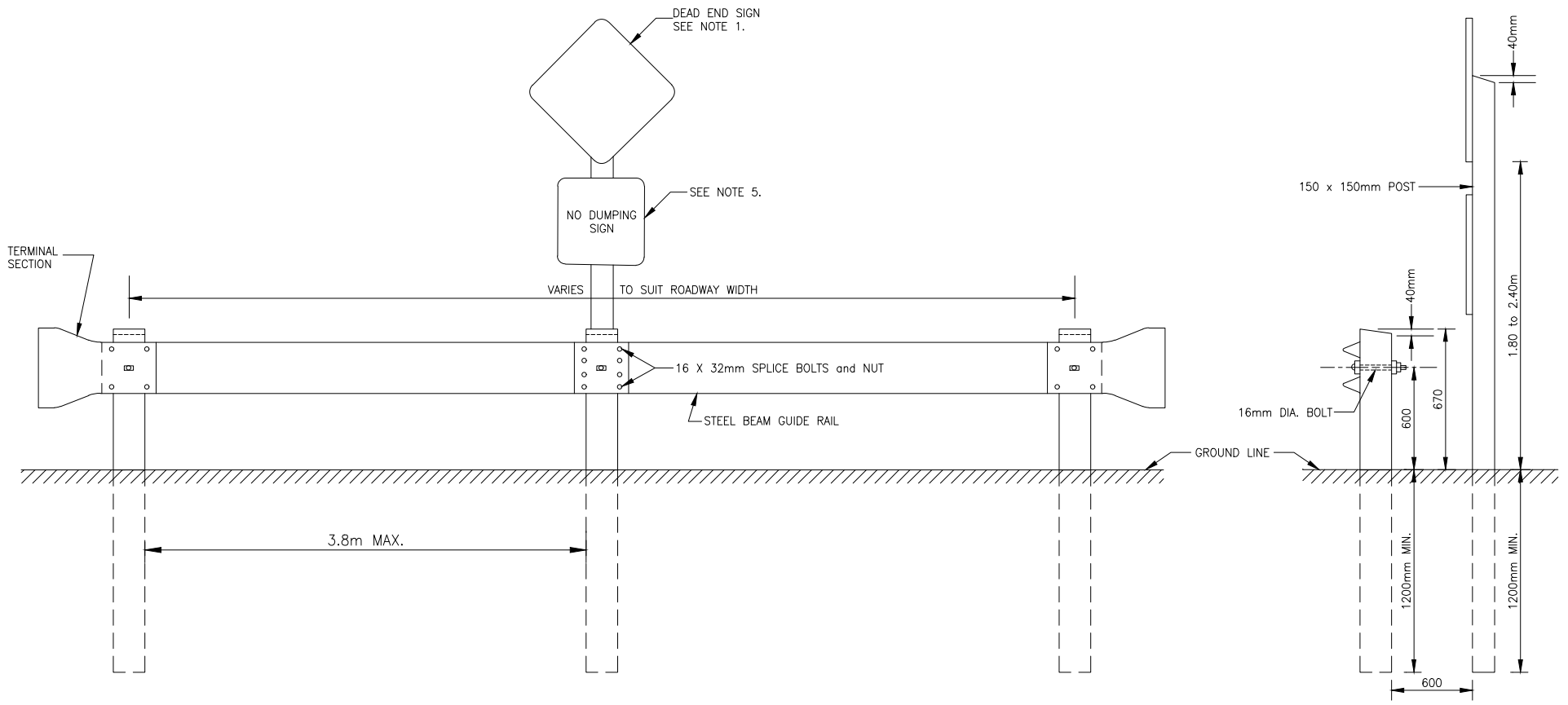
NOT TO SCALE DESIGNED: _____

REVISION: _____ DATE: DEC. 2020

STD. DWG.

R - 112

mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED



ELEVATION

NOTES

1. DEAD END SIGN AS SPECIFIED IN THE ONTARIO TRAFFIC MANUALS (OTM)
2. ALL METAL TO BE GALVANIZED.
3. DEAD END BARRICADES REQUIRED WHEN A ROAD ENDS WITHOUT A TURNING CIRCLE AND TO EXTEND 2.0m BEYOND CURB LINE.
4. ALL POSTS TO BE GALVANIZED STEEL.
5. NO DUMPING SIGN TO BE IN ACCORDANCE WITH THE CITY STANDARDS (TRANSPORTATION SERVICES, PARKS AND FORESTRY OPERATIONS)

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

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REVISIONS		DATE



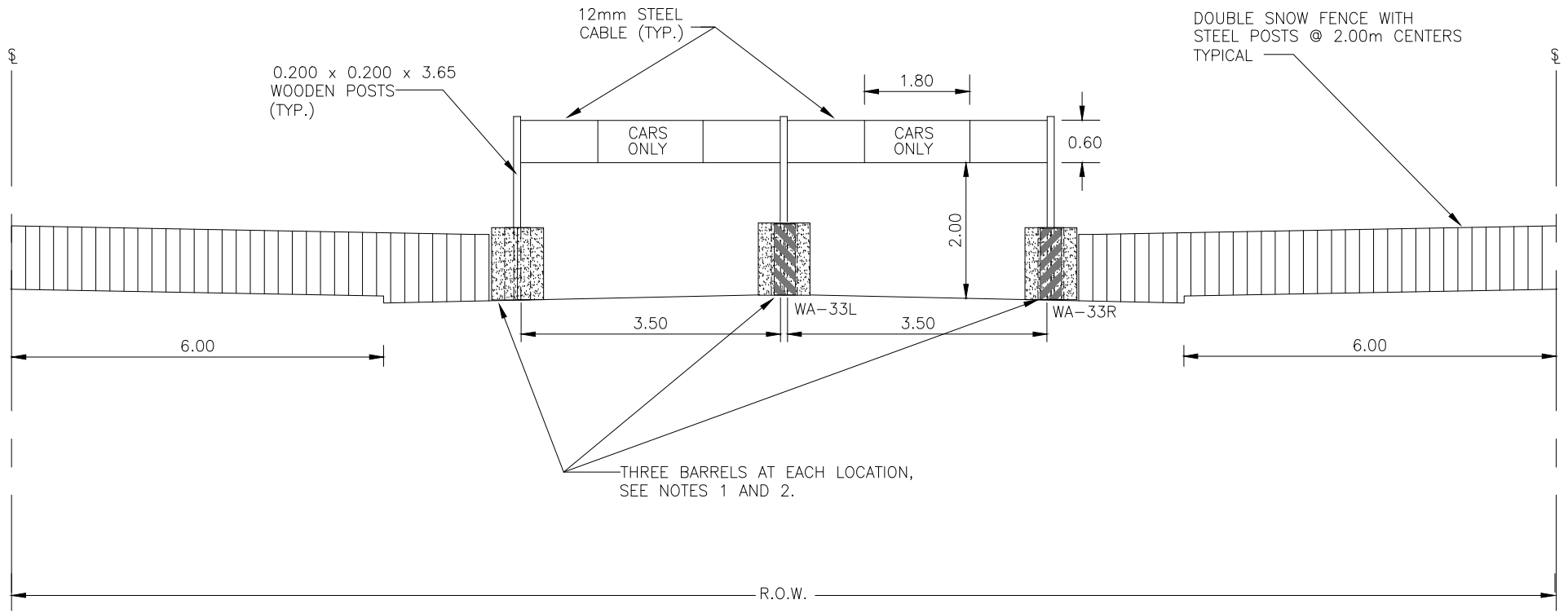
CITY OF VAUGHAN ENGINEERING STANDARD

DEAD END BARRICADE

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: DEC. 2020

STD. DWG.
R - 113

FILE: C:\Infrastructure\Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update\Folders\Co\StandardDrawings_CAD_2021\R-114 - Construction Traffic Barricades.dwg



NOTES

1. TWO FRONT BARRELS TO BE FILLED WITH SAND; REAR BARREL TO BE FILLED WITH CONCRETE.
2. CONTRACTOR TO EMBED 200 x 200mm POSTS IN REAR BARREL.
3. MINIMUM LANE WIDTH TO BE 3.00m.
4. MINIMUM CLEARANCE FROM BOTTOM OF OVERHEAD SIGN TO ROAD TO BE 2.00m.
5. CABLE TO BE ATTACHED TO POSTS WITH BOLTS TO PERMIT EMERGENCY VEHICLES TO CUT THE BOLTS AND NOT THE CABLES TO GAIN ACCESS.
6. OVERHEAD SIGNS SHALL HAVE AN ORANGE BACKGROUND WITH A BLACK LEGEND MESSAGE AND SIGN BORDER.
7. ALL SIGNS SHALL BE REFLECTORIZED TO SHOW THE SAME COLOUR AND SHAPE BY DAY AS BY NIGHT.
8. SIGNAGE TO BE THE SAME FOR OPPOSING DIRECTION.
9. DELINEATORS TO BE INSTALLED ON BOTH OPENINGS, BOTH DIRECTIONS.

m DIMENSIONS IN METRES
EXCEPT AS NOTED

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

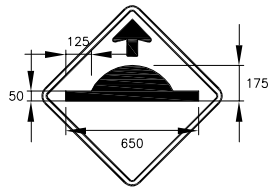
CONSTRUCTION TRAFFIC BARRICADES

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: DEC. 2020

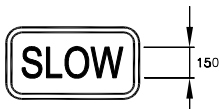
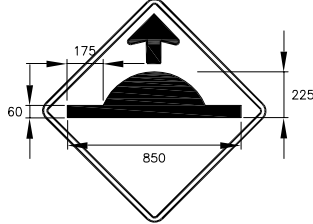
STD. DWG.
R - 114

SPEED HUMP, RAISED CROSSWALK
& RAISED INTERSECTION

600x600mm
WARNING SIGN



750x750mm
WARNING SIGN



600x300mm TAB

INSTALL ON
LOCAL ROADS



750x450mm TAB

INSTALL ON PRIMARY/FEEDER
ROADS OR ABOVE

ROUNDABOUT

600x600mm
WARNING SIGN



600x300mm TAB

INSTALL ON
LOCAL ROADS

750x750mm
WARNING SIGN

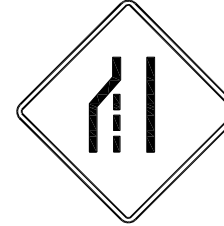


750x450mm TAB

INSTALL ON PRIMARY/FEEDER
ROADS OR ABOVE

MEDIAN

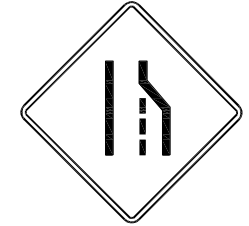
750x750mm
WA-23L LANE
REDUCTION SIGN



INSTALL IF MEDIAN RESULTS
IN LANE REDUCTION

CURB EXTENSION
& CHICANE

750x750mm
WA-23R LANE
REDUCTION SIGN



INSTALL IF CURB
EXTENSION OR CHICANE
RESULTS IN LANE REDUCTION

INSTALL IN BOTH DIRECTIONS PER THE FOLLOWING (EXCEPT AS NOTED):

1. 100m IN ADVANCE OF EACH MEASURE IF ON LOCAL ROAD, 150m IF ON PRIMARY/FEEDER ROAD OR ABOVE.
2. IN ADVANCE OF SERIES OF MEASURES IF THEY ARE LESS THAN 300m APART.
3. ON PROPERTY LINES WHEREVER POSSIBLE.
4. ON EXISTING LIGHT STANDARD OR UTILITY POLE IF WITHIN 30m OF LOCATION DETERMINED THROUGH PRECEDING STEPS.

TRAFFIC-CALMED
NEIGHBOURHOOD

600x450mm
WHITE ON GREEN SIGN



600x225mm
WHITE ON GREEN TAB

INSTALL ON ALL STREETS
ENTERING A TRAFFIC CALMED
NEIGHBOURHOOD
(MIN. 20m FROM ARTERIAL ROAD
WHEREVER POSSIBLE)

NOTES:

1. ALL SIGNS MUST BE VISIBLE TO MOTORISTS FROM A DISTANCE OF 65m ON LOCAL ROADS, AND 85m ON PRIMARY/FEEDER ROADS WHEREVER POSSIBLE. TRIM OR RELOCATE OBSTRUCTING BOULEVARD TREES IF NECESSARY.
2. LETTERING AND SYMBOLS TO BE BLACK ON HIGH INTENSITY REFLECTIVE YELLOW BACKGROUND, EXCEPT WHERE NOTED.
3. MOUNT ON 3.7m U-CHANNEL GALVANIZED STEEL POSTS, OR EXISTING LIGHT STANDARDS OR UTILITY POLES IF APPROPRIATE.
4. MOUNT SO THAT BOTTOM EDGE OF WARNING SIGN IS BETWEEN 2.0 AND 2.5m HIGH AND ROADSIDE EDGE IS AT LEAST 0.3m BEHIND CURB.

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

**TRAFFIC CALMING ADVANCE
WARNING SIGNS**

NOT TO SCALE

DESIGNED: _____ P.W.

STD. DWG.

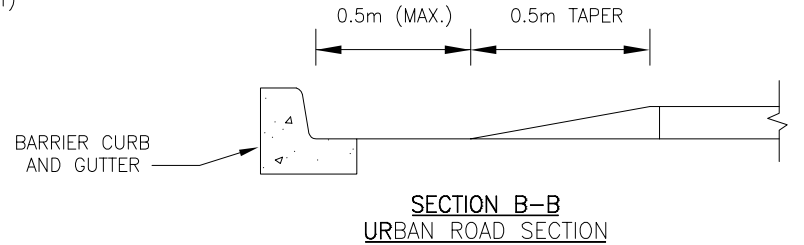
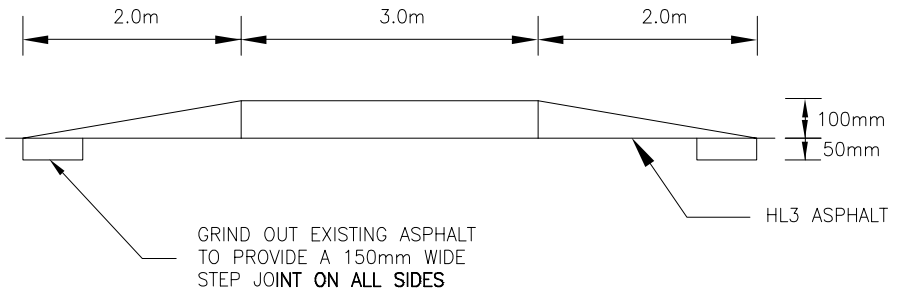
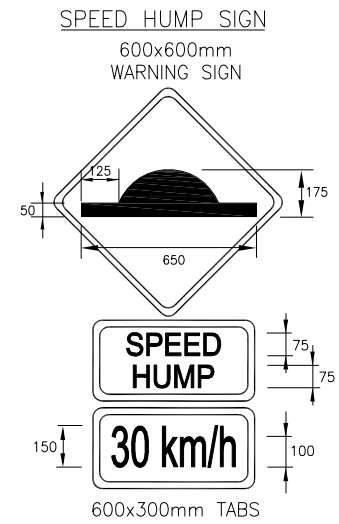
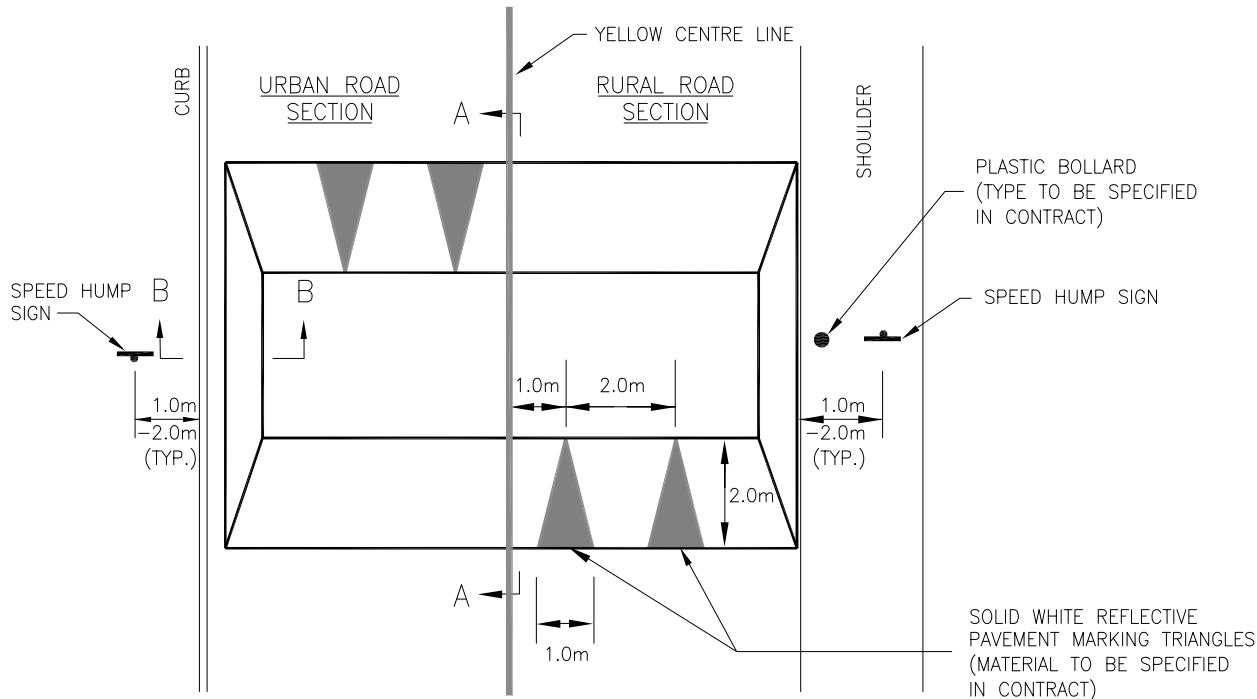
REVISION: _____

DATE: MARCH 2004

J - 1

mm DIMENSIONS IN MILLIMETERS
EXCEPT AS NOTED

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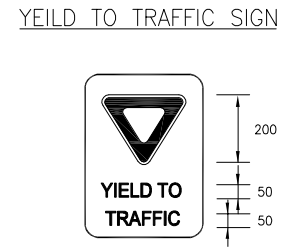
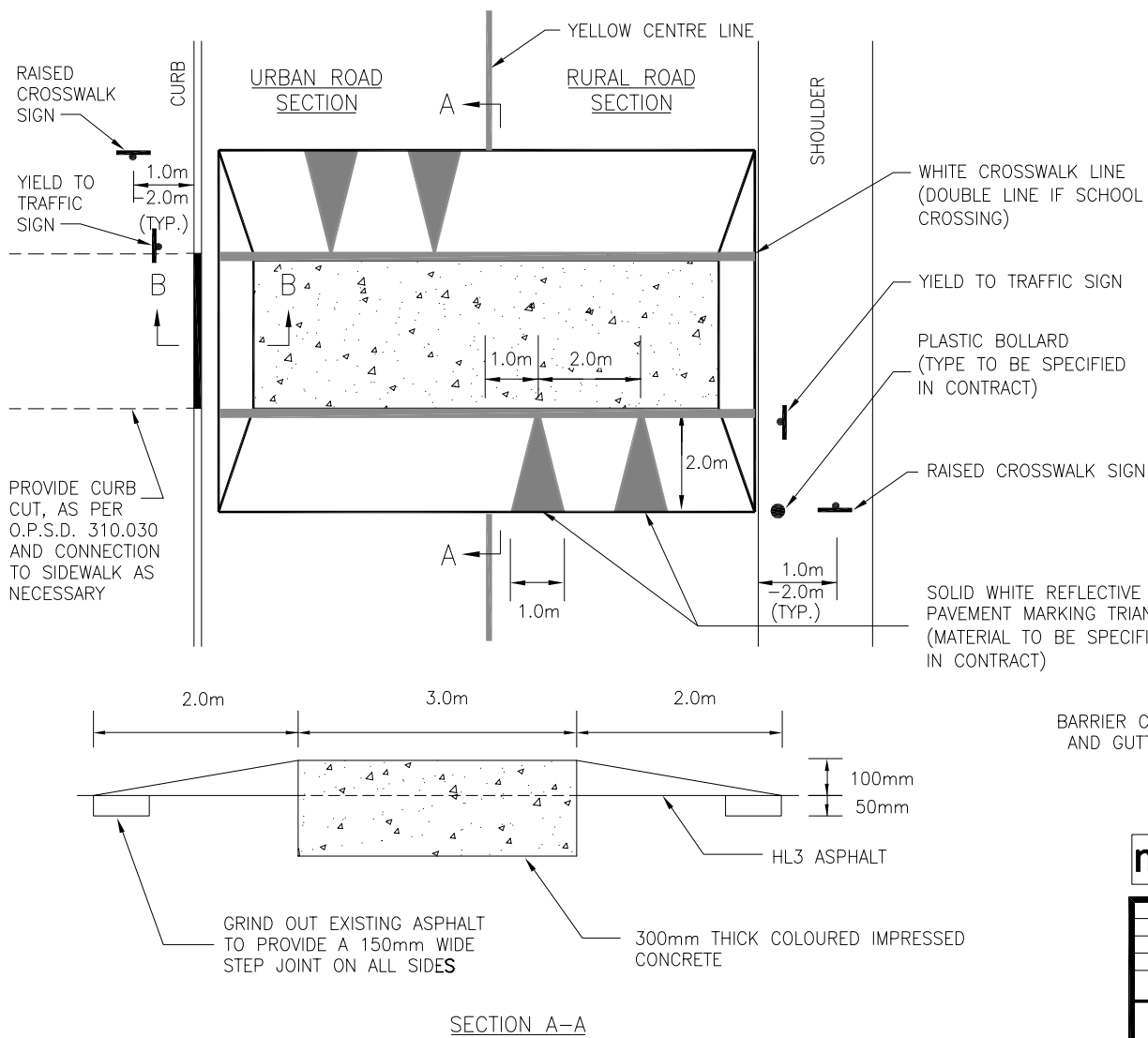
NOTES:

1. COLOURED IMPRESSED CONCRETE MAY BE SPECIFIED AS PER STD. DWG. J-3.
2. ALL SIGNS TO BE HIGH INTENSITY REFLECTIVE SHEETING ON GALVANIZED U-CHANNEL POSTS.
3. ADD THIRD PAVEMENT MARKING TRIANGLE ON EACH SIDE OF SPEED HUMP IF ON COLLECTOR ROAD.
4. INSTALL ADVANCE WARNING SIGNS IN ACCORDANCE WITH STD. DWG. J-1.

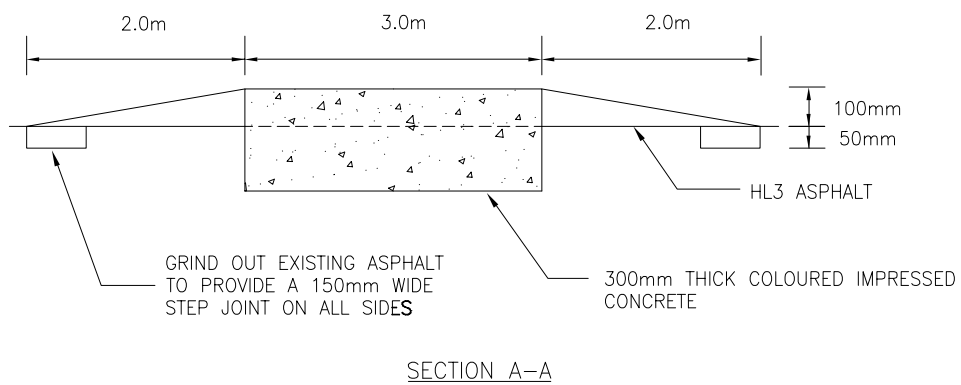
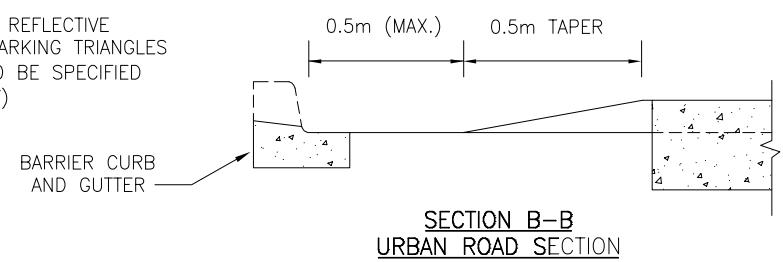
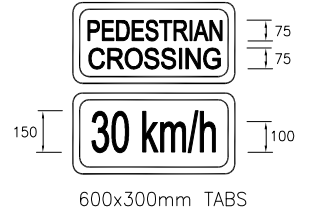
mm DIMENSIONS IN MILLIMETERS
EXCEPT AS NOTED

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REVISIONS		DATE
CITY OF VAUGHAN ENGINEERING STANDARD		
SPEED HUMP		
NOT TO SCALE	DESIGNED: _____ P.W.	STD. DWG.
REVISION: _____	DATE: MARCH 2004	J - 2

Acad File: R:\ENGDRAFT\\$\$\$Design Std Drawings 2004\J_Traffic Calming\J-3.cwg



300x450mm SIGN
(RED SYMBOL, BLACK LETTERS ON WHITE)



mm DIMENSIONS IN MILLIMETERS
EXCEPT AS NOTED

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1.		
REVISIONS		DATE

NOTES:

1. COLOUR AND PATTERN OF IMPRESSED CONCRETE TO BE CONFIRMED WITH CITY ENGINEERING DEPARTMENT AND SPECIFIED IN CONTRACT.
2. ALL SIGNS TO BE HIGH INTENSITY REFLECTIVE SHEETING ON GALVANIZED U-CHANNEL POSTS.
3. ADD THIRD PAVEMENT MARKING TRIANGLE ON EACH SIDE OF RAISED CROSSWALK IF ON COLLECTOR ROAD.
4. PARKING RESTRICTIONS MAY BE REQUIRED TO ENSURE PEDESTRIAN VISIBILITY.
5. INSTALL ADVANCE WARNING SIGNS IN ACCORDANCE WITH STD. DWG. J-1.

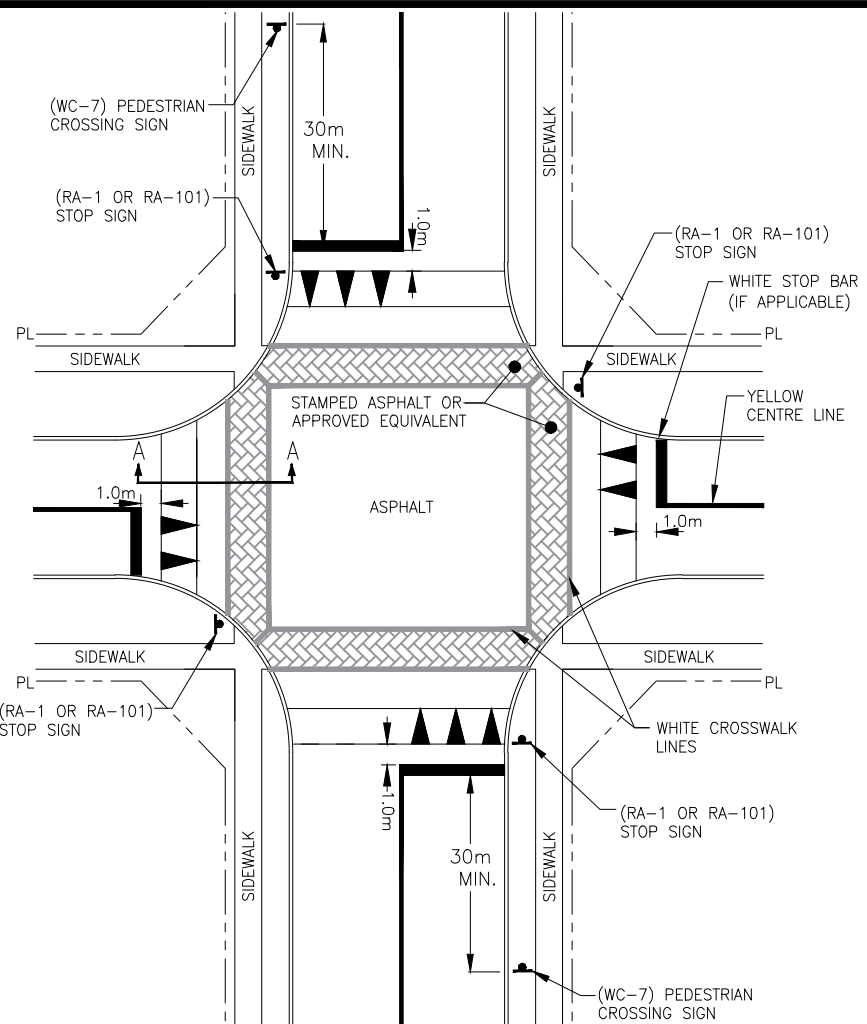


CITY OF VAUGHAN ENGINEERING STANDARD

RAISED CROSSWALK

NOT TO SCALE DESIGNED: ___ P.W. ___
REVISION: _____ DATE: MARCH 2004

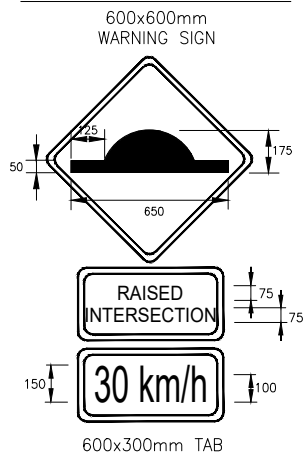
STD. DWG.
J - 3



NOTES:

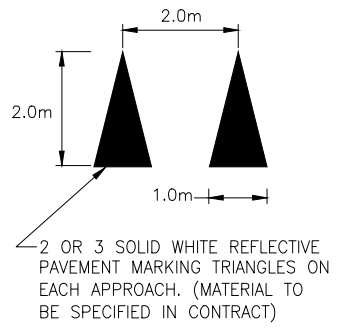
1. MAINTAIN ROAD GRADES THROUGH INTERSECTION.
2. ALL SIGNS TO BE HIGH INTENSITY DIAMOND GRADE (OR EQUIVALENT) RETRO-REFLECTIVE SHEETING ON GALVANIZED U-CHANNEL POSTS.
3. ADD THIRD PAVEMENT MARKING TRIANGLE ON EACH SIDE OF RAISED INTERSECTION IF ON COLLECTOR ROAD.
4. INSTALL ADVANCE WARNING SIGNS IN ACCORDANCE WITH STD. DWG. R-115.
5. ALL SIGN POSTS SHALL BE BREAKAWAY-TYPE IN ACCORDANCE WITH RELEVANT MTOD STANDARDS AND SPECIFICATIONS.
6. SHOULD THE INTERSECTION BE LATER APPROVED FOR AN ALL-WAY STOP CONTROL, THE RAISED INTERSECTION SIGN SHALL BE REMOVED.

RAISED INTERSECTION SIGN

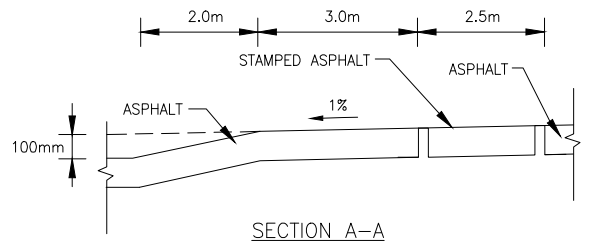
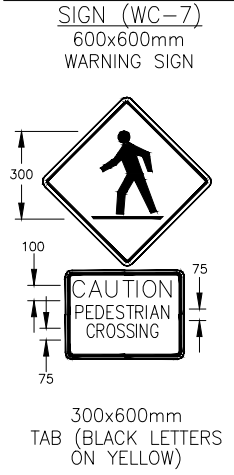


INSTALL AT ALL APPROACHES NOT UNDER STOP CONTROL

PAVEMENT MARKING DETAIL



PEDESTRIAN CROSSING SIGN (WC-7)



4.		
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1.	REVISED/UPDATED STANDARD	11/24
	REVISIONS	DATE

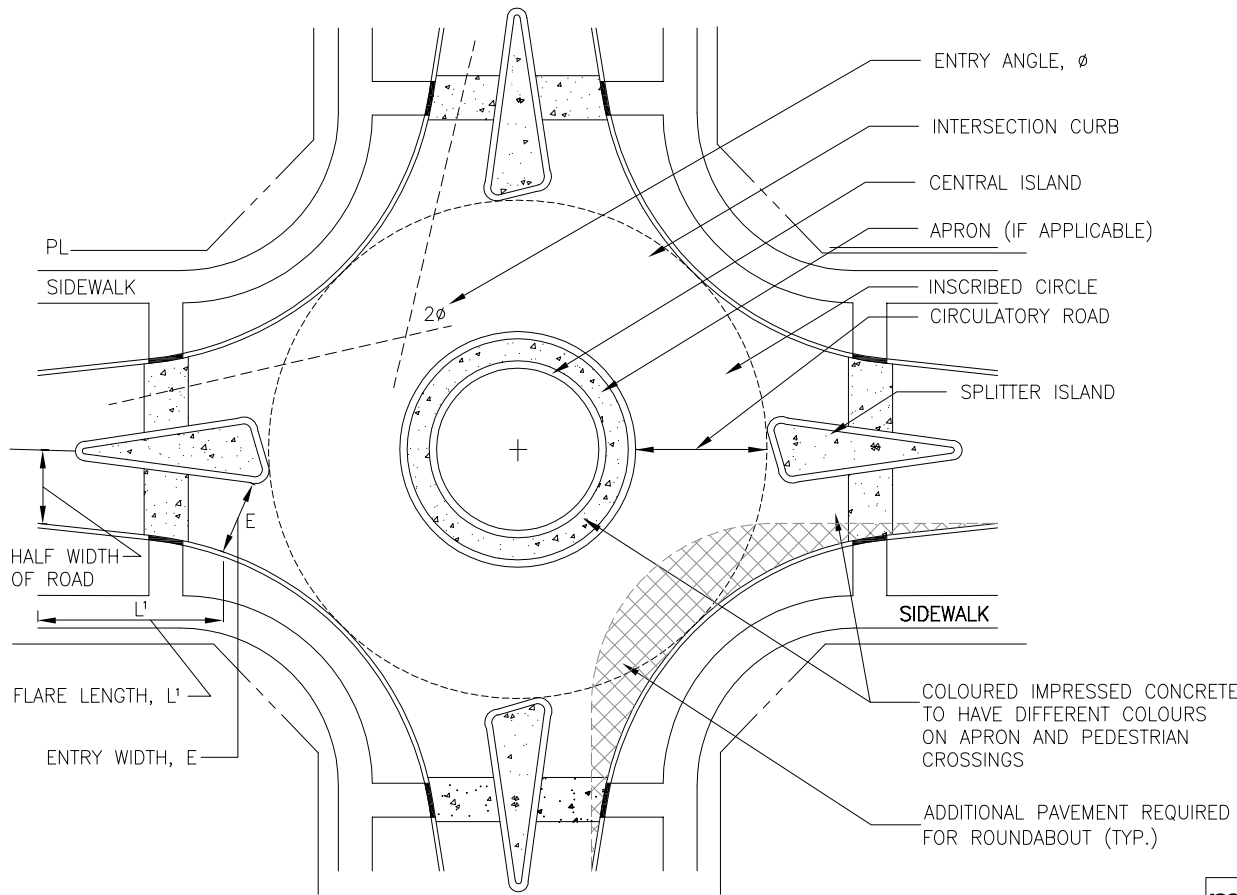


CITY OF VAUGHAN ENGINEERING STANDARD

RAISED INTERSECTION

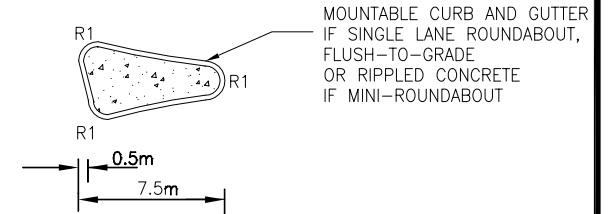
NOT TO SCALE DESIGNED: _____
 REVISION: 1 DATE: 2016

STD. DWG.
R - 118

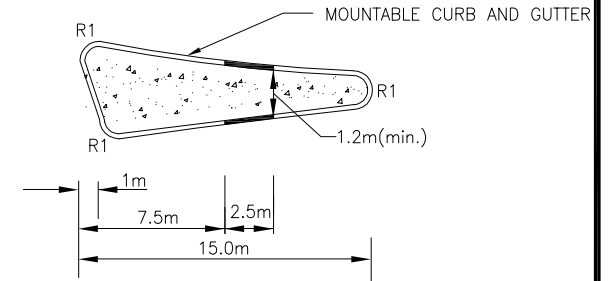


SPLITTER ISLANDS

LOCAL ROADS



PRIMARY ROADS



mm DIMENSIONS IN MILLIMETERS
EXCEPT AS NOTED

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

ROUNDABOUT LAYOUT

NOT TO SCALE DESIGNED: _____ P.W.

REVISION: _____ DATE: MARCH 2004

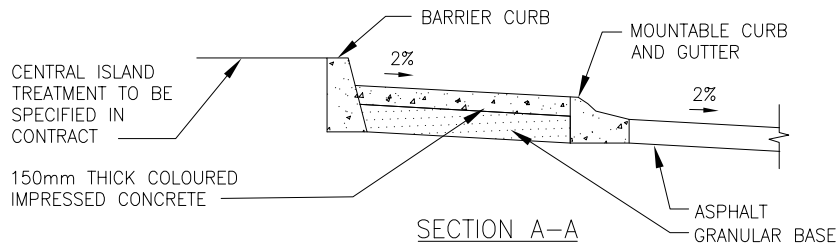
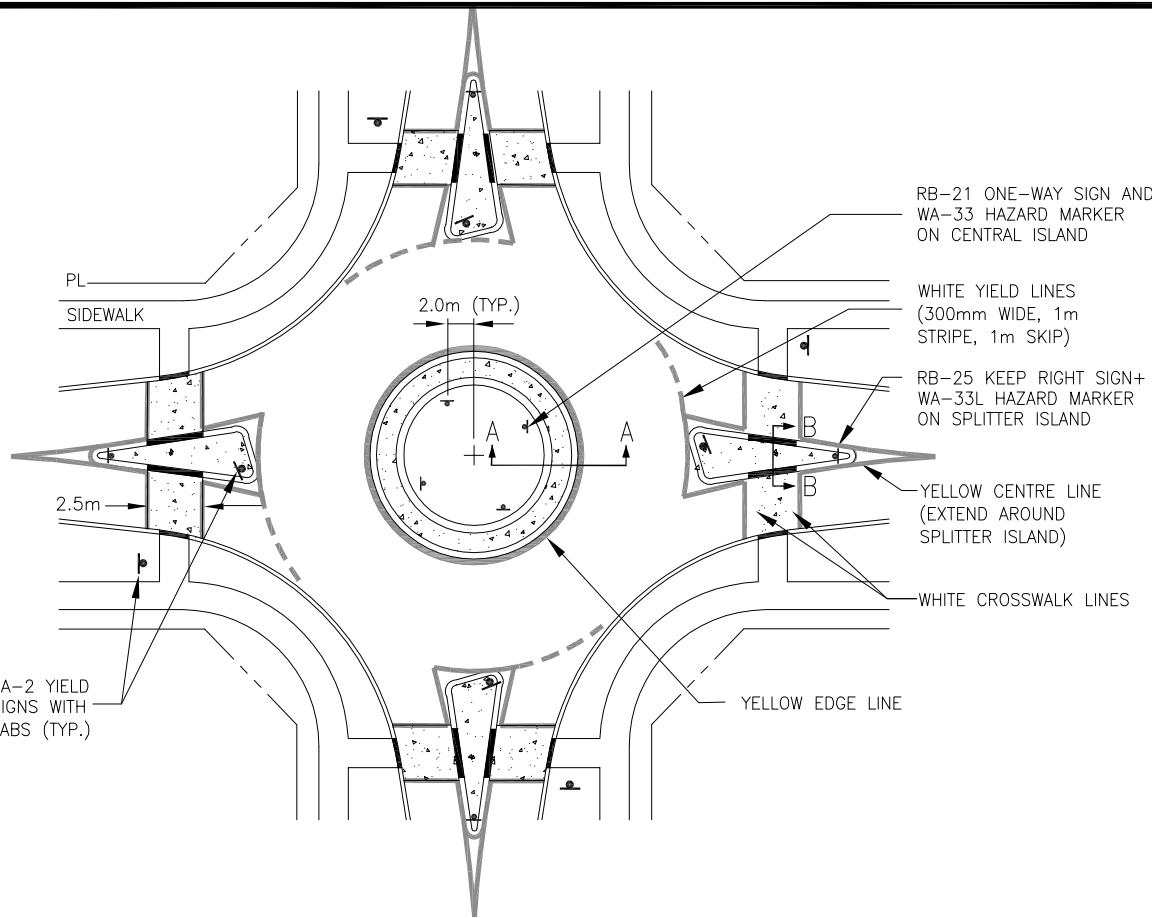
STD. DWG.

J - 5

NOTES:

- DESIGN AS PER F.H.W.A. GUIDELINES (ROUNDABOUTS: AN INFORMATIONAL GUIDE) AND GOOD ENGINEERING PRINCIPLES. CHECK HEAVY VEHICLE TURNING PATHS, FASTEST PATH SPEEDS AND SIGHTLINES.
- SKewed INTERSECTIONS AND INTERSECTIONS WITH COLLECTOR ROADS REQUIRE SITE-SPECIFIC DESIGNS.

ROUNDABOUT TYPE	SINGLE-LANE	MINI
INTERSECTION CURB RADIUS	11 - 31m	8 - 14m
INSCRIBED CIRCLE RADIUS	15 - 20m	7 - 12m
CENTRAL ISLAND RADIUS	8 - 10m	3 - 6m
APRON WIDTH	UP TO 3m	N/A
CIRCULATING ROAD WIDTH	6 - 7m	4 - 6m
ENTRY ANGLE, φ	20° - 60°	20° - 60°
ENTRY WIDTH, E	4.5 - 5.5m	4.5m
FLARE LENGTH, L'	5 - 20m	5 - 10m

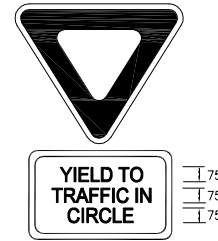


NOTES:

1. ALL APPROACHES TO BE UNDER YIELD CONTROL.
2. ALL SIGNS TO BE HIGH INTENSITY REFLECTIVE SHEETING ON GALVANIZED U-CHANNEL POSTS.
3. COLOUR AND PATTERN OF IMPRESSED CONCRETE TO BE CONFIRMED WITH CITY ENGINEERING DEPARTMENT AND SPECIFIED IN CONTRACT.
4. INSTALL ADVANCE WARNING SIGNS IN ACCORDANCE WITH STD. DWG. J-1.

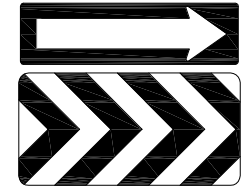
mm DIMENSIONS IN MILLIMETERS
EXCEPT AS NOTED

APPROACH SIGNAGE

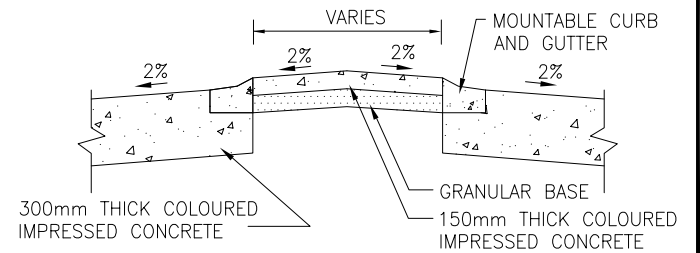


RA-2 YIELD SIGN AND 600x450mm TAB (BLACK LETTERS ON WHITE) INSTALL ON ALL APPROACHES

CENTRAL ISLAND SIGNAGE



RB-21 ONE-WAY SIGN AND WA-33 HAZARD MARKER INSTALL FOR EACH DIRECTION



SECTION B-B

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

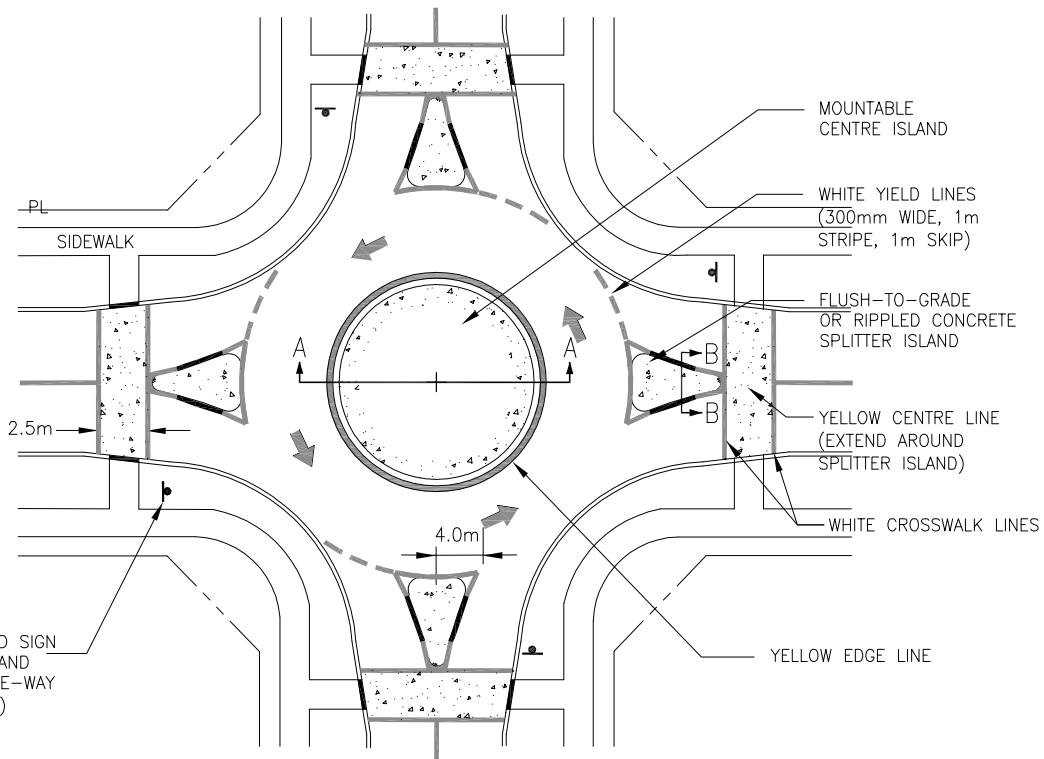
SINGLE-LANE ROUNDABOUT

NOT TO SCALE DESIGNED: _____ P.W.
REVISION: _____ DATE: MARCH 2004

STD. DWG.

J - 6

Acad File: R:\ENGDRAFT\Design Std Drawings 2004\Traffic Calming\J-7.dwg



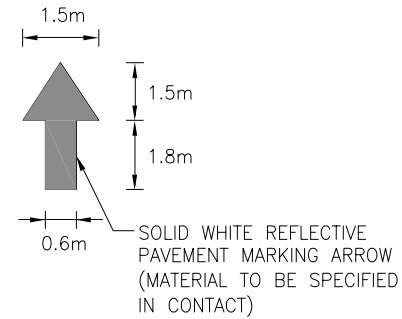
RA-2 YIELD SIGN WITH TAB AND RB-21 ONE-WAY SIGN (TYP.)

MOUNTABLE CURB AND GUTTER

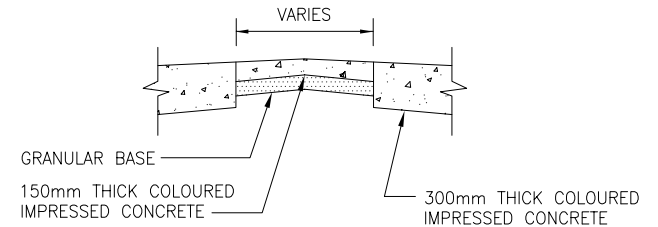
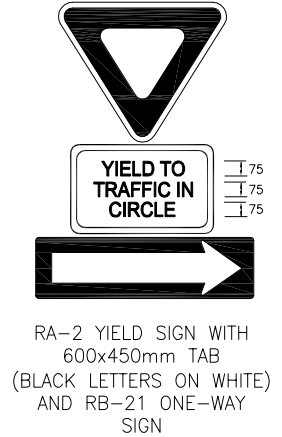
300mm THICK COLOURED IMPRESSED CONCRETE

SECTION A-A

PAVEMENT MARKING DETAIL



APPROACH SIGNAGE



SECTION B-B

NOTES:

1. ALL APPROACHES TO BE UNDER YIELD CONTROL.
2. ALL SIGNS TO BE HIGH INTENSITY REFLECTIVE SHEETING ON GALVANIZED U-CHANNEL POSTS.
3. COLOUR AND PATTERN OF IMPRESSED CONCRETE TO BE CONFIRMED WITH CITY ENGINEERING DEPARTMENT AND SPECIFIED IN CONTRACT.
4. INSTALL ADVANCE WARNING SIGNS IN ACCORDANCE WITH STD. DWG. J-1.

mm DIMENSIONS IN MILLIMETERS EXCEPT AS NOTED

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REVISIONS		DATE

Vaughan
The City Above Toronto

ENGINEERING
DEPARTMENT

CITY OF VAUGHAN ENGINEERING STANDARD

MINI-ROUNDABOUT

NOT TO SCALE

DESIGNED: _____ P.W.

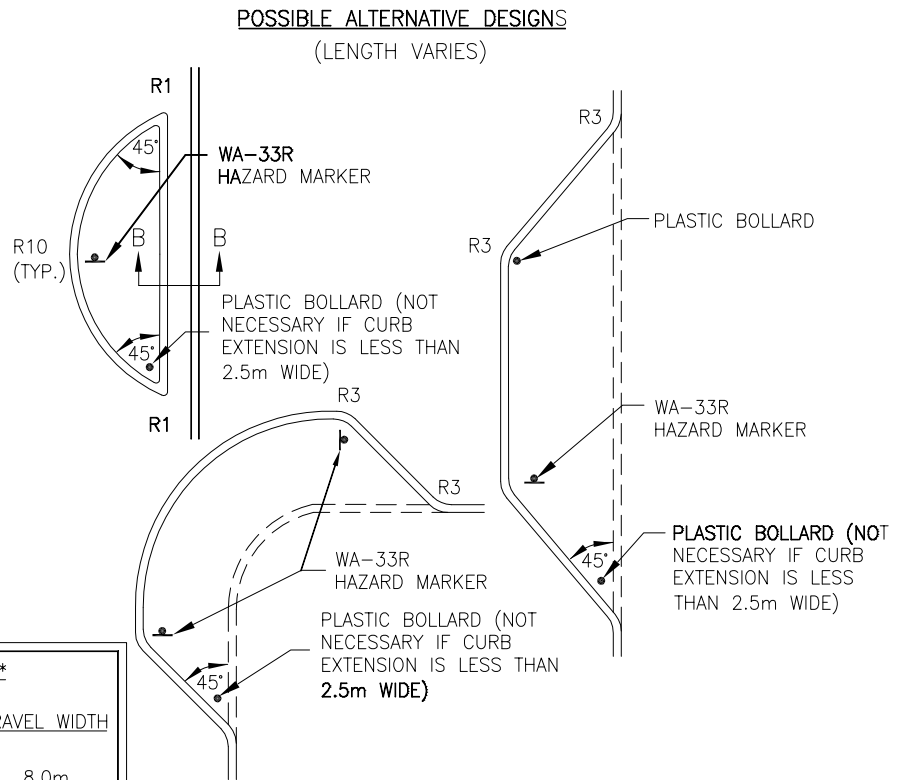
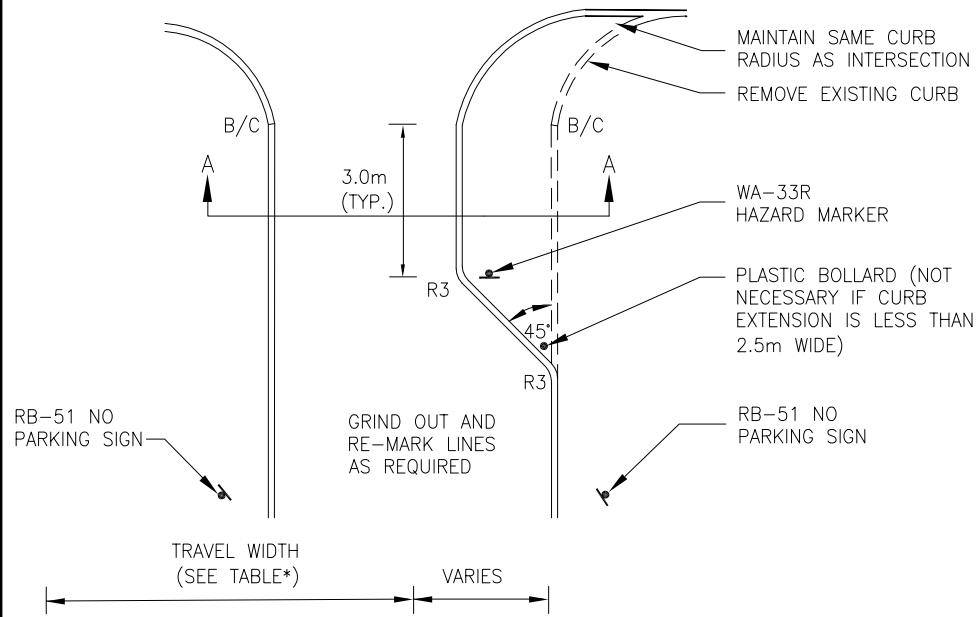
STD. DWG.

REVISION: _____

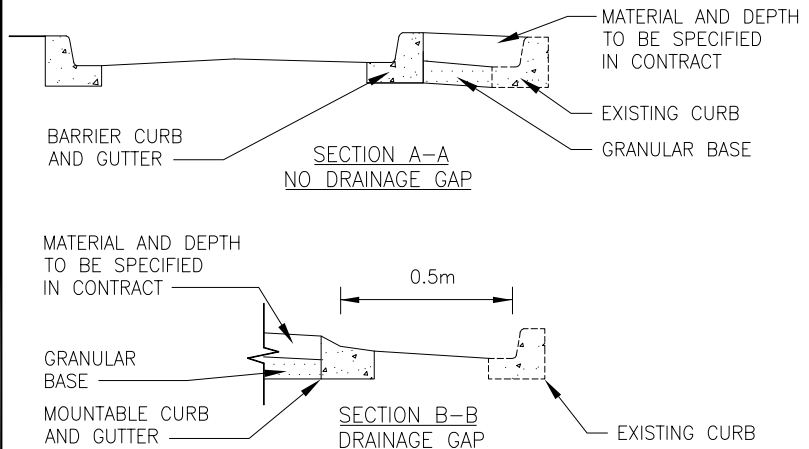
DATE: MARCH 2004

J-7

Acad File: R:\ENGDRAW\\$\$\$Design Std Drawings 2004\J_Traffic Calming\J-9.dwg



TABLE*	
ROAD	TRAVEL WIDTH
COLLECTOR	8.0m
PRIMARY/FEEDER	7.0m
LOCAL	6.0m



- NOTES:
1. POST NO PARKING SIGNS 15m EITHER SIDE OF ALL CURB EXTENSION TYPES (BOTH SIDES).
 2. ALL SIGNS TO BE HIGH INTENSITY REFLECTIVE SHEETING ON GALVANIZED U-CHANNEL POSTS.
 3. PLASTIC BOLLARD TYPE TO BE SPECIFIED IN CONTRACT.
 4. INSTALL ADVANCE WARNING SIGNS IN ACCORDANCE WITH STD. DWG. J-1.

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REVISIONS		DATE



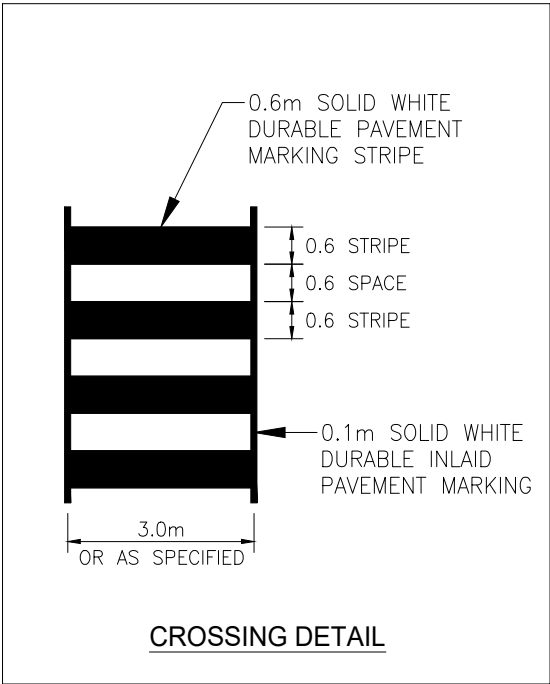
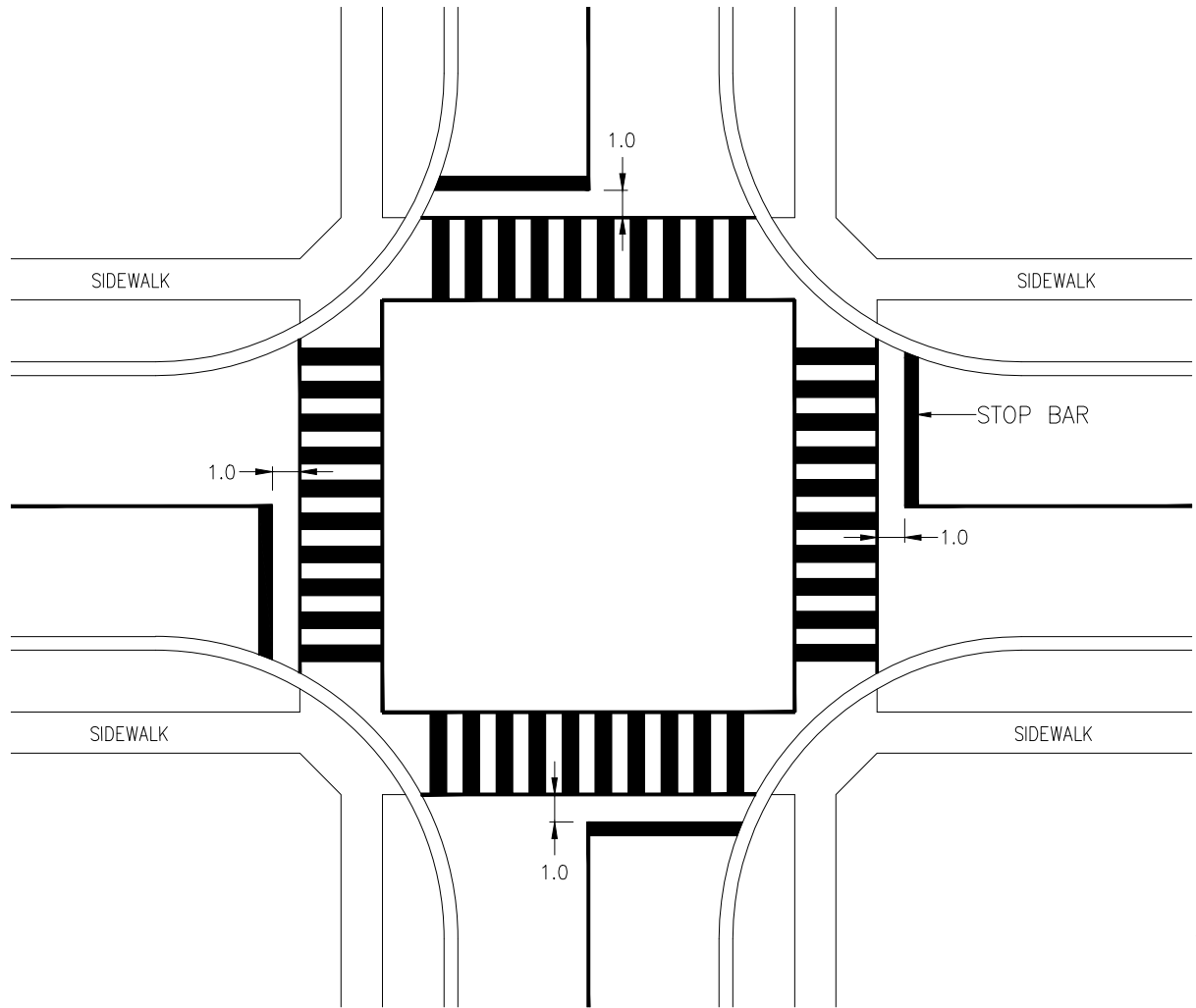
CITY OF VAUGHAN ENGINEERING STANDARD

CURB EXTENSIONS and ROAD NARROWINGS

NOT TO SCALE DESIGNED: _____ P.W.
 REVISION: _____ DATE: MARCH 2004

STD. DWG.
J - 9

mm DIMENSIONS IN MILLIMETERS
EXCEPT AS NOTED



m DIMENSIONS IN METRES
EXCEPT AS NOTED

NOTES

1. ALL PAVEMENT MARKINGS SHALL BE DURABLE INLAID AS PER CONTRACT SPECIFICATIONS, UNLESS DIRECTED OTHERWISE.
2. TO PREVENT SLIPPAGE, THE FIRST STEP FROM THE CURB SHOULD NOT LAND ON A PAINTED BAR.
3. AT SKEW ANGLE CROSSWALKS, LADDER CROSSWALK MARKINGS ARE TO BE INSTALLED PARALLEL TO THE TRAFFIC FLOW (ie. ANGLED FOR THE PEDESTRIAN)
4. THIS DETAIL IS TO BE USED AS A GUIDE ONLY AND WILL REQUIRE ADJUSTMENTS TO SUIT FIELD CONDITIONS.

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REVISIONS		DATE



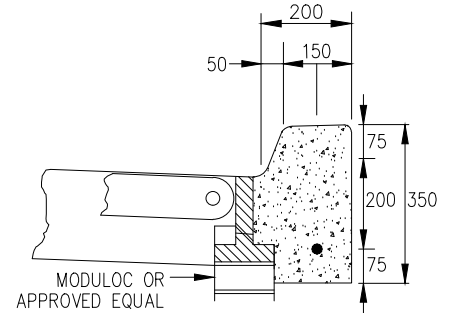
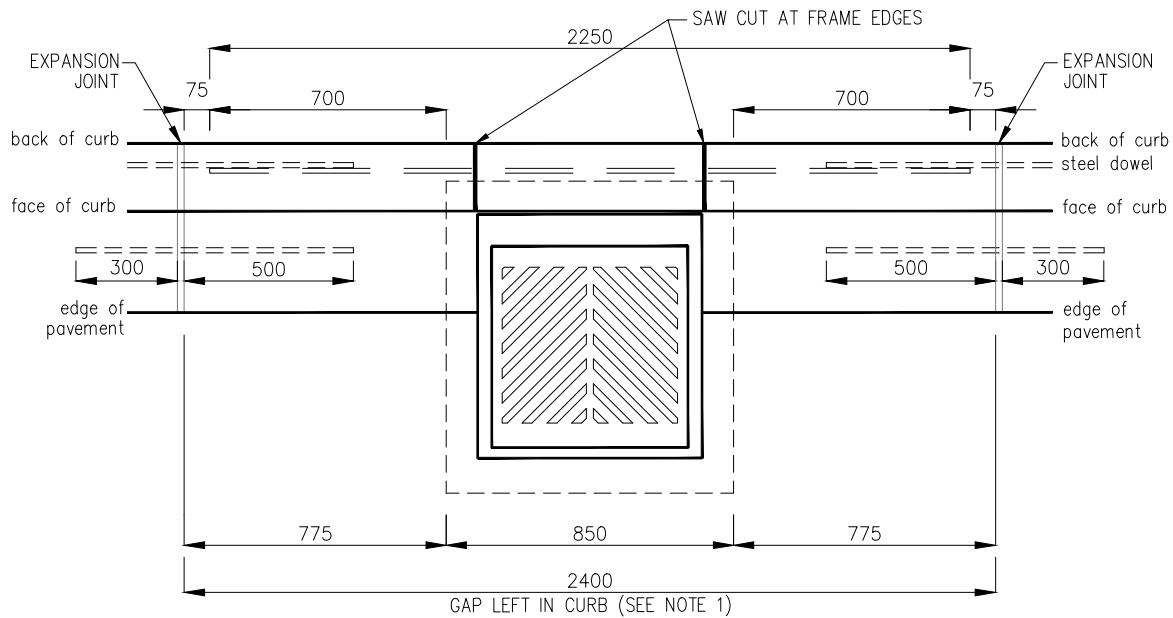
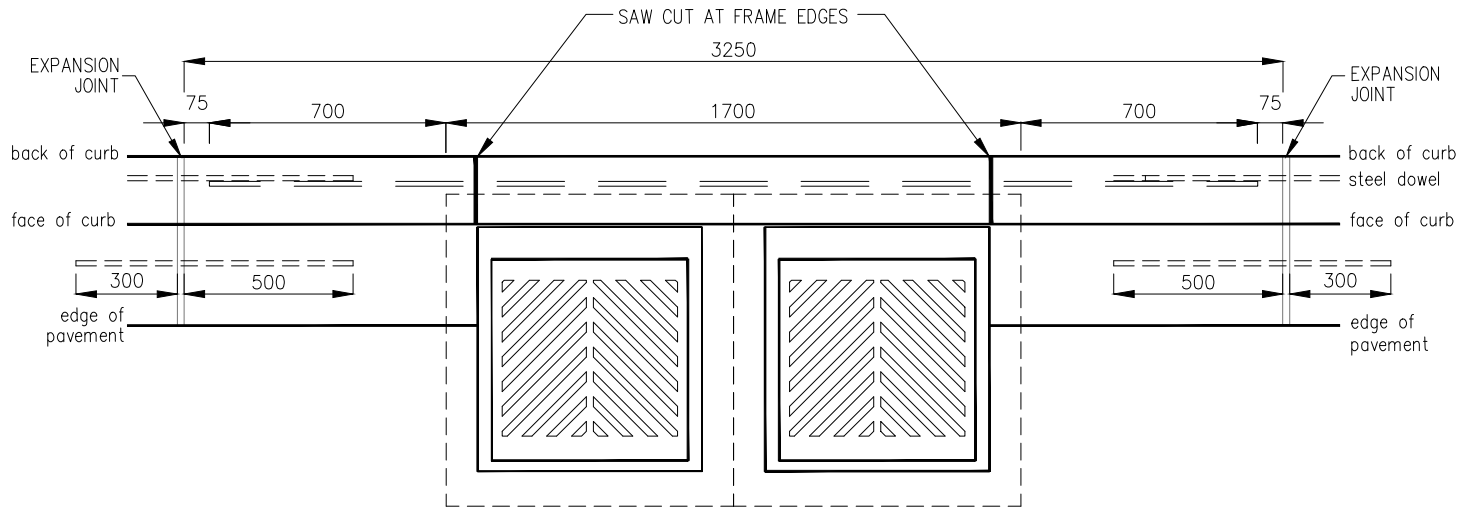
CITY OF VAUGHAN ENGINEERING STANDARD

**LADDER PAVEMENT MARKING DETAIL
AT SIGNALIZED INTERSECTIONS**

NOT TO SCALE DESIGNED: _____
REVISION: _____ DATE: DEC. 2020

STD. DWG.
R - 124

FILE: C:\Infrastructure Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update\Folders\CoS\StandardDrawings_CAD_2021\R-125 - Catchbasin_Curb_Detail.dwg



NOTES:

1. CATCHBASINS INITIALLY SET TO BASE OR CURB COURSE ASPHALT (WHICH EVER IS LOWER) WITH TEMPORARY ASPHALT CURB AND GUTTER BETWEEN EXPANSION JOINTS.
2. CATCHBASINS RAISED TO FINAL GUTTER LEVEL WITH MODULOC OR EQUAL, AND FULL CONCRETE CURB POURED PRIOR TO FINAL ASPHALT COURSE.
3. IN INDUSTRIAL/COMMERCIAL SUBDIVISIONS CB'S TO BE INSTALLED IN THE MIDDLE OF THE LOTS
4. INSTALL CURB DOWELS TO MAINTAIN CURB INTEGRITY

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

CATCHBASIN CURB DETAIL

NOT TO SCALE DESIGNED: _____

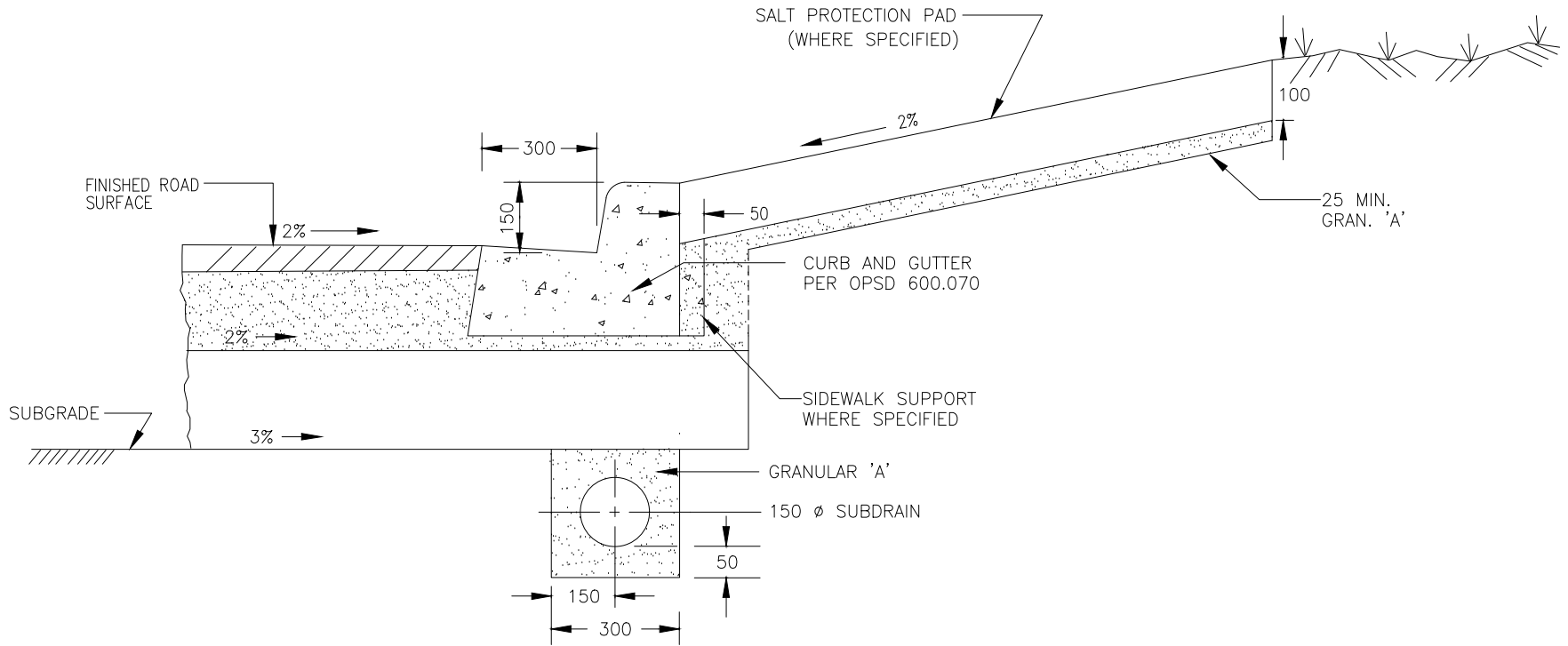
REVISION: _____ DATE: DEC. 2020

STD. DWG.

R - 125

mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED

FILE: C:\Infrastructure\Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update\Folders\Co\StandardDrawings_CAD_2021\R-126 - Curb and Subdrain Detail.dwg



mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED

NOTES

1. ALL SUBDRAIN CONNECTIONS TO BE MADE ON BOTH SIDES OF THE CATCH BASIN AND TO BE MORTARED AT THE INSIDE AND OUTSIDE OF THE CATCH BASIN WALLS UNLESS USING RUBBER GASKET CONNECTORS. THE SUBDRAIN SHALL BE CONTINUOUS PLUGGED WITH MANUFACTURED PLUG AT THE HIGH POINT WHERE THERE IS NO CATCHBASIN.
2. PIPE SHALL BE 150mm ϕ POLYETHYLENE WRAPPED IN FILTER FABRIC.
3. FILTER FABRIC SHALL BE IN ACCORDANCE WITH ONTARIO PROVINCIAL STANDARD SPECIFICATIONS
4. SUBDRAIN SHALL BE PLACED UNDER ALL CURB AND GUTTER.

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

CURB AND SUBDRAIN DETAIL

NOT TO SCALE DESIGNED: _____

REVISION: _____ DATE: DEC. 2020

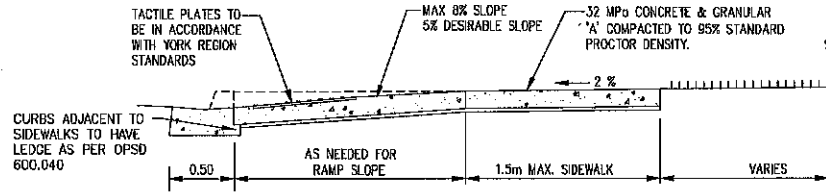
STD. DWG.

R - 126

R-127 - UNIT PAVER CROSSWALK DETAIL
CURRENTLY UNDER DEVELOPMENT

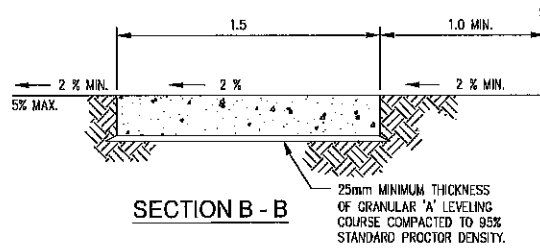
*Refer to 2004 Published Edition. Should drawing not be available, please contact the
Development Engineering Department at developmentengineering@vaughan.ca*

FILE: c:\Infrastructure Delivery\Infrastructure Programming\VAQ\City Standards\Design Criteria 2020\City Standards Update Folder\ConsolidationDrawings_CAD_2022\R-128 - Sidewalk and Ramp.dwg

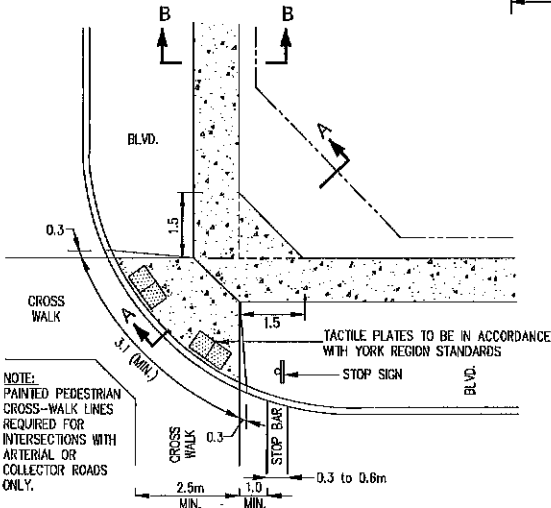


SECTION A - A

CONCRETE THICKNESS:
 - 150mm (TYP.)
 - 175mm FOR DRIVEWAYS
 - 200mm FOR INDUSTRIAL OR COMMERCIAL DRIVEWAYS



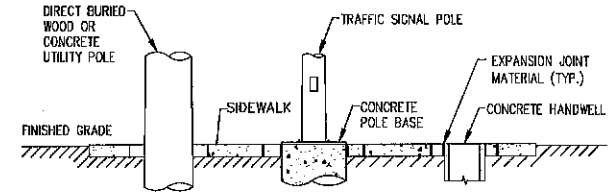
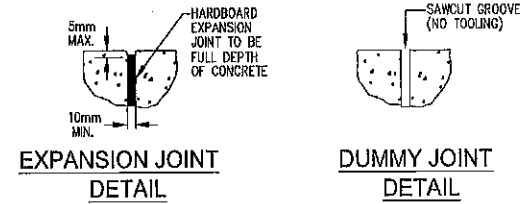
SECTION B - B



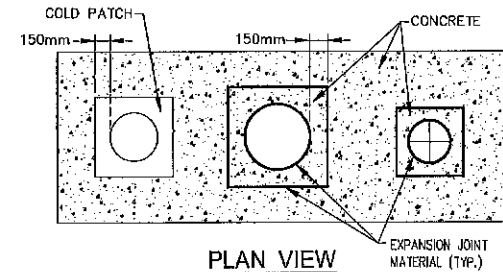
PLAN VIEW

NOTES

1. CSA A23-1.00 CLASS C2 (32 MPa) CONCRETE, MAXIMUM CEMENT/WATER RATIO 0.45 WITH 6% AIR ENTRAINMENT ±1%.
2. WHERE SIDEWALK CONSTRUCTION INVOLVES CUT OR FILL, ADDITIONAL WIDENING MAY BE REQUIRED.
3. CONCRETE TO HAVE BROOM FINISH, PERPENDICULAR TO THE SIDEWALK LENGTH.
4. EXPANSION JOINTS TO BE LOCATED EVERY 6m AND WHERE CONCRETE PAVING ABUTS OTHER STRUCTURES OR BUILDINGS. THEY MUST BE OF A NON-EXTRUDED RESILIENT BITUMINOUS OR NON-BITUMINOUS MATERIAL - 10mm THICK.
5. INSTALL UTILITY ISOLATION JOINTS AT ALL NEW AND EXISTING UTILITY POLES, TRAFFIC SIGNAL POLES, HAND WELLS, MAINTENANCE HOLES, VALVE CHAMBERS, VALVE BOXES ACCORDANCE WITH YORK REGION STANDARD E-2.20 AND OPSD 310.040.
6. CONCRETE TO BE SPRAYED WITH WHITE PIGMENT CURING COMPOUND IMMEDIATELY AFTER FINISHING.
7. CAST IRON TACTILE PLATES TO BE IN ACCORDANCE WITH YORK REGION STANDARD.
8. ALL PERPENDICULAR TOOL MARKINGS FROM FINISHING TOOLS FOR EXPANSION JOINTS ARE TO BE BROOMED OUT SO NONE EXIST.
9. DUMMY JOINTS TO BE LOCATED AT INTERVALS OF 1.5m. THEY ARE TO BE SAWCUT TO 1/4 DEPTH OF CONCRETE, AFTER THE CONCRETE HAS PARTIALLY HARDENED.



FRONT VIEW



PLAN VIEW

UTILITY ISOLATION JOINTS

m DIMENSIONS IN METRES EXCEPT AS NOTED

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	REVISIONS	DATE



CITY OF VAUGHAN ENGINEERING STANDARD

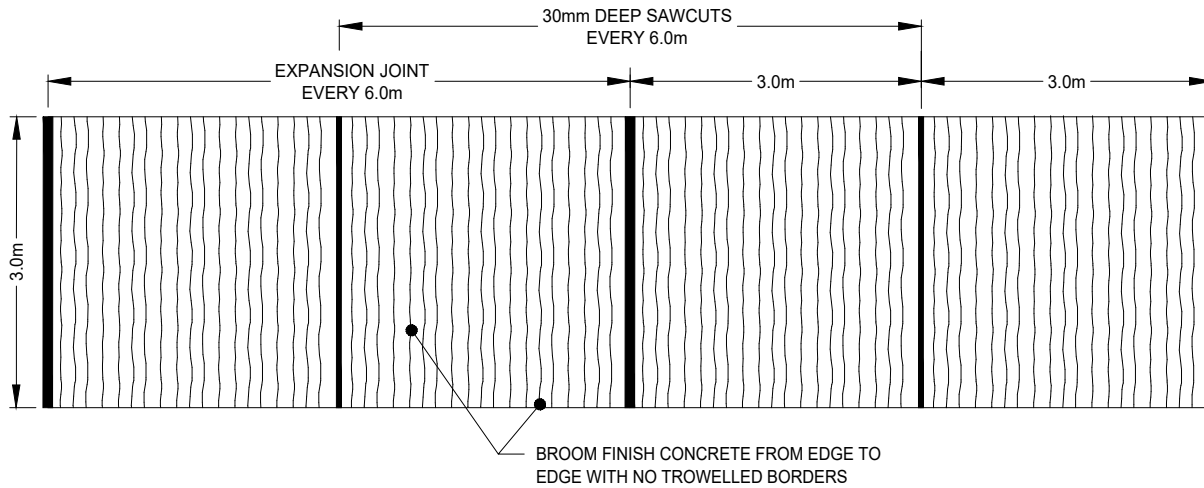
SIDEWALK AND RAMP

NOT TO SCALE DESIGNED: _____
 REVISION: 1 DATE: DEC. 2020

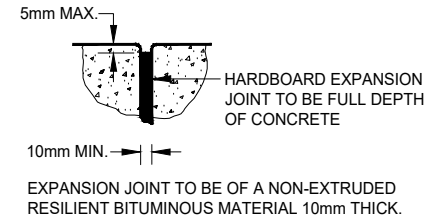
STD. DWG.
R - 128

R-130 - BOLLARD DETAIL
CURRENTLY UNDER DEVELOPMENT

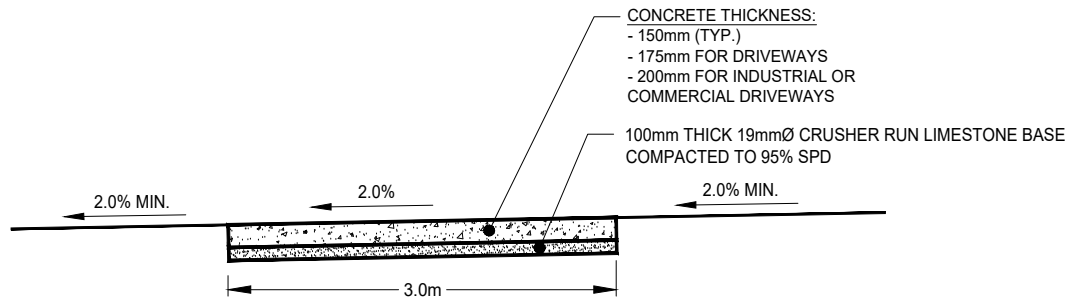
*Refer to 2004 Published Edition. Should drawing not be available, please contact the
Development Engineering Department at developmentengineering@vaughan.ca*



PLAN VIEW



EXPANSION JOINT DETAIL



SECTION VIEW

m DIMENSIONS IN METRES EXCEPT AS NOTED

NOTES

1. CSA A23-1.00 CLASS C2 (32 MPa) CONCRETE, MAXIMUM CEMENT/WATER RATIO 0.45 WITH 6% AIR ENTRAINMENT ±1%.
2. CONCRETE TO BE SPRAYED WITH WHITE PIGMENT CURING COMPOUND IMMEDIATELY AFTER FINISHING.
3. INTERSECTION RAMP WITH TACTILE PLATES SHALL BE BUILT AS PER CITY OF VAUGHAN SIDEWALK AND RAMP STANDARD DRAWING R-128.
4. ALL PERPENDICULAR TOOL MARKINGS FROM FINISHING TOOLS FOR EXPANSION JOINTS ARE TO BE BROOMED SO NONE EXIST.
5. THE USE OF CONCRETE MULTI-USE PATH IS SUBJECT TO APPROVAL OF THE CITY.

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REVISIONS		DATE

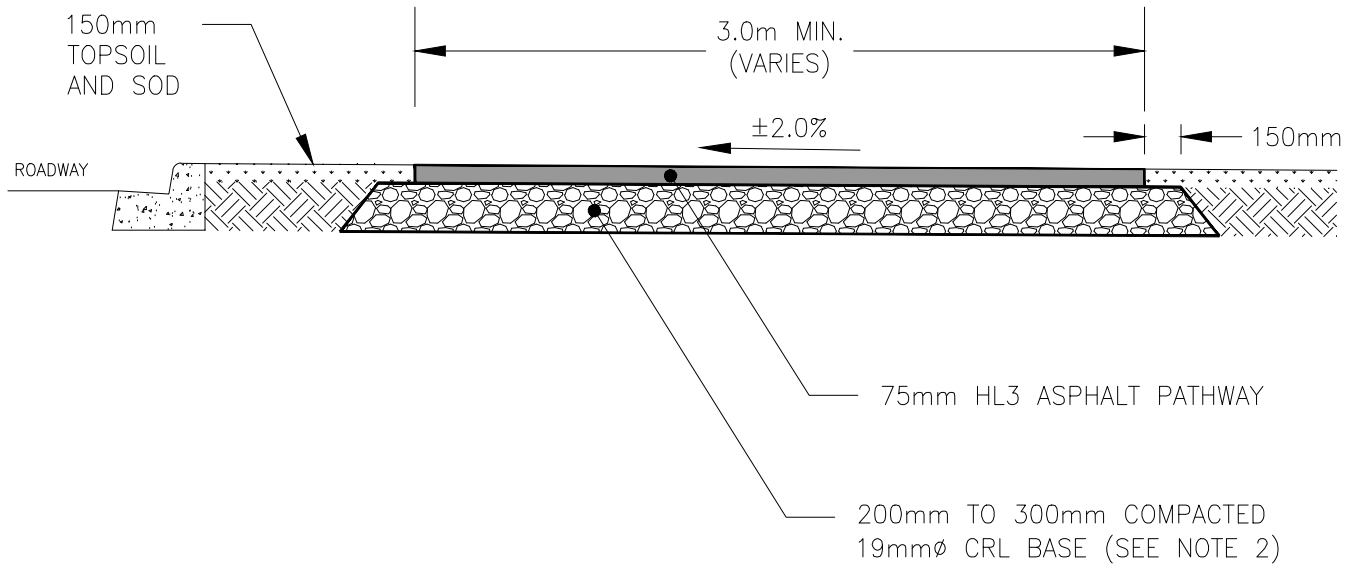


CITY OF VAUGHAN ENGINEERING STANDARD

**CONCRETE MULTI-USE PATH
DETAIL**

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: MAY 2022

STD. DWG.
R - 131



NOTES

1. PAVEMENT MARKINGS THROUGH INDUSTRIAL & COMMERCIAL DRIVEWAYS SHALL BE REQUIRED AS SPECIFIED.
2. GRANULAR AT EXISTING RESIDENTIAL DRIVEWAYS TO BE 300mm DEPTH AND ASPHALT 50mm HL8 BASE COURSE ASPHALT AND 25mm DEPTH HL-3F SURFACE COURSE ASPHALT.
3. A MULTI-USE OR CYCLE TRACK CROSSING THROUGH A INDUSTRIAL/COMMERCIAL/INSTITUTIONAL ENTRANCE SHALL HAVE 350mm COMPACTED DEPTH 50mm CRUSHER-RUN LIMESTONE, 125mm COMPACTED DEPTH 20mm CRUSHER RUN LIMESTONE BASE, 75mm DEPTH HL8 BASE COURSE ASPHALT AND 50mm DEPTH HL3 SURFACE COURSE ASPHALT.
4. ALL ASPHALT AND GRANULAR BASE THICKNESS SPECIFICATIONS ARE MINIMUM AFTER COMPACTION.
5. SLOPE SUBGRADE PARALLEL TO FINISHED GRADE (MIN. 2% SLOPE).
6. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL AND REPLACEMENT OF ANY UNSUITABLE SUBGRADE MATERIAL SUCH AS TOPSOIL. REMOVE ALL EXCAVATED MATERIAL AND DISPOSE OF OFF SITE.

mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED

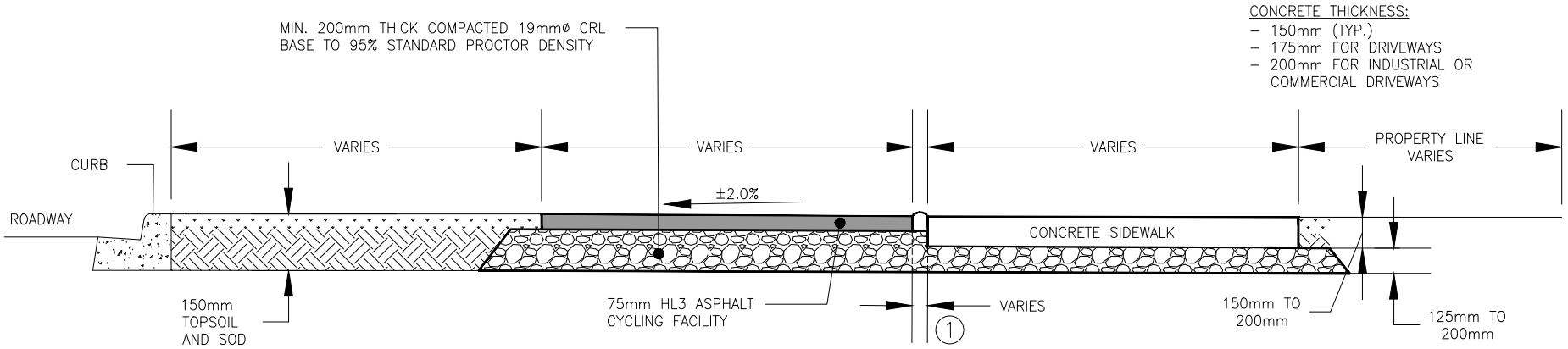
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REVISIONS		APR'D	DATE



CITY OF VAUGHAN ENGINEERING STANDARD
ACTIVE TRANSPORTATION FACILITY
(MULTI-USE ASPHALT PATHWAY)

NOT TO SCALE	APPROVED: _____	STD. DWG.
DESIGNED: _____	DATE: MAY 2022	R - 132

Acad File: C:\Infrastructure Delivery\Infrastructure Programming\VAO\City Standards\Design Criteria 2020\City Standards Update Folder\CityStandardsDrawings_CAD_2022\R-133 - Pedestrian & Cycling Facilities.dwg

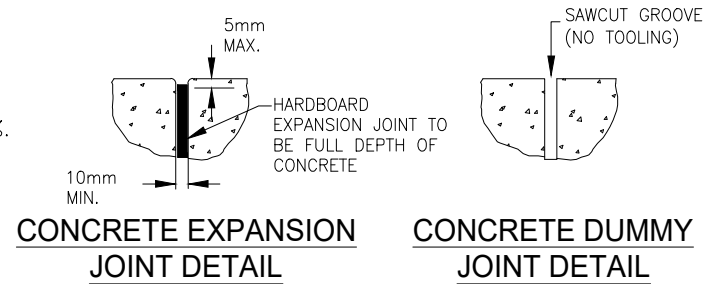


CYCLING FACILITY NOTES:

1. BUFFER BETWEEN CYCLING FACILITY AND SIDEWALK PER ONTARIO TRAFFIC MANUAL BOOK 18 (CONTINUOUS BEVELLED CURB OR TACTILE BUFFER PER OTM BOOK 18)
2. PAVEMENT MARKINGS THROUGH INDUSTRIAL & COMMERCIAL DRIVEWAYS SHALL BE REQUIRED AS SPECIFIED.
3. GRANULAR AT EXISTING RESIDENTIAL DRIVEWAYS TO BE 300mm DEPTH AND ASPHALT 50mm HL8 BASE COURSE ASPHALT AND 25mm DEPTH HL-3F SURFACE COURSE ASPHALT.
4. A MULTI-USE OR CYCLE TRACK CROSSING THROUGH A INDUSTRIAL/COMMERCIAL/INSTITUTIONAL ENTRANCE SHALL HAVE 350mm COMPACTED DEPTH 50mm CRUSHER-RUN LIMESTONE, 125mm COMPACTED DEPTH 20mm CRUSHER RUN LIMESTONE BASE, 75mm DEPTH HL8 BASE COURSE ASPHALT AND 50mm DEPTH HL3 SURFACE COURSE ASPHALT.
5. ALL ASPHALT AND GRANULAR BASE THICKNESS SPECIFICATIONS ARE MINIMUM AFTER COMPACTION.

SIDEWALK NOTES:

1. CSA A23-1.00 CLASS C2 (32 MPa) CONCRETE, MAXIMUM CEMENT/WATER RATIO 0.45 WITH 6% AIR ENTRAINMENT $\pm 1\%$.
2. WHERE SIDEWALK CONSTRUCTION INVOLVES CUT OR FILL, ADDITIONAL WIDENING MAY BE REQUIRED.
3. CONCRETE TO HAVE BROOM FINISH, PERPENDICULAR TO THE SIDEWALK LENGTH.
4. EXPANSION JOINTS TO BE LOCATED EVERY 6m AND WHERE CONCRETE PAVING ABUTS OTHER STRUCTURES OR BUILDINGS. THEY MUST BE OF A NON-EXTRUDED RESILIENT BITUMINOUS OR NON-BITUMINOUS MATERIAL - 10mm THICK.
5. DUMMY JOINTS TO BE LOCATED AT INTERVALS OF 1.5m. THEY ARE TO BE SAWCUT TO 1/4 DEPTH OF CONCRETE, AFTER THE CONCRETE HAS PARTIALLY HARDENED.
6. CONCRETE TO BE SPRAYED WITH WHITE PIGMENT CURING COMPOUND IMMEDIATELY AFTER FINISHING.
7. CAST IRON TACTILE PLATES TO BE IN ACCORDANCE WITH YORK REGION STANDARD.
8. ALL PERPENDICULAR TOOL MARKINGS FROM FINISHING TOOLS FOR EXPANSION JOINTS ARE TO BE BROOMED OUT SO NONE EXIST.



mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

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REVISIONS			APR'D DATE

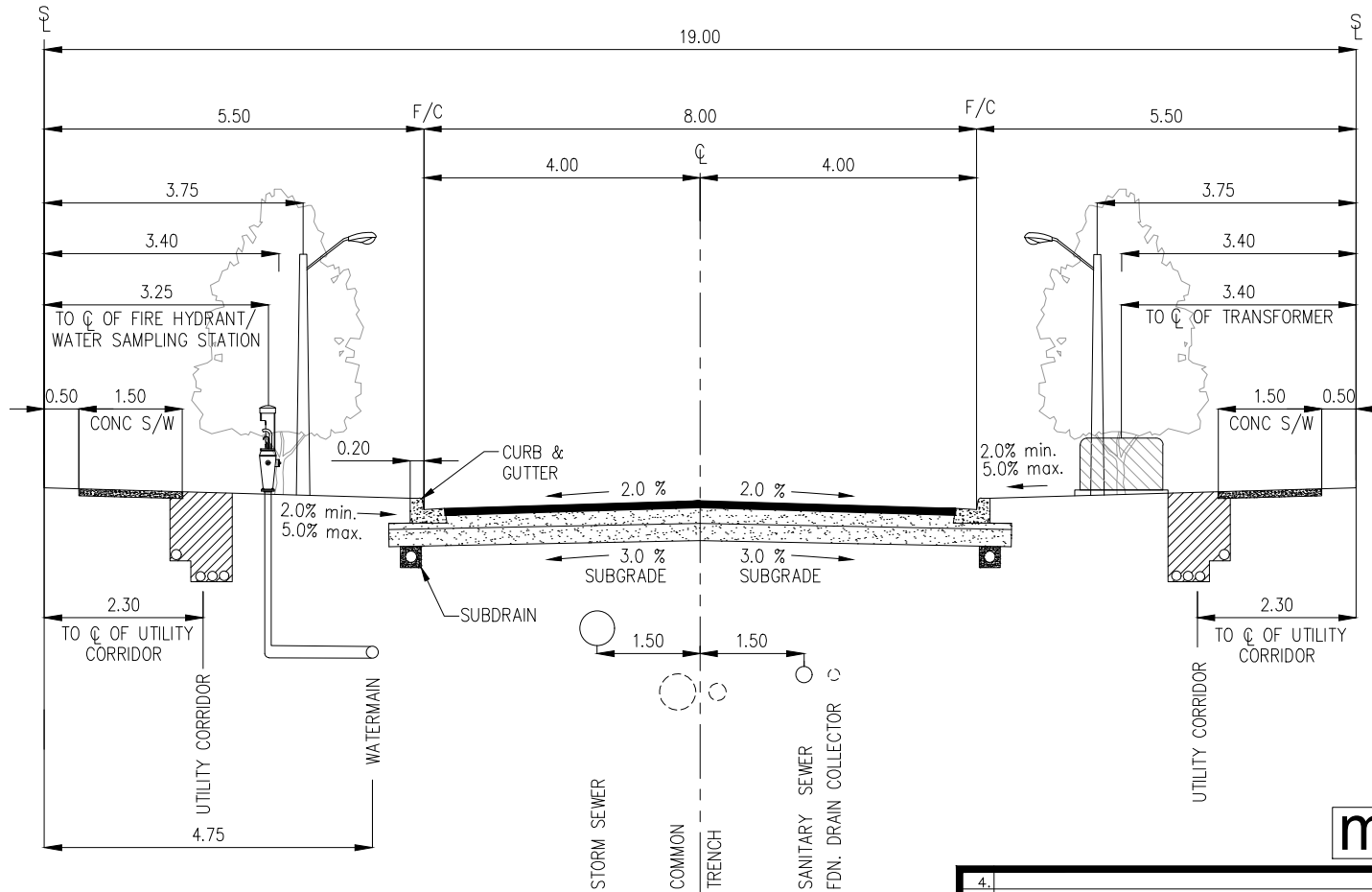


CITY OF VAUGHAN ENGINEERING STANDARD

PEDESTRIAN AND CYCLING FACILITIES

NOT TO SCALE APPROVED: _____
 DESIGNED: _____ DATE: MAY 2022

STD. DWG.
R - 133



m DIMENSIONS IN METRES
EXCEPT AS NOTED

NOTES

1. PAVEMENT WIDTH IS DESIGNED TO ACCOMMODATE 2 TRAVEL LANES WITH 1 PARKING LANE.
2. PAVEMENT DESIGN SHALL CONFORM TO MINIMUM CITY STANDARDS AND/OR APPROVED GEOTECHNICAL REPORT.
3. ACTIVELY GROWING No. 1 NURSERY SOD TO BE LAID ON 150mm OF TOPSOIL, PROPERLY GRADED AND ROLLED.
4. DEPTH OF COVER ON ALL MUNICIPAL INFRASTRUCTURE SHALL CONFORM TO MINIMUM CITY STANDARDS.
5. IF TRANSFORMER IS ON SIDE LOT, TURN FOUNDATION 90° TO FACE ONCOMING TRAFFIC INSTALL 1.70m TO CENTER OF FOUNDATION.
6. TRANSFORMER FOUNDATION TO ABUT EDGE OF TRENCH.

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1.	STANDARD CREATED	JAN. 21
	REVISIONS	DATE



CITY OF VAUGHAN ENGINEERING STANDARD

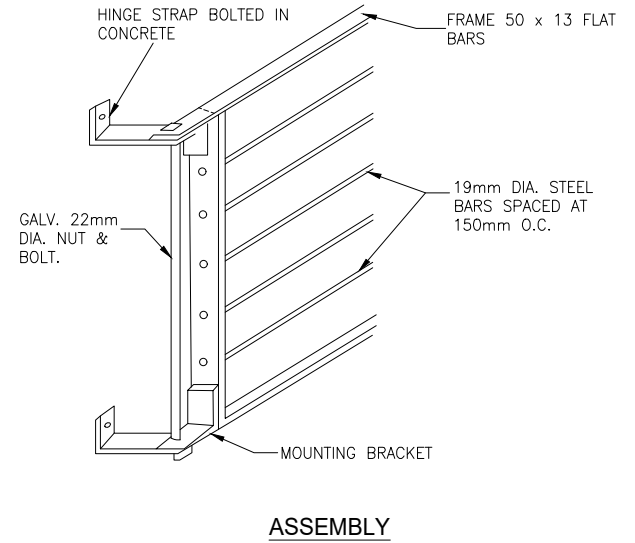
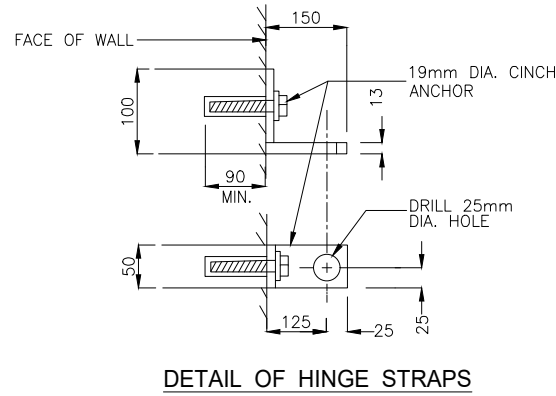
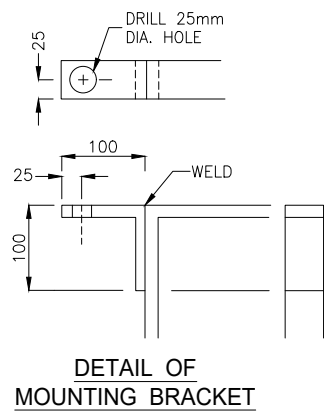
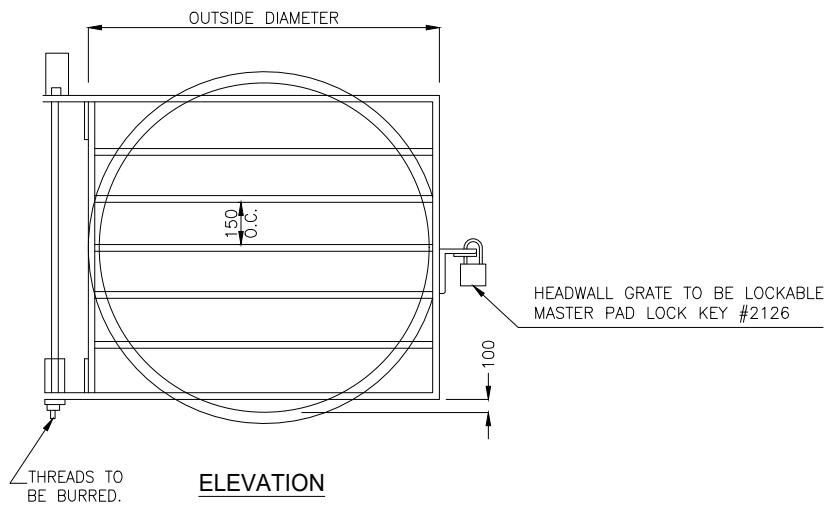
MAJOR LOCAL ROAD
19m R.O.W. - 8m PAVEMENT

NOT TO SCALE DESIGNED: ENG. DEPT.

REVISION: 01 DATE: JAN. 2021

STD. DWG.
R - 134

FILE: C:\Infrastructure\Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update\Folders\CoS\StandardDrawings_CAD_2021\S-101 - Outfall Grate.dwg



NOTES

1. FRAME, HINGE, STRAP, MOUNTING BRACKET AND STEEL RODS TO BE MEDIUM GRADE STEEL.
2. THE ENTIRE GRATE SHALL BE HOT DIPPED GALVANIZED.
3. ALL WELDS USED IN THE MANUFACTURE OF GRATES SHALL BE FULL STRENGTH WELDS.
4. ALL BOLTS, NUTS AND WASHERS SHALL BE STAINLESS STEEL.
5. OUTFALL LARGER THAN 900mmØ SHALL BE DESIGNED SITE SPECIFICALLY AND APPROVED BY THE CITY.

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

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REVISIONS		DATE



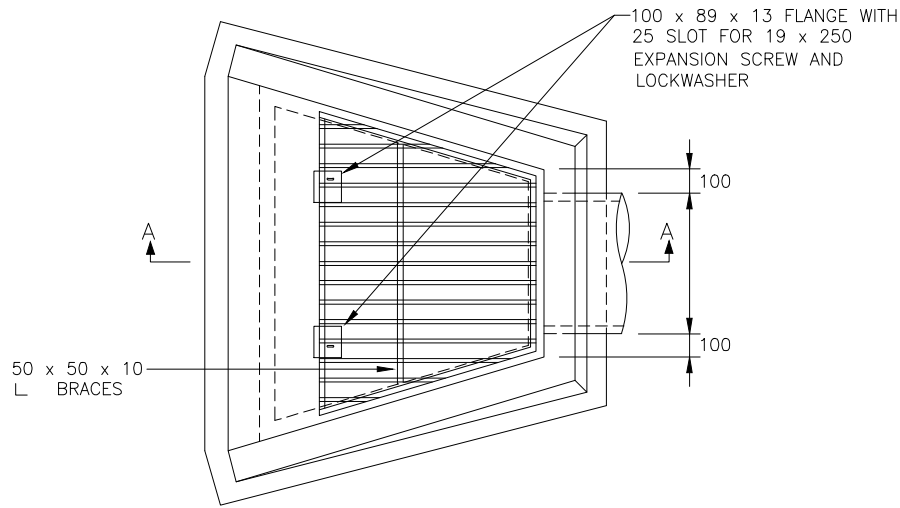
CITY OF VAUGHAN ENGINEERING STANDARD

**OUTFALL GRATE
MAX. 900mmØ**

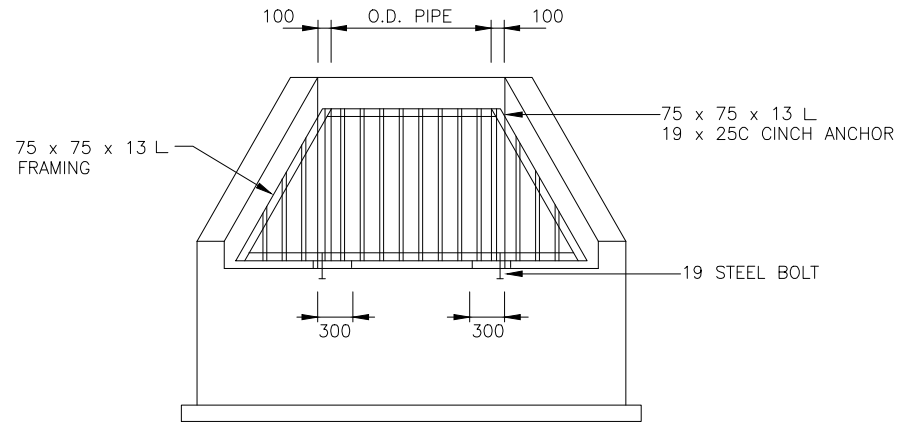
NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: DEC. 2020

STD. DWG.
S - 101

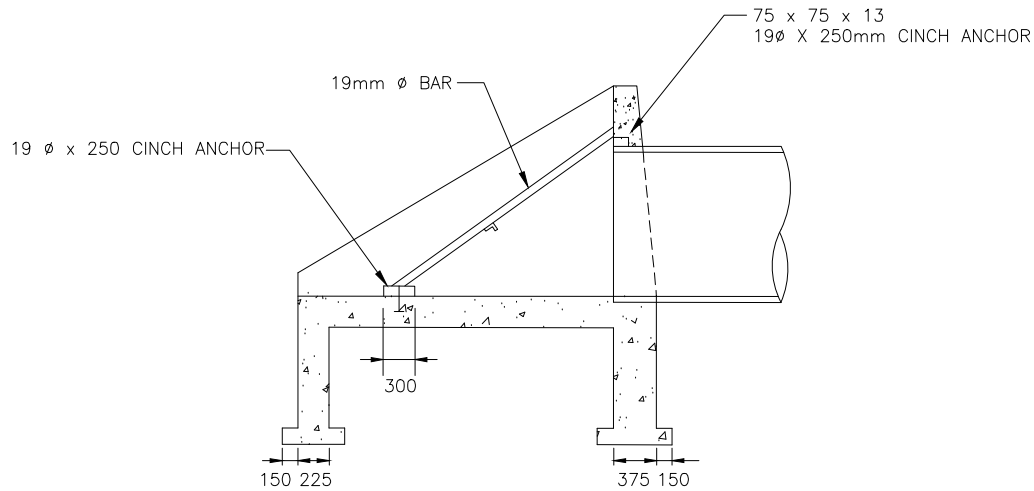
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PLAN



ELEVATION



SECTION A-A

NOTES

1. ALL STEEL USED SHALL BE MEDIUM GRADE.
2. THE ENTIRE GRATE SHALL BE HOT DIPPED GALVANIZED.
3. ALL BOLTS, NUTS AND WASHERS SHALL BE STAINLESS STEEL.
4. ALL WELDS USED IN THE MANUFACTURE OF THE GRADES SHALL BE CONTINUOUS FILET WELD 6mm THROAT WIDTH.
5. GRATING TO BE SPECIFICALLY DESIGNED FOR PIPES 1.0m DIA. OR LARGER.

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

INLET GRATE

mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED

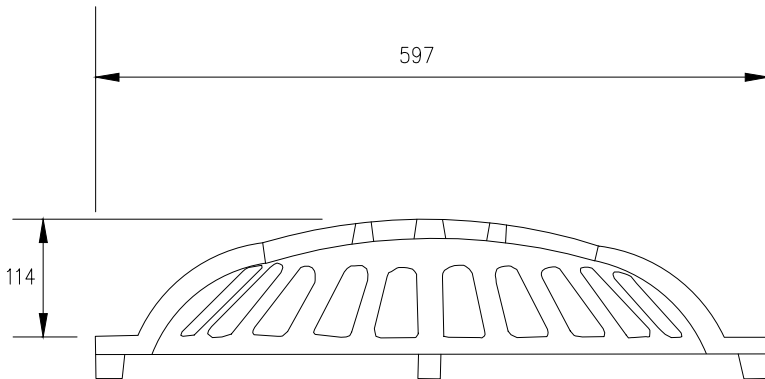
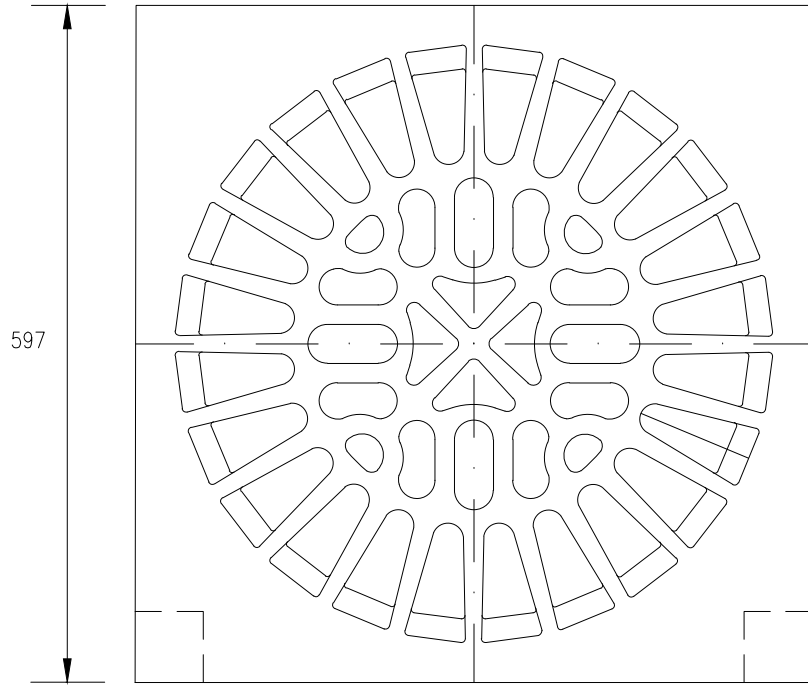
NOT TO SCALE DESIGNED: _____

REVISION: _____ DATE: DEC. 2020

STD. DWG.

S - 102

FILE: C:\Infrastructure\Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update\Folder\Co\StandardDrawings_CAD_2021\S-103 - Rear Yard Catchbasin Grate.dwg



mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED

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REVISIONS		DATE

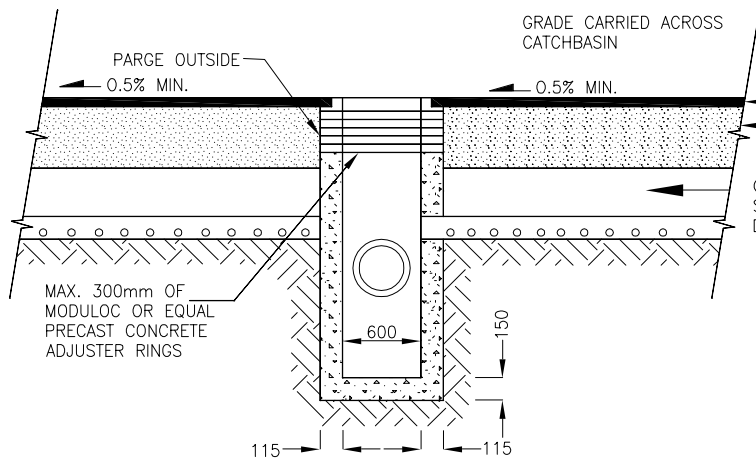


CITY OF VAUGHAN ENGINEERING STANDARD

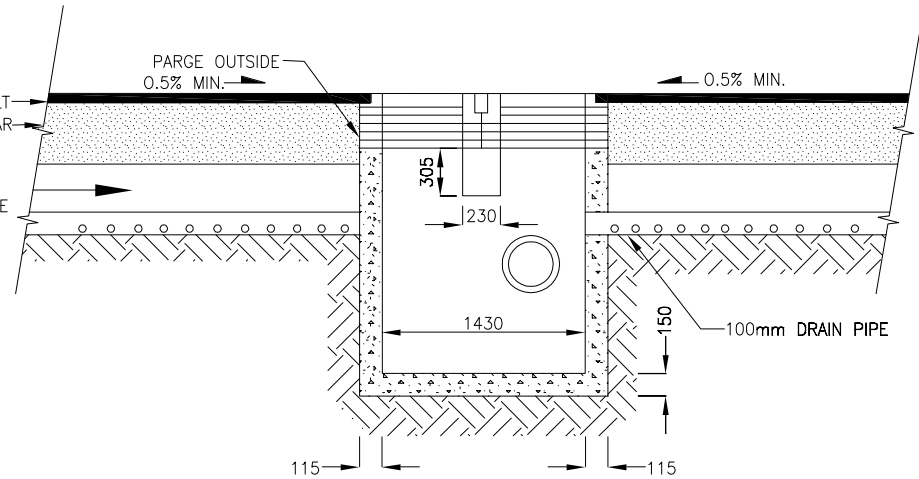
REAR YARD CATCHBASIN GRATE

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: DEC. 2020

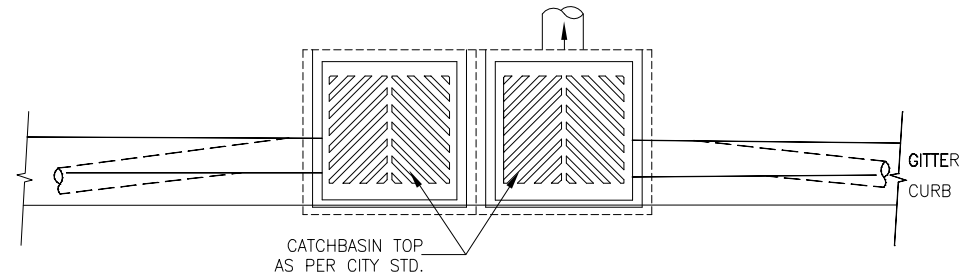
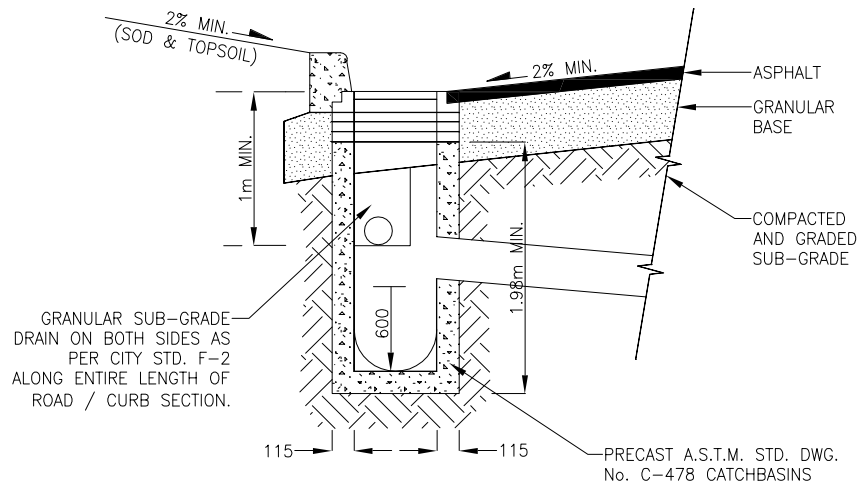
STD. DWG.
S - 103



SINGLE CATCHBASIN



DOUBLE CATCHBASIN



NOTES

1. ALL WEEP HOLES AND LIFT HOLES TO BE PLUGGED AND MORTARED.
2. ALL GRANULAR BACKFILL TO BE PLACED TO 300mm MINIMUM THICKNESS ON ALL SIDES.
3. ALL GRANULAR BACKFILL TO BE COMPACTED TO 95% S.P.D.

mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED

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REVISIONS		DATE

City of Vaughan
The City Above Toronto

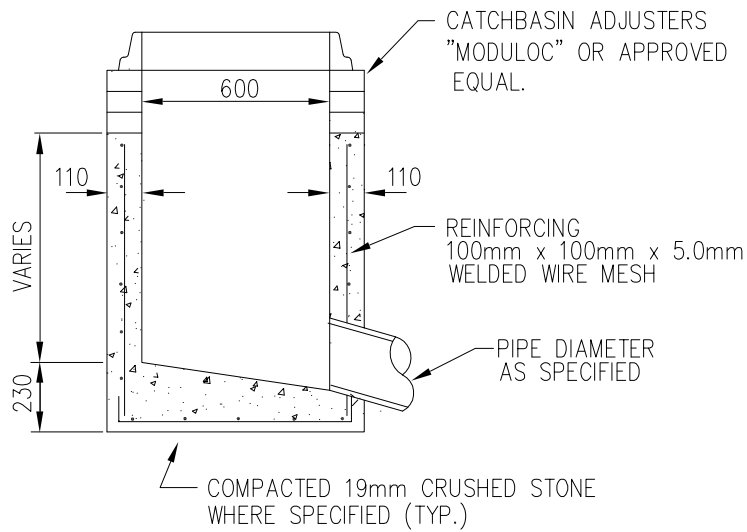
**ENGINEERING
DEPARTMENT**

CITY OF VAUGHAN ENGINEERING STANDARD

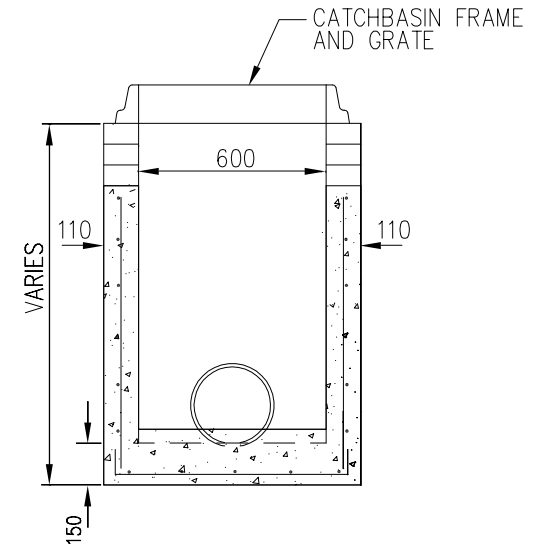
CATCHBASINS

NOT TO SCALE DESIGNED: ENG. DEPT.
REVISION: _____ DATE: MARCH 2004

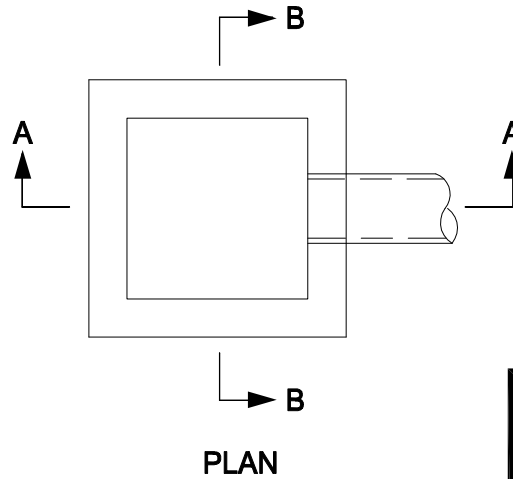
STD. DWG.
K - 4



SECTION A-A



SECTION B-B



PLAN

NOTES

1. CATCHBASIN ADJUSTERS TO BE INSTALLED AS PER MANUFACTURERS RECOMMENDATIONS. MINIMUM UNIT THICKNESS TO BE 50mm.
2. ALL JOINTS AND LIFTING HOLES TO BE COMPLETELY FILLED WITH A 1:3 MORTAR MIX AND POINTED BEFORE BACKFILLING.
3. REAR YARD CATCHBASINS TO BE OF THIS TYPE.

mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED

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REVISIONS		DATE

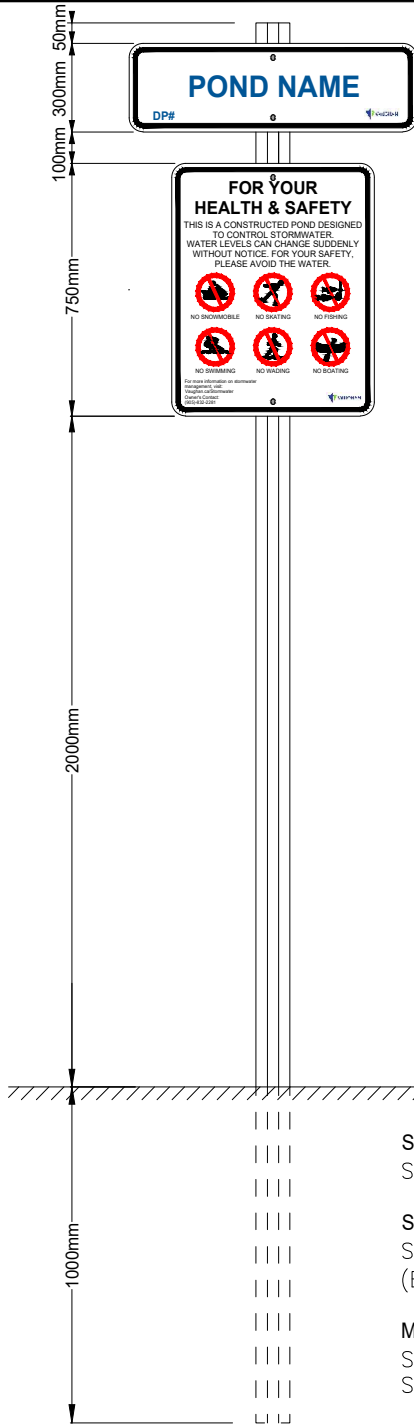


CITY OF VAUGHAN ENGINEERING STANDARD

**PRECAST CATCHBASIN
WITHOUT SUMP**

NOT TO SCALE DESIGNED: ENG. DEPT.
REVISION: _____ DATE: MARCH 2004

STD. DWG.
K-5



SIGN REQUIREMENTS

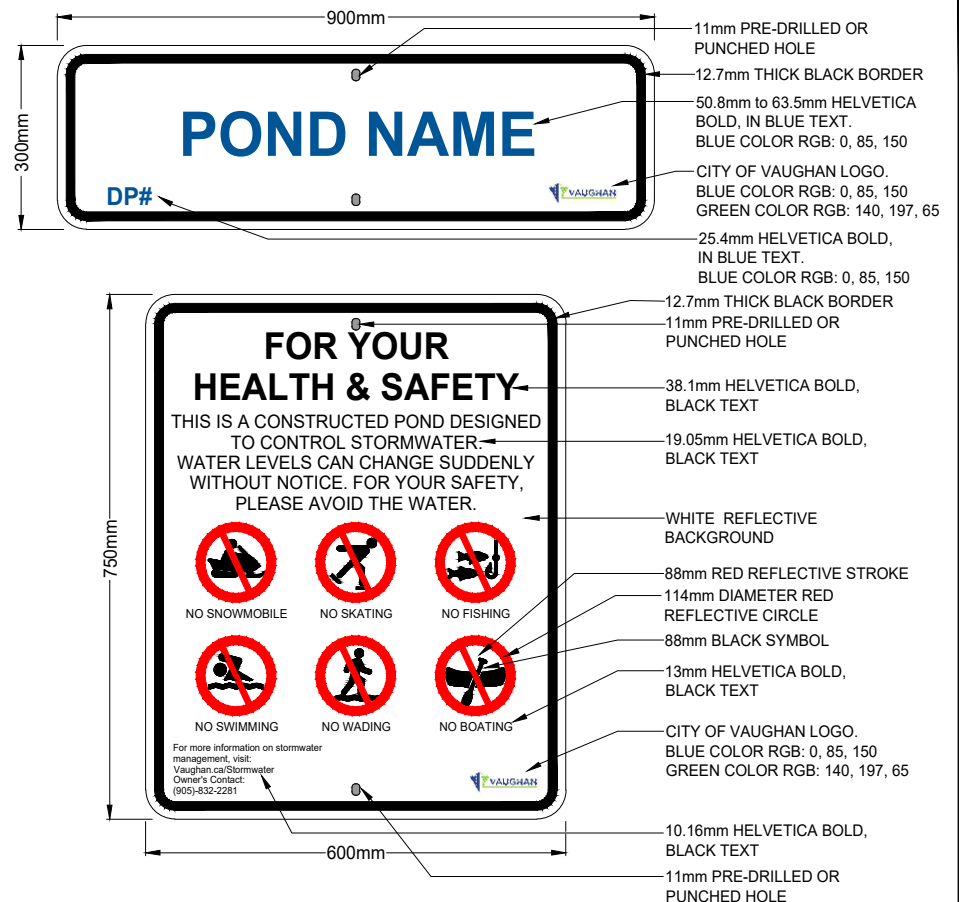
SIGN(S) MUST BE PLACED AT ALL POND ENTRANCES.

SIGNAGE FACE

SIGN(S) TO BE MANUFACTURED USING REFLECTIVE FINISH (ENGINEER GRADE), WITH TOP AND BOTTOM MOUNT HOLES.

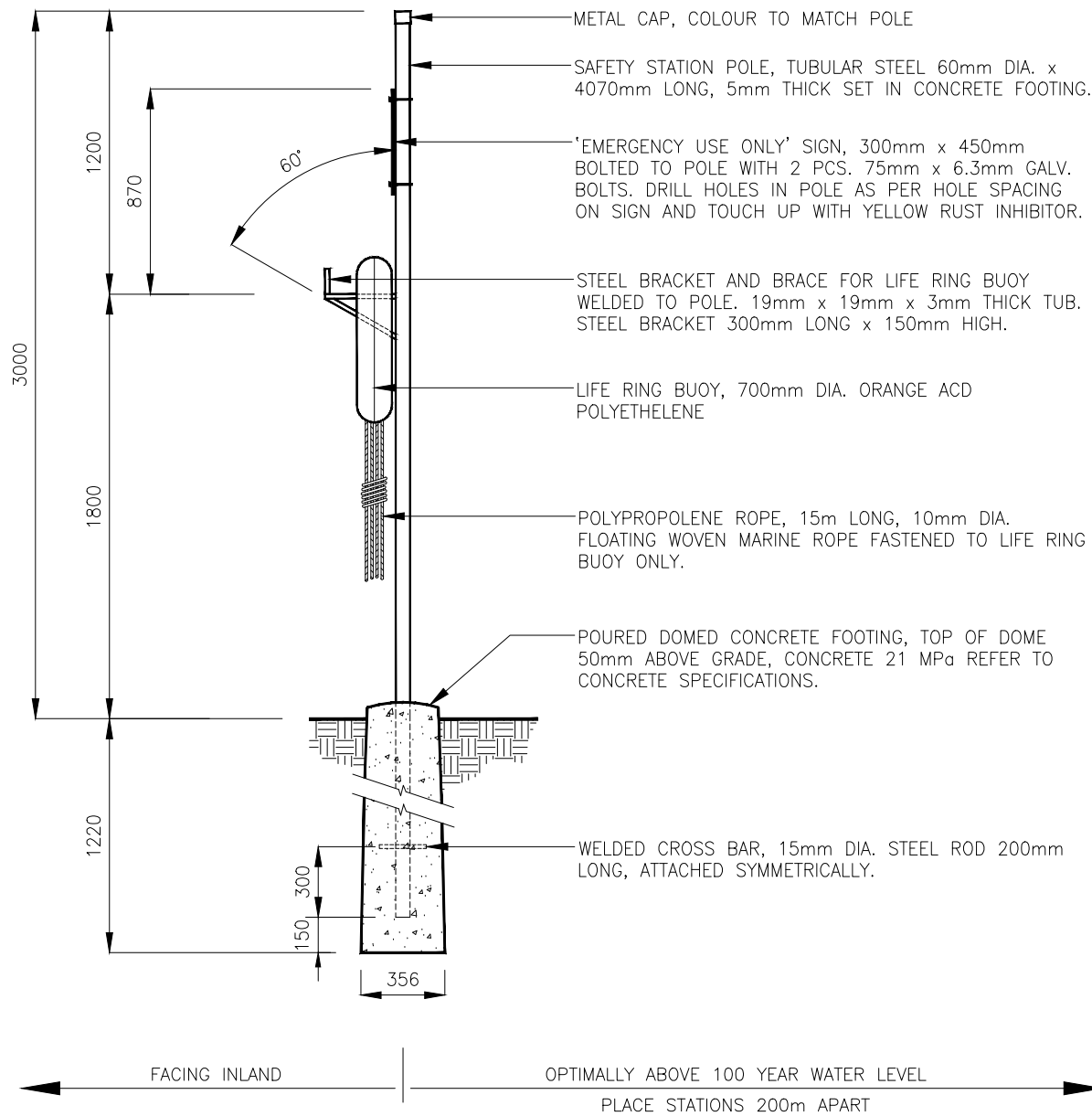
MOUNTING

SIGN(S) TO BE MOUNTED TO 3.8m U-CHANNEL GALVANIZED STEEL POST.



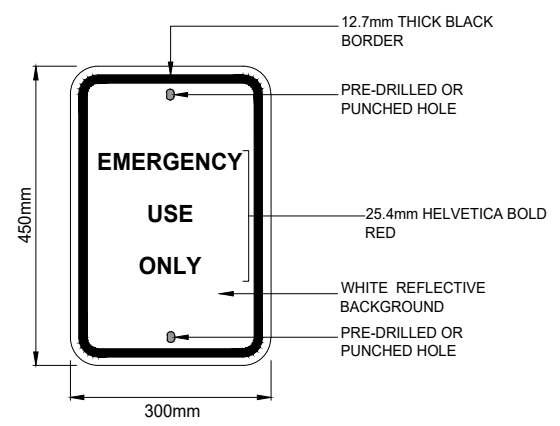
4.		
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1.	REVISED/UPDATED SIGN STANDARD	07/24
	REVISIONS	DATE
CITY OF VAUGHAN ENGINEERING STANDARD		
STORM WATER FACILITY POND WARNING SIGN		
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: 1	DATE: DEC. 2020	S-106

FILE: C:\Infrastructure\Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update\Folders\CoS\StandardDrawings_CAD_2021\S-107 - Safety Station for Ponds & Waterways.dwg



NOTES

1. FINISH OF POST AND ALL OTHER STEEL COMPONENTS AND FITTINGS TO BE SAFETY YELLOW GLOSS ENAMEL POWDER COAT APPLICATION. PRIOR TO POWDER COATING, ALL SURFACES TO BE CHEMICALLY CLEANED AND TREATED WITH PARKER BONDERITE AND CHLOROTHENE SOLVENT OR APPROVED EQUAL. POWDER COATING MUST BE A POLYESTER 2000 SERIES APPLIED IN A THICKNESS OF 4-5 MILS BY ELECTROSTATIC COAT AND OVEN CURED TO A SMOOTH AND EVEN SURFACE.
2. NO PLASTIC COMPONENTS ARE TO BE USED EXCEPT WHERE NOTED.



mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

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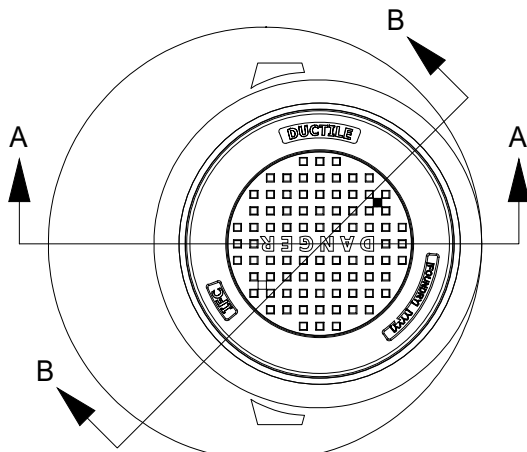
**CITY OF VAUGHAN ENGINEERING STANDARD
SAFETY STATION
FOR PONDS AND WATERWAYS**

NOT TO SCALE DESIGNED: _____ STD. DWG.
 REVISION: _____ DATE: DEC. 2020 **S - 107**

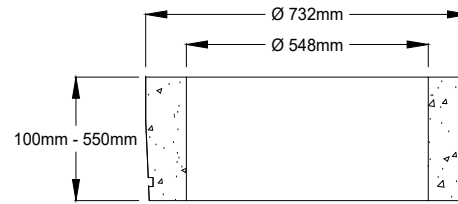
S-108 - SIDE INLET CATCHBASIN DETAILS

CURRENTLY UNDER DEVELOPMENT

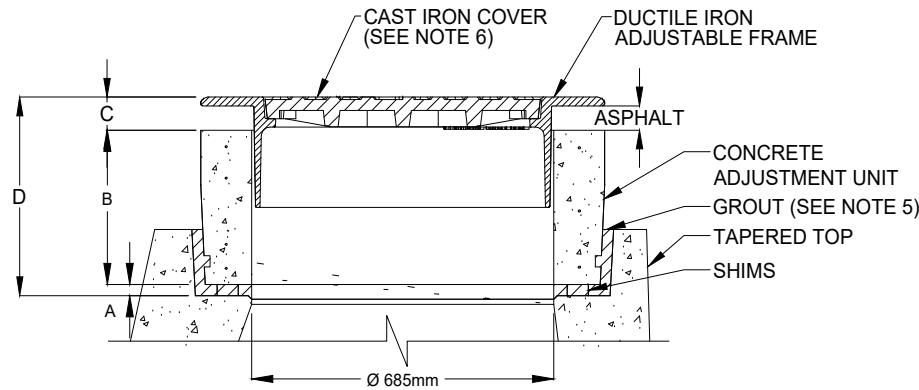
*Refer to 2004 Published Edition. Should drawing not be available, please contact the
Development Engineering Department at developmentengineering@vaughan.ca*



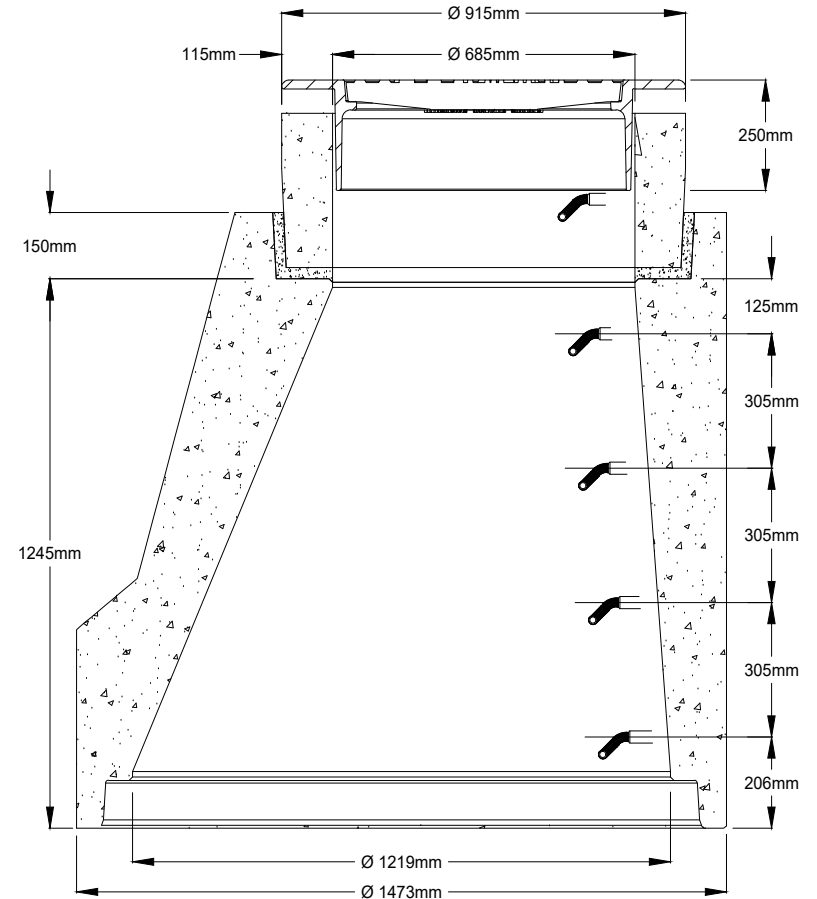
TOP VIEW



CONCRETE ADJUSTMENT UNIT



SECTION B-B



SECTION A-A

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

DIMENSION	NOTES
A	ADJUSTMENT RANGE: 25mm - 100mm
B	STANDARD HEIGHT, CONCRETE ADJUSTMENT UNIT: 350mm. ALSO AVAILABLE: 100, 150, 200, 250, 300, 400, 450, 500, 550mm
C	DUCTILE IRON FRAME ADJUSTMENT RANGE: 70 - 200 mm.
D	OVERALL ADJUSTMENT: MIN 195 mm (USING 100mm C.A.U.) AND MAX 850 mm (USING 550mm C.A.U.)

NOTES:

1. MINIMUM CONCRETE STRENGTH AT 28 DAYS: 30 MPa.
2. REINFORCEMENT: AS PER CSA A257.4 - 09.
3. 25 mm MINIMUM COVER ON ALL REINFORCING STEEL.
4. CONCRETE ADJUSTMENT UNIT CAN BE ORIENTED TO SUIT HEIGHT AND ANGLE REQUIRED. UNIT DEPICTED IS 350mm.
5. GROUT REQUIREMENTS: NON-SHRINK; MINIMUM 50 MPa at 28 DAYS; TO BE INSTALLED ONLY AS PER MANUFACTURER APPLICATION GUIDELINES.
6. COVER DEPICTED IS PER OPSD 401.01, TYPE A. OTHER OPS-COMPLIANT COVERS AVAILABLE.

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REVISIONS		DATE



**CITY OF VAUGHAN ENGINEERING STANDARD
IFC MAINTENANCE HOLE
TAPERED TOP ASSEMBLY**

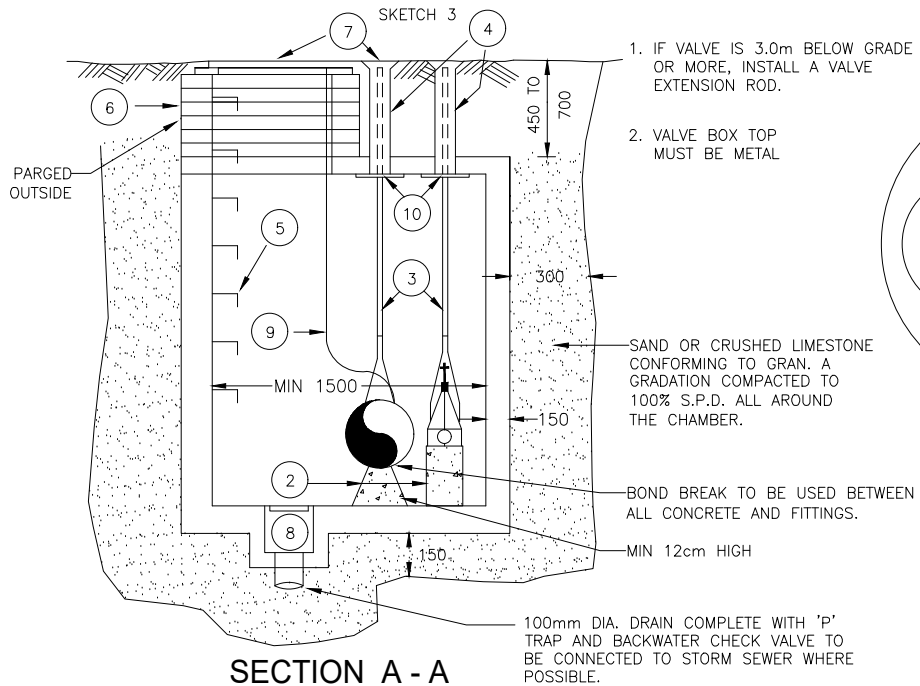
NOT TO SCALE DESIGNED: _____

REVISION: _____ DATE: JUN. 2023

STD. DWG.

S - 109

FILE: C:\Infrastructure Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria: 2020-21\City Standards Update Folder\CoStandardDrawings_CAD_2021\W-101 - Single Valve in Chamber.dwg



SECTION A - A

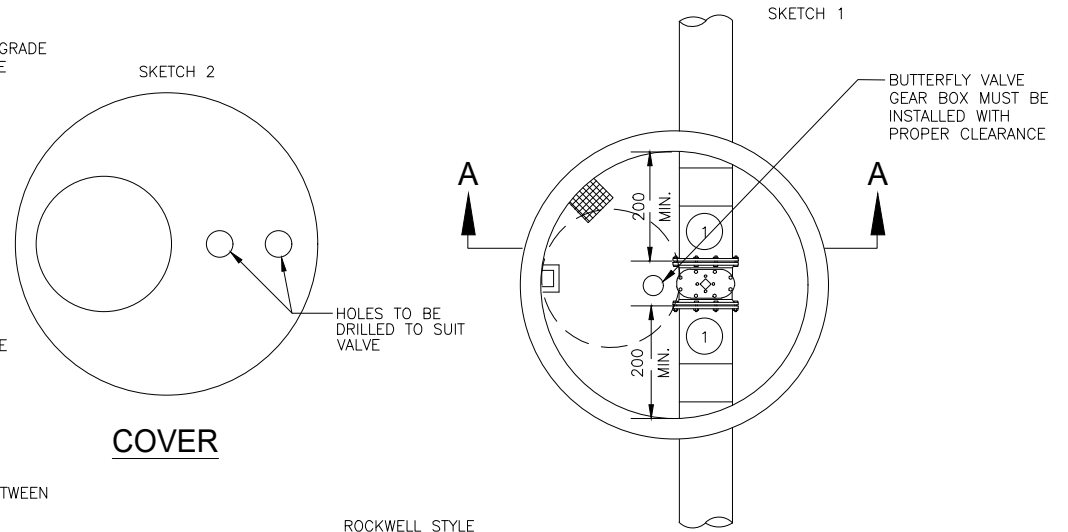
NOTES

1. CHAMBER TO BE DESIGNED FOR H2O LOADING AT 300mm COVER.
2. VALVES SHALL BE FLANGED TYPE, COMPLETE WITH MECHANICAL JOINT FLANGE ADAPTER.
3. CATHODIC PROTECTION REQUIRED ON ALL METALLIC FITTINGS.
4. LINE VALVES TO OPEN CLOCKWISE EAST OF HWY. 400 OR NORTH OF RUTHERFORD RD., ALL OTHERS TO OPEN COUNTER-CLOCKWISE. (SEE STD. DWG. W-110)
5. FOR PRE-CAST CHAMBER ALL JOINTS SHALL BE SET IN A MORTAR BED AND PARGED OUTSIDE.
6. VALVES UP TO AND INCLUDING 400 mm DIAMETER SHALL BE GATE VALVES OF THE RESILIENT WEDGE TYPE, AWWA STANDARD C509. VALVES LARGER THAN 400mm SHALL BE BUTTERFLY VALVES OR AS SPECIFIED BY THE CITY.
7. RESTRAINTS REQUIRED INSIDE CHAMBER. RESTRAINTS OUTSIDE CHAMBER REQUIRED IN ACCORDANCE WITH STD. DWG. W-105.

LEGEND

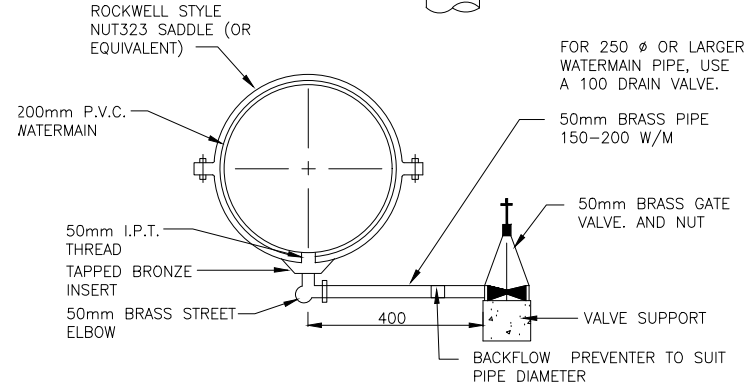
- ① WATERMAIN PIPE (SKETCH 1)
- ② CONCRETE VALVE SUPPORT (MIN. 12cm)
- ③ SOLID STEEL EXTENSION STEM
- ④ VALVE BOX TOP SECTION
- ⑤ ALUMINUM RUNGS AS PER OPSD 406.010
- ⑥ PRECAST CONCRETE ADJUSTER RINGS TO BE MAX. 300 mm OTHERWISE POURED COLLARS ARE TO BE USED IN CONJUNCTION WITH RINGS.
- ⑦ VALVE CHAMBER FRAME & COVER TO BE AS PER OPSD 401.010, LABELLED WATER SET TO FINISHED GRADE.
- ⑧ 400 x 400 x 150 DEEP SUMP WITH REMOVABLE GALVANIZED GRATE.
- ⑨ BRING TRACER WIRE (AWG #9) TO MODULOC UNDER LID WITH ELECTRICAL CLIP ENDS ATTACHED/FASTENED TO THE TOPMOST PORTION OF THE CHAMBER WALL
- ⑩ 6.5m GALV. STEEL PLATE GUIDE FOR STEM EXTENSION PER OPSD 1101.020
- ⑪ VALVE CHAMBER COVER & VALVE BOXES TO BE SET TO FINISH GRADE.

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED



COVER

DRAIN VALVE DETAIL WHEN REQUIRED



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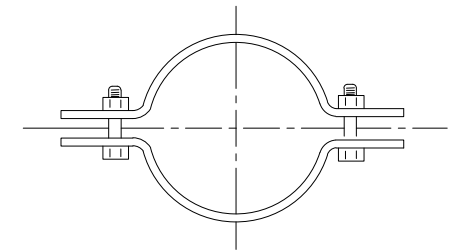
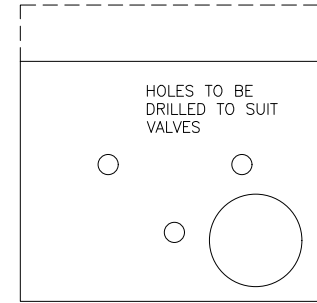
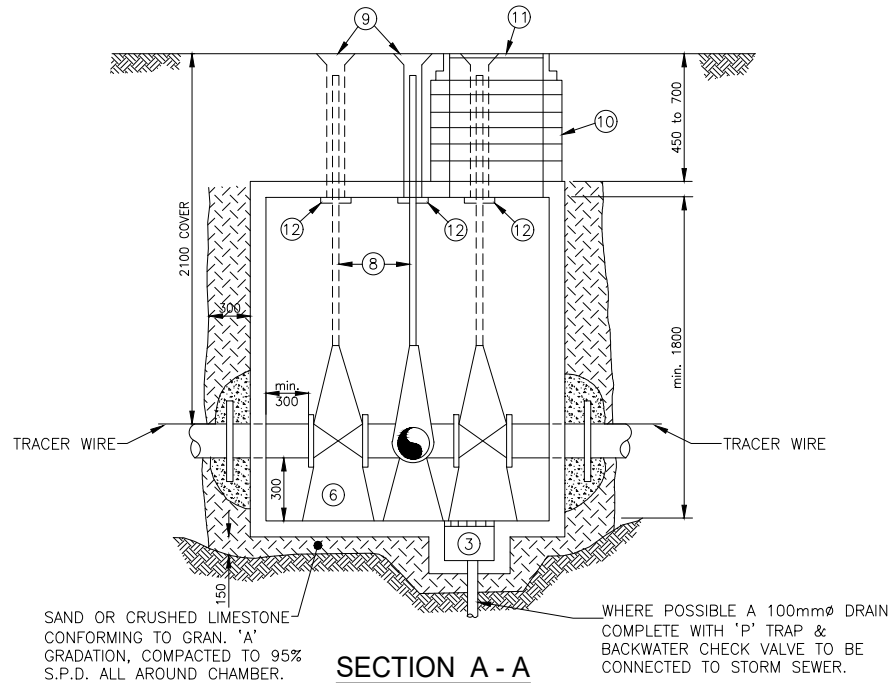
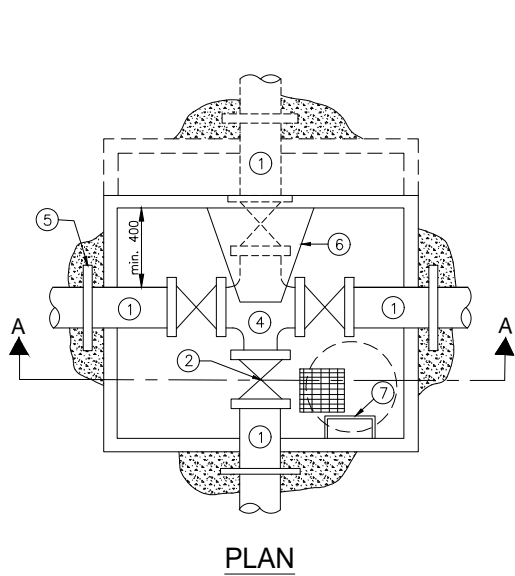


CITY OF VAUGHAN ENGINEERING STANDARD

SINGLE VALVE IN CHAMBER

NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: DEC. 2020	W - 101

FILE: C:\Infrastructure\Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update\Folders\City Standards Drawings_CAD_2021\W-102 - Multiple Valve Chamber.dwg



NOTES

1. CHAMBER TO BE DESIGNED FOR H2O LOADING AT 300mm COVER.
2. VALVES SHALL BE FLANGED TYPE, COMPLETE WITH MECHANICAL JOINT FLANGE ADAPTER.
3. CATHODIC PROTECTION REQUIRED ON ALL METALLIC FITTINGS.
4. LINE VALVES TO OPEN CLOCKWISE EAST OF HWY. 400 OR NORTH OF RUTHERFORD RD., ALL OTHERS TO OPEN COUNTER-CLOCKWISE. (SEE STD. DWG. W-110)
5. FOR PRE-CAST CHAMBER, ALL JOINTS SHALL BE SET IN A MORTAR BED AND PARGED OUTSIDE.
6. RESTRAINTS REQUIRED INSIDE CHAMBER. RESTRAINTS OUTSIDE CHAMBER REQUIRED IN ACCORDANCE WITH STD. DWG. W-105.
7. VALVES UP TO AND INCLUDING 400mm DIA. SHALL BE GATE VALVE OF THE RESILIENT WEDGE TYPE. TYPE AWWA STANDARD C509. VALVES LARGER THAN 400mm SHALL BE BUTTERFLY VALVE OR AS SPECIFIED BY THE CITY
8. USE CONCRETE JOINT TAPE BETWEEN LAYERS OF GRADE ADJUSTMENT UNITS.

LEGEND

- | | |
|---|---|
| <ul style="list-style-type: none"> ① PIPE SECTIONS WITH UNIFLANGE FITTINGS THROUGH CHAMBER WALLS. ② FLANGE GATE VALVES ③ 300x300x150 DEEP SUMP WITH REMOVABLE GLAVANIZED GRATE ④ FLANGE TEE OR CROSS ⑤ PIPE ANCHOR EMBEDDED IN CONCRETE ⑥ POURED CONCRETE SUPPORT AND THRUST BLOCKS WITH BOND BREAK FOR VALVES, TEES & CROSSES. ⑦ ALUMINUM RUNGS AS PER OPSD 406.010 | <ul style="list-style-type: none"> ⑧ SOLID STEEL EXTENSION STEM. ⑨ VALVE BOX TOP SECTION, EACH VALVE SET TO FINISH GRADE ⑩ PRECAST CONCRETE ADJUSTER RINGS TO BE MAX. 300 mm OTHERWISE POURED COLLARS ARE TO BE USED IN CONJUNCTION WITH RINGS. ⑪ VALVE CHAMBER FRAME & COVER TO BE AS PER OPSD 401.010, LABELLED WATER SET TO FINISHED GRADE. ⑫ 6.5mm GALV. STEEL PLATE GUIDE FOR STEM EXTENSION PER O.P.S.D. 1101.020. ⑬ TRACER WIRE (AWG #9) - INDEPENDENT TRACER WIRE ON EACH SECTION OF PIPE & LABELLED. |
|---|---|

SAND OR CRUSHED LIMESTONE CONFORMING TO GRAN. 'A' GRADATION, COMPACTED TO 95% S.P.D. ALL AROUND CHAMBER.

WHERE POSSIBLE A 100mmØ DRAIN COMPLETE WITH 'P' TRAP & BACKWATER CHECK VALVE TO BE CONNECTED TO STORM SEWER.

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

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REVISIONS		DATE



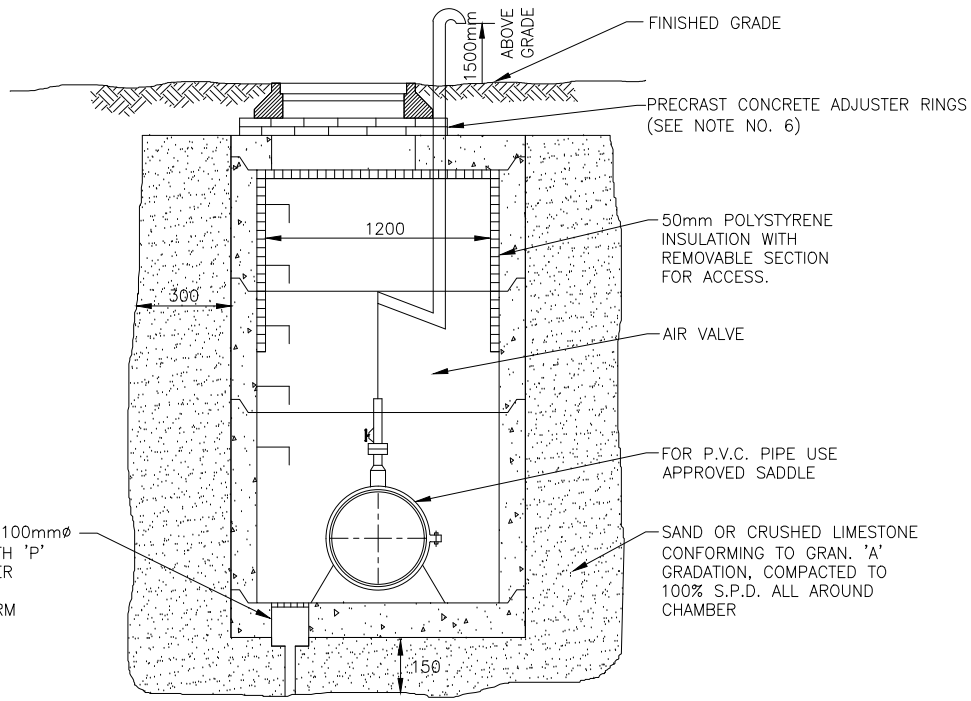
CITY OF VAUGHAN ENGINEERING STANDARD

MULTIPLE VALVE CHAMBER

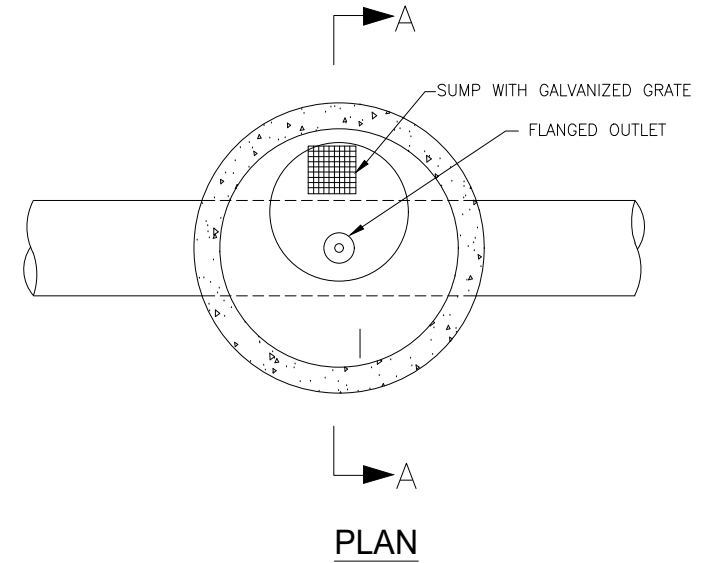
NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: DEC. 2020

STD. DWG.
W - 102

FILE: G:\Infrastructure Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria: 2020-21\City Standards Update Folder\CoS\StandardDrawings_CAD_2021\W-103 - Air Release Valve Chamber.dwg



SECTION 'A-A'



PLAN

NOTES

1. 25mm, 50mm AND 75mm AIR RELEASE/VACCUUM VALVE TO BE STAINLESS STEEL FOR SEWAGE APPLICATIONS.
2. GATE VALVE & AIR VALVE TO BE INSULATED WITH FOAMGLASS OR APPROVED EQUAL.
3. FOR PRECAST CHAMBERS ALL JOINTS SHALL BE SET IN A MORTAR BED AND PARGED OUTSIDE.
4. CONTINUOUS RUBBER GASKET BETWEEN PRECAST LAYERS.
5. AIR VENTS TO BE INSTALLED IN BOULEVARD SECTION.
6. PRECAST CONCRETE ADJUSTER RINGS (E.G. MODULOC) TO BE MAX. 300mm OTHERWISE POURED COLLARS ARE TO BE USED IN CONJUNCTION WITH RINGS.

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

AIR RELEASE VALVE CHAMBER

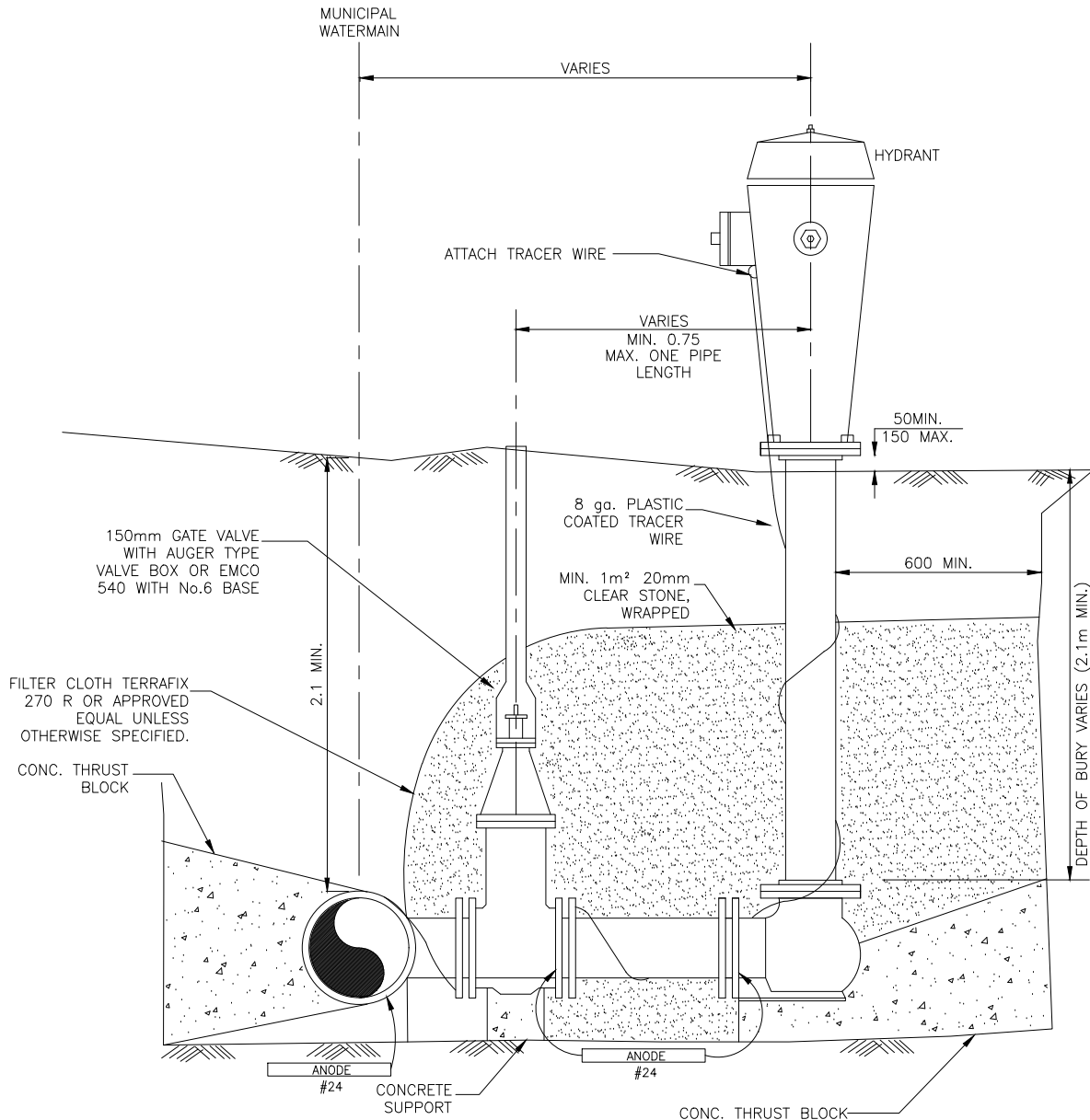
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REVISION: _____ DATE: DEC. 2020

STD. DWG.

W - 103

FILE: C:\Infrastructure\Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards\Update\Folders\City Standards\Drawings_CAD_2021\W-104 - Hydrant Installation.dwg



NOTES

1. ALL HYDRANTS LEADS TO BE 150mm DIA.
2. HYDRANTS TO BE DARLING "CENTURY" OR APPROVED EQUAL.
3. VALVE SHALL BE CONNECTED DIRECTLY TO MUNICIPAL WATERMAIN ANCHOR TEE UNLESS OTHERWISE DIRECTED BY THE CITY.
4. CONCRETE TO BE 20 MPa AT 28 DAYS.
5. ALL CONCRETE THRUST BLOCKS TO BE POURED AGAINST UNDISTURBED GROUND.
6. STONE SHALL BE COMPLETELY ENVELOPED BY FILTER CLOTH.
7. ALL HYDRANTS TO OPEN COUNTER CLOCKWISE.
8. DEPTH OF HYDRANT VARIES ACCORDING TO LOCAL TOPOGRAPHY.
9. 100mm DIA. STORZ CONNECTION ON PUMPER NOZZLE.
10. STORZ CONNECTIONS TO FIRE HYDRANTS TO BE PAINTED BLACK.
11. SECONDARY VALVES TO OPEN CLOCKWISE EAST OF HWY. #400 OR NORTH OF RUTHERFORD ROAD. ALL OTHERS TO OPEN COUNTERCLOCKWISE.
12. DRAIN HOLES TO BE PLUGGED IN AREAS WHERE HYDRANT VALVES ARE INSTALLED BELOW THE GROUND WATER TABLE.
13. CATHODIC PROTECTION REQUIRED ON ALL METALLIC FITTINGS.
14. POLYETHYLENE BOND BREAKER TO BE USED BETWEEN CONCRETE AND FITTINGS.
15. SECONDARY VALVES TO BE LOCATED IN BLVD. (NOT ON ROAD) AND SET TO FINISH GRADE.
16. ONCE THE TRACER WIRE HAS BEEN INSTALLED AND CONSTRUCTION IS COMPLETE, A CONTINUITY TEST SHOULD BE CONDUCTED TO CONFIRM THAT THE TRACER WIRE IS CONTINUOUS AND REMAINS INTACT. IF THERE IS A BREAKAGE IN THE WIRE, THE CONTRACTOR IS RESPONSIBLE TO REPLACE IT AT THEIR OWN COST.

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

HYDRANT INSTALLATION

mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED

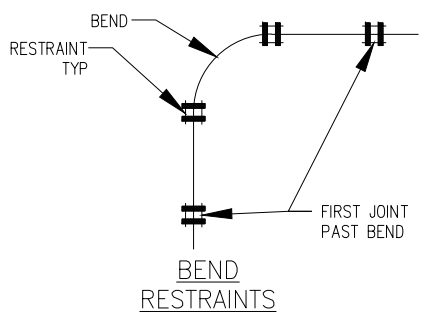
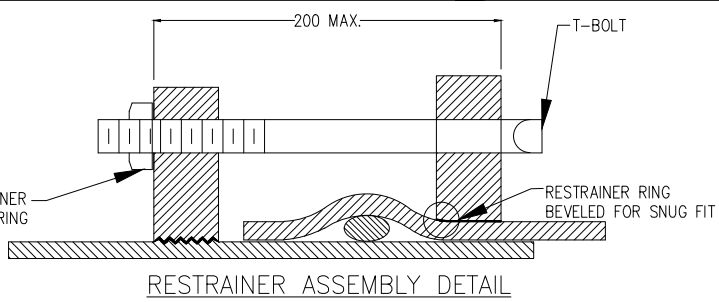
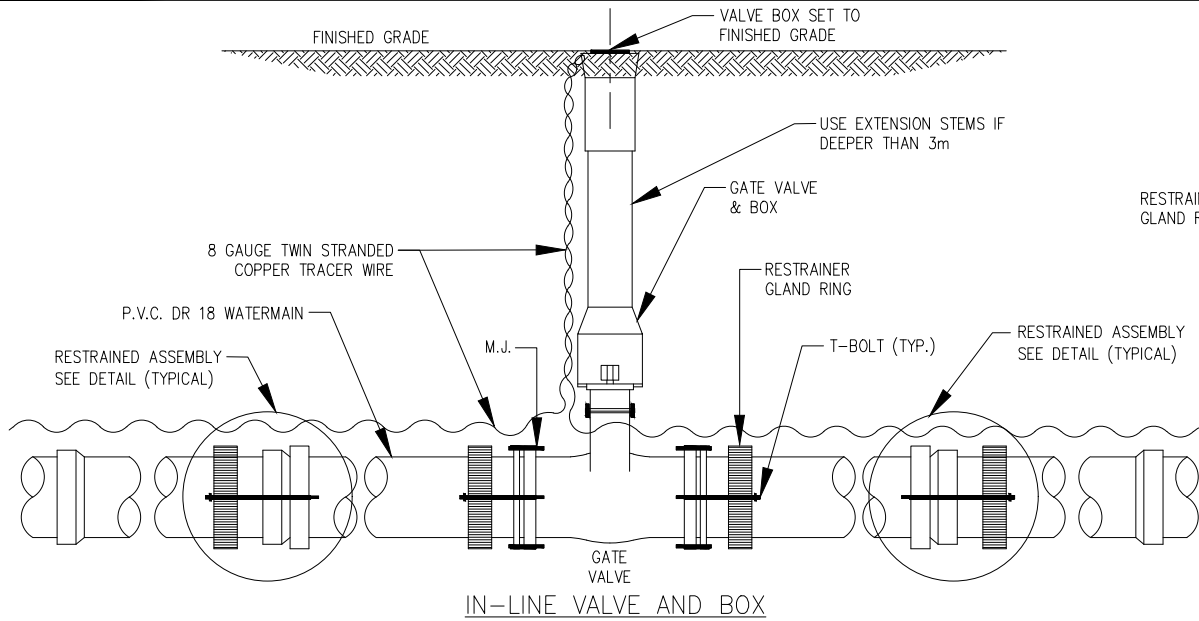
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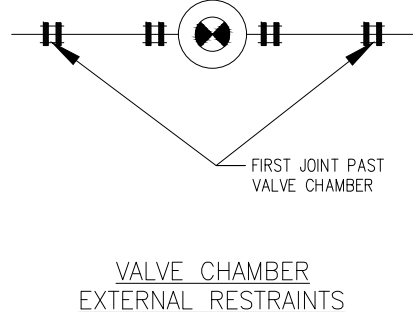
STD. DWG.

W - 104

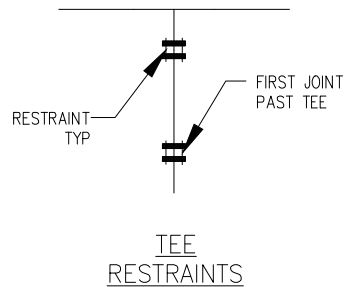
FILE: C:\Users\audiemop\CITY OF VAUGHAN\City Standards - General\Design Criteria 2023\Dev - Standards\CAD\W-105 - Restraining of PVC Watermain Valves & Fittings.dwg



BEND RESTRAINTS



VALVE CHAMBER EXTERNAL RESTRAINTS



TEE RESTRAINTS

- NOTES**
- ALL JOINTS WITHIN 2 PIPE LENGTHS EACH SIDE FROM GATE VALVE SHALL BE RESTRAINED WITH MECHANICAL JOINT RESTRAINTS
 - MECHANICAL RESTRAINTS SHALL BE EITHER "UNIFLANGE" OR "MEGALUG" BRAND OR APPROVED EQUIVALENT, AND ARE TO BE USED AS FOLLOWS:
 - AT 45°, 22½, AND 11¼ HORIZONTAL AND VERTICAL BENDS - ONE PIPE LENGTH EACH WAY;
 - AT TEES - TWO PIPE LENGTHS EACH WAY;
 - AT REDUCERS - TWO PIPE LENGTHS EACH WAY;
 - AT DEAD END - THREE PIPE LENGTHS;
 - AT VALVES - TWO PIPE LENGTHS EACH WAY (EXCLUDING VALVE CHAMBERS);
 NOTE: JOINT RESTRAINTS ARE NOT REQUIRED FOR PIPES CONNECTED WITH HDD CONNECTION JOINTS. (E.G. TERRA BRUTE OR COBRA LOCK JOINTS).
 - CATHODIC PROTECTION (6 LB ANODE) REQUIRED ON ALL RESTRAINERS.
 - WATERMAIN TO BE RESTRAINED IN ALL FILL AREAS, AREAS ANTICIPATED TO BE DISTURBED AND OR AS DIRECTED BY THE CITY
 - WATER REPELLENT COATING WRAP ALL THROW AWAY VALVES AS PER SECTION 1.5.4.6 CORROSION PROTECTION OF METALLIC FITTINGS.

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

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	REVISIONS	DATE

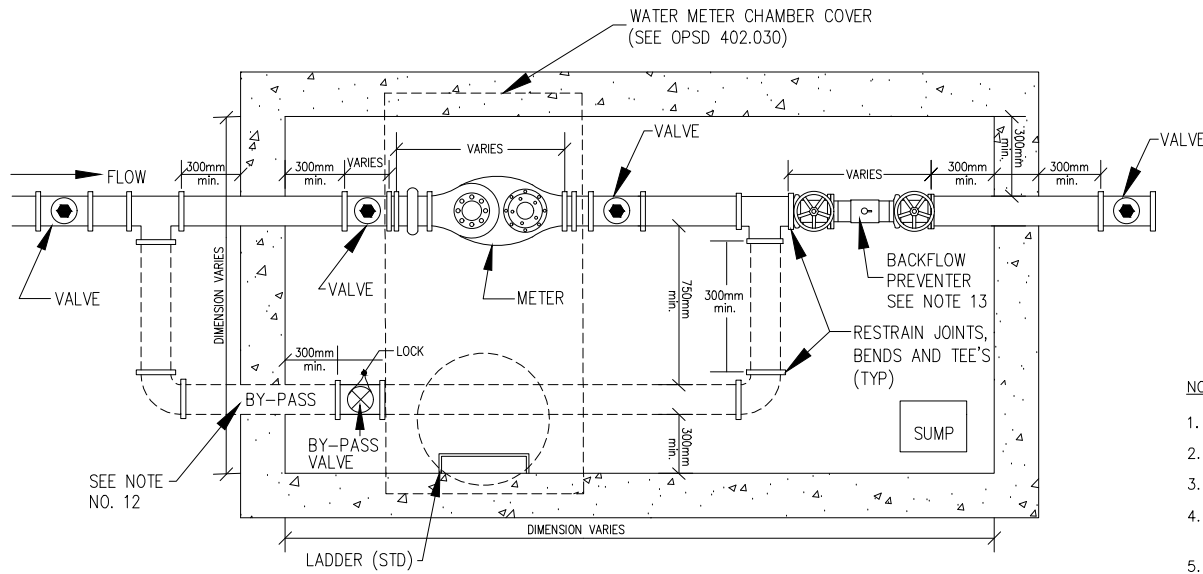


CITY OF VAUGHAN ENGINEERING STANDARD

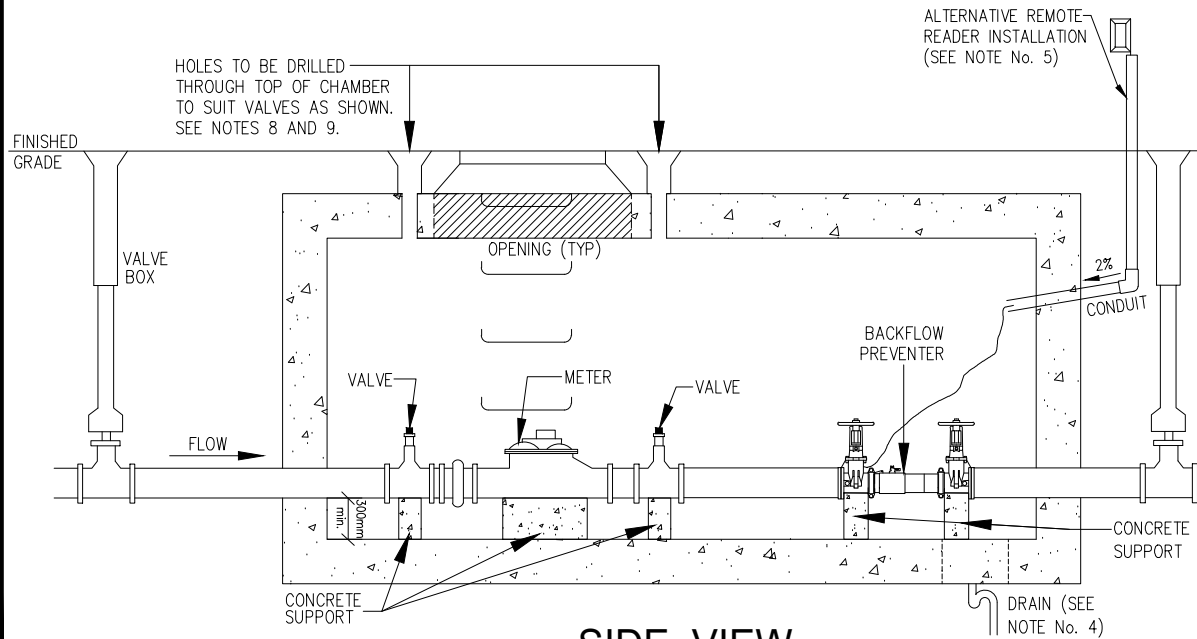
RESTRAINING OF P.V.C. WATERMAIN AT VALVES AND FITTINGS

NOT TO SCALE DESIGNED: _____ STD. DWG.
 REVISION: 1 DATE: DEC. 2020 **W - 105**

FILE: C:\Infrastructure Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update\Folders\Co\StandardDrawings_CAD_2021\W-106 - Meter, Backflow Preventer in Chamber.dwg



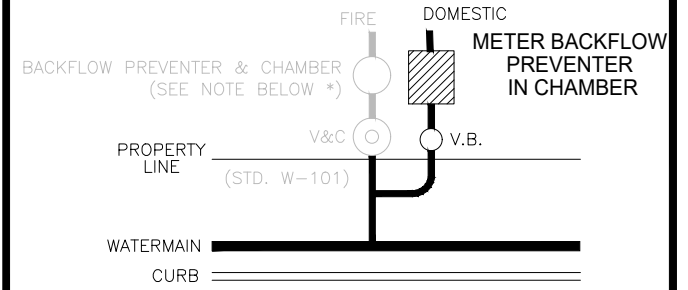
PLAN VIEW



SIDE VIEW

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

TYPICAL INSTALLATION



* BACKFLOW PREVENTER SHALL BE INSTALLED PER STD. W-111 WHEN HYDRANT CONNECTION IS PROPOSED FOR THE DEVELOPMENT

NOTES:

1. CONCRETE TO BE 32MPa COMPRESSIVE STRENGTH.
2. COPPER PIPE TO BE TYPE K.
3. CHAMBER COVER & FRAME TO BE 2 PIECE.
4. 100mm DIA. DRAIN COMPLETE WITH 'P' TRAP AND BACK WATER VALVE TO BE CONNECTED TO STORM SEWER.
5. 50mm CONDUIT TO BE INSTALLED FROM CHAMBER WALL TO AN ACCESSIBLE AND PERMANENT LOCATION APPROVED BY THE CITY.
6. CHAMBER TO BE DESIGNED FOR H2O LOADING AT 300mm COVER.
7. DIMENSIONS OF THE CHAMBER AND ALL INTERNAL CONNECTIONS SHALL BE VERIFIED BEFORE INSTALLATION.
8. VALVES TO BE EQUIPPED WITH KEY TYPE OPERATING NUT.
9. 6.5mm GALV. STEEL PLATE GUIDE FOR STEM EXTENSION PER O.P.S.D. 1101.020.
10. SEE STANDARD DRAWING W-101, W-107 & W-111 FOR ADDITIONAL NOTES.
11. BYPASS PIPE TO BE ONE (1) PIPE SIZE SMALLER THAN SERVICE CONNECTION OR MINIMUM 2" DIAMETER.
12. NO PERSON SHALL INSTALL OR PERMIT THE INSTALLATION OF A BYPASS UNLESS AUTHORIZED BY THE CITY AND THE BYPASS IS VALVED AND LOCKED BY THE CITY.
13. BACKFLOW DEVICE TO BE SELECTED, INSTALLED AND TESTED IN THE CONFORMANCE WITH CSA B64 "SELECTION INSTALLATION OF BACKFLOW PREVENTERS AND AS PER MANUFACTURE RECOMMENDATIONS".

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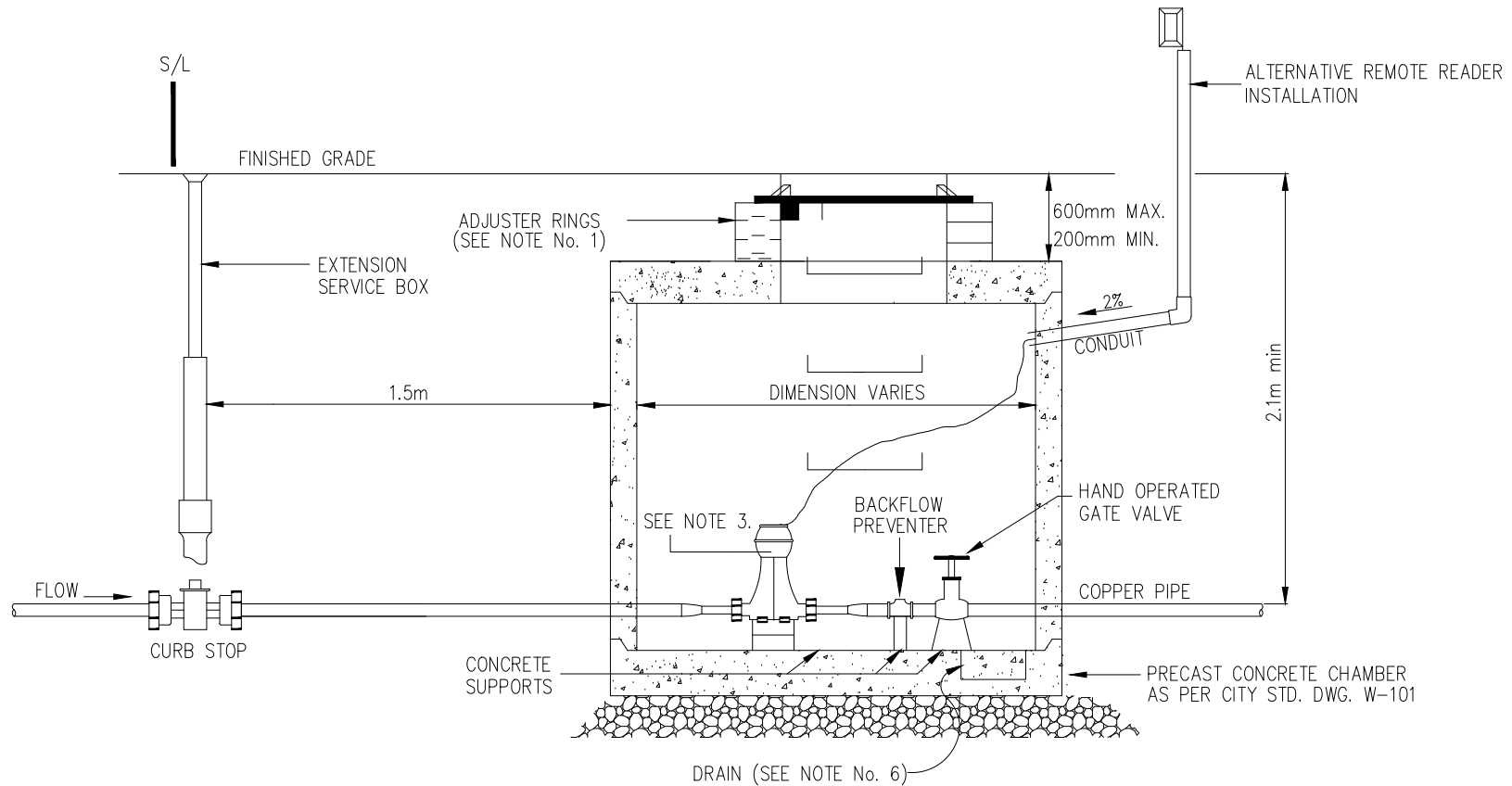


**CITY OF VAUGHAN ENGINEERING STANDARD
METER, BACKFLOW PREVENTER
IN CHAMBER**

NOT TO SCALE DESIGNED: _____
REVISION: _____ DATE: DEC. 2020

STD. DWG.
W - 106

FILE: C:\Infrastructure\Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update\Folder\CoStandardDrawings_CAD_2021\W-107 - Meter Chamber for Copper Services.dwg



NOTES

1. PRECAST CONCRETE ADJUSTER RINGS (E.G., MOUDLOC) TO BE MAX. 300 mm OTHERWISE POURED COLLARS ARE TO BE USED IN CONJUNCTION WITH RINGS. MODULOC TAPE TO BE PLACED BETWEEN RINGS.
2. 50mm CONDUIT TO BE INSTALLED FROM CHAMBER WALL TO AN ACCESSIBLE AND PERMANENT LOCATION APPROVED BY THE CITY.
3. REDUCERS AS REQUIRED FOR 40mm AND 50mm METER INSTALLATIONS.
4. 'FORD' LOC PAK COUPLING OR APPROVED EQUAL REQUIRED FOR 40mm AND 50mm METERS.
5. FOR PRE-CAST CHAMBER ALL JOINTS SHALL BE SET IN A MORTAR BED AND PARGED OUTSIDE.
6. 100mm DIA. DRAIN COMPLETE WITH 'P' TRAP AND BACK WATER VALVE TO BE CONNECTED TO STORM SEWER.
7. CONCRETE SUPPORTS TO BE 20MP_a COMPRESSIVE STRENGTH.
8. COPPER PIPE TO BE TYPE K HARD.
9. SEE STANDARD DRAWING W-101, W-106 & W-111 FOR ADDITIONAL NOTES.

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

METER CHAMBER FOR COPPER SERVICES

NOT TO SCALE DESIGNED: _____

REVISION: _____ DATE: DEC. 2020

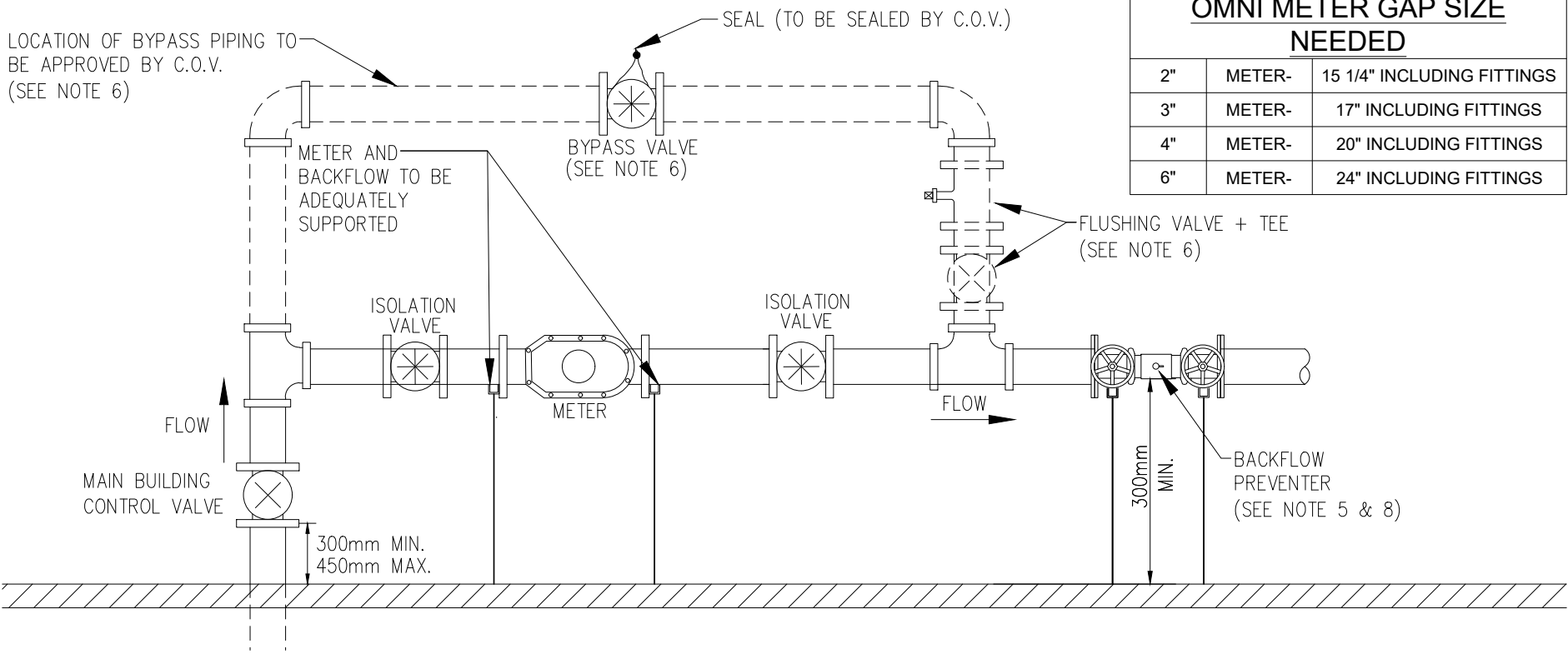
STD. DWG.

W - 107

W-108 - INTENTIONALLY LEFT BLANK

*Refer to 2004 Published Edition. Should drawing not be available, please contact the
Development Engineering Department at developmentengineering@vaughan.ca*

FILE: G:\Infrastructure Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria 2020-21\City Standards Update Folder\CovStandardsDrawings_CAD_2021\W-109 - Industrial-Commercial Meter w. Backflow Preventer & Valve Installation.dwg



OMNI METER GAP SIZE NEEDED		
2"	METER-	15 1/4" INCLUDING FITTINGS
3"	METER-	17" INCLUDING FITTINGS
4"	METER-	20" INCLUDING FITTINGS
6"	METER-	24" INCLUDING FITTINGS

NOTES:

- MUST HAVE FULLY FUNCTIONAL ISOLATION VALVES:
 - ON INLET SIDE TO METER
 - ON OUTLET SIDE TO METER
- SHALL BE NO CONNECTIONS BEFORE THE METER AND PREMISE BACKFLOW DEVICE.
- BYPASS NEEDED FOR SERVICES 2" AND GREATER. BYPASS PIPE TO BE ONE (1) PIPE SIZE SMALLER THAN SERVICE CONNECTION OR MINIMUM 2" DIAMETER.
- STRAINER NOT REQUIRED WITH OMNI METERS.
- BACKFLOW DEVICE TO BE SELECTED, INSTALLED AND TESTED IN CONFORMANCE WITH C.S.A. B64. SELECTION AND INSTALLATION OF BACKFLOW PREVENTERS AND AS PER MANUFACTURE RECOMMENDATIONS.
- NO PERSON SHALL INSTALL OR PERMIT THE INSTALLATION OF A BYPASS UNLESS AUTHORIZED BY THE CITY AND THE BYPASS IS VALVED AND LOCKED PROPERLY. IF APPROVED LOCKABLE FLUSHING VALVE AND TEE ARE TO BE INSTALLED.
- REMOTE READER TO BE ACCESSIBLE FROM OUTSIDE BUILDING.
- BACKFLOW DEVICE TO COMPLY WITH WITH BYLAW 004-2018 AS AMENDED.
- WHERE METER ROOM IS NOT ADJACENT TO AN OUTSIDE WALL OR IS BELOW EXTERIOR FINISHED GRADE, CONTRACTOR/APPLICANT SHALL PROVIDE A CONTINUOUS CONDUIT, COMPLETE WITH NYLON FINISH LINE FROM METER ROOM TO 1000mm ABOVE EXTERIOR FINISHED GRADE.
- BACKFLOW DEVICES ARE PERMITTED TO BE INSTALLED IN PARALLEL ARRANGEMENTS IN ORDER TO ALLOW UNINTERRUPTED SERVICE DURING BACKFLOW MAINTENANCE.
- ALL PIPING BETWEEN WATER METER AND BACFLOW DEVICE TO BE CLEARLY AND PERMANENTLY LABELLED "NO CONNECTION PERMITTED".

IF RP DEVICE IS INSTALLED DRAINAGE IS REQUIRED AS PER CSA B64. 10-17, 6.8.1 + 6.8.2

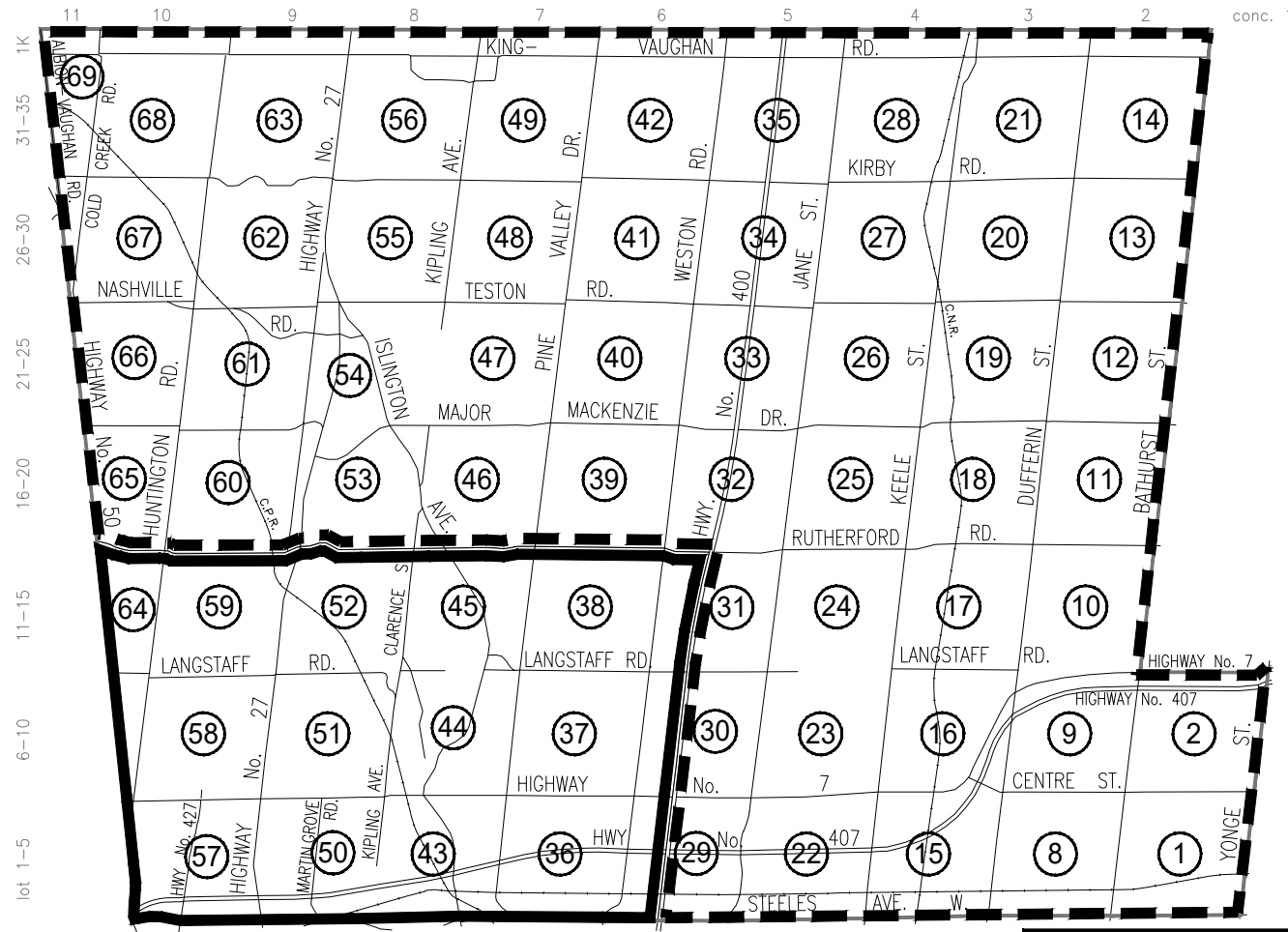
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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD
INDUSTRIAL / COMMERCIAL
METER with BACKFLOW PREVENTER AND
VALVE INSTALLATION (METER ROOM)

NOT TO SCALE DESIGNED: _____ STD. DWG.
 REVISION: _____ DATE: DEC. 2020 **W - 109**

mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED



conc. 1

NOTE
NUMBERS IN CIRCLES ARE
DESIGNATED AS 'BLOCK'
NUMBERS.



TURN COUNTER-CLOCKWISE
LEFT TO OPEN
RIGHT TO CLOSE



TURN CLOCKWISE
RIGHT TO OPEN
LEFT TO CLOSE

NOTE

1. ALL WATER, HYDRANT SEC. VALVES TO OPEN CLOCKWISE EAST OF HWY. 400 OR NORTH OF RUTHERFORD ROAD. ALL OTHERS TO OPEN COUNTER-CLOCKWISE.
2. ALL HYDRANTS OPEN COUNTER CLOCKWISE

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REVISIONS		DATE



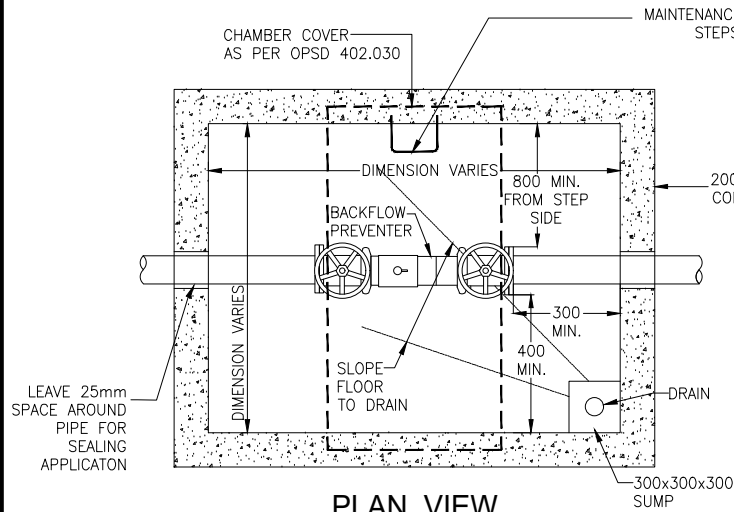
CITY OF VAUGHAN ENGINEERING STANDARD

**WATER VALVE
OPEN / CLOSE DIRECTION**

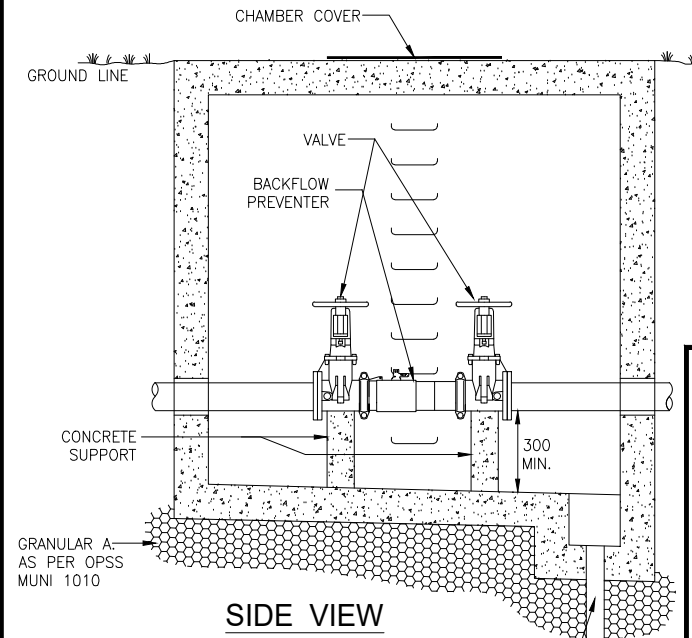
NOT TO SCALE DESIGNED: _____
REVISION: _____ DATE: DEC. 2020

STD. DWG.
W - 110

FILE: G:\Infrastructure Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update Folder\CoS\StandardDrawings_CAD_2021\W-111 - Backflow Preventer & Chamber.dwg

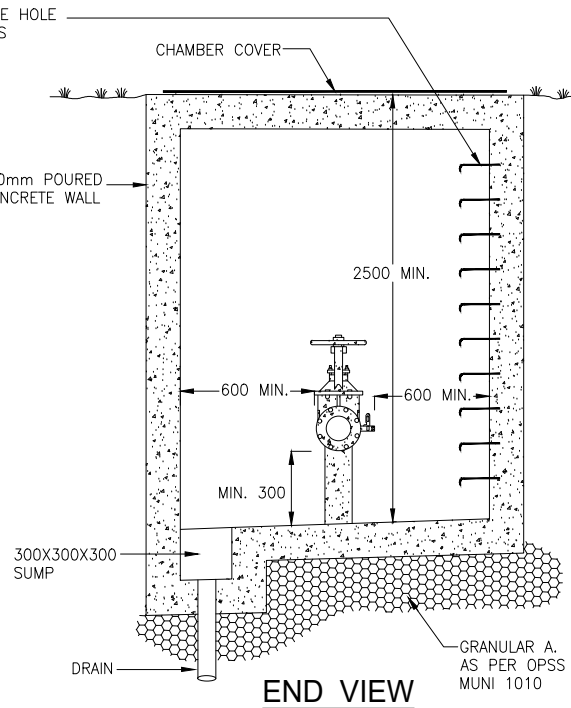


PLAN VIEW



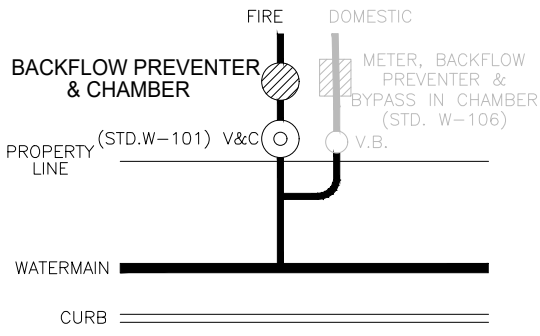
SIDE VIEW

100mm DRAIN COMPLETE WITH 'P' TRAP AND BACKWATER PROTECTION TO BE CONNECTED TO STORM SEWER.



END VIEW

TYPICAL INSTALLATION



NOTES:

1. BACKFLOW DEVICE TO BE SELECTED, INSTALLED AND TESTED IN CONFORMANCE WITH CSA B64 "SELECTION + INSTALLATION OF BACKFLOW PREVENTERS AND AS PER MANUFACTURER RECOMMENDATIONS.
2. BACKFLOW DEVICE TO COMPLY WITH BY-LAW 004-2018 AS AMENDED.
3. REDUCED PRESSURE ASSEMBLY (RP) BACKFLOW PREVENTER ARE NOT PERMITTED IN BELOW GROUND APPLICATIONS.
4. BACKFLOW DEVICE TO REMAIN ACCESSIBLE AT ALL TIMES.
5. THIS DRAWING INDICATES MINIMUM CLEARANCE AND ACCESS ONLY.
6. CHAMBER TO BE OF WATER TIGHT CONSTRUCTION.
7. 100mm DIA. DRAIN COMPLETE WITH 'P' TRAP AND BACK WATER PREVENTER VALVE TO BE CONNECTED TO STORM SEWER.
8. MAINTENANCE HOLE STEPS AS PER OPSD 405.020
9. TEST COCKS ARE TO BE PROTECTED WITH WATER TIGHT PLUGS.
10. MINIMUM DEPTH OF CHAMBER = 2.5 METRES.
11. AS PER ONTARIO BUILDING CODE SECTION 7.6.2.2:
 - A) EVERY POTABLE WATER SYSTEM THAT SUPPLIES A FIXTURE OR TANK THAT IS NOT SUBJECT TO PRESSURE ABOVE ATMOSPHERIC SHALL BE PROTECTED AGAINST BACK-SIPHONAGE BY A BACKFLOW PREVENTER.
 - B) WHERE A POTABLE WATER SUPPLY IS CONNECTED TO A TANK, COOLING JACKET, LAWN SPRINKLER SYSTEM, YARD HYDRANT OR OTHER DEVICE WHERE A NON-POTABLE FLUID MAY BE UNDER PRESSURE THAT IS ABOVE ATMOSPHERIC OR THE WATER OUTLET MAY BE SUBMERGED IN THE NON-POTABLE FLUID, THE WATER SUPPLY SHALL BE PROTECTED AGAINST BACKFLOW BY A BACKFLOW PREVENTER.
 - C) WHERE A HOSE BIB IS INSTALLED OUTSIDE A BUILDING, INSIDE A GARAGE, OR WHERE THERE IS AN IDENTIFIABLE RISK OF CONTAMINATION, THE POTABLE WATER SYSTEM SHALL BE PROTECTED AGAINST BY A BACKFLOW PREVENTER.
12. WHERE PRECAST CONCRETE ADJUSTER RINGS (E.G., MODULOC) ARE REQUIRED, THEY ARE TO BE MAX. 300 mm OTHERWISE POURED COLLARS ARE TO BE USED IN CONJUNCTION WITH RINGS.
13. THIS STANDARD APPLIES TO BUILDINGS WITH OUTSIDE HYDRANTS
14. DIMENSIONS OF THE CHAMBER AND ALL INTERNAL CONNECTION SHALL BE VERIFIED BEFORE INSTALLATION.

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**CITY OF VAUGHAN ENGINEERING STANDARD
BACKFLOW PREVENTER & CHAMBER
FOR 100mm THROUGH 300mm
DOUBLE CHECK VALVE ASSEMBLY**

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

NOT TO SCALE DESIGNED: _____
REVISION: _____ DATE: DEC. 2020

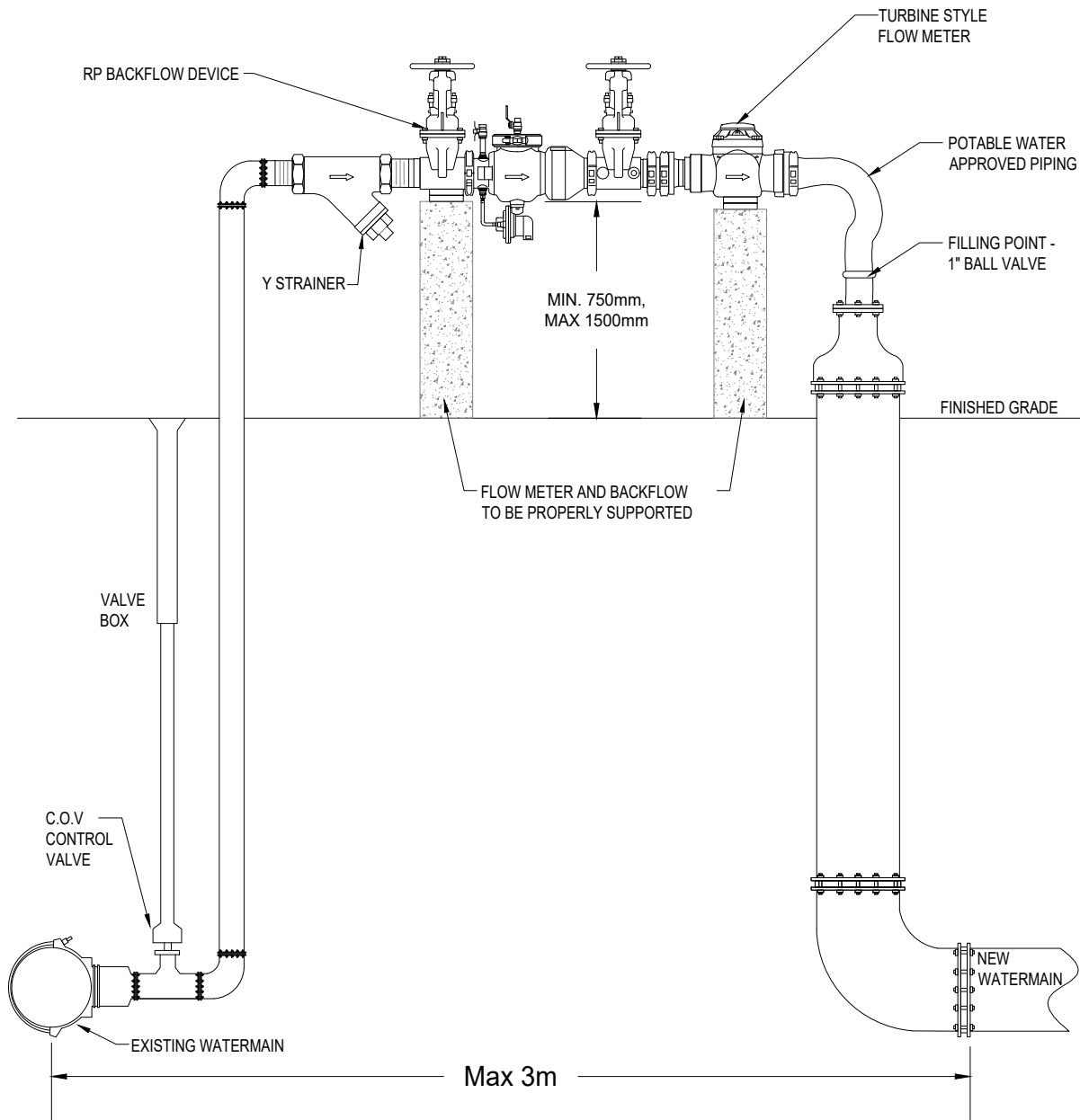
STD. DWG.
W - 111

W-112 - TEMPORARY SUPPLY AND DISINFECTION CONNECTION
CURRENTLY UNDER DEVELOPMENT

*Refer to 2004 Published Edition. Should drawing not be available, please contact the
Development Engineering Department at developmentengineering@vaughan.ca*

CONNECTION SIZE

WATERMAIN SIZE	MIN. BYPASS SIZE
< 150mm	50mm
200mm - 400mm	100mm
> 450mm	Size to be approved by the City



NOTES:

1. BACKFLOW DEVICE MUST BE A REDUCED PRESSURE PRINCIPLE ASSEMBLY (RP) AND IN CONFORMITY WITH CSA B64.10. BACKFLOW TO BE SUPPLIED AND TESTED BY APPLICANT.
2. BACKFLOW TO BE FIELD TESTED BY A CROSS-CONNECTION CONTROL SPECIALIST WITH VALID OWWA TESTER CERTIFICATE. CITY OF VAUGHAN OPERATOR TO WITNESS ALL FIELD TESTING OF THE BACKFLOW ASSEMBLY. BACKFLOW MUST BE RE-TESTED WHEN RELOCATED, REPAIRED OR REPLACED.
3. BACKFLOW DEVICE TO BE DISCONNECTED FROM BYPASS PIPING DURING WATERMAIN PRESSURE TESTS.
4. ALL NEW PIPING AND FITTINGS TO BE DISINFECTED WITH 1-5% SODIUM HYPOCHLORITE SOLUTION ACCORDING TO AWWA C651.
5. ONLY CITY OF VAUGHAN STAFF TO OPERATE HYDRANT & MUNICIPALITY OWNED VALVES. APPLICANT/CONTRACTOR ARE NOT PERMITTED TO TURN HYDRANT ON/OFF.
6. APPLICANT/CONTRACTOR TO BE RESPONSIBLE FOR ANY DAMAGE TO CITY OF VAUGHAN AND/OR PRIVATE PROPERTY.
7. FREEZING PROTECTION MUST BE PROVIDED AND INSTALLED BY THE APPLICANT WHEN APPLICABLE.

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CITY OF VAUGHAN ENGINEERING STANDARD

WATERMAIN BYPASS SETUP

SIDE VIEW

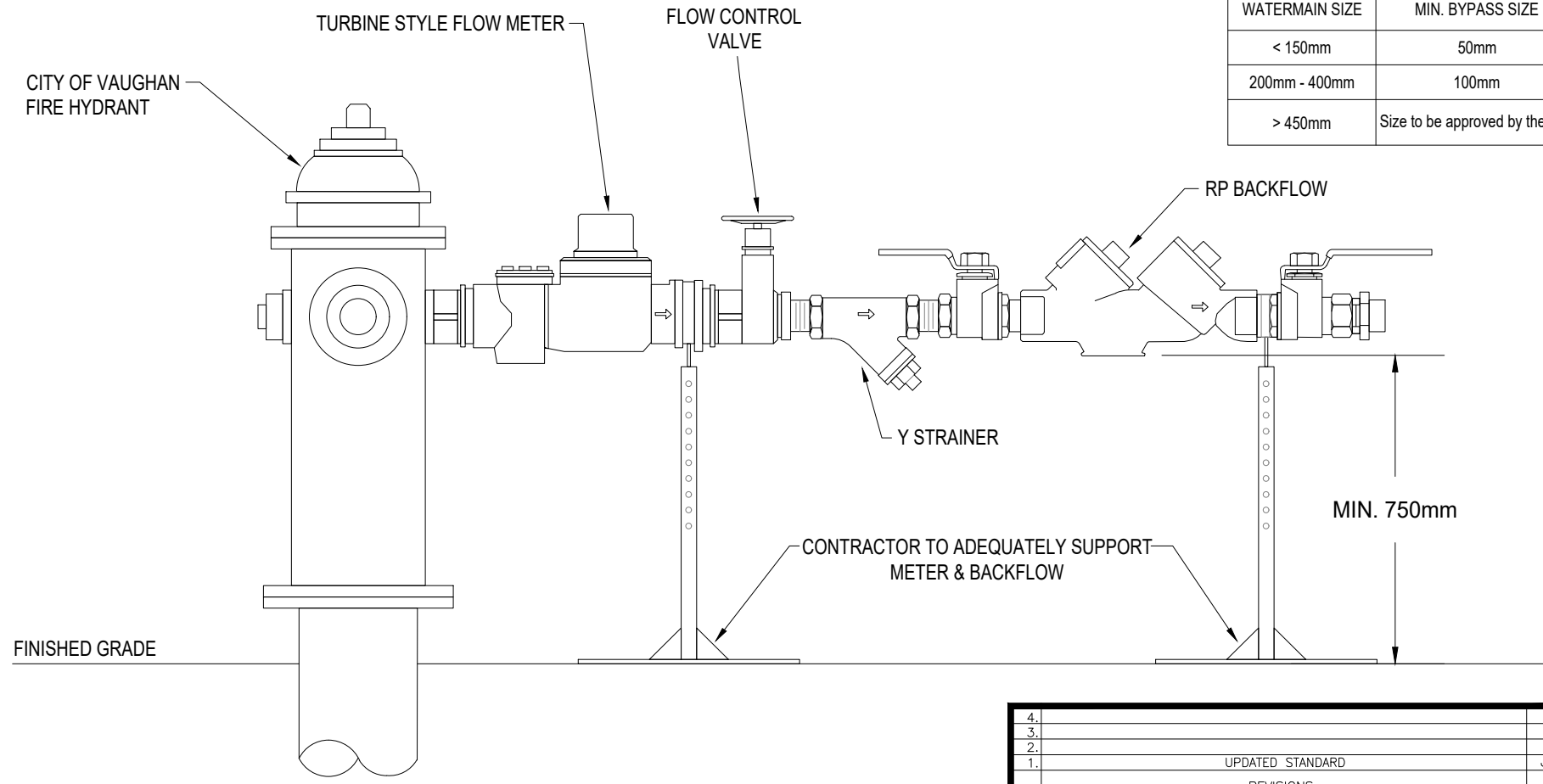
mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED

NOT TO SCALE DESIGNED: _____
REVISION: _____ DATE: _____ JAN. 2021

STD. DWG.
W - 113

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CONNECTION SIZE	
WATERMAIN SIZE	MIN. BYPASS SIZE
< 150mm	50mm
200mm - 400mm	100mm
> 450mm	Size to be approved by the City



- NOTES:**
- BACKFLOW DEVICE MUST BE A REDUCED PRESSURE PRINCIPLE ASSEMBLY (RP) AND IN CONFORMITY WITH CSA B64.10. BACKFLOW TO BE SUPPLIED AND TESTED BY APPLICANT.
 - BACKFLOW TO BE FIELD TESTED BY A CROSS-CONNECTION CONTROL SPECIALIST WITH VALID OWWA TESTER CERTIFICATE. CITY OF VAUGHAN OPERATOR TO WITNESS ALL FIELD TESTING OF THE BACKFLOW ASSEMBLY. BACKFLOW MUST BE RE-TESTED WHEN RELOCATED, REPAIRED OR REPLACED.
 - BACKFLOW DEVICE TO BE DISCONNECTED FROM BYPASS PIPING DURING WATERMAIN PRESSURE TESTS.
 - ONLY CITY OF VAUGHAN STAFF TO OPERATE HYDRANT & MUNICIPALITY OWNED VALVES. APPLICANT/CONTRACTOR ARE NOT PERMITTED TO TURN HYDRANT ON/OFF.
 - APPLICANT/CONTRACTOR TO BE RESPONSIBLE FOR ANY DAMAGE TO CITY OF VAUGHAN AND/OR PRIVATE PROPERTY.
 - FREEZING PROTECTION MUST ME PROVIDED AND INSTALLED BY THE APPLICANT WHEN APPLICABLE.

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

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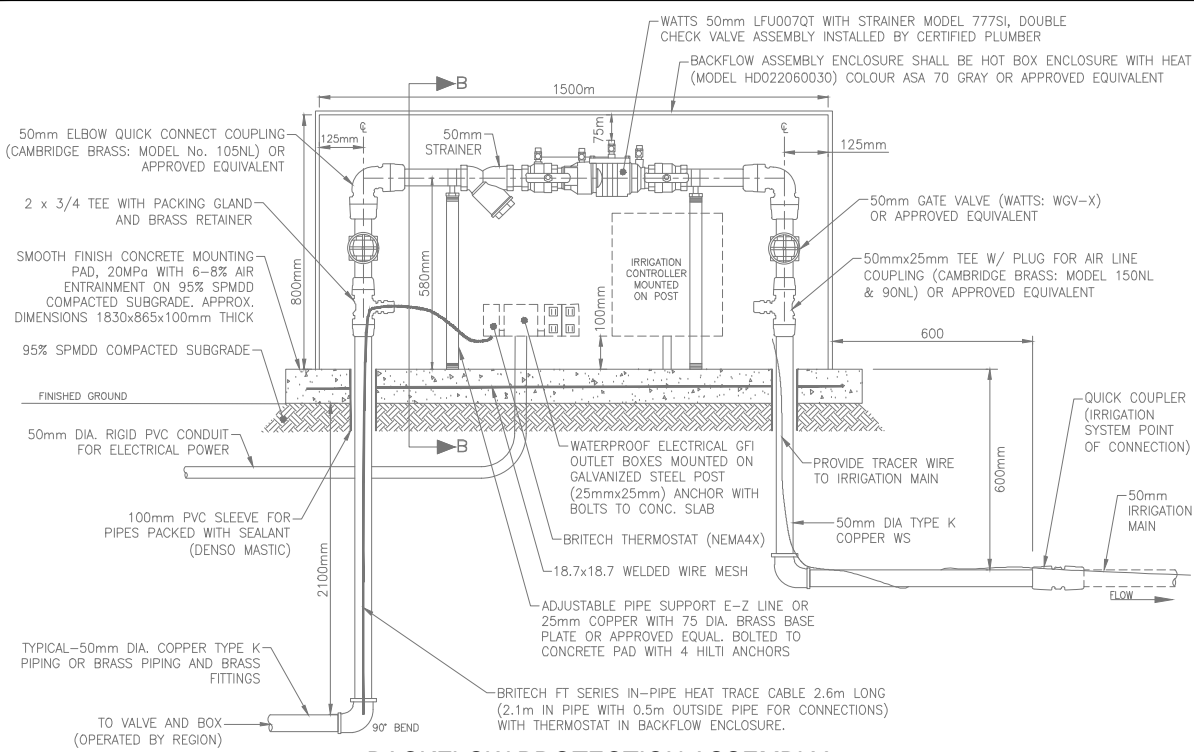


CITY OF VAUGHAN ENGINEERING STANDARD

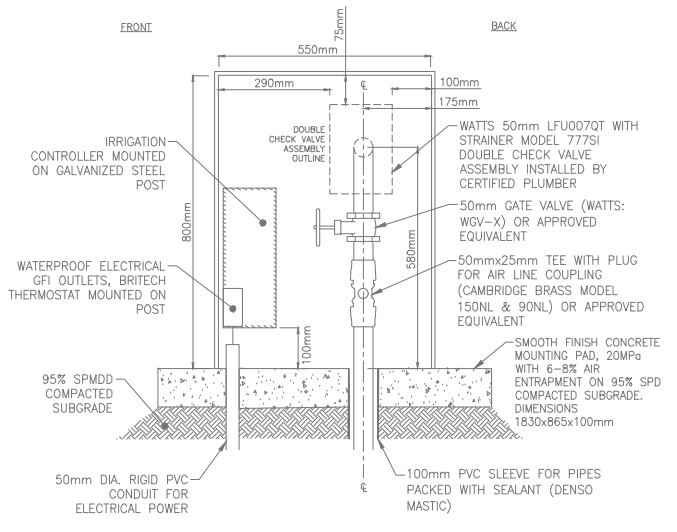
FIRE HYDRANT CONNECTION WITH METER AND BACK FLOW PREVENTER

NOT TO SCALE DESIGNED: DEPT. ENG. STD. DWG.
 REVISION: 01 DATE: JAN. 2021 **W - 114**

Acad. File: C:\Infrastructure\Delivery\Infrastructure Programming\VAO\City Standards\Design Criteria 2020\City Standards Update - Water\Water Standards\W-118 - Auto Irrigation Sys - 18.dwg



BACKFLOW PROTECTION ASSEMBLY
OWNED BY YORK REGION

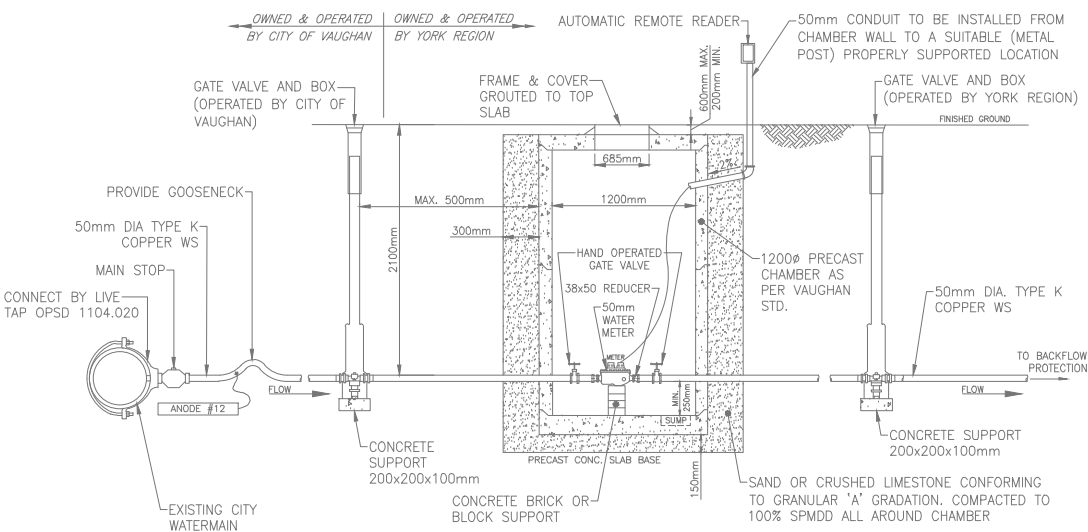


SECTION 'B - B'
BACKFLOW PROTECTION ASSEMBLY

NOTES

- 24LB ANODE COVERING AN AREA OF 150 LINEAR FEET TO BE INSTALLED FOR SERVICE PROTECTION, MIDPOINT ON LENGTH OF PIPE FROM WM TO CITY'S GATE VALVE.
- SERVICE TO BE TURNED ON AND PRESSURE TESTED PRIOR TO BACKFILLING.

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED



WATER METER CHAMBER ARRANGEMENT
OWNED BY YORK REGION

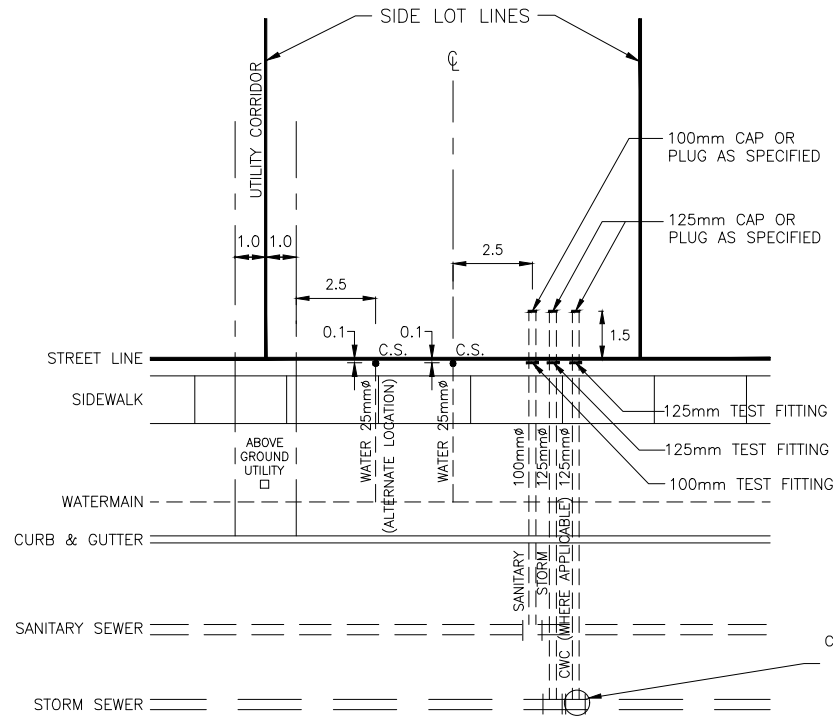
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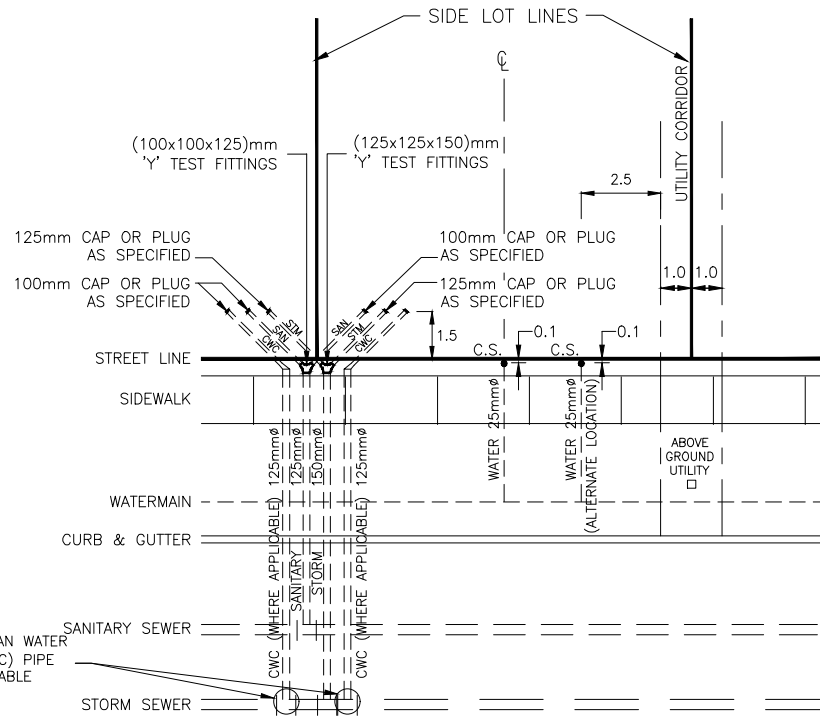
CITY OF VAUGHAN ENGINEERING STANDARD
AUTOMATED IRRIGATION SYSTEM
FOR YORK REGION LANDSCAPE MEDIANS

NOT TO SCALE DESIGNED: _____ STD. DWG.
 REVISION: _____ DATE: _____ DEC. 2022 **W-118**

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SINGLE SEWER & SINGLE WATER SERVICE



SINGLE WATER & DOUBLE SEWER SERVICE

NOTES

1. RESIDENTIAL DWELLING SHALL BE SERVICED WITH A MINIMUM 25mm (1") WATER SERVICE CONNECTION. DWELLING STRUCTURES THAT HAVE SPRINKLER SYSTEM AND/OR HIGH HYDRAULIC LOADS AND REQUIRE WATER SERVICE CONNECTION LARGER THAN 25mm (1") SHALL BE SUBJECT TO THE CITY'S APPROVAL.
2. WATER SERVICE CONNECTIONS AND CURB STOPS SHALL BE AS DETAILED ON O.P.S.D. 1104.010 OR 1104.020.
3. SANITARY AND STORM SERVICE CONNECTIONS SHALL BE AS PER O.P.S.D. 1006.010 OR 1006.020 EXCEPT THAT THE CONNECTIONS SHALL EXTEND 1.5m BEYOND THE PROPERTY LINE AND SHALL BE PLUGGED OR CAPPED AT THAT POINT.
4. ALL PVC SANITARY LATERAL PIPE SHALL BE GREEN IN COLOUR.
5. SANITARY TEST FITTINGS SHALL BE LETTERED 'SAN'. FITTINGS AND PLUGS SHALL BE AS PER CITY REQUIREMENTS.
6. ALL PVC STORM LATERAL PIPE SHALL BE WHITE IN COLOUR.
7. STORM TEST FITTING SHALL BE LETTERED 'STM'. FITTINGS AND PLUGS SHALL BE AS PER CITY REQUIREMENTS.
8. MARKERS SHALL BE PLACED AT ENDS OF 'SAN' AND 'STM' CONNECTIONS.
9. WATER SERVICE CURB STOP SHALL BE LOCATED IN THE GRASSED AREA OF THE R.O.W. ANY OTHER LOCATION SHALL BE SUBJECT TO THE CITY'S APPROVAL.
10. CWC SERVICE WITHIN LOT NOT TO BE INSTALLED UNTIL ROOF LEADERS ARE INSTALLED.
11. HOUSE ROOF LEADERS TO DISCHARGE A MINIMUM OF 1.5m FROM ALL BUILDINGS TO GROUND SURFACE BY MEANS OF A SPLASH PAD WHERE CWC ARE NOT AVAILABLE.

CONNECT TO CLEAN WATER COLLECTOR (CWC) PIPE WHERE AVAILABLE

LEGEND

CWC - CLEAN WATER COLLECTOR

m DIMENSIONS IN METRES EXCEPT AS NOTED

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

RESIDENTIAL SERVICE CONNECTIONS

NOT TO SCALE

DESIGNED: _____

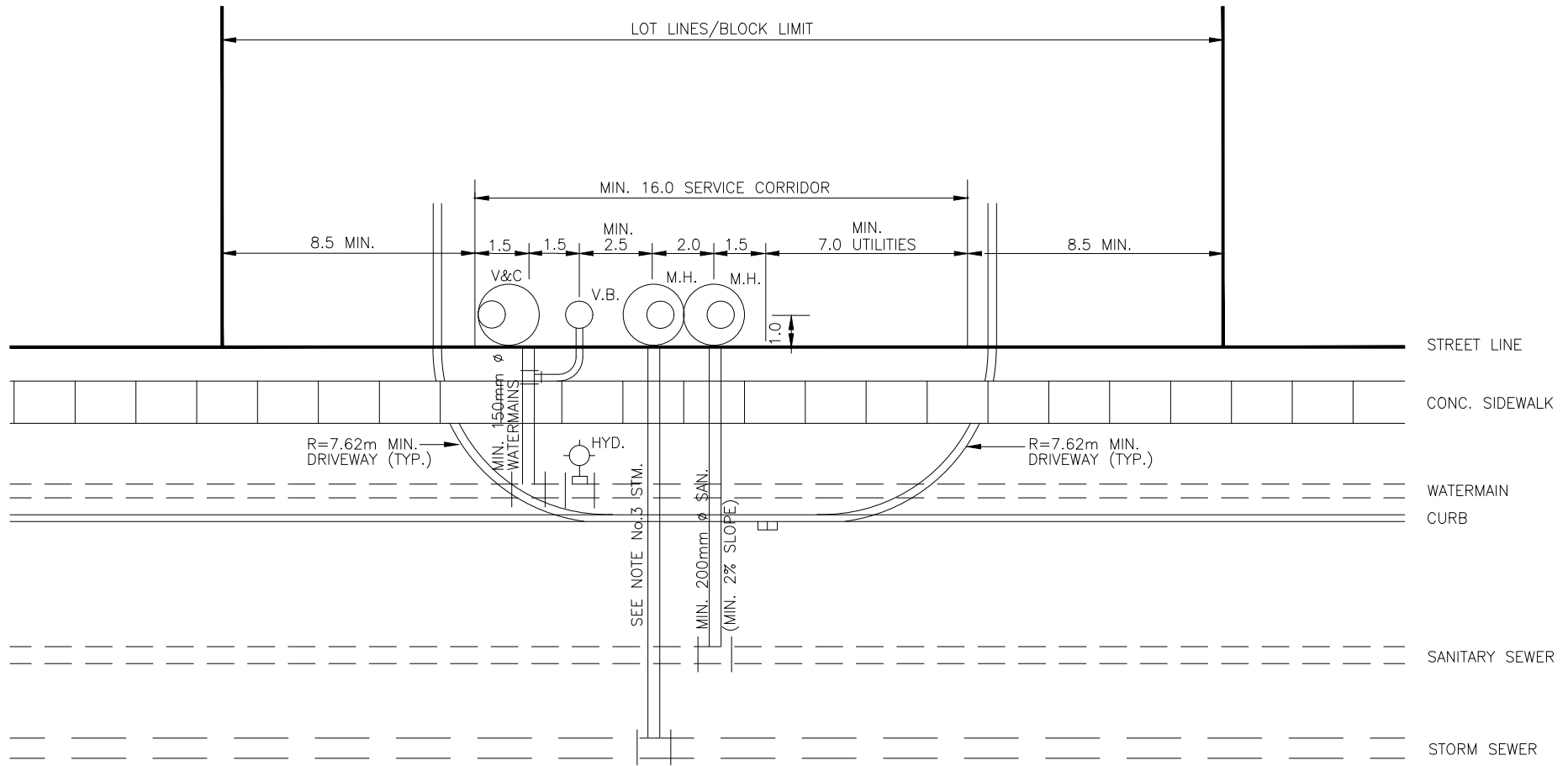
STD. DWG.

REVISION: _____

DATE: DEC. 2020

C - 101

FILE: C:\Infrastructure\Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update\Folder\CoSStandardsDrawings_CAD_2021\C-102 - Block Service Connections.dwg



NOTES

1. ABOVE GROUND UTILITIES TO BE LOCATED MINIMUM 1.0m FROM CURBS, SIDEWALK AND DRIVEWAYS.
2. MAINTENANCE HOLES AND VALVE CHAMBERS FOR SERVICE CONNECTIONS TO BE LOCATED AT 1.0m OFF STREET LINE ON PRIVATE PROPERTY.
3. STORM SEWER CONNECTIONS SHALL BE SIZED BASED UPON STORM WATER MANAGEMENT REQUIREMENTS. SEE STD. C-104.
4. WATER SERVICE CONNECTIONS SHALL BE AS DETAILED ON STANDARD DRAWING C-103.
5. CB TO BE LOCATED WITHIN SERVICE CORRIDOR.

m DIMENSIONS IN METRES
EXCEPT AS NOTED

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

BLOCK SERVICE CONNECTIONS

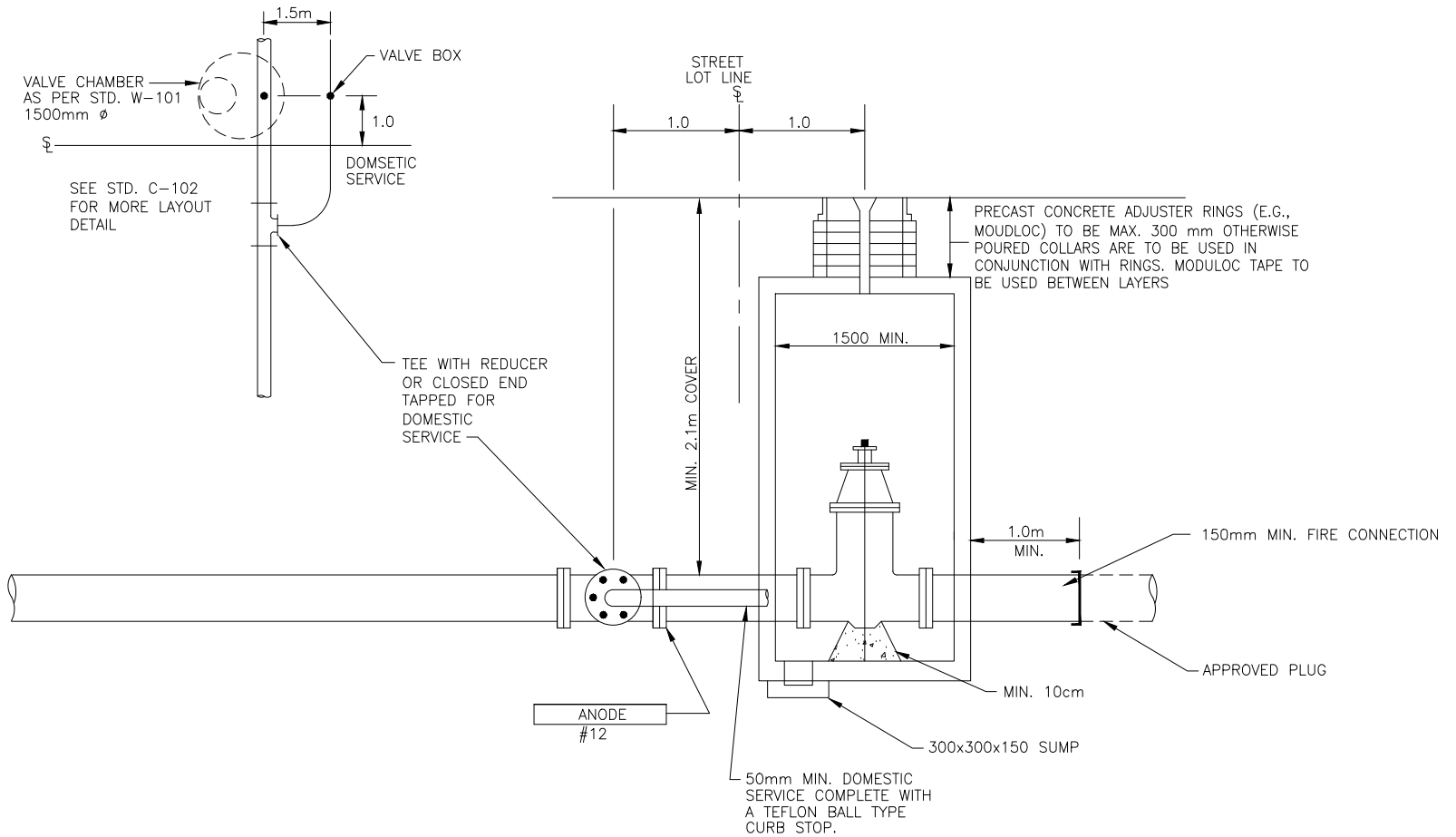
NOT TO SCALE DESIGNED: _____

REVISION: _____ DATE: DEC. 2020

STD. DWG.

C - 102

FILE: C:\Infrastructure\Delivery\Infrastructure Programming\PMO\City Standards\Update Folder\Co\StandardsDrawings_CAD_2021\C-103 - Block Water Connection.dwg



NOTES

1. BOND BREAKER TO BE USED BETWEEN ALL CONCRETE AND FITTINGS.
2. PROVIDE RESTRAINED MECHANICAL JOINTS OR SLIP-ON JOINTS WITH TIE RODS & CLAMPS AS REQUIRED.
3. THRUST BLOCKS SHALL NOT BE USED WITHIN VALVE CHAMBER.
4. THRUST BLOCKS SHALL NOT BE USED ON PVC WATERMANS.

m DIMENSIONS IN METRES
EXCEPT AS NOTED

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REVISIONS		DATE



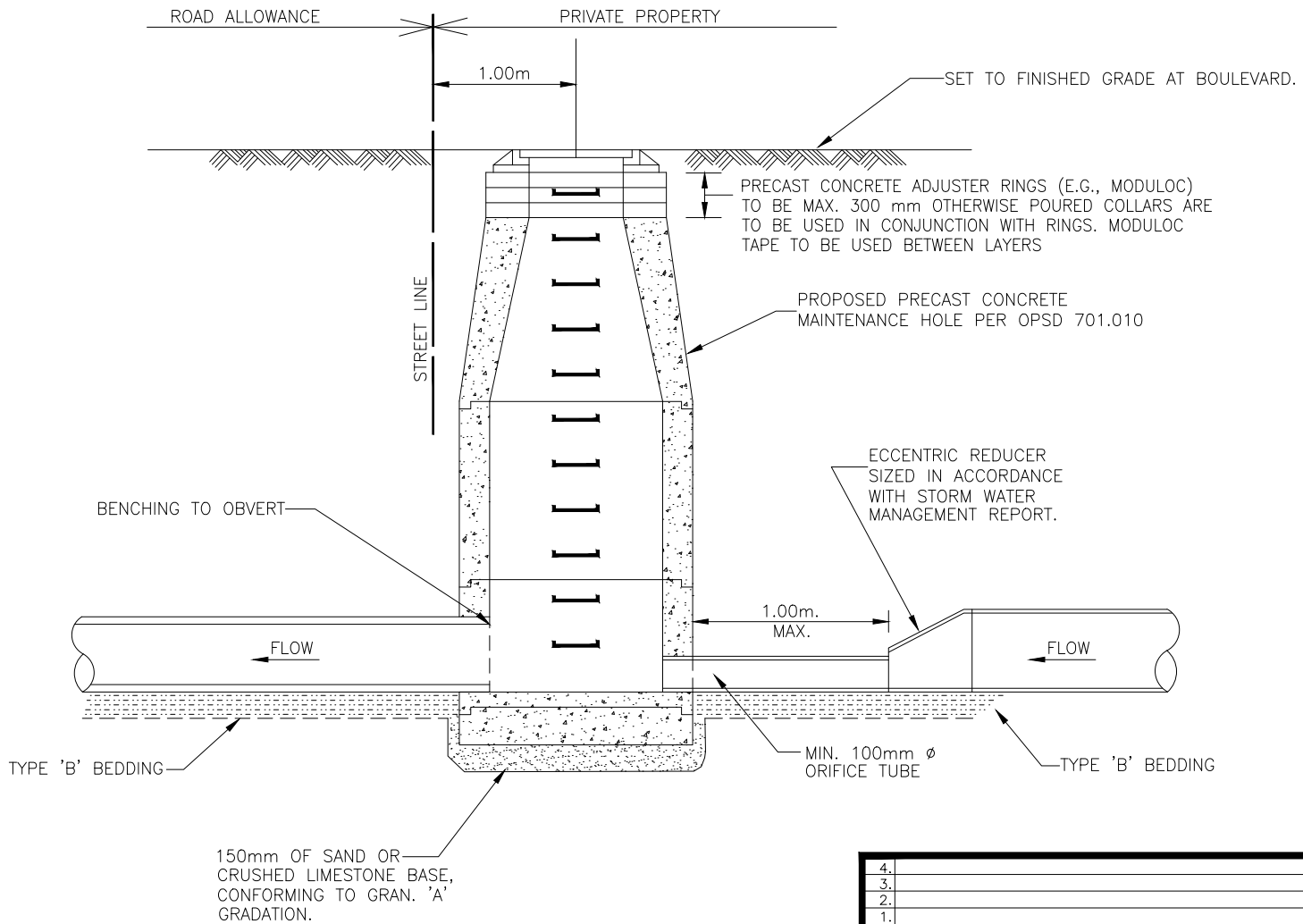
CITY OF VAUGHAN ENGINEERING STANDARD

BLOCK WATER CONNECTION

NOT TO SCALE DESIGNED: _____
REVISION: _____ DATE: DEC. 2020

STD. DWG.
C - 103

Acad. File: O:\Infrastructure Delivery\Infrastructure Programming\PMO\City Standards Design Criteria 2020-21\City Standards Update Folder\Co\StandardDrawings_CAD_2021\C-104 - Storm Connections.dwg



150mm OF SAND OR CRUSHED LIMESTONE BASE, CONFORMING TO GRAN. 'A' GRADATION.

NOTE

1. CAST IRON INTEGRATED FRAMES ARE ACCEPTABLE

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CITY OF VAUGHAN ENGINEERING STANDARD

**STORM CONNECTIONS
WITH ORIFICE CONTROL**

NOT TO SCALE DESIGNED: _____

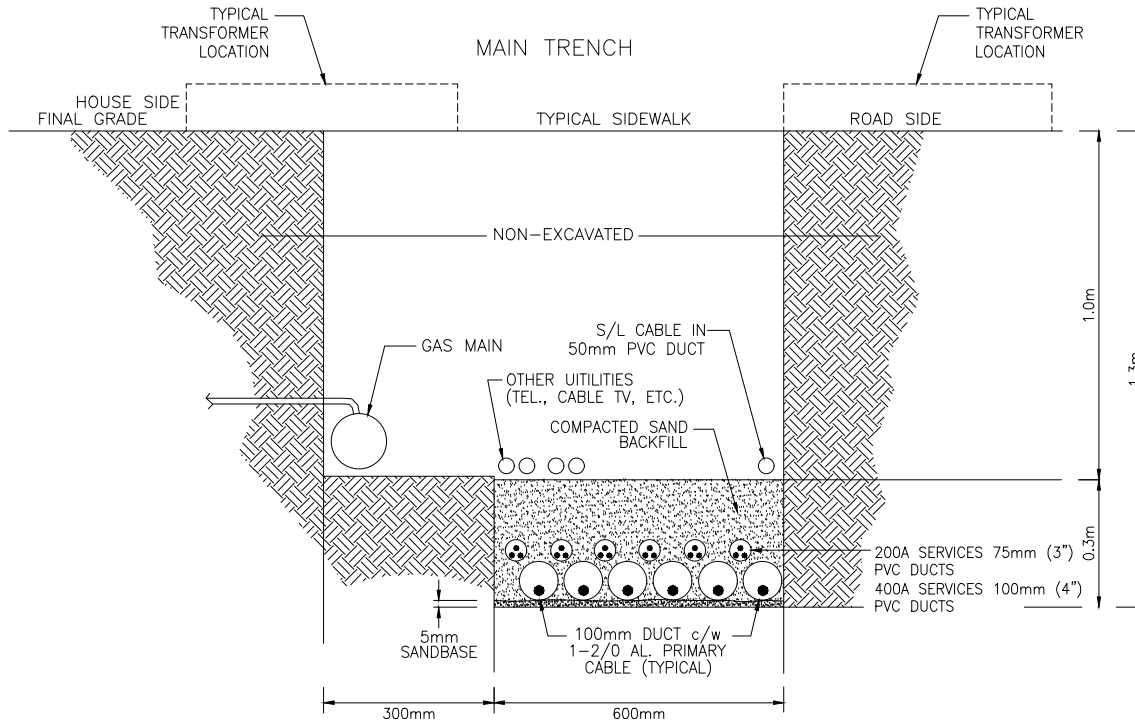
REVISION: _____ DATE: DEC. 2020

STD. DWG.

C - 104

m DIMENSIONS IN METRES
EXCEPT AS NOTED

Acad File: C:\Infrastructure Delivery\Infrastructure Programs\IMD\City Standards Update Folder\CivilStandards\SL-100a - Standard Trench for Direct Buried Cables.dwg



mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED

NOTES:

1. 100mm P.V.C. TYPE II DUCT REQUIRED UNDER PAVED AREAS.
CAPACITY PER DUCT:
A) 1-PRIMARY CABLE - 100mm (4")
B) 2-SECONDARY CABLES [200A-75mm(3") /400A-100mm (4")]
2. 1 SPARE DUCT IS REQUIRED AT EACH CROSSING - 100mm (4")
3. INSTALL PATIO SLABS AT ALL HYDRANT & V.C. LOCATIONS

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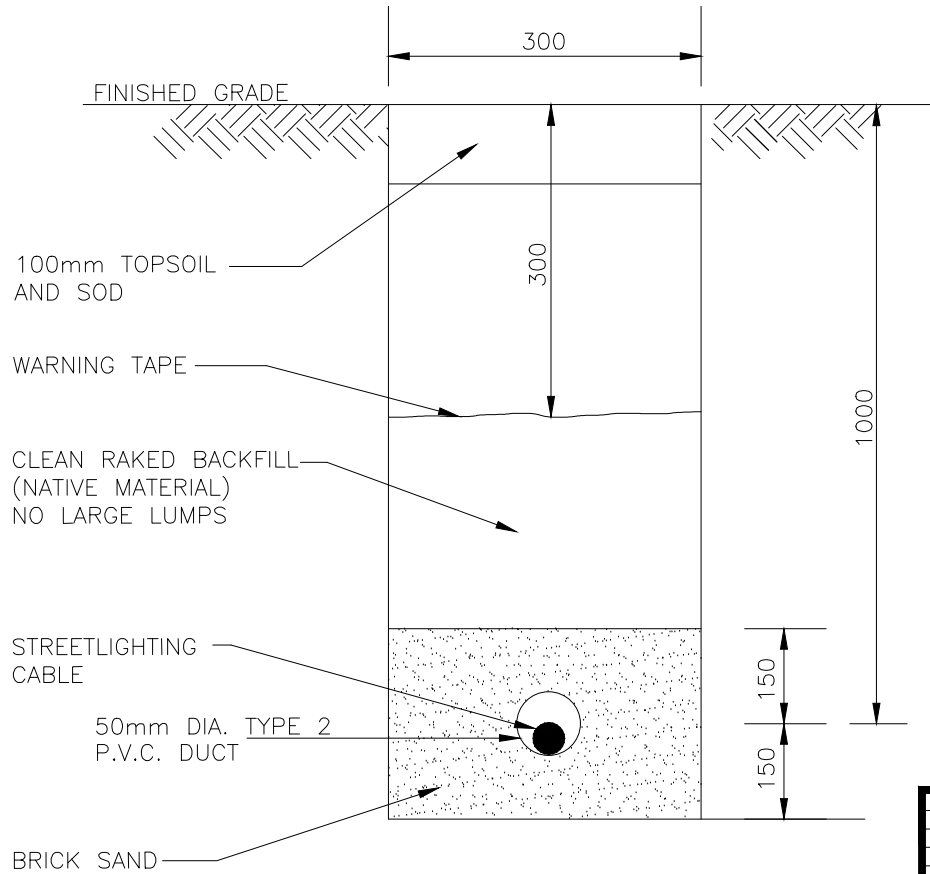
CITY OF VAUGHAN ENGINEERING STANDARD

**STANDARD TRENCH
FOR DIRECT BURIED CABLES**

NOT TO SCALE DESIGNED: _____
REVISION: _____ DATE: 2022

STD. DWG.
SL - 100a

Acad File: C:\Infrastructure Delivery\Infrastructure Programs\IMD\City Standards\Update Folder\CivilStandards\SL-100b - Standard Streetlighting Trench.dwg



mm DIMENSIONS IN MILLIMETRES
 EXCEPT AS NOTED

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REVISIONS		DATE

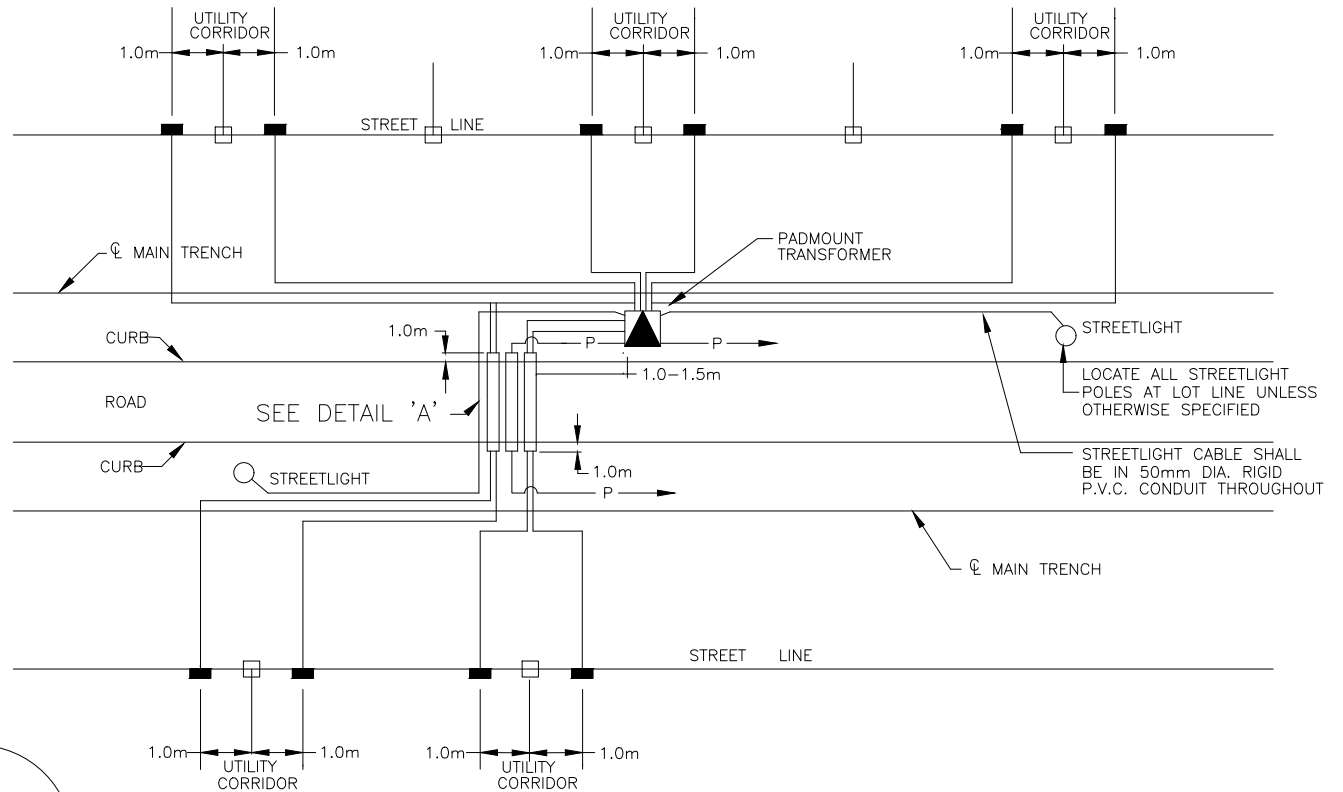


CITY OF VAUGHAN ENGINEERING STANDARD

STANDARD STREETLIGHTING TRENCH

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: 2022

STD. DWG.
SL - 100b



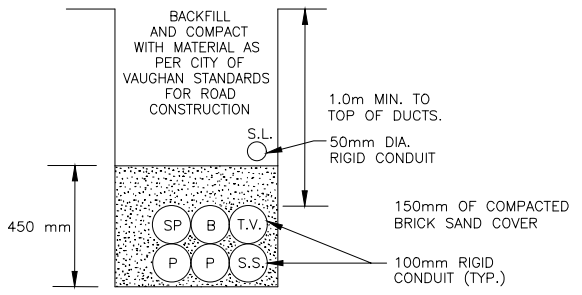
SEE DETAIL 'A'

LOCATE ALL STREETLIGHT POLES AT LOT LINE UNLESS OTHERWISE SPECIFIED

STREETLIGHT CABLE SHALL BE IN 50mm DIA. RIGID P.V.C. CONDUIT THROUGHOUT

DETAIL 'A'

TYPICAL DUCT ARRANGEMENT FOR DIRECT BURIED ROAD CROSSING DUCTS



- DUCTS**
- B - BELL CABLE
 - T.V. - CABLE TELEVISION
 - P - PRIMARY CABLE (1-PER DUCT)
 - S.S. - SECONDARY SERVICE (MAX. -2 RUNS PER DUCT)
 - S.L. - STREETLIGHT CABLE CONDUIT
 - SP - SPARE CONDUIT

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CITY OF VAUGHAN ENGINEERING STANDARD

INSTALLATION OF STREETLIGHT CABLE AT ROAD CROSSINGS

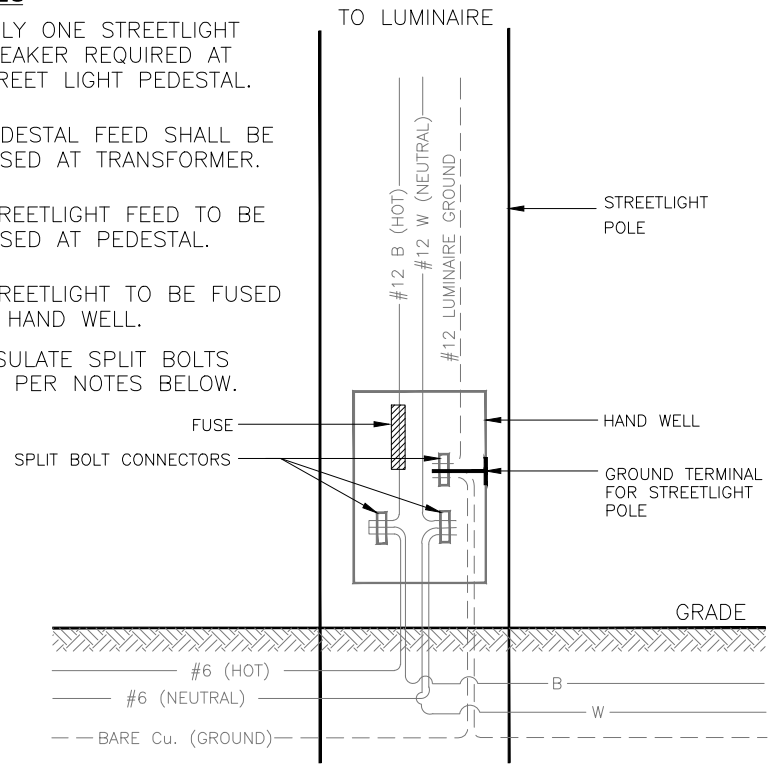
NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: 2022

STD. DWG.
SL - 101

Acad File: C:\Users\vaughan\OneDrive - City of Vaughan\My Documents\Map Rev\2022\1 - Reg. Services - Map Rev\2022\1 - Reg. - 01mm\01c - Standard\Standard\STREETLIGHT STANDARDS - NEW\01-102 - Streetlight Wiring Connections.dwg

NOTES

1. ONLY ONE STREETLIGHT BREAKER REQUIRED AT STREET LIGHT PEDESTAL.
2. PEDESTAL FEED SHALL BE FUSED AT TRANSFORMER.
3. STREETLIGHT FEED TO BE FUSED AT PEDESTAL.
4. STREETLIGHT TO BE FUSED IN HAND WELL.
4. INSULATE SPLIT BOLTS AS PER NOTES BELOW.



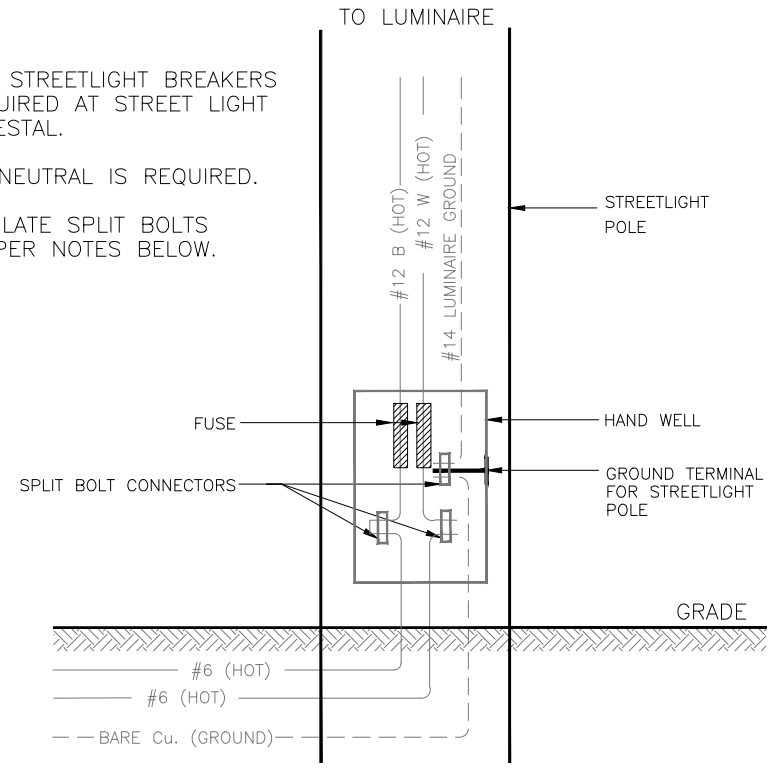
120V OR 347V STREETLIGHT CONNECTION

NOTES:

1. SPLIT BOLTS ARE TO BE USED ABOVE GRADE ONLY.
2. SPLIT BOLTS ARE TO BE COVERED USING SAP TAPE AND A FINAL COVERING OF SCOTCH 88.
3. FOR BELOW GRADE CONNECTIONS, A WATER STOP, NON-TENSION SLEEVE IS TO BE USED WITH A HEAT SHRINK PLACED OVER TOP.
4. ALL STREET LIGHT FURNITURE IS TO BE GROUNDED AS PER E.S.A. STANDARDS INCLUDING THE HEAD, POLE PEDESTAL.

NOTES

1. TWO STREETLIGHT BREAKERS REQUIRED AT STREET LIGHT PEDESTAL.
2. NO NEUTRAL IS REQUIRED.
3. INSULATE SPLIT BOLTS AS PER NOTES BELOW.



240V STREETLIGHT CONNECTION

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REVISIONS		DATE



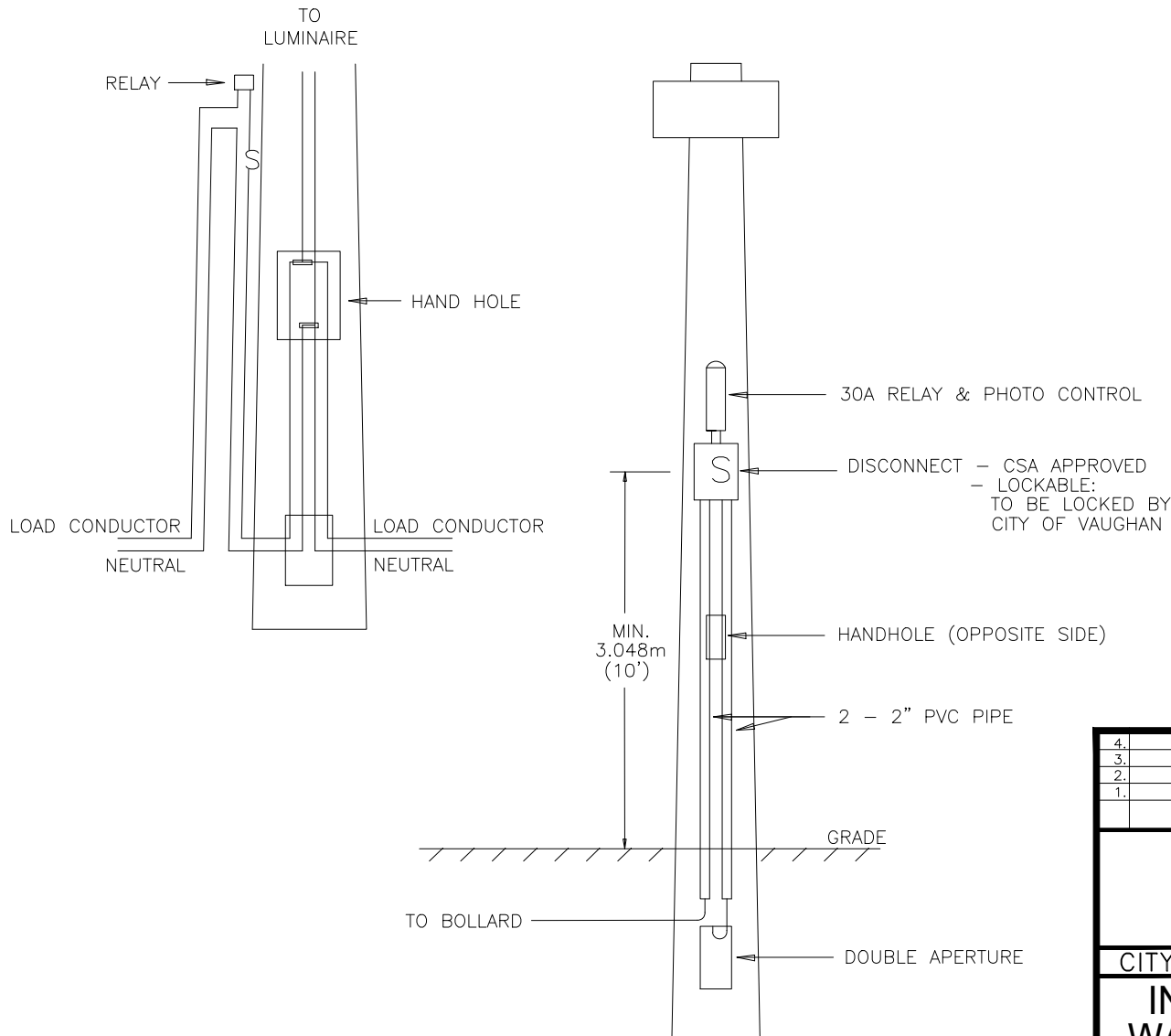
CITY OF VAUGHAN ENGINEERING STANDARD

STREETLIGHT WIRING CONNECTIONS

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: 2022

STD. DWG.
SL - 102

Acad File: C:\Users\vaughan\OneDrive - City of Vaughan\ - PP - Reg. - Consult\Drawings - City of Vaughan\ - Reg. - Services - Map Rev\2022\ - Reg. - Other\SL - Standard\Standard\STREETLIGHT STANDARD - NPA\SL - 103.dwg



NOTES

1. INSTALL EQUIPMENT ON OPPOSITE SIDE TO HANDHOLE.
2. CONTRACTOR TO LEAVE ENOUGH CONDUCTOR TO MAKE CONNECTIONS.

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

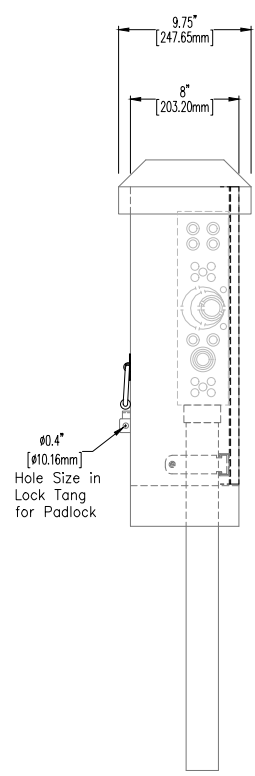
INSTALLATION OF BOLLARD WALKWAY LIGHT SERVICE AT STREETLIGHT POLE

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: _____ 2022 _____

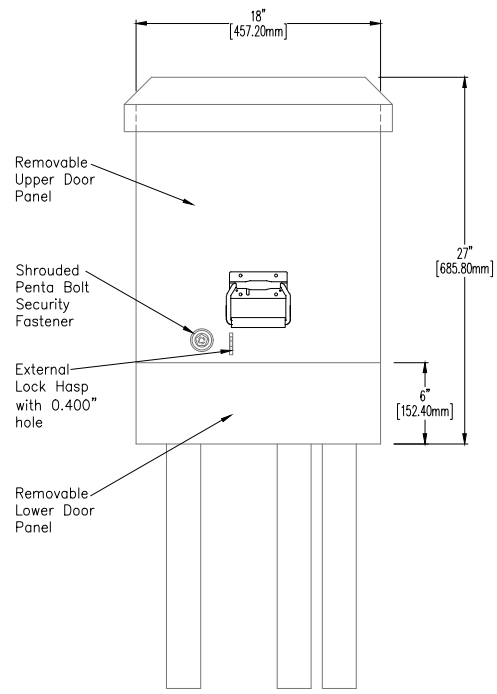
STD. DWG.
SL - 103

Acad File: C:\Users\vaughan\OneDrive - City of Vaughan\... - City of Vaughan\... - Rev. Services - Map Rev\2022\... - Rev. - Donald Shaw\... - Standardizing Standards\STREETLIGHT STANDARDS - NW\SL-105 - SL Pedestal Detailing

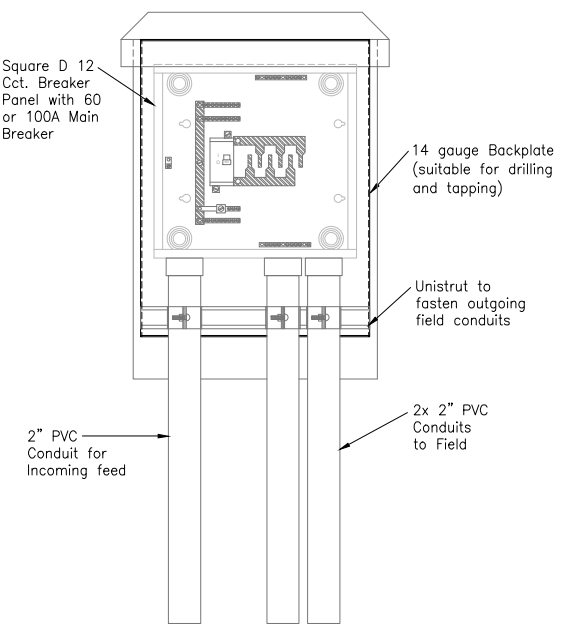
ORDER INFORMATION		
ITEM:	AMPS	QUANTITY
MAIN BREAKER SIZE		1
SINGLE POLE BREAKER		
2 POLE BREAKER		



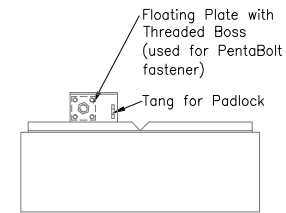
RIGHT SIDE ELEVATION



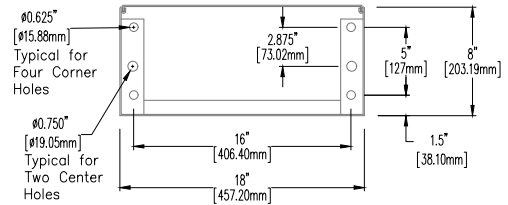
FRONT ELEVATION WITH FRONT DOOR PANELS



FRONT ELEVATION FRONT DOOR PANELS REMOVED



LOWER PANEL (showing Pentabolt Assy and Lock Hasp)



BASE PLATE MOUNTING DIMENSIONS

- NOTES**
1. PEDESTAL TO BE SUPPLIED WITH PENTA BOLT UNFASTENED.
 2. PEDESTAL TO BE SUPPLIED WITHOUT A PENTA BOLT SOCKET WRENCH.
 3. CITY OF VAUGHN SHALL SECURE THE PENTA BOLT ON PROJECT COMPLETION AND STREET LIGHTING ASSUMPTIONS BY THE CITY.

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	REVISIONS	DATE



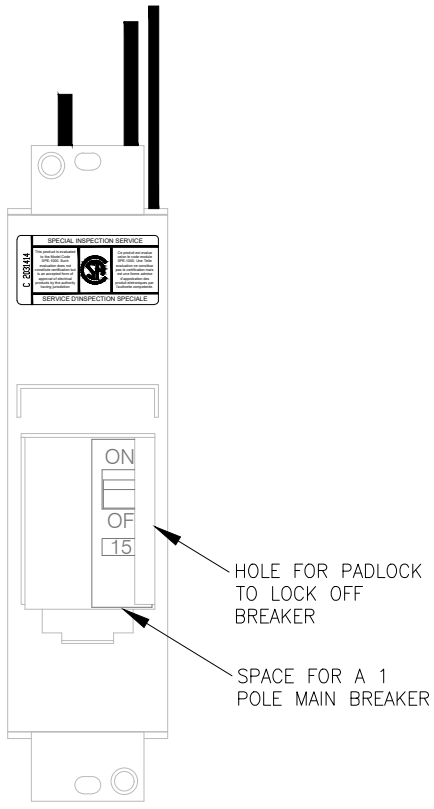
CITY OF VAUGHAN ENGINEERING STANDARD

**STREETLIGHT PEDESTAL
DETAIL**

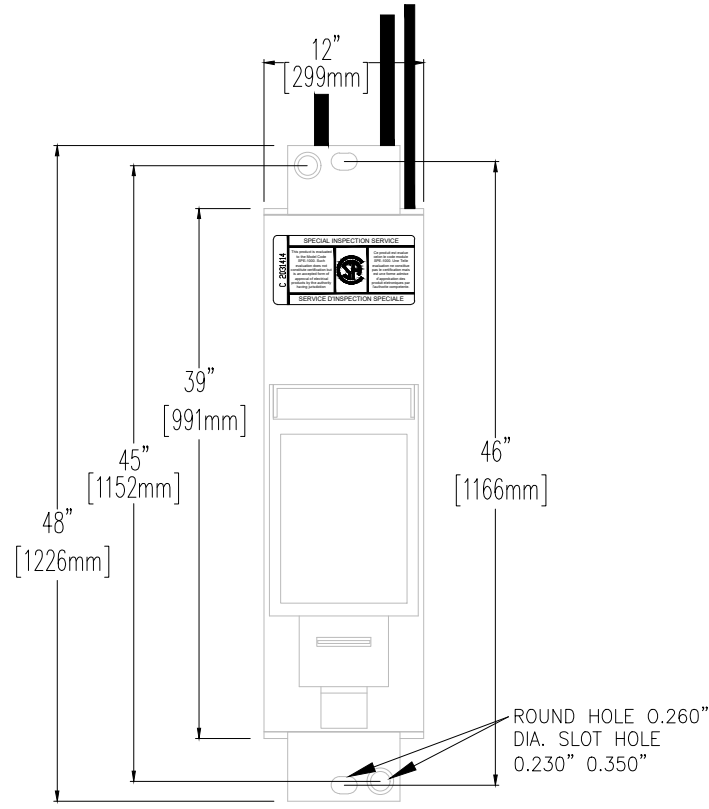
NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: _____ 2022

STD. DWG.
SL - 105

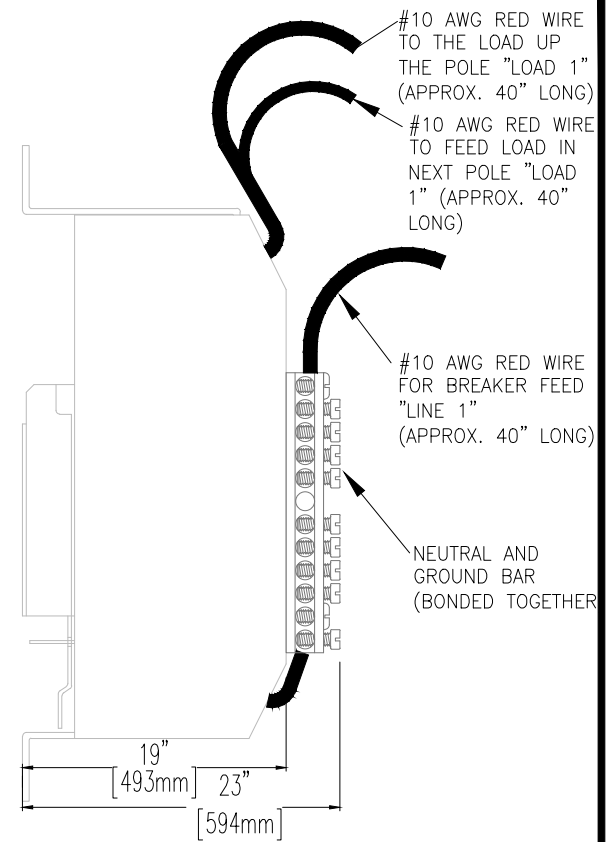
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FRONT ELEVATION
WITH LOCKING COVER
PLATE REMOVED



FRONT ELEVATION
WITH LOCKING COVER IN PLACE



SIDE ELEVATION
WITH LOCKING COVER IN PLACE

MATERIAL NOTES:

1. ENCLOSURE MAT'L: 14 GAUGE (0.083") THICK ZINC COATED (GALVANISED) SHEET METAL.
2. PAINT COLOR: ASA 61 GREY ELECTROSTATIC POWDER COAT FINISH
3. MAIN BREAKER: GE 15A, 2 POLE BREAKER
4. LOAD NEUTRAL LUGS: 9 LUGS NEUTRAL BAR, #4 AWG TO #14 AWG CAPACITY.
5. AS MANUFACTURED BY PSI OR EQUIVALENT.

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REVISIONS		DATE



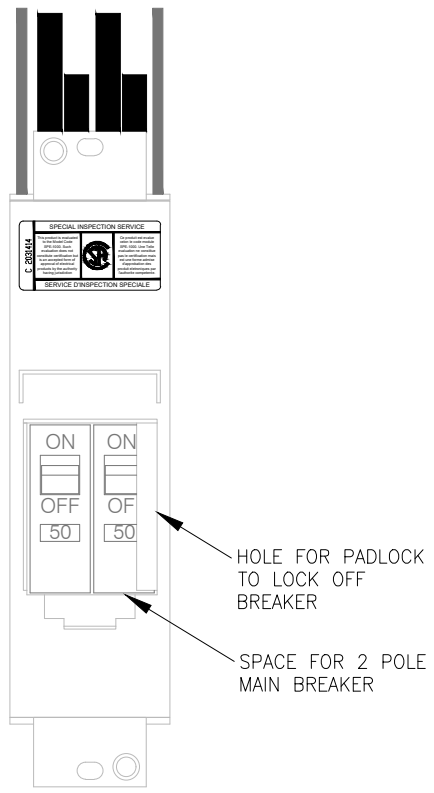
CITY OF VAUGHAN ENGINEERING STANDARD

**POLE HAND HOLE BREAKER
SL1-15**

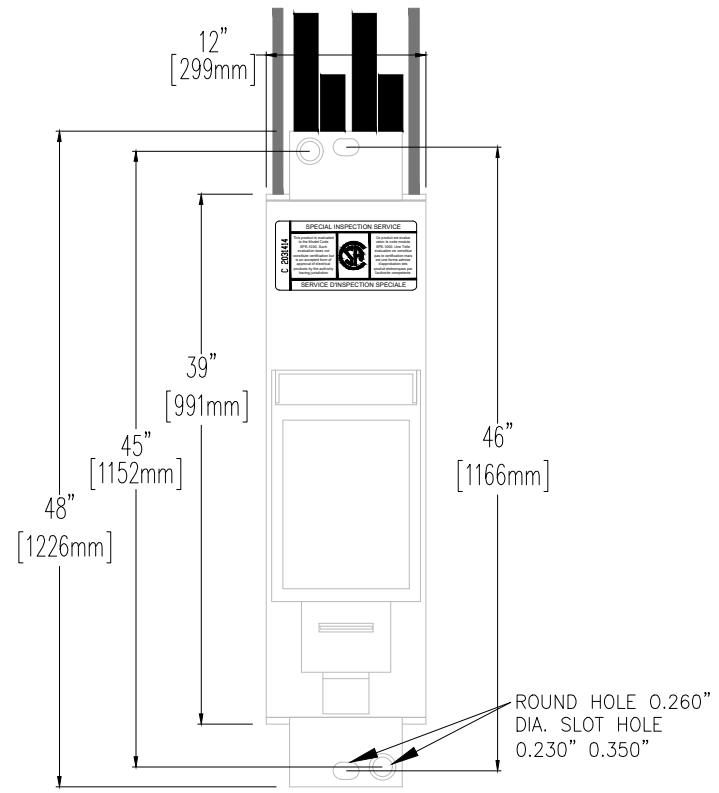
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REVISION: _____ DATE: _____ 2022

STD. DWG.
SL - 106

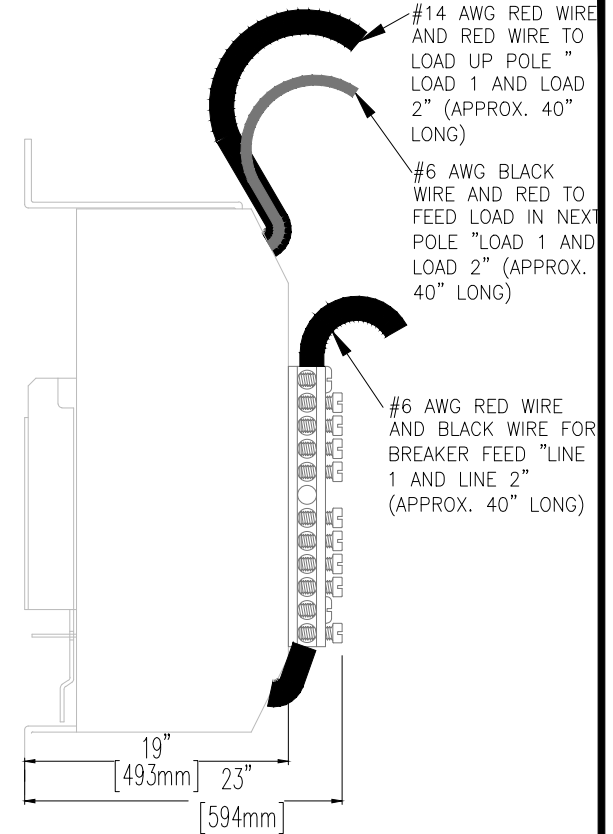
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 2022/07/27 10:54:11 AM



FRONT ELEVATION
WITH LOCKING COVER
PLATE REMOVED



FRONT ELEVATION
WITH LOCKING COVER IN PLACE



SIDE ELEVATION
WITH LOCKING COVER IN PLACE

MATERIAL NOTES:

1. ENCLOSURE MAT'L: 14 GAUGE (0.083") THICK ZINC COATED (GALVANISED) SHEET METAL.
2. PAINT COLOR: ASA 61 GREY ELECTROSTATIC POWDER COAT FINISH
3. MAIN BREAKER: GE 15A, 2 POLE BREAKER
4. LOAD NEUTRAL LUGS: 9 LUGS NEUTRAL BAR, #4 AWG TO #14 AWG CAPACITY.
5. AS MANUFACTURED BY PSI OR EQUIVALENT.

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REVISIONS		DATE



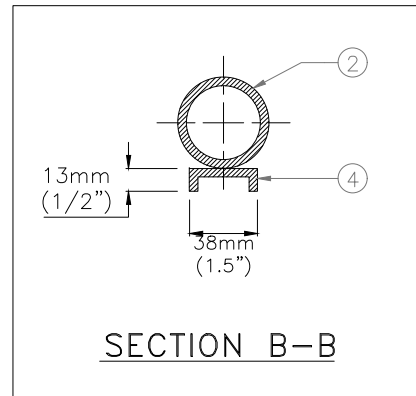
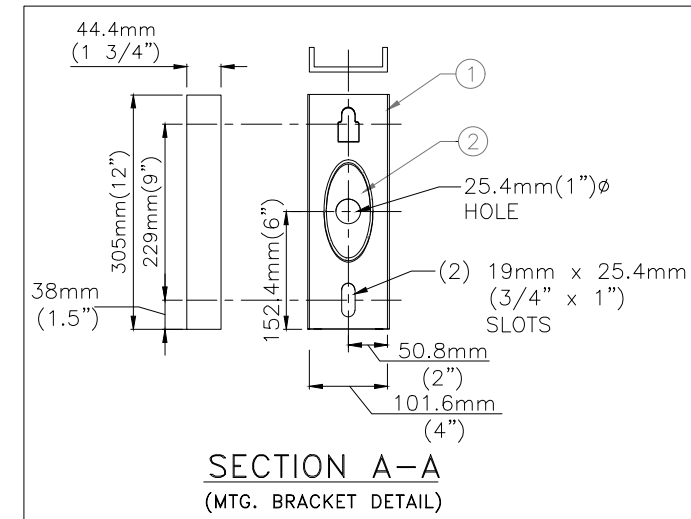
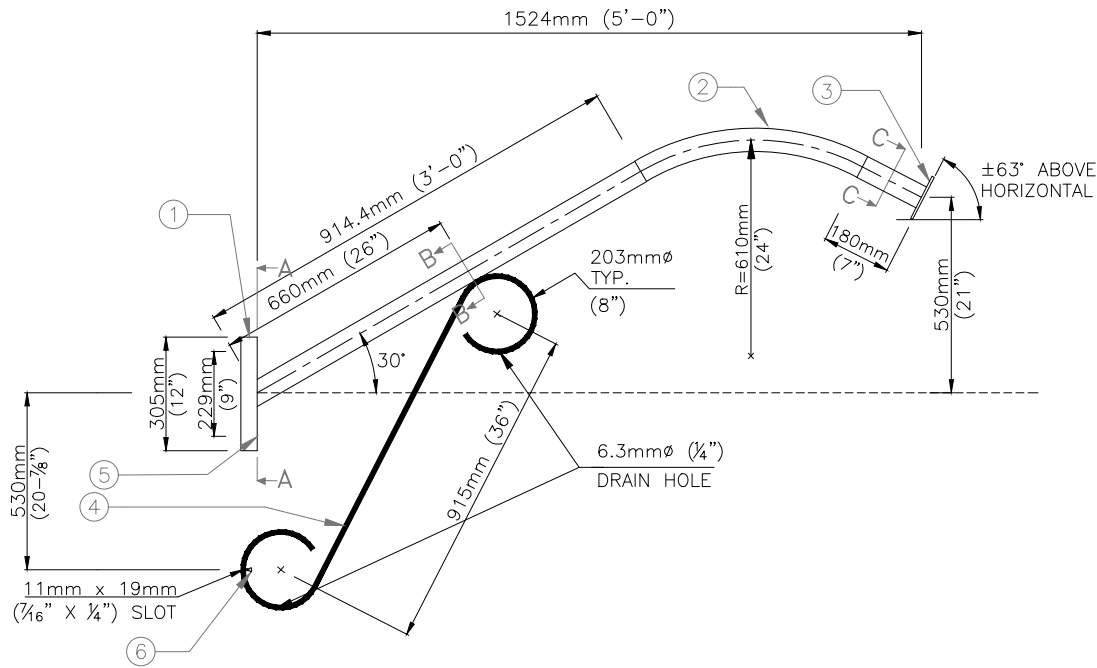
CITY OF VAUGHAN ENGINEERING STANDARD

**POLE HAND HOLE BREAKER
SL2-50**

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: _____ 2022

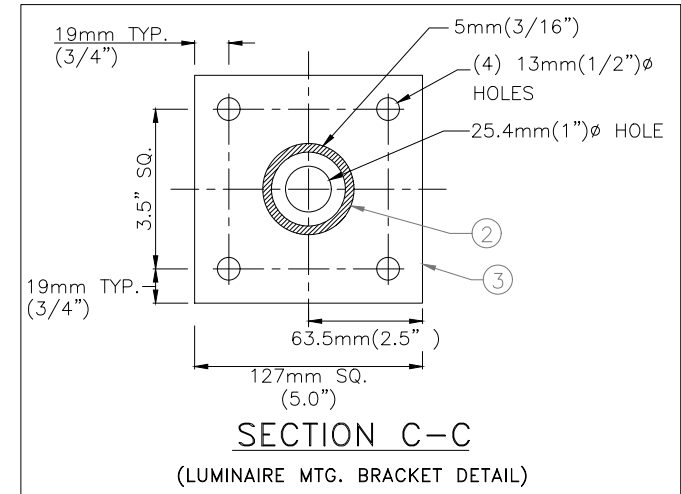
STD. DWG.
SL - 109

Acad File: C:\Users\vaughan\OneDrive - City of Vaughan\1 - PE STAFF\1 - In. Rev. Services - Mod Rev\2022\1 - Standard\Standard\STREETLIGHT STANDARDS - NEW\SL-110 - 5' Victorian Scroll Arm.dwg



BILL OF MATERIAL			
ITEM #	PART DESCRIPTION	MATERIAL	QTY.
1	4" x 12" LONG CHANNEL	ALUM.	1
2	2.0" ALUMINUM PIPE	ALUM.	1
3	5" SQ. x 1/4" PLATE	ALUM.	1
4	1.5" CHANNEL	ALUM.	1
5	5/8" x 2.75" BOLTS & WASHERS	ST. STEEL	2
6	3/8" x 1.5" BOLT & WASHER	ST. STEEL	1

* MAXIMUM LUMINAIRE SIZE ALLOWABLE
50 lbs. - 3 sq.ft. EPA



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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

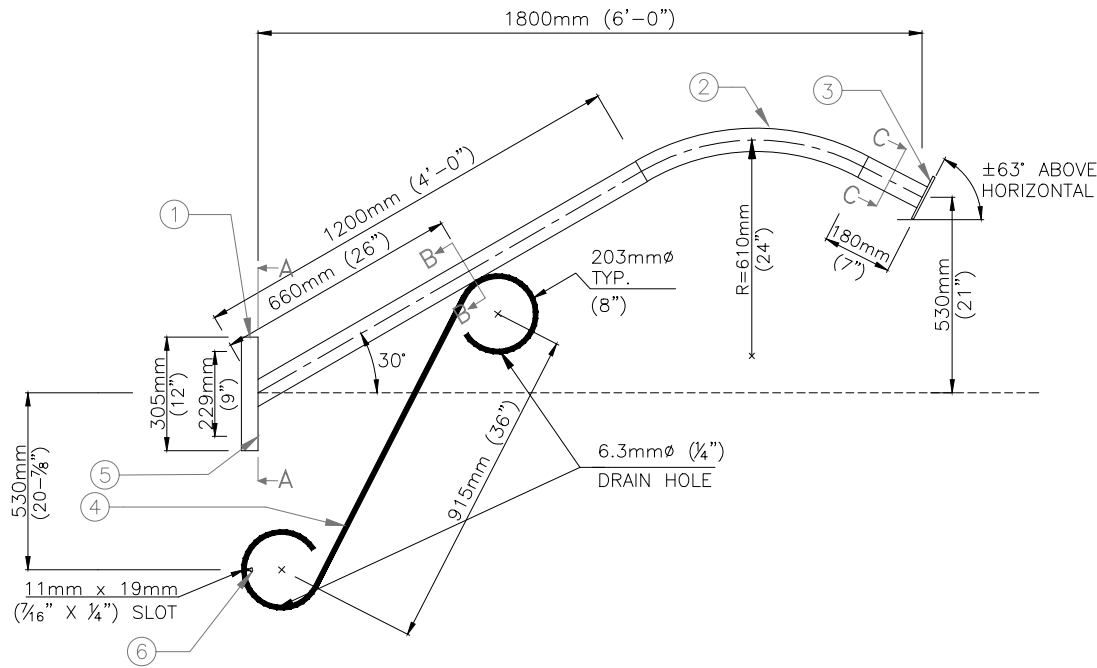
1.5m (5') VICTORIAN SCROLL ARM

NOT TO SCALE DESIGNED: _____
REVISION: _____ DATE: _____ 2022

STD. DWG.
SL - 110

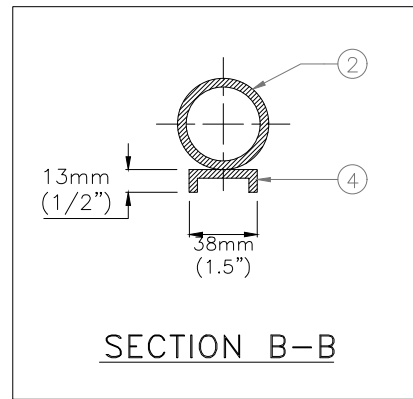
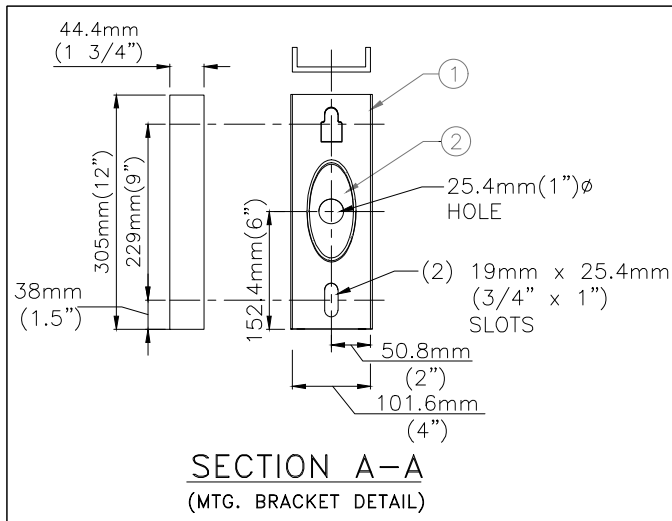
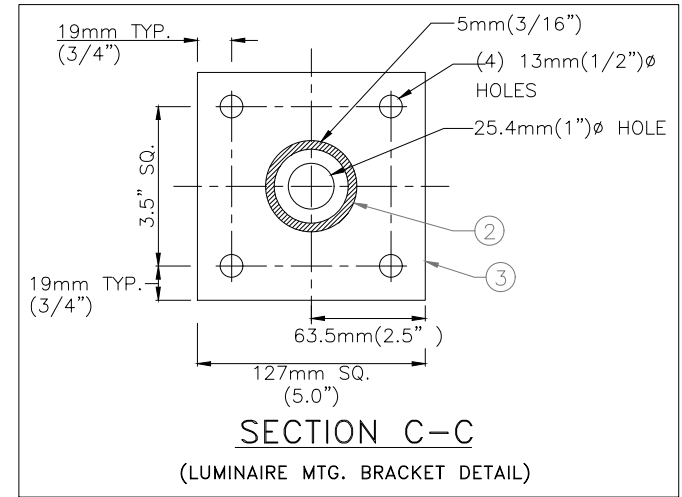
mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED

VICTORIAN SCROLL ARM



BILL OF MATERIAL			
ITEM #	PART DESCRIPTION	MATERIAL	QTY.
1	4" x 12" LONG CHANNEL	ALUM.	1
2	2.5" SCH. 40 ALUMINUM PIPE	ALUM.	1
3	5" SQ. x 1/4" PLATE	ALUM.	1
4	1.5" CHANNEL	ALUM.	1
5	5/8" x 2.75" BOLTS & WASHERS	ST. STEEL	2
6	3/8" x 1.5" BOLT & WASHER	ST. STEEL	1

* MAXIMUM LUMINAIRE SIZE ALLOWABLE
50 lbs. - 3 sq.ft. EPA



mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

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REVISIONS		DATE



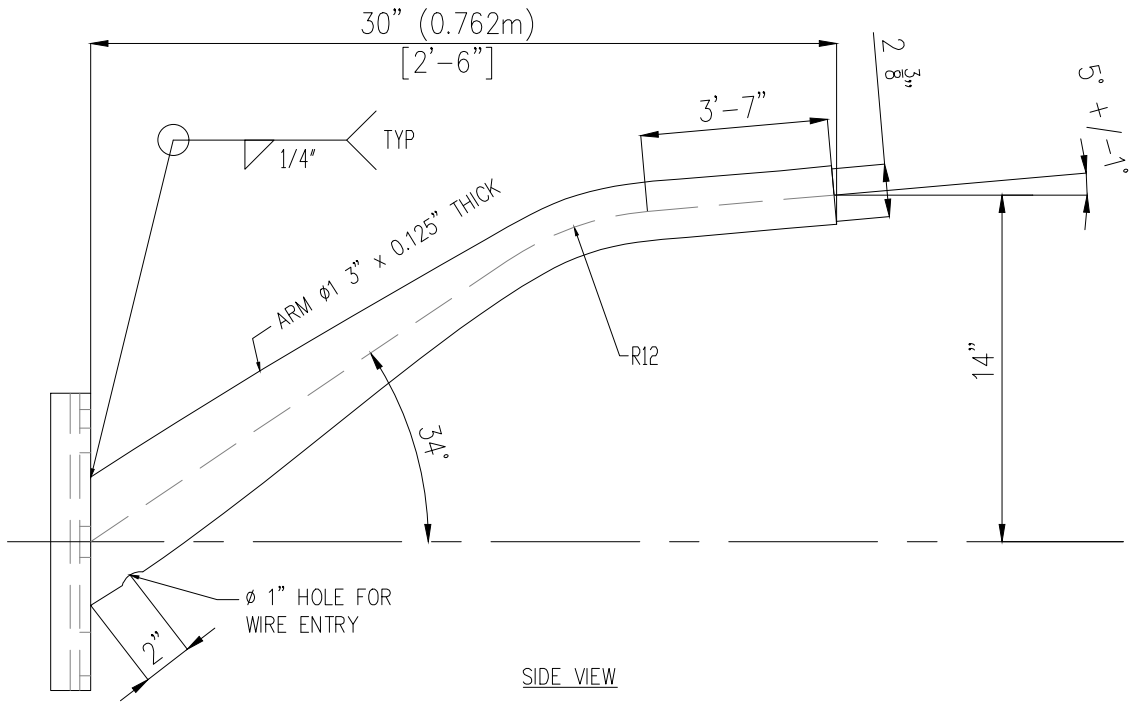
CITY OF VAUGHAN ENGINEERING STANDARD

1.8m (6') VICTORIAN SCROLL ARM

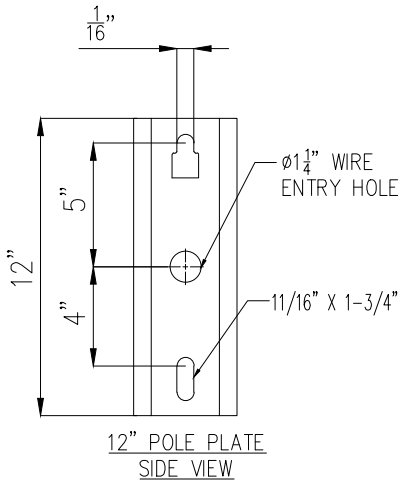
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REVISION: _____ DATE: _____ 2022

STD. DWG.
SL - 111

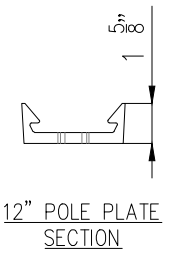
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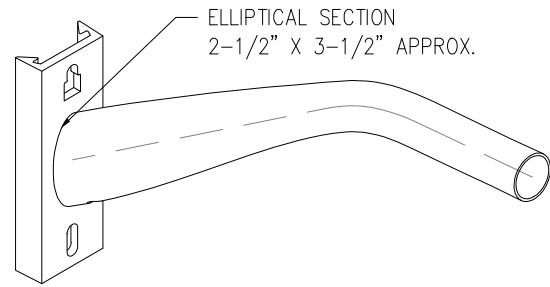
SIDE VIEW



12" POLE PLATE
SIDE VIEW



12" POLE PLATE
SECTION



3D
SIDE VIEW

BRACKET DESCRIPTION

BRACKET LENGTH: 2'-6" / 30"
 FINISH: NATURAL BRUSH FINISH
 MATERIAL: ALUMINUM
 CONSTRUCTION: ARM TEMPERED: T6 - AFTER ALL OPERATIONS. ALL WELDING AS PER CSA 47.2

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REVISIONS		DATE



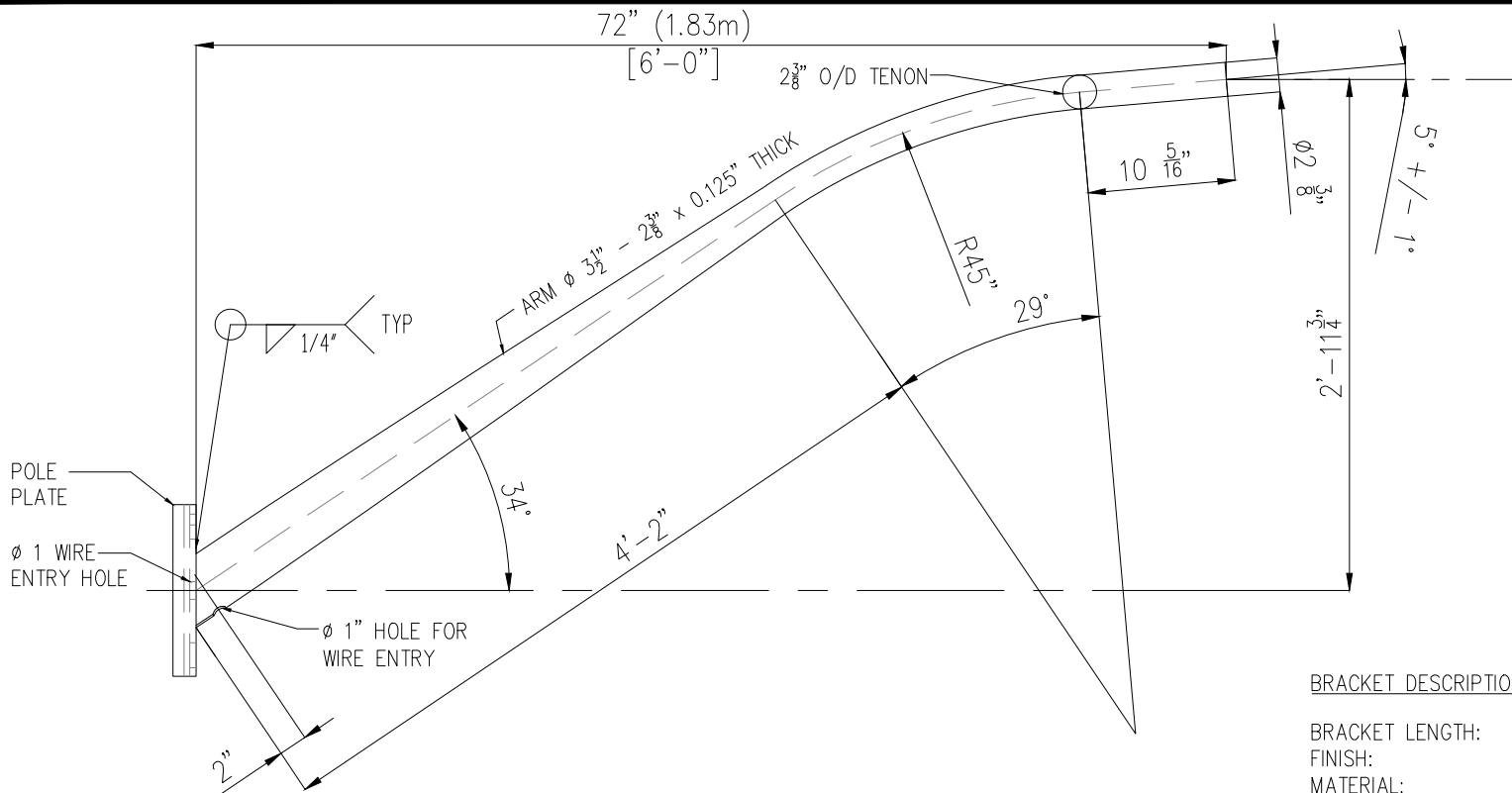
CITY OF VAUGHAN ENGINEERING STANDARD

**30" (2.5') ALUMINUM
ELLIPTICAL BRACKET**

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: 2022

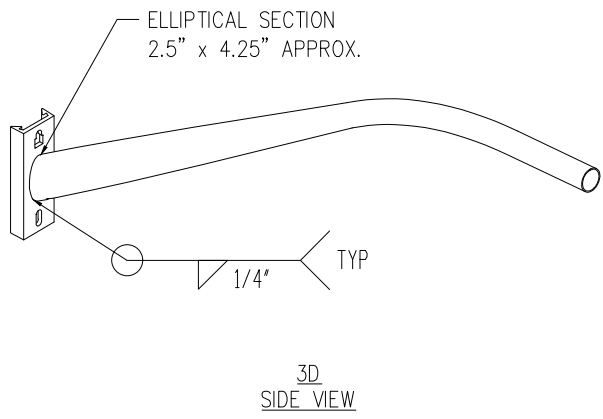
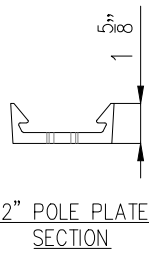
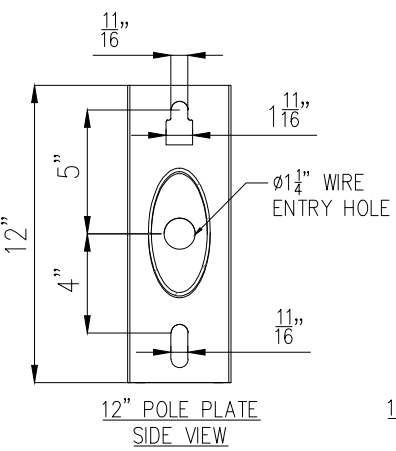
STD. DWG.
SL-112

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BRACKET DESCRIPTION

BRACKET LENGTH: 6'-0" / 72" / 1.83m
 FINISH: NATURAL BRUSH FINISH
 MATERIAL: ALUMINUM
 CONSTRUCTION: ARM TEMPERED: T6 - AFTER ALL OPERATIONS. ALL WELDING AS PER CSA 47.2



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REVISIONS		DATE



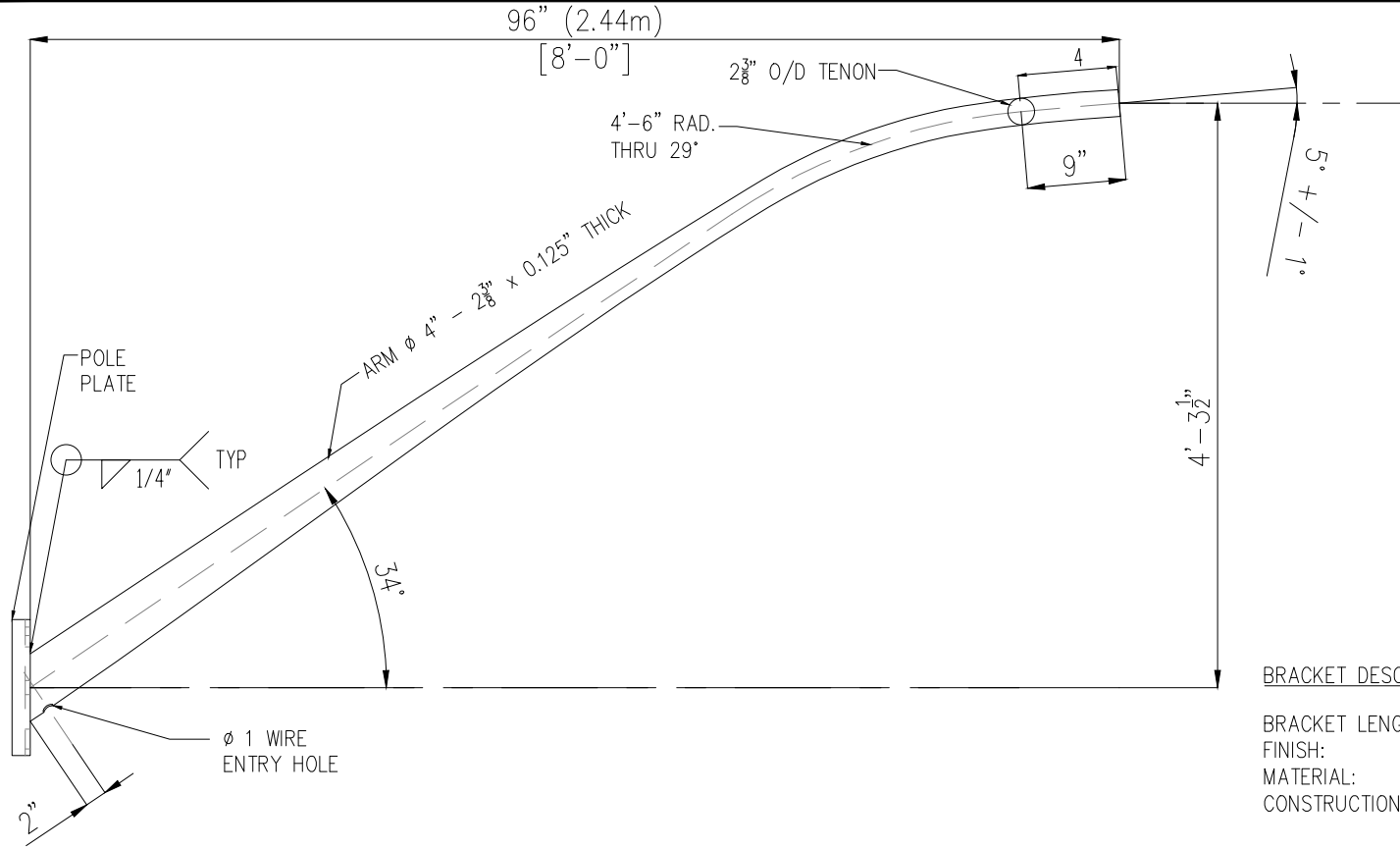
CITY OF VAUGHAN ENGINEERING STANDARD

1.83m (6') ALUMINUM ELLIPTICAL BRACKET

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: 2022

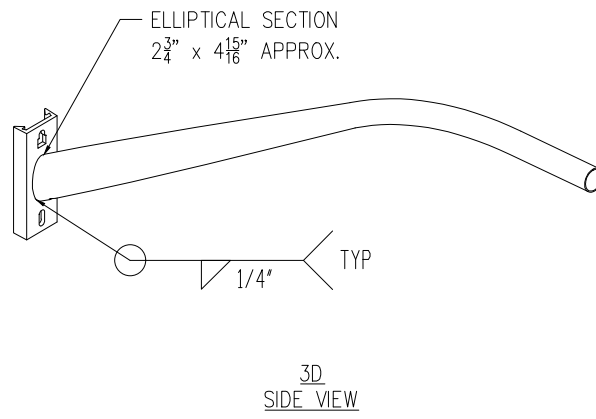
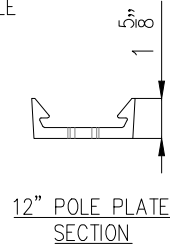
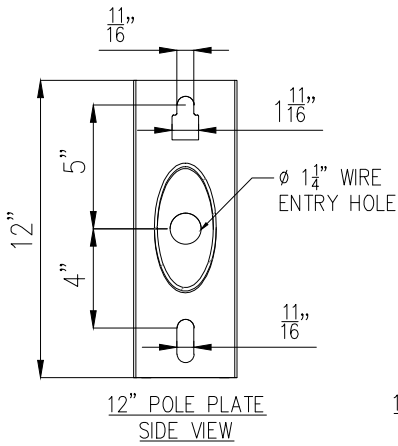
STD. DWG.
SL-113

Add File C:\Users\adamg\OneDrive - City of Vaughan\3 - PC FILES - In Rev. Services - Map Rev\2022\3 - Rev - Other\City W.A.S. - Standard\Structural\STANDARD STANDARDS - REV\SL-114 - 8' Aluminum Bracket.dwg



BRACKET DESCRIPTION

BRACKET LENGTH: 8'-0" / 96" / 2.44m
 FINISH: NATURAL BRUSH FINISH
 MATERIAL: ALUMINUM
 CONSTRUCTION: ARM TEMPERED: T6 - AFTER ALL OPERATIONS. ALL WELDING AS PER CSA 47.2



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REVISIONS		DATE

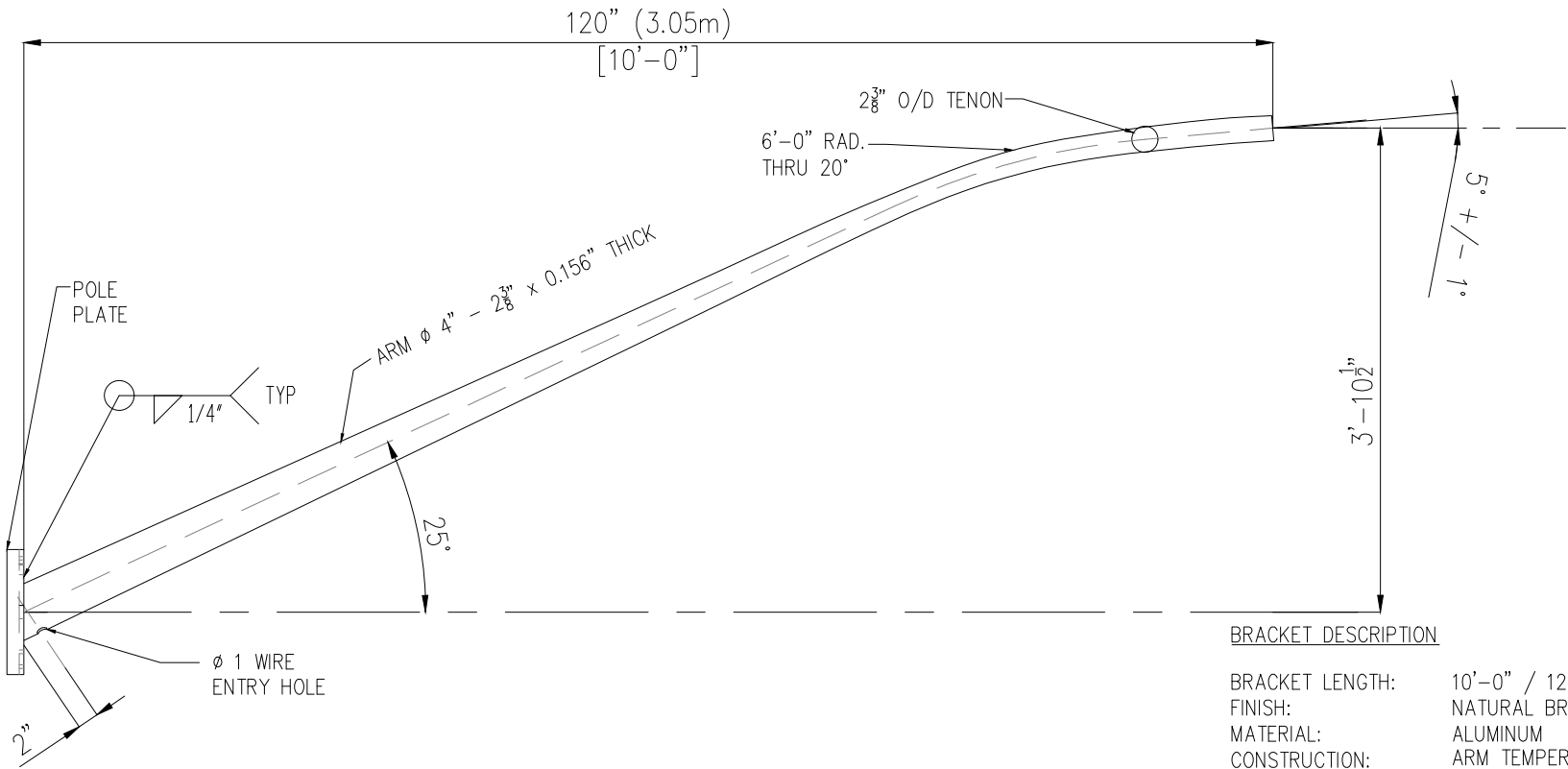


CITY OF VAUGHAN ENGINEERING STANDARD

2.44m (8') ALUMINUM ELLIPTICAL BRACKET

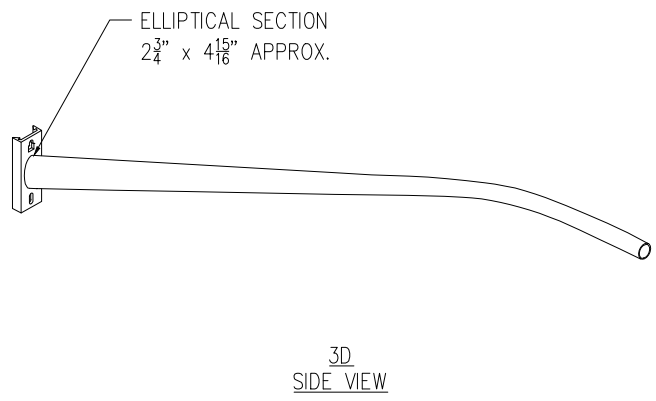
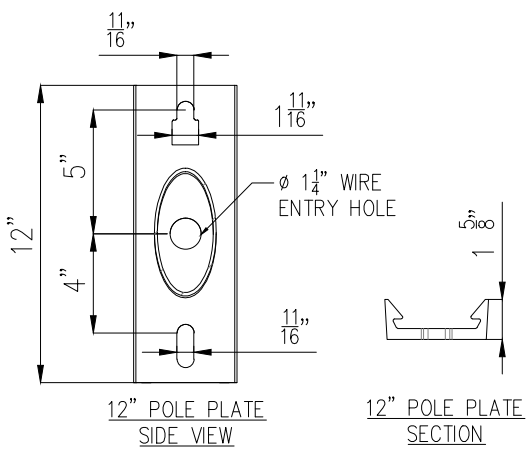
NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: _____ 2022


STD. DWG.
SL-114



BRACKET DESCRIPTION

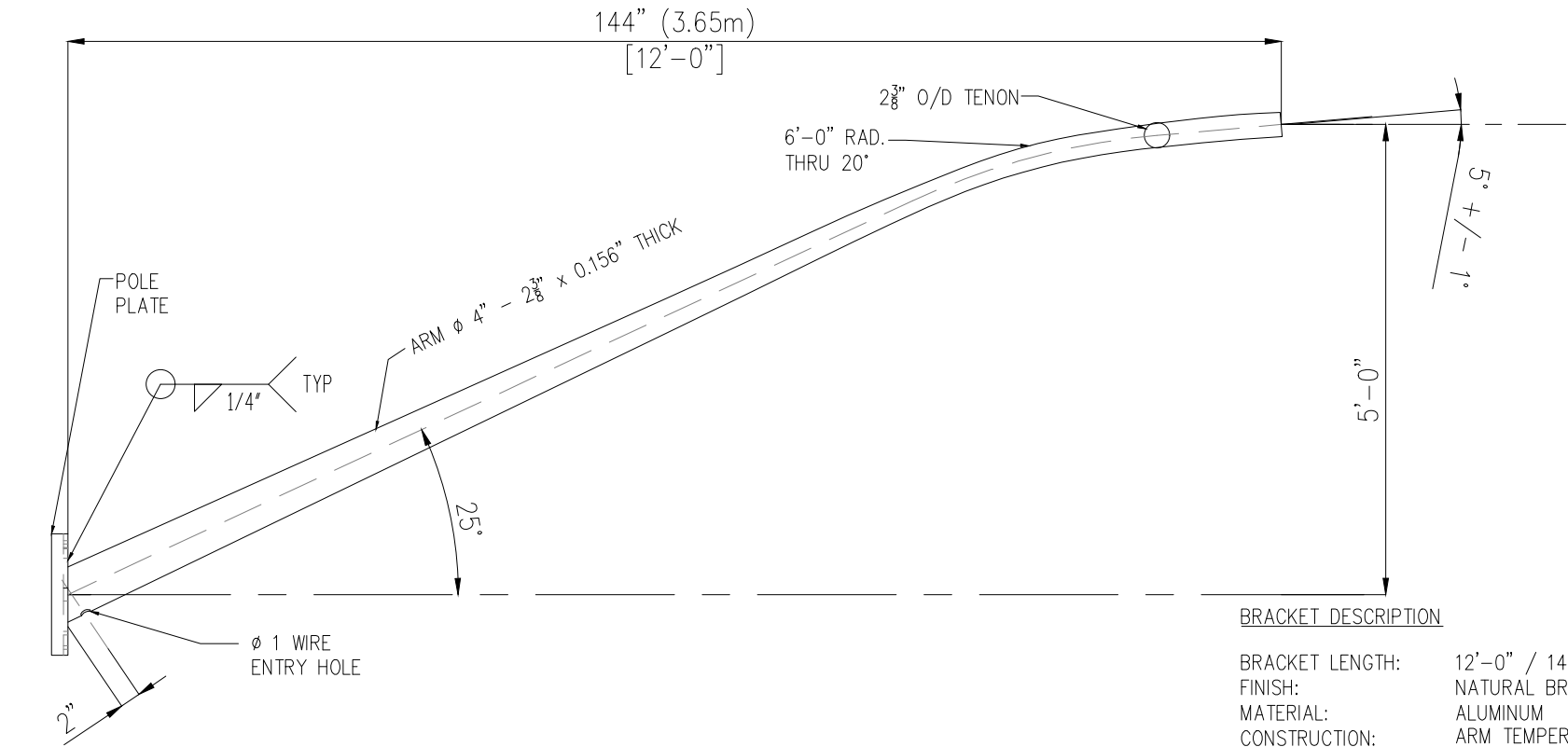
BRACKET LENGTH: 10'-0" / 120" / 3.05m
 FINISH: NATURAL BRUSH FINISH
 MATERIAL: ALUMINUM
 CONSTRUCTION: ARM TEMPERED: T6 - AFTER ALL OPERATIONS. ALL WELDING AS PER CSA 47.2



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CITY OF VAUGHAN ENGINEERING STANDARD		
3m (10') ALUMINUM ELLIPTICAL BRACKET		
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: _____ 2022	SL-115

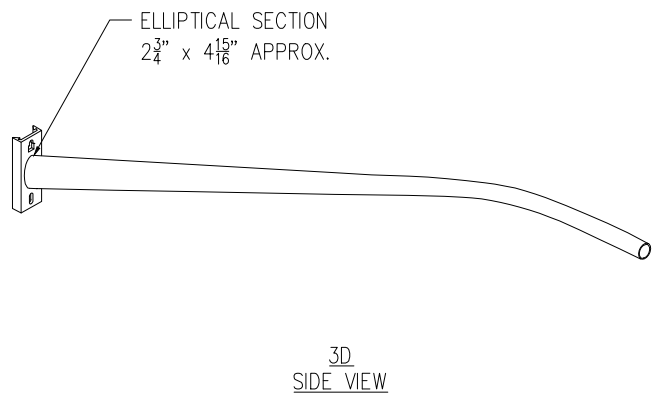
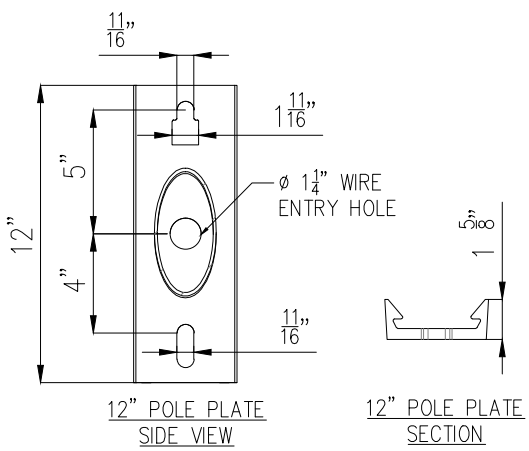
Add File: C:\Users\adam@CITY OF VAUGHAN\Documents - General Design - Other - 2022\SL-115 - 02 - Aluminum Bracket.dwg

Job: P:\C\Users\adam\OneDrive - City of Vaughan\3 - PC\31463 - In Rev. Service - Map Rev\2022\3 - Rev - Other\Site M.L. - Standard\Structure\STRUCTURE STANDARDS - NEW\SL-116 - 12' Aluminum Bracket.dwg
 Plot File: C:\Users\adam\OneDrive - City of Vaughan\3 - PC\31463 - In Rev. Service - Map Rev\2022\3 - Rev - Other\Site M.L. - Standard\Structure\STRUCTURE STANDARDS - NEW\SL-116 - 12' Aluminum Bracket.dwg



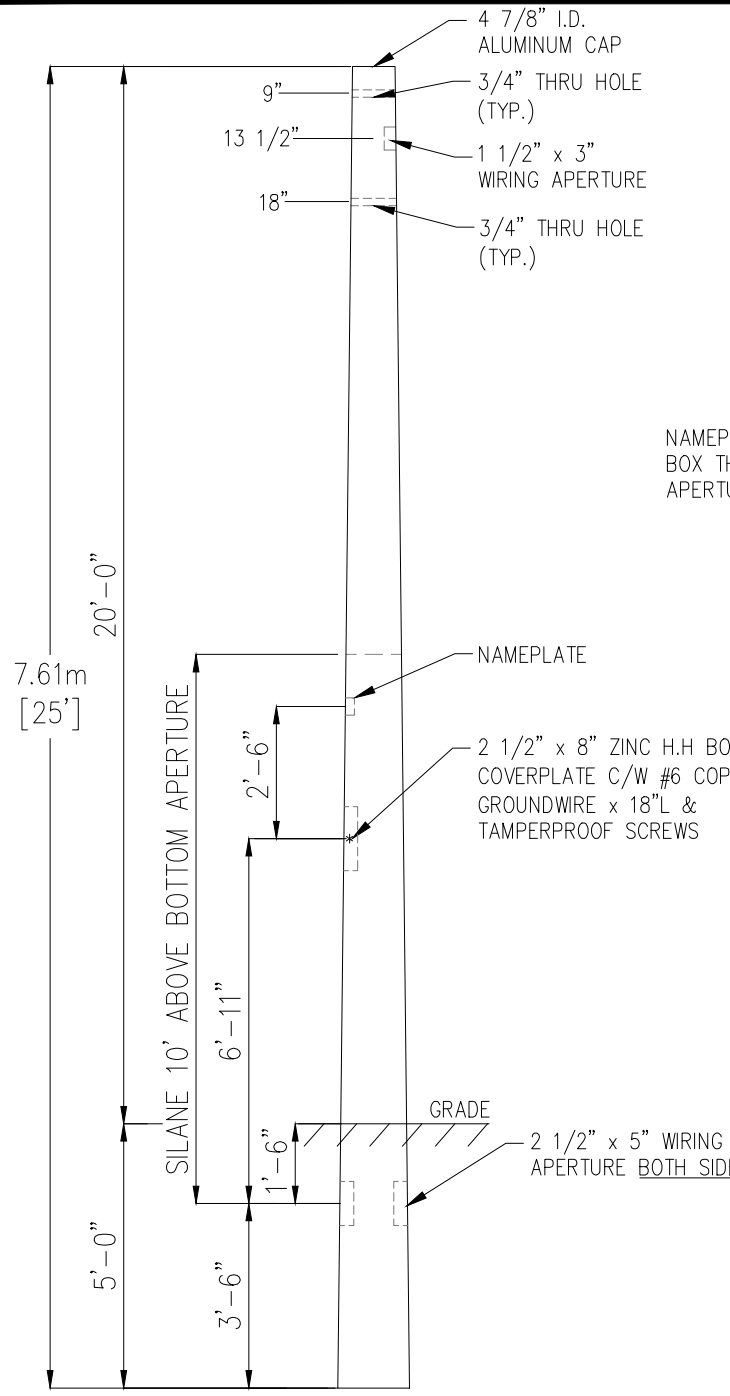
BRACKET DESCRIPTION

BRACKET LENGTH: 12'-0" / 144" / 3.65m
 FINISH: NATURAL BRUSH FINISH
 MATERIAL: ALUMINUM
 CONSTRUCTION: ARM TEMPERED: T6 - AFTER ALL OPERATIONS. ALL WELDING AS PER CSA 47.2



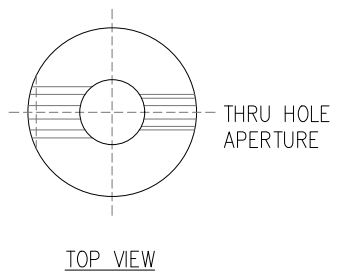
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REVISIONS		DATE
CITY OF VAUGHAN ENGINEERING STANDARD		
3.65m (12') ALUMINUM ELLIPTICAL BRACKET		
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: _____ 2022	SL-116

Add File C:\Users\adamg\OneDrive - City of Vaughan\ - PC 24863 - In Rev. Service - Map Rev 02/2022 - Reg - Other (City, M.U.S. - Standard) Structure STANDARDS - NEW SL-117 - 25' (7.6m) Tapered Round Concrete Pole.dwg



POLE DESCRIPTION

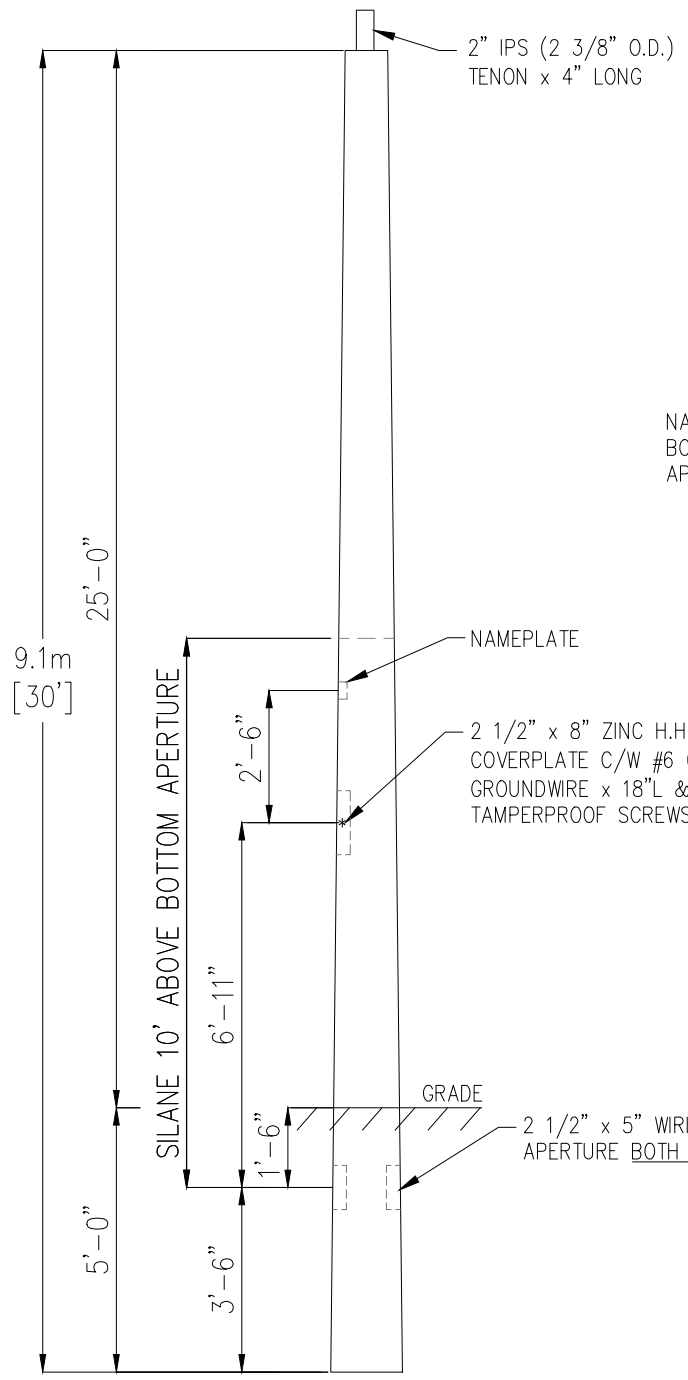
SECTION: ROUND
 FINISH: MOULD FINISH
 POLE TOP: 4 3/4" DIA.
 POLE BUTT: 9 1/4" DIA.
 POLE LENGTH: 25' 0"
 APPROX. WGT.: 945 LBS.
 MIN. RACEWAY: 1 1/8" ø



- NOTES:**
1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
 2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
 3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.

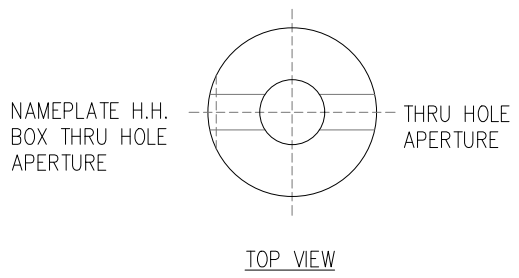
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REVISIONS		DATE
CITY OF VAUGHAN ENGINEERING STANDARD		
7.6m (25') TAPERED ROUND CONCRETE POLE		
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: 2022	SL-117

Add File C:\Users\adamg\OneDrive - City of Vaughan\ - PC 244635 - In Rev. Service - Map Rev 02/2022 - Reg - Other (City, W.L. - Standard) Standard\STRUCTURE STANDARDS - NEW\SL-118 - 30' (9.1m) Tapered Round Concrete FT Pole.dwg



POLE DESCRIPTION

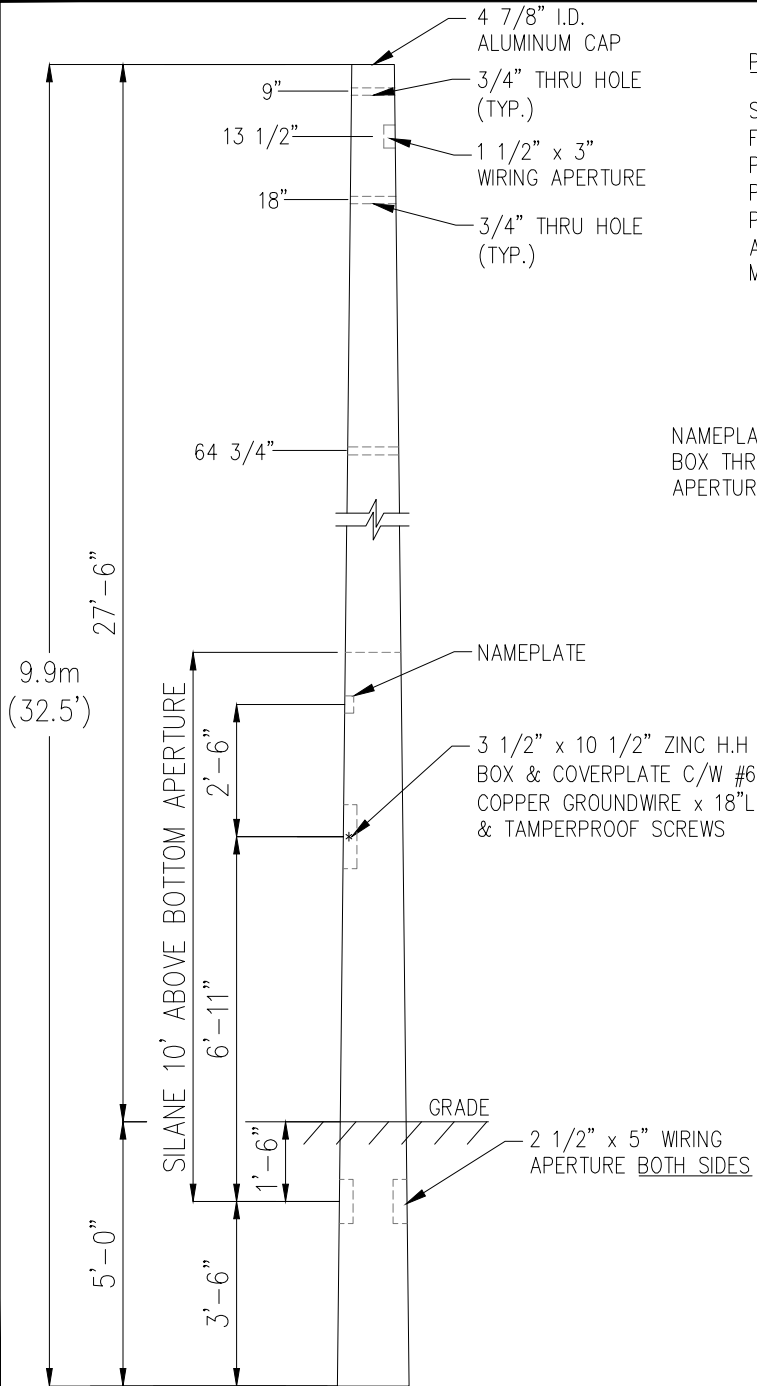
SECTION: ROUND
 FINISH: MOULD FINISH
 POLE TOP: 4 3/4" DIA.
 POLE BUTT: 10 1/8" DIA.
 POLE LENGTH: 30' 0"
 APPROX. WGT.: 1,365 LBS.
 MIN. RACEWAY: 1 1/8" ø



- NOTES:**
1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
 2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
 3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.

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CITY OF VAUGHAN ENGINEERING STANDARD		
9.1m (30') TAPERED ROUND CONCRETE POST TOP POLE		
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: 2022	SL-118

Add File C:\Users\jordan\OneDrive - City of Vaughan\ - PC 2022 - In Rev. Services - Map Rev 2022 - Reg - Other City W/L - Standardizing Standards\STRUCTURE STANDARDS - NEW SL-119 - 32.5' (9.9m) Tapered Round Concrete Pole.dwg



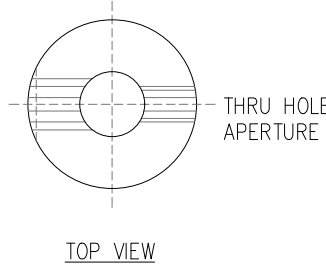
POLE DESCRIPTION

SECTION: ROUND
 FINISH: MOULD FINISH
 POLE TOP: 4 3/4" DIA.
 POLE BUTT: 10 5/8" DIA.
 POLE LENGTH: 32' 6"
 APPROX. WGT.: 1,535 LBS.
 MIN. RACEWAY: 1 1/8" ϕ

NOTES:

1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.

NAMEPLATE H.H. BOX THRU HOLE APERTURE



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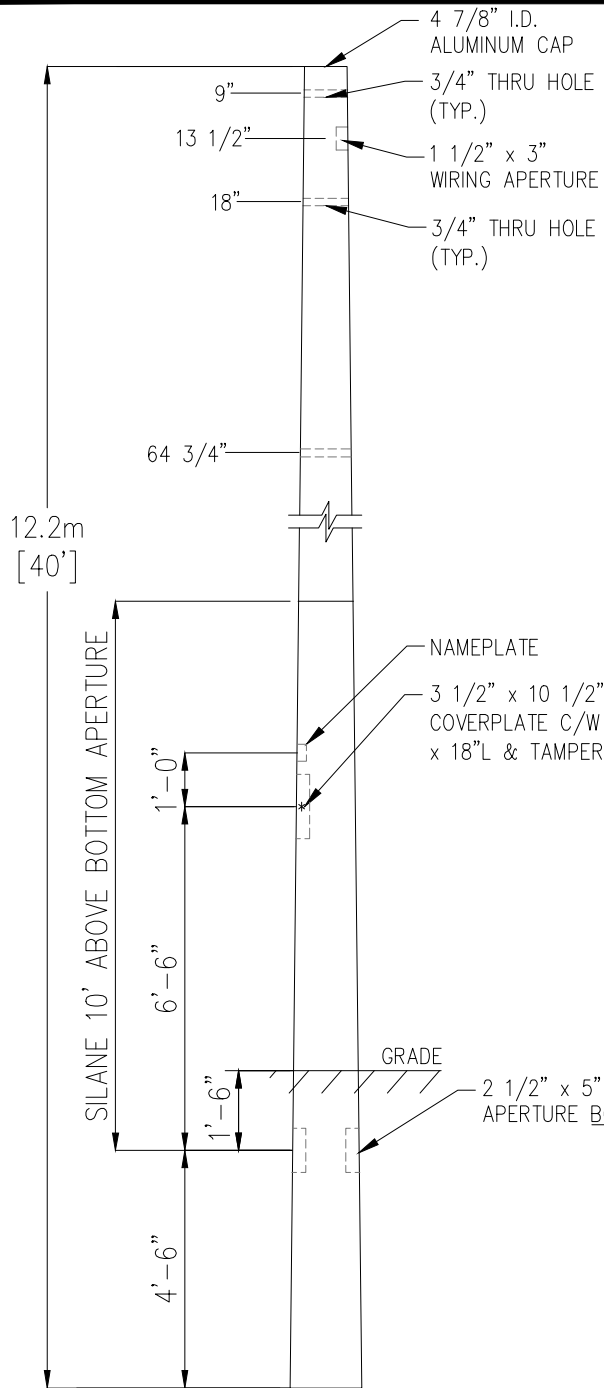
CITY OF VAUGHAN ENGINEERING STANDARD

**9.9m (32.5') TAPERED
 ROUND CONCRETE POLE**

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: 2022

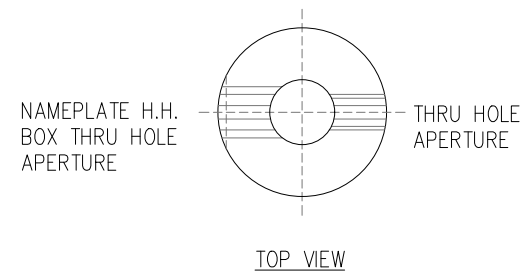
STD. DWG.
SL-119

Add File C:\Users\adamg\OneDrive - City of Vaughan\ - PC 24863 - In Rev. Services - Map Rev 000003 - Reg - Other (Site M.A.S. - Standard) Structure/Structural STANDARDS - NEW SL-120 - 40' (12.2m) Tapered Round Concrete Pole.dwg



POLE DESCRIPTION

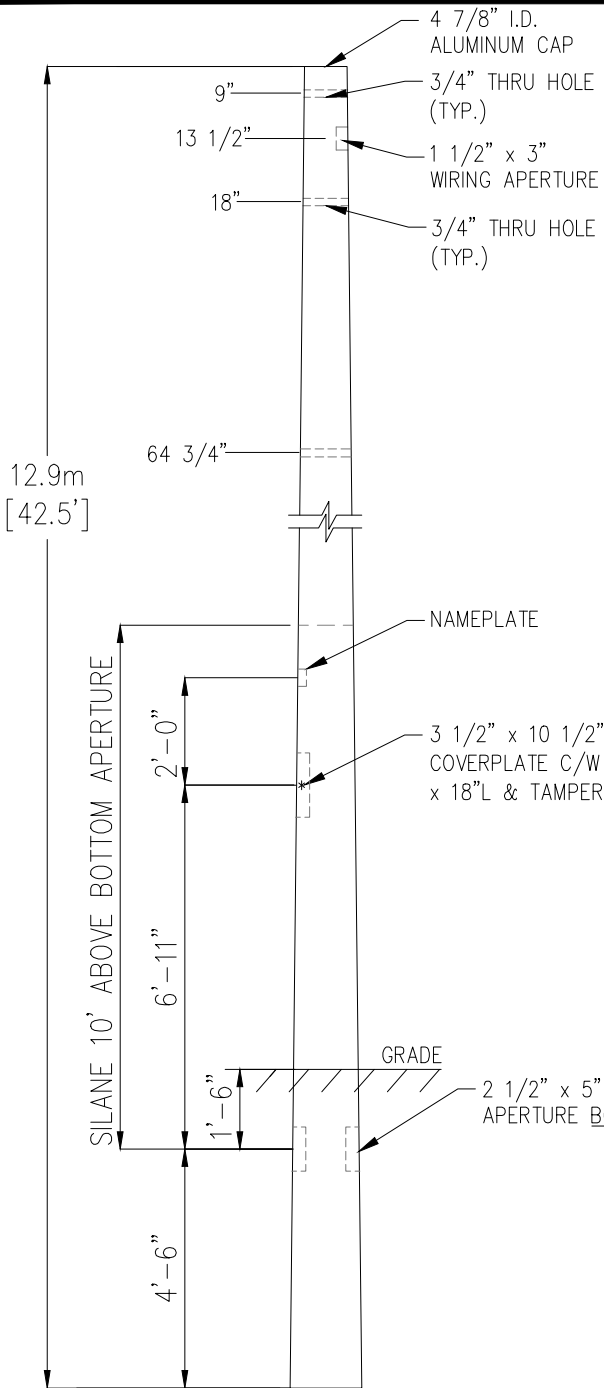
SECTION: ROUND
 FINISH: MOULD FINISH
 POLE TOP: 4 3/4" DIA.
 POLE BUTT: 11 15/16" DIA.
 POLE LENGTH: 40' 0"
 APPROX. WGT.: 2,110 LBS.
 MIN. RACEWAY: 1 1/8" Ø



- NOTES:**
1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
 2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
 3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.

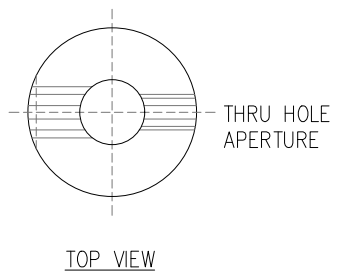
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REVISIONS		DATE
CITY OF VAUGHAN ENGINEERING STANDARD		
12.2m (40') TAPERED ROUND CONCRETE POLE		
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: _____ 2022	SL-120

Add File C:\Users\adamg\OneDrive - City of Vaughan\3 - PC FILES - In Rev. Services - Map Rev\2022\3 - Reg - Other\Site Plans - Standard\Standard\STRUCTURE STANDARDS - NEW\SL-121 - 42.5' (12.9m) Tapered Round Concrete Pole.dwg



POLE DESCRIPTION

SECTION: ROUND
 FINISH: MOULD FINISH
 POLE TOP: 4 3/4" DIA.
 POLE BUTT: 12 1/2" DIA.
 POLE LENGTH: 42' 6"
 APPROX. WGT.: 2,320 LBS.
 MIN. RACEWAY: 1 1/8" Ø

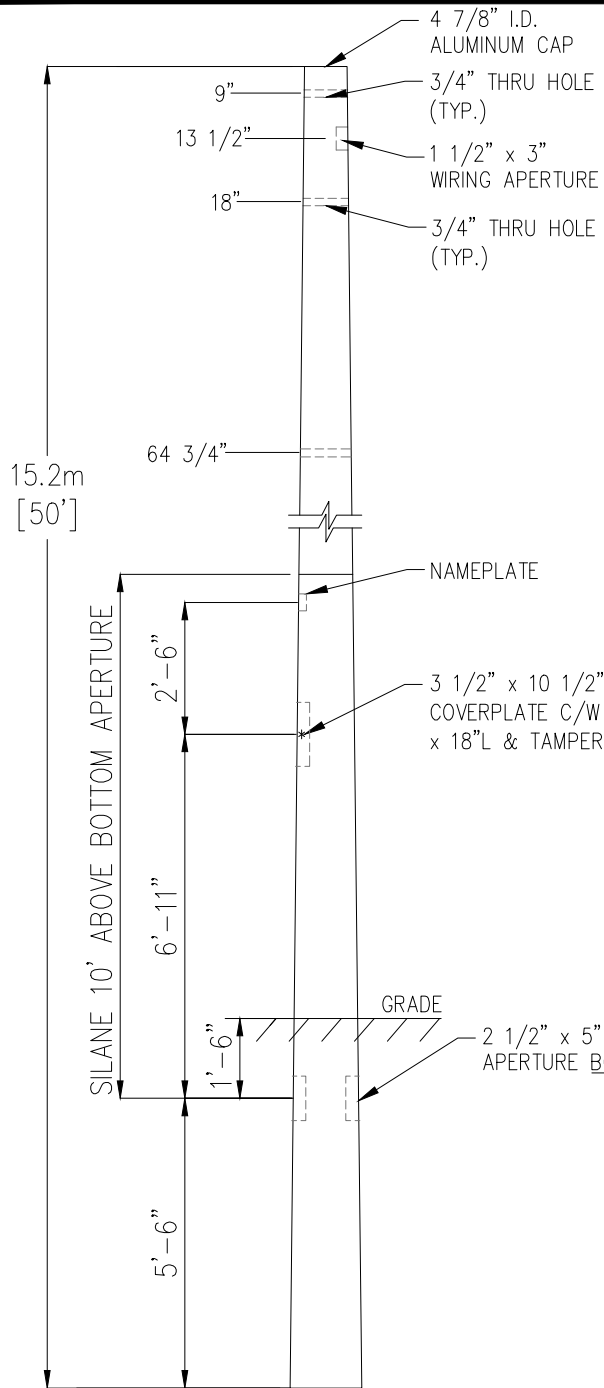


NOTES:

1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.

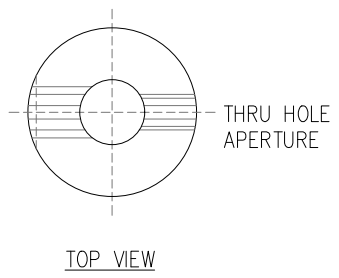
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REVISIONS		DATE
CITY OF VAUGHAN ENGINEERING STANDARD		
12.9m (42.5') TAPERED ROUND CONCRETE POLE		
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: 2022	SL-121

Add File C:\Users\adamg\OneDrive - City of Vaughan\ - PC 248635 - In Rev. Services - Map Rev 202215 - Reg - Other (Site M.A.S. - Standard) Standard\STRUCTURE STANDARDS - NEW\SL-122 - 50' (15.2m) Tapered Round Concrete Pole.dwg



POLE DESCRIPTION

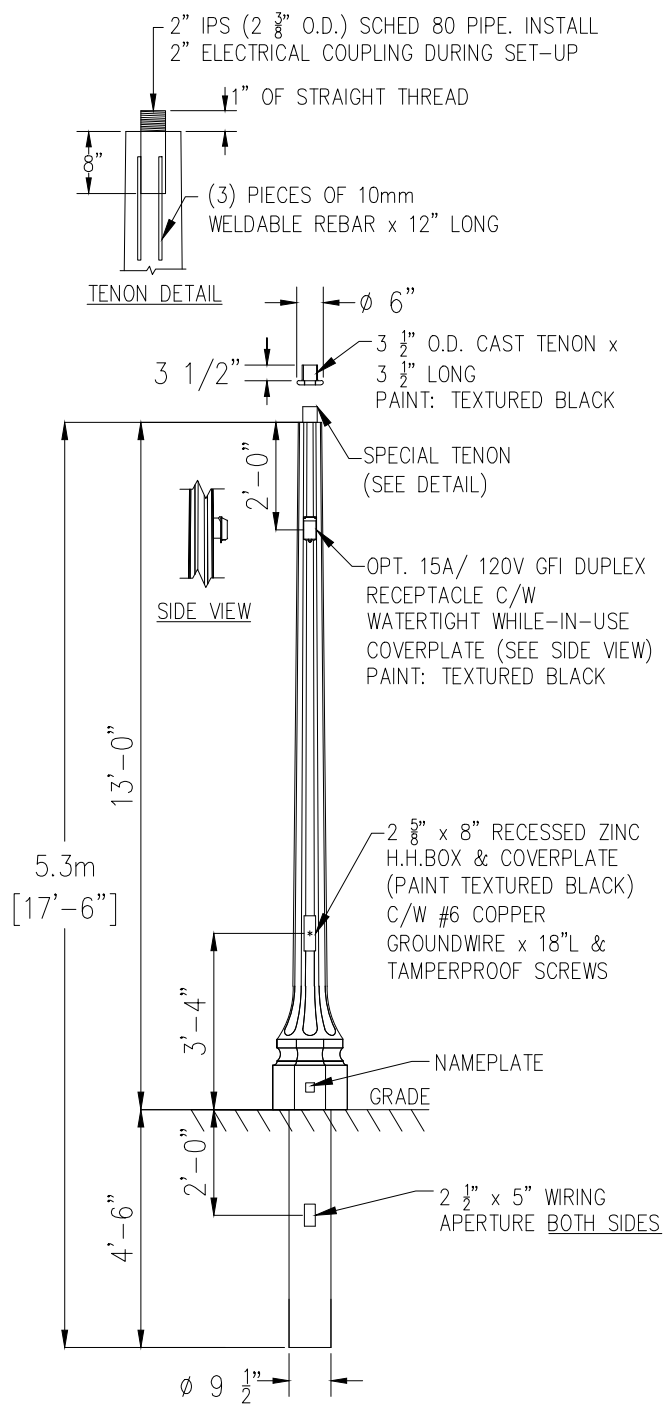
SECTION: ROUND
 FINISH: MOULD FINISH
 POLE TOP: 6 1/2" DIA.
 POLE BUTT: 15 1/2" DIA.
 POLE LENGTH: 50' 0"
 APPROX. WGT.: 4,500 LBS.
 MIN. RACEWAY: 1 1/8" Ø



- NOTES:**
1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
 2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
 3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.

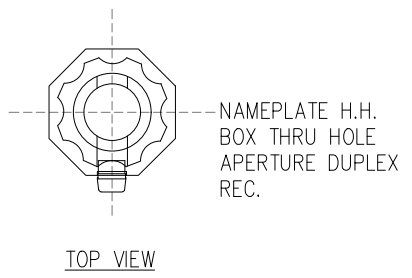
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REVISIONS		DATE
CITY OF VAUGHAN ENGINEERING STANDARD		
15.2m (50') TAPERED ROUND CONCRETE POLE		
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: 2022	SL-122

Add File C:\Users\adamg\OneDrive - City of Vaughan\ - PC SHARE\ - In. Rev. Service - Map Rev 02/2022 - In. Rev. Standard\Standard\STRUCTURE STANDARDS - NEW\SL-123 - 17.5' (5.3m) Decorative Fluted Octagonal (Post Top) Pole.dwg




POLE DESCRIPTION

SECTION: FLUTED OCTAGONAL
 FINISH: ECLIPSE ETCHED
 POLE TOP: 5 1/2" DIA.
 POLE BUTT: 9 1/2" DIA.
 POLE LENGTH: 17' 6"
 APPROX. WGT.: 1,075 LBS.
 MIN. RACEWAY: 1 1/8" Ø
 COATING REQ.: 2 COATS ACRYLIC (FULL LENGTH)



NOTES:

1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.

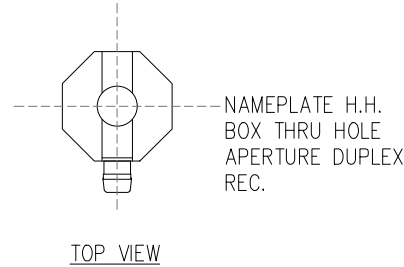
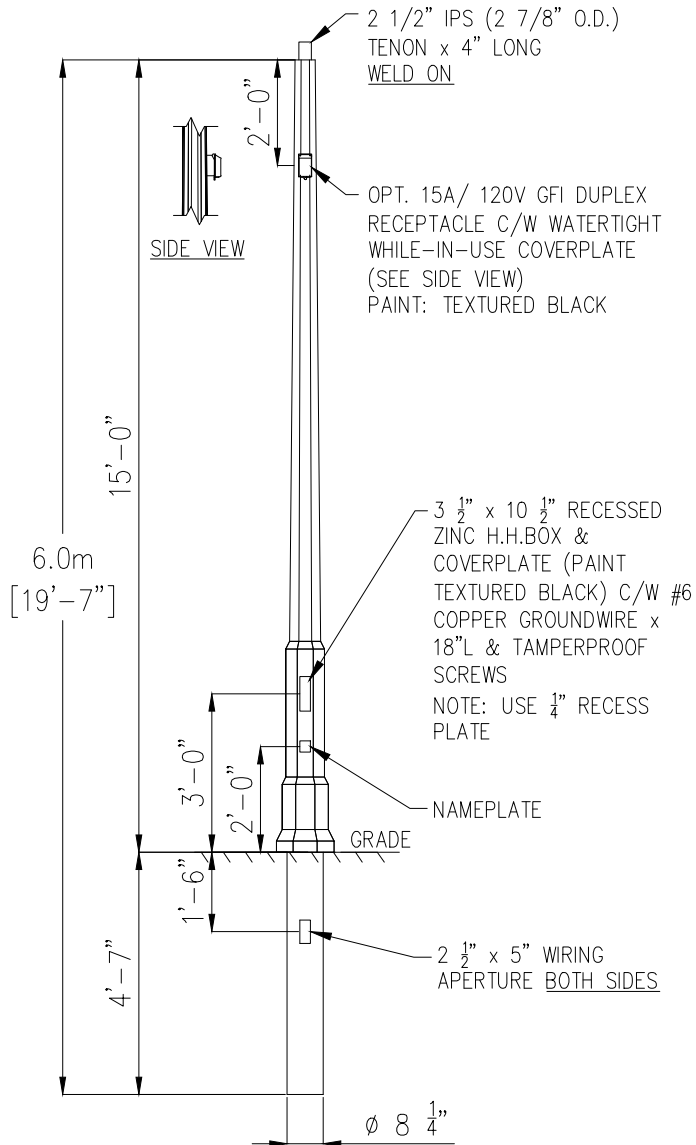
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REVISIONS		DATE
		
CITY OF VAUGHAN ENGINEERING STANDARD		
5.3m (17.5') DECORATIVE FLUTED OCTAGONAL (POST TOP) POLE		
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: _____ 2022	SL-123

POLE DESCRIPTION


SECTION: OCTAGONAL
 FINISH: ECLIPSE POLISHED
 POLE TOP: 4" FL/FL
 POLE BUTT: 8 1/4" DIA.
 POLE LENGTH: 19' 7"
 APPROX. WGT.: 740 LBS.
 MIN. RACEWAY: 1 1/8" Ø
 COATING REQ.: 2 COATS ACRYLIC (FULL LENGTH)

NOTES:

1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.



Add File C:\Users\adamg\OneDrive - City of Vaughan\3 - PC FILES\3 - In Rev. Services - Map Rev\2022\3 - Reg - Other\City M.U.S. - Standards\3 Structures\STRUCTURE STANDARDS - NEW\SL-124 - 19' 7" Decorative Pole Components (Post Top) Rev.dwg

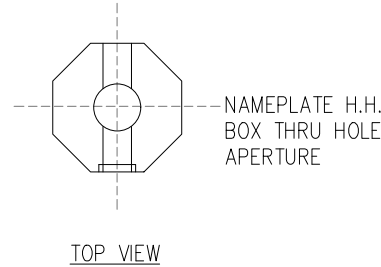
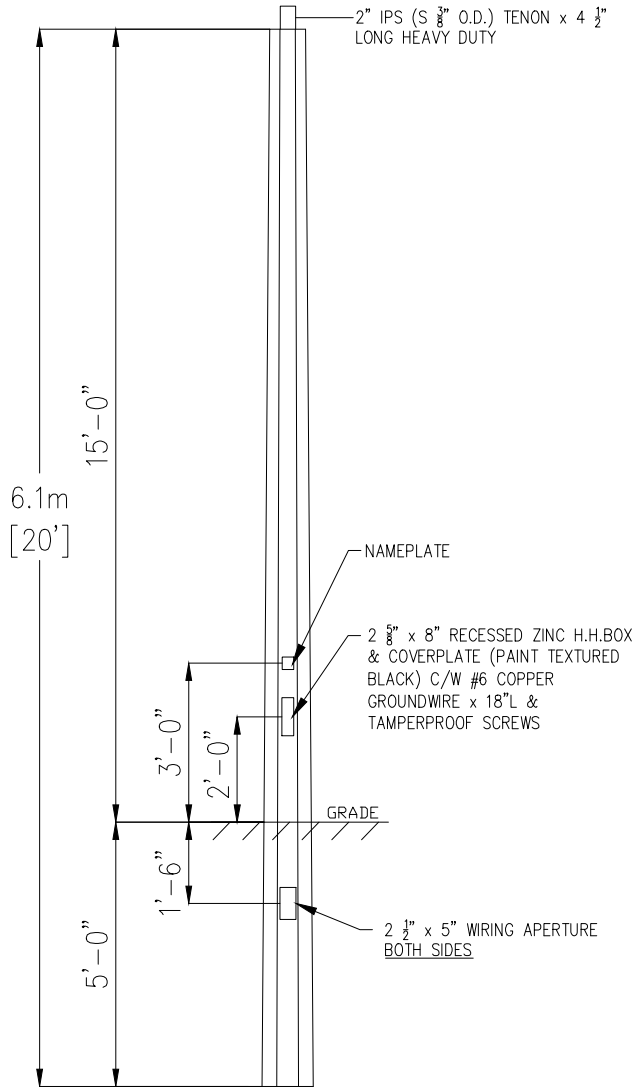
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CITY OF VAUGHAN ENGINEERING STANDARD		
6m (19.6') DECORATIVE OCTAGONAL (POST TOP) POLE		
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: 2022	SL-124

POLE DESCRIPTION

SECTION: OCTAGONAL
 FINISH: ECLIPSE ETCHED
 POLE TOP: 5 3/8" FL/FL
 POLE BUTT: 7 7/8" FL/FL
 POLE LENGTH: 20' 0"
 APPROX. WGT.: 770 LBS.
 MIN. RACEWAY: 1 1/8" Ø
 COATING REQ.: 2 COATS ACRYLIC (FULL LENGTH)

NOTES:

1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.



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CITY OF VAUGHAN ENGINEERING STANDARD

6.1m (20') TAPERED
 OCTAGONAL (POST TOP)
 POLE

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: _____ 2022

STD. DWG.
 SL-125

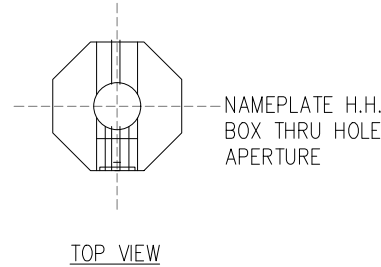
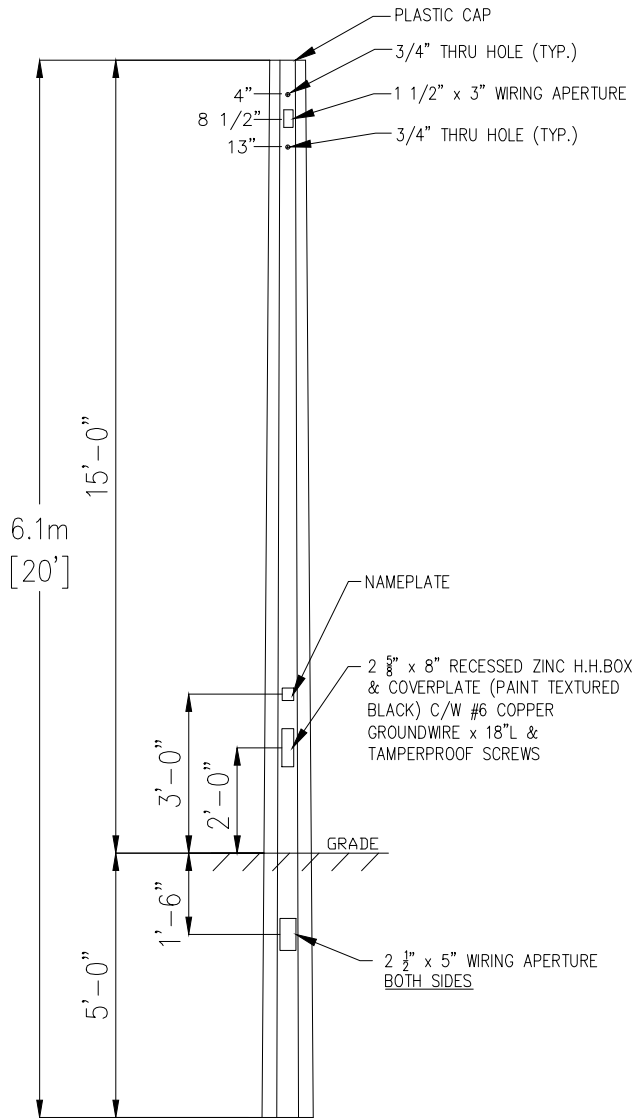
Add File C:\Users\adamg\OneDrive - City of Vaughan\3 - PC FILES - In Rev. Services - Map Rev\2022\3 - Reg - Other\Site M.L.S. - Standard\Structure\STRUCTURE STANDARDS - NEW\SL-126 - 20' (6.1m) Tapered Octagonal Pole.dwg


POLE DESCRIPTION

SECTION: OCTAGONAL
 FINISH: SALUKI BRONZE POLISHED
 POLE TOP: 5 3/8" FL/FL
 POLE BUTT: 7 7/8" FL/FL
 POLE LENGTH: 20' 0"
 APPROX. WGT.: 712 LBS.
 MIN. RACEWAY: 1 1/8" Ø
 COATING REQ.: 2 COATS ACRYLIC (FULL LENGTH)

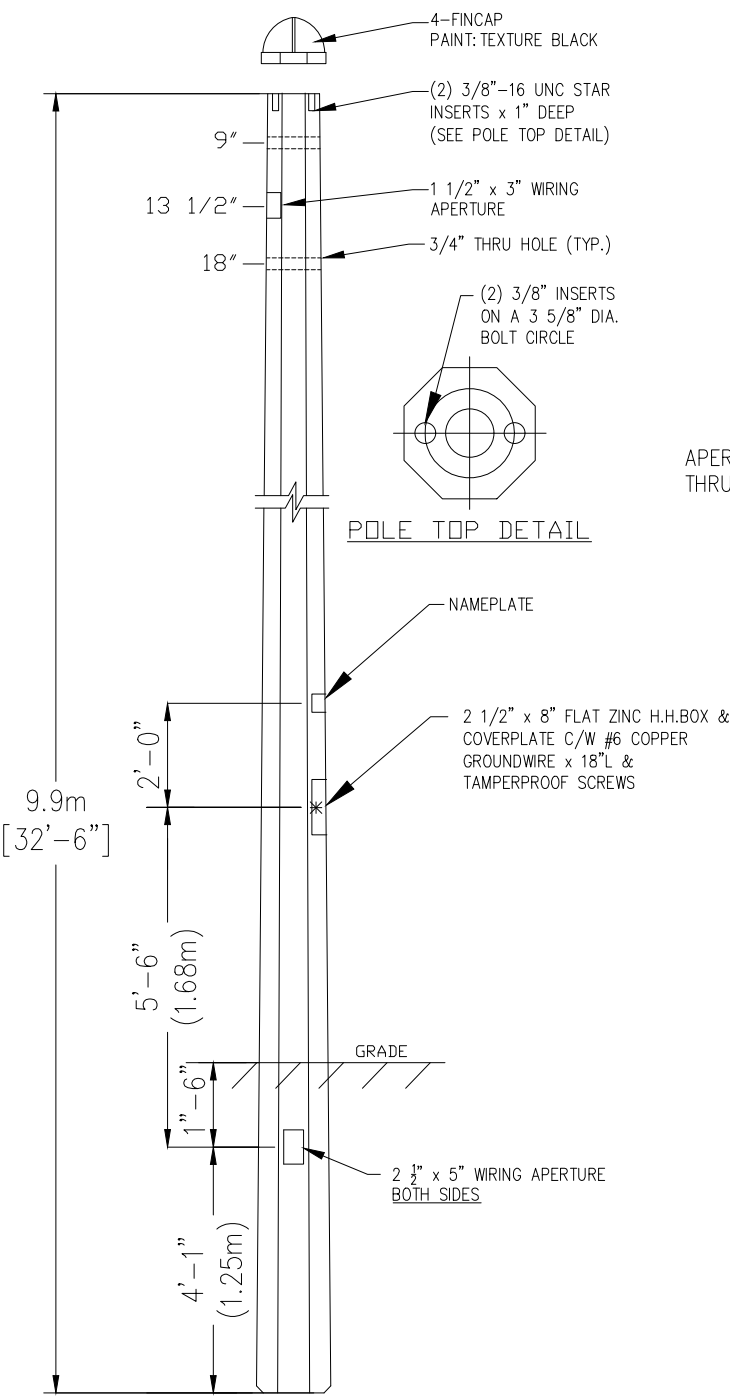
NOTES:

1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.



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CITY OF VAUGHAN ENGINEERING STANDARD		
6.1m (20') TAPERED OCTAGONAL POLE		
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: _____ 2022	SL-126

Add File: C:\Infrastructure\Delivery\Infrastructure - Programming\DWG\CITY STANDARD\Design\Other\2020\CITY STANDARD\Utility\Other\VAUGHAN\SL-127 - 32.5' (8m) Tapered Octagonal Pole.dwg

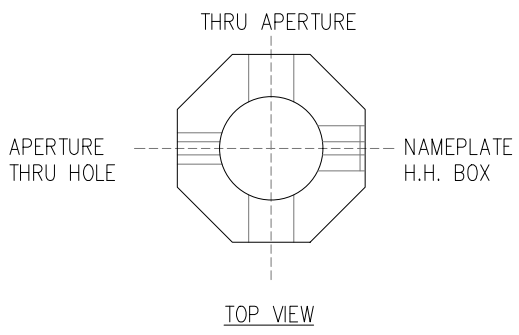
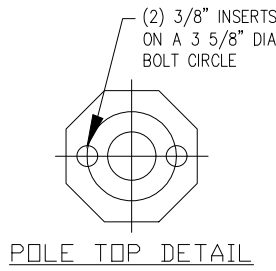


POLE DESCRIPTION

SECTION: OCTAGONAL
 FINISH: ECLIPSE (BLACK) POLISHED
 POLE TOP: 5 3/8" FL/FL
 POLE BUTT: 9 7/16" FL/FL
 POLE LENGTH: 32' 6"
 APPROX. WGT.: 1,500 LBS.
 MIN. RACEWAY: 1 1/8" Ø
 COATING REQ.: 2 COATS ACRYLIC
 (FULL LENGTH)

NOTES:

1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.



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REVISIONS		DATE



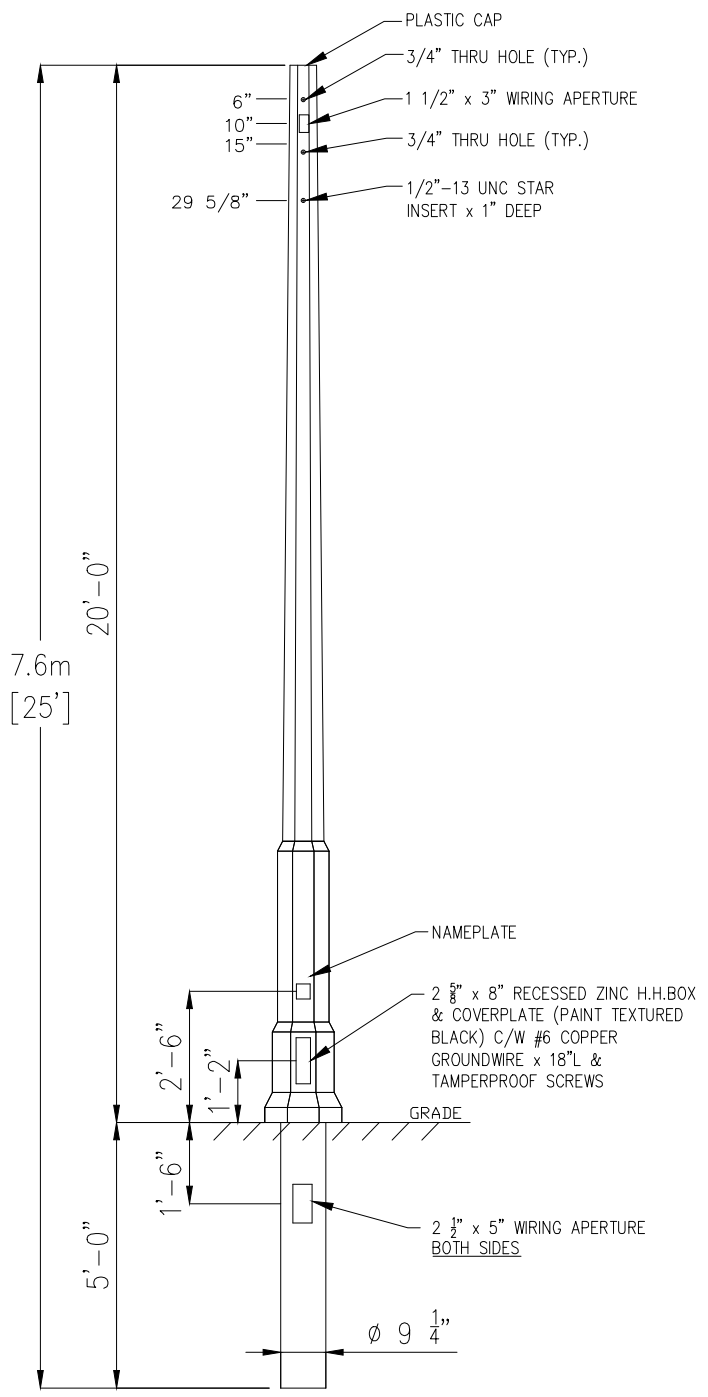
CITY OF VAUGHAN ENGINEERING STANDARD

9.9m (32.5') TAPERED
OCTAGONAL POLE

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: _____ 2022

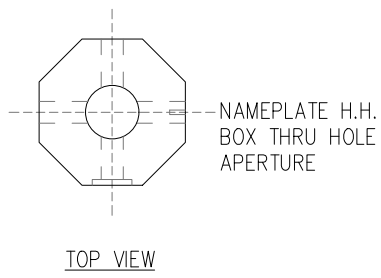
STD. DWG.
SL-127

Add File: C:\Infrastructure\Delivery\Infrastructure Programming\DWG\City Standards\Design\Other 2020\City Standards\Notes\Notes\Consultant\Engineering_P&S_2020\SL-128 - 25' (7.6m) Decorative Octagonal Pole.dwg



POLE DESCRIPTION

SECTION: OCTAGONAL
 FINISH: ECLIPSE POLISHED
 POLE TOP: 4 3/4" FL/FL
 POLE BUTT: 9 1/4" FL/FL
 POLE LENGTH: 25' 0"
 APPROX. WGT.: 1,200 LBS.
 MIN. RACEWAY: 1 1/8" Ø
 COATING REQ.: 2 COATS ACRYLIC (FULL LENGTH)

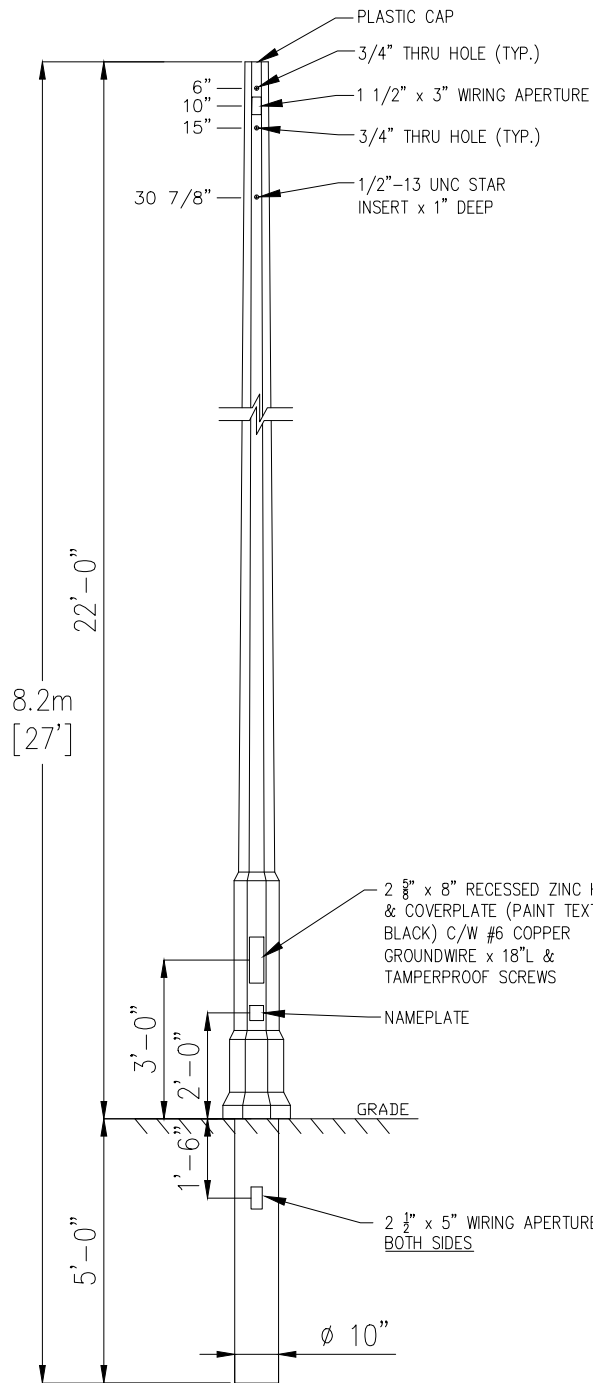


NOTES:

1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.

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REVISIONS		DATE
CITY OF VAUGHAN ENGINEERING STANDARD		
7.6m (25') DECORATIVE OCTAGONAL POLE		
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: 2022	SL-128

Add. Pkt. (C:\Infrastructure\Delivery\Infrastructure - Programming\DWG\City Standards\Design - Other - 2020\Cty Standards\Utilities\Road Construction\Engineering - CAD - 2020\SL-129 - 27' (8.2m) Decorative Octagonal Pole.dwg

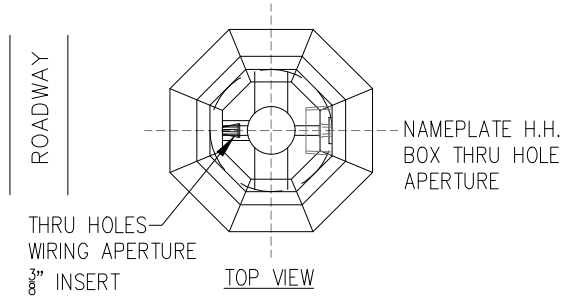


POLE DESCRIPTION

SECTION:	OCTAGONAL
FINISH:	ECLIPSE POLISHED
POLE TOP:	5 7/16" FL/FL
POLE BUTT:	10" FL/FL
POLE LENGTH:	27' 0"
APPROX. WGT.:	1,445 LBS.
MIN. RACEWAY:	1 1/8" Ø
COATING REQ.:	2 COATS ACRYLIC (FULL LENGTH)

NOTES:

1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.



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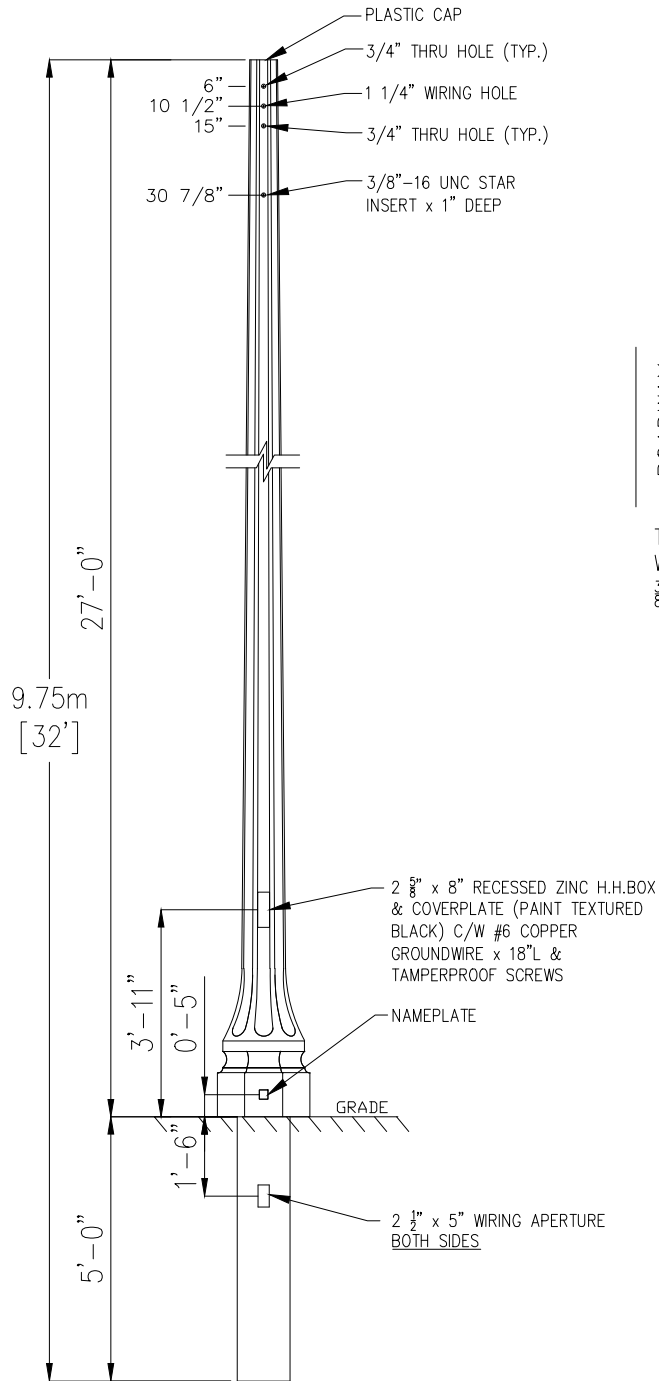
CITY OF VAUGHAN ENGINEERING STANDARD

8.2m (27') DECORATIVE OCTAGONAL POLE

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: _____ 2022

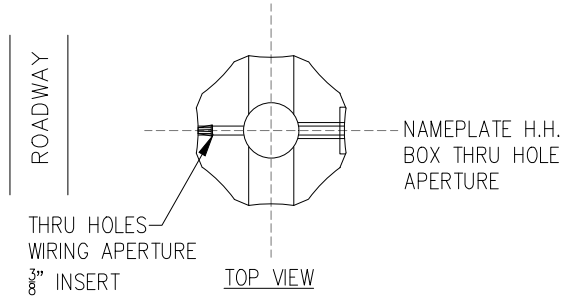
STD. DWG.
 SL-129

Add File: C:\Infrastructure\Delivery\Infrastructure Programs\DWG\City Standards\Design\Other 2020\City Standards\Other\Other\Construction\Engineering_040_2020\SL-130 - 32' (0.75m) Decorative Fluted Octagonal Pole.dwg



POLE DESCRIPTION

SECTION: OCTAGONAL
 FINISH: ECLIPSE POLISHED
 POLE TOP: 5 7/16" FL/FL
 POLE BUTT: 10" FL/FL
 POLE LENGTH: 27' 0"
 APPROX. WGT.: 1,445 LBS.
 MIN. RACEWAY: 1 1/8" Ø
 COATING REQ.: 2 COATS ACRYLIC (FULL LENGTH)



NOTES:

1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.

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REVISIONS		DATE



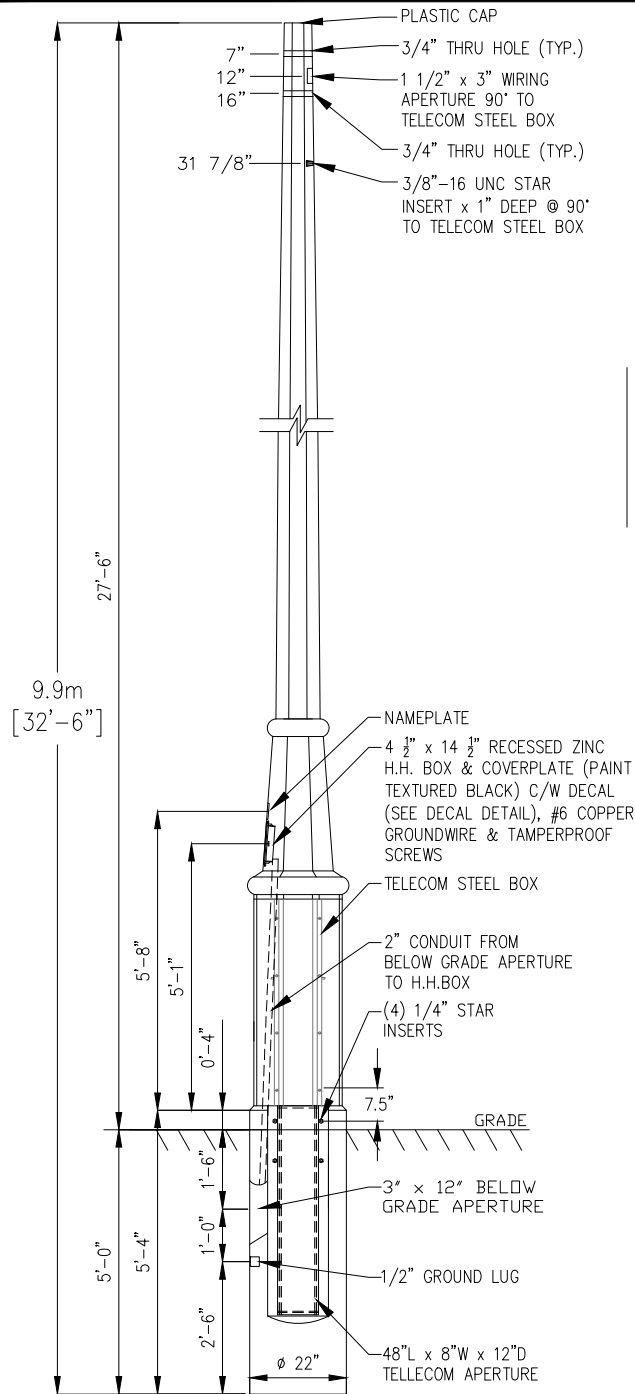
CITY OF VAUGHAN ENGINEERING STANDARD

9.75m (32') DECORATIVE FLUTED OCTAGONAL POLE

NOT TO SCALE
 DESIGNED: _____
 REVISION: _____ DATE: 2022

STD. DWG.
 SL-130

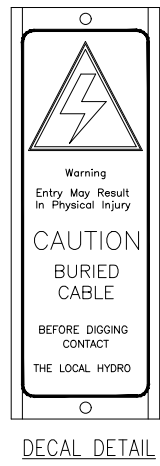
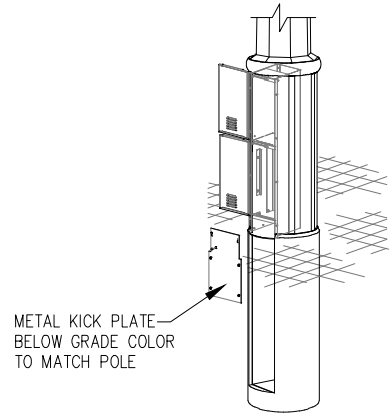
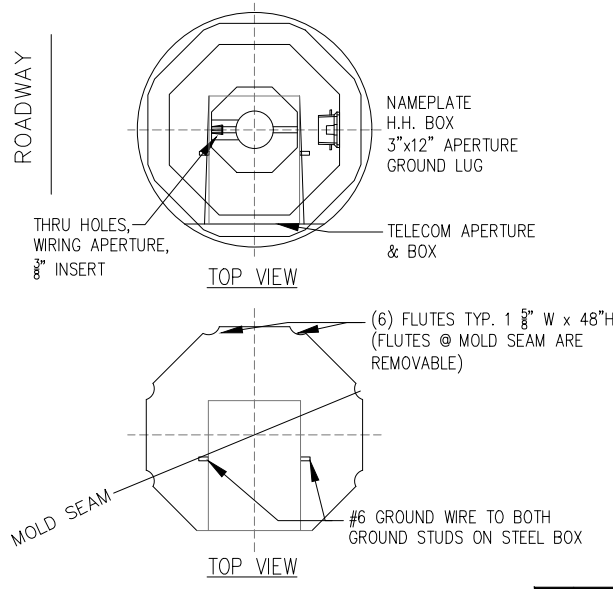
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
POLE DESCRIPTION

SECTION: OCTAGONAL
 FINISH: ECLIPSE ETCHED
 POLE TOP: 6 1/4" FL/FL
 POLE BUTT: 22" DIA.
 POLE LENGTH: 32' 6"
 APPROX. WGT.: 4,365 LBS.
 MIN. RACEWAY: 1 1/8" Ø
 COATING REQ.: 2 COATS ACRYLIC (FULL LENGTH)

- NOTES:**
1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
 2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
 3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.
 4. METAL DOORS C/W HINGES. COLOR TO MATCH POLE.

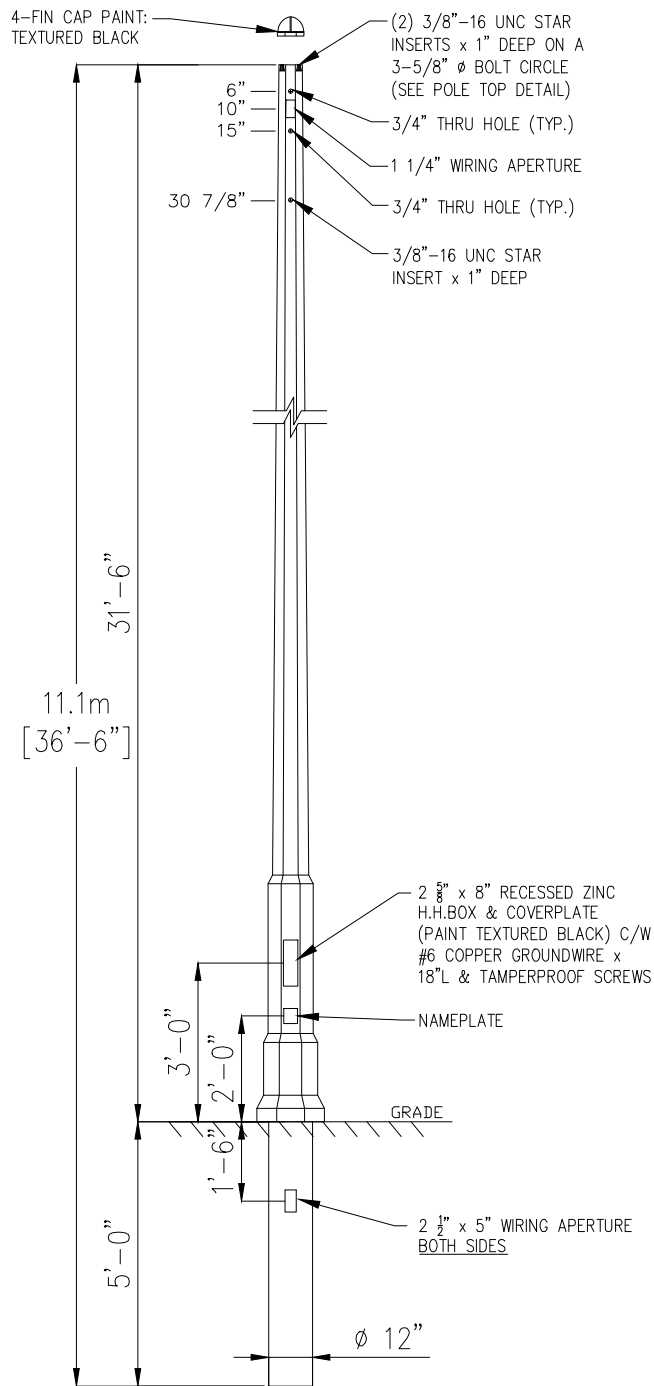


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CITY OF VAUGHAN ENGINEERING STANDARD
9.9m (32.5') DECORATIVE MULTI-UTILITY POLE

NOT TO SCALE DESIGNED: _____ STD. DWG.
 REVISION: _____ DATE: 2022 **SL-131**

Add File: C:\Infrastructure\Delivery\Infrastructure - Programming\DWG\CITY STANDARDS\Design - Other - 2020\CITY STANDARDS - Update - Model\Content\Engineering - CAD - 2020\SL-132 - 36.5' (11.1m) Decorative - Octagonal Pole.dwg

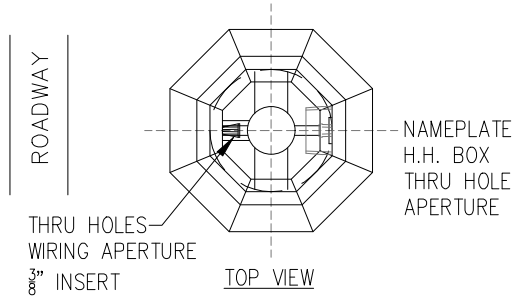


POLE DESCRIPTION

SECTION: OCTAGONAL
 FINISH: ECLIPSE ETCHED
 POLE TOP: 6 1/4" FL/FL
 POLE BUTT: 22" DIA.
 POLE LENGTH: 32' 6"
 APPROX. WGT.: 4,365 LBS.
 MIN. RACEWAY: 1 1/8" Ø
 COATING REQ.: 2 COATS ACRYLIC (FULL LENGTH)

NOTES:

1. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
2. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
3. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.



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REVISIONS		DATE



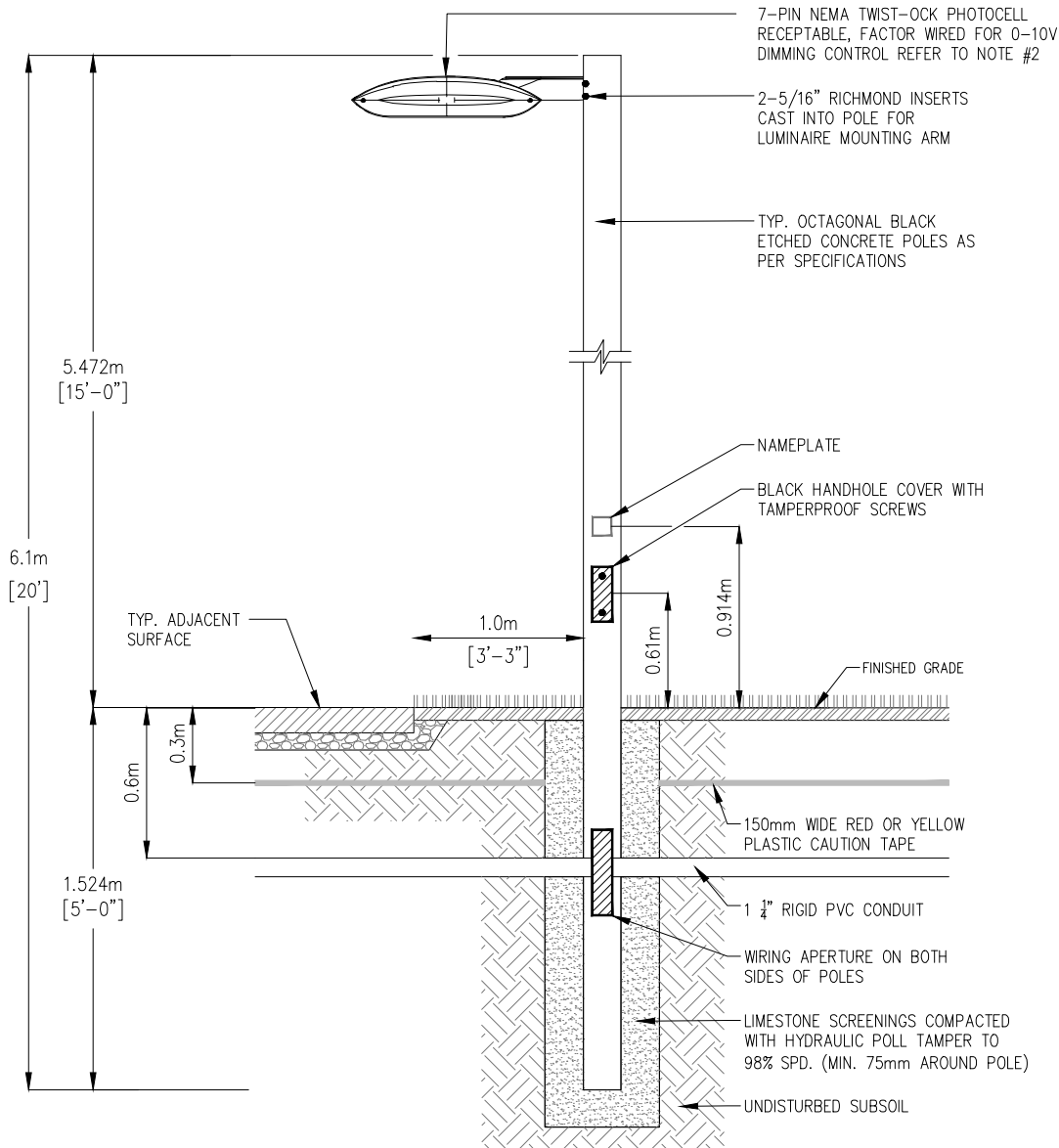
CITY OF VAUGHAN ENGINEERING STANDARD

11.1m (36.5') DECORATIVE OCTAGONAL POLE

NOT TO SCALE
 DESIGNED: _____
 REVISION: _____
 DATE: 2022

STD. DWG.
 SL-132

Add File: C:\Users\vaughan\CITY OF VAUGHAN\City Standards - General\Design\Other\2023\Std. Drawing\SL-133 - 6.1m (20') - Pole Assembly Walkway-Pathway Lighting.dwg

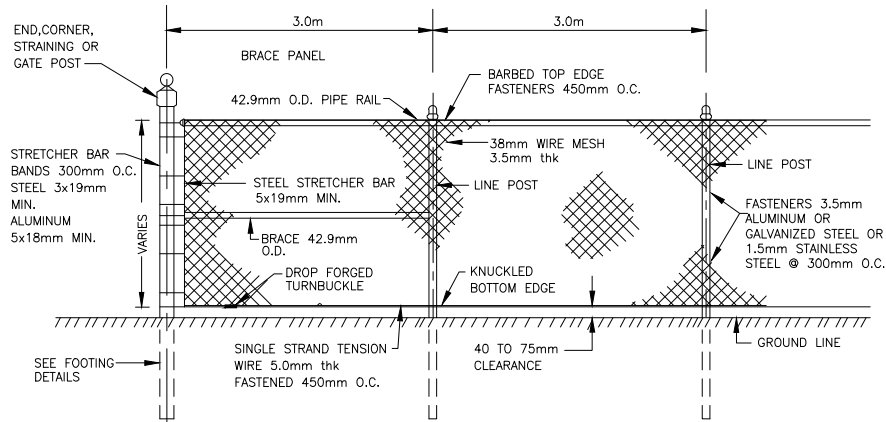


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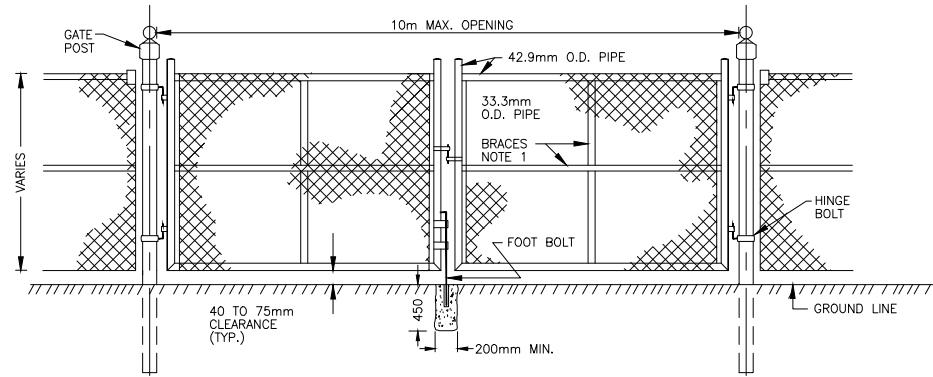
1. IN ACCORDANCE WITH E.S.A. STANDARDS AND SPECIFICATIONS, WARNING TAPE MUST BE PLACED 0.3m BELOW FINAL GRADE OVER ALL STREETLIGHT DUCTS INSTALLED IN AN OPEN TRENCH METHOD.
2. ALL FIXTURES MUST BE EQUIPPED WITH AN ANSI C136.41 COMPLIANT 7-PIN NEMA TWIST-LOCK PHOTOCELL RECEPTACLE, FACTORY WIRED FOR 0-10V DIMMING CONTROL.
3. CABLE RACEWAY IN POLE MUST BE OF SUFFICIENT DIAMETER TO ACCOMMODATE A DOUBLE RUN OF U/G CABLE UP TO THE HANDHOLE.
4. COPPER GROUND WIRE AT HANDHOLE IN ACCORDANCE WITH C.S.A. STANDARDS.
5. HANDHOLE AND NAMEPLATE TO BE ON HOUSE SIDE OF POLE.

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REVISIONS		DATE
CITY OF VAUGHAN ENGINEERING STANDARD		
6.1m (20') POLE ASSEMBLY WALKWAY / PATHWAY LIGHTING		
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: 2023	SL-133

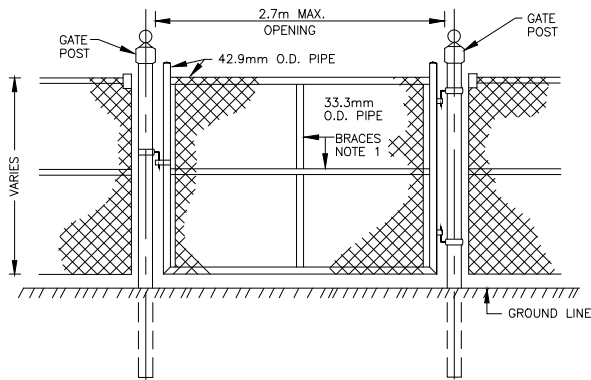
FILE: C:\Infrastructure Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards\Update Folders\CityStandardsDrawings_CAD_2021\FRW-101 - Chain Link Security Fence.dwg



FENCE DETAILS



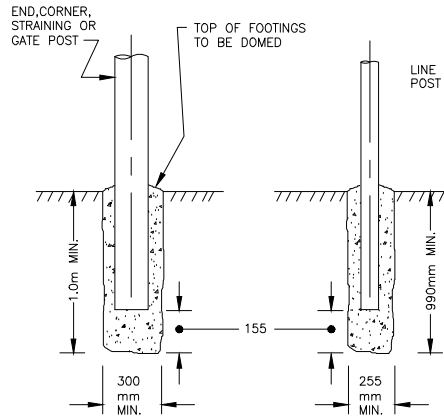
DOUBLE GATE



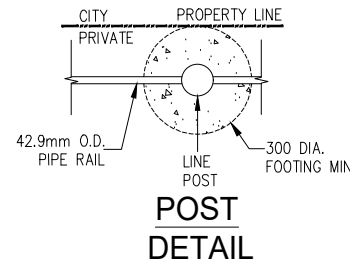
SINGLE GATE

POST DETAILS			
DESCRIPTION	OD (mm)	LENGTH NOTE 2	
		STANDARD (m)	STANDARD WALLS(m)
LINE	60.3	2.7	2.0
END, CORNER, STRAINING AND GATE (5.5m MAX OPENING)	88.9	2.9	2.3
GATES (10m MAX OPENING)	114.3	2.9	-

m DIMENSIONS IN METRES EXCEPT AS NOTED



FOOTING DETAILS



POST DETAIL

NOTES

- PIPE BRACES: GATE LEAVES UP TO 1.8m WIDE—REQUIRES HORIZONTAL BRACES ONLY.

GATE LEAVES OVER 1.8m WIDE—REQUIRES BOTH HORIZONTAL AND VERTICAL BRACES
- POST LENGTH: FOR FABRIC WIDTHS GREATER THAN 1829mm THE POST SHALL BE INCREASED BY THE AMOUNT OF THE DIFFERENCE.
- ALL FENCE COMPONENTS TO BE BLACK COATED VINYL.
- BLACK FABRIC TO BE 3.5mm THICK WIRE WITH BLACK VINYL COATING.
- ALL PIPING SHALL BE STANDARD CONTINUOUS WELD, SCHEDULE 40 PIPE, GALVANIZED. NO TUBING, CONDUIT OR OPEN SEAM MATERIAL WILL BE PERMITTED.

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REVISIONS		DATE

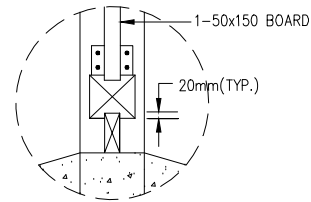
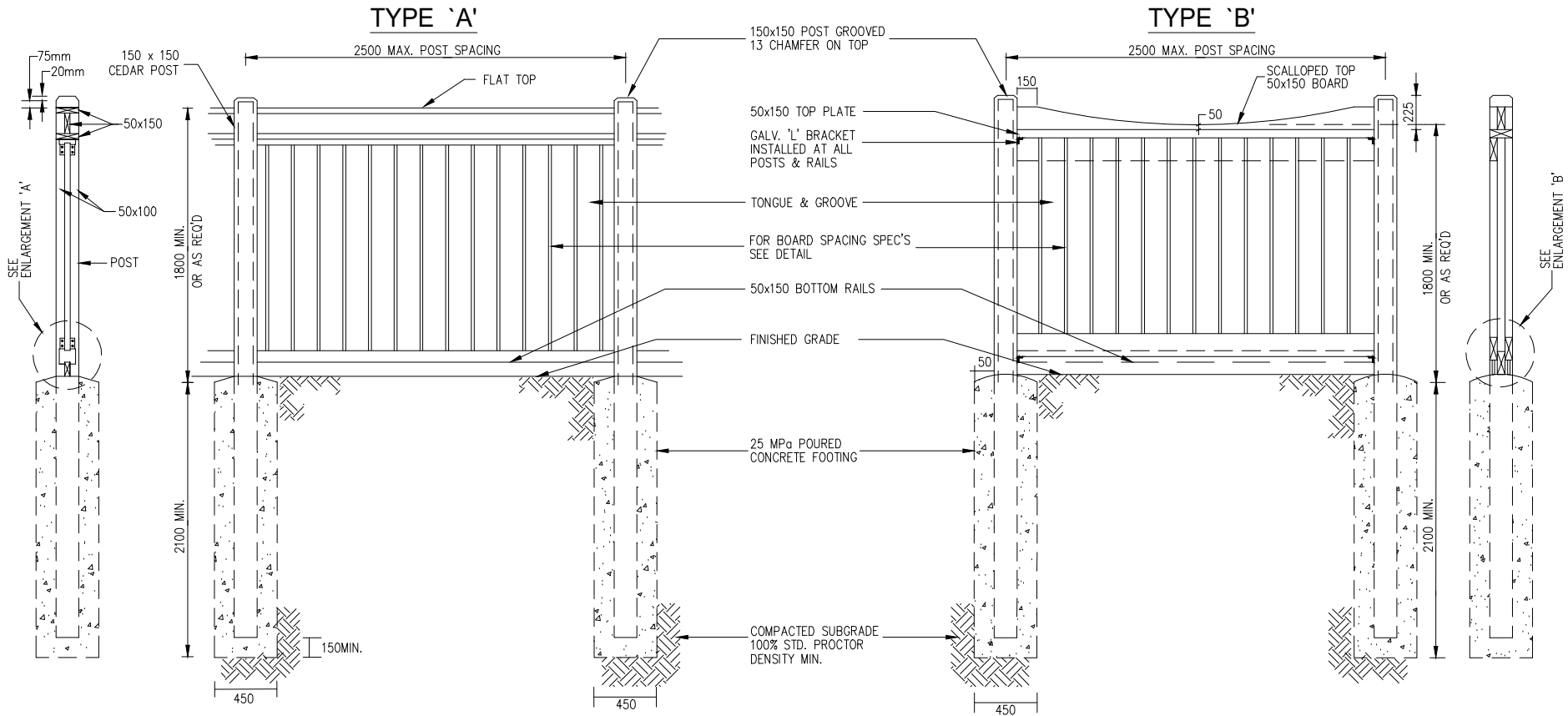


CITY OF VAUGHAN ENGINEERING STANDARD

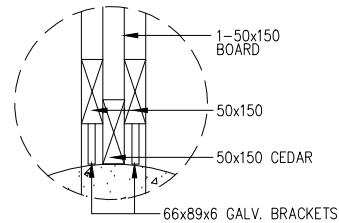
CHAIN LINK SECURITY FENCE

NOT TO SCALE DESIGNED: _____
REVISION: _____ DATE: DEC. 2020

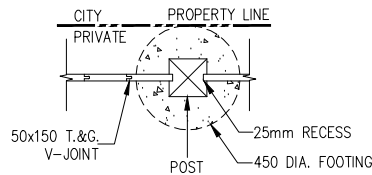
STD. DWG.
FRW - 101



ENLARGEMENT 'A'



ENLARGEMENT 'B'



**TONGUE & GROOVE
DETAIL**

mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

ACOUSTIC WOOD FENCE

NOTE

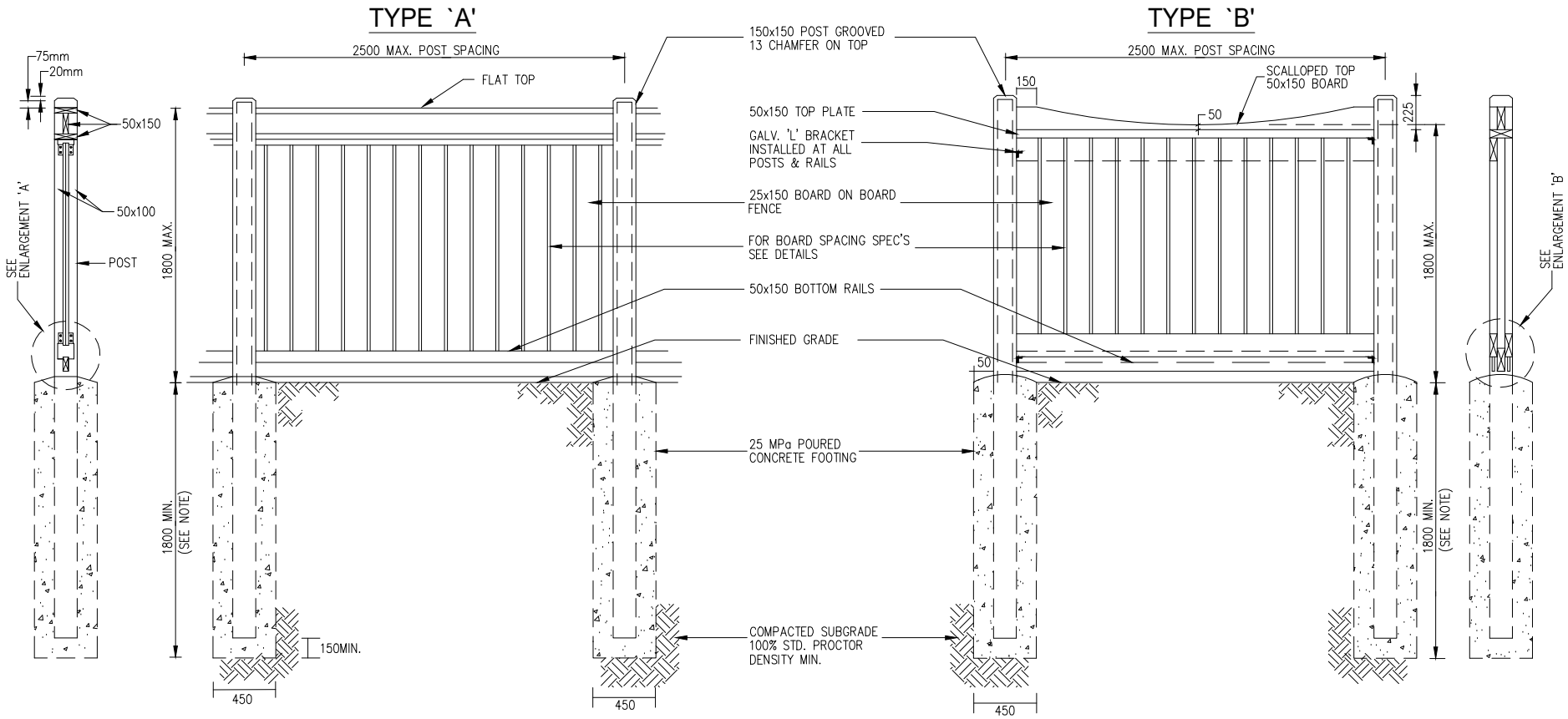
1. REFER TO STD. DWG. FRW-104 FOR SPECIFICATIONS.
2. FENCE HEIGHT HIGHER THAN 1.8m IS SUBJECT TO THE APPROVAL OF THE CITY.
3. FENCE POSTS TO BE INSTALLED AT ALL LOT CORNERS WHERE IT ABUTS ANOTHER PRIVATE PROPERTY

NOT TO SCALE DESIGNED: _____

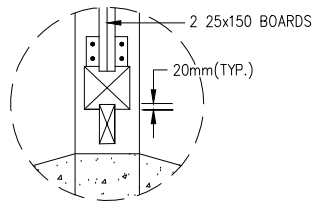
REVISION: _____ DATE: _____ DEC. 2020

STD. DWG.

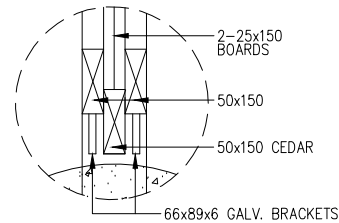
FRW - 102



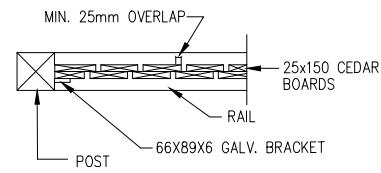
mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED



ENLARGEMENT 'A'



ENLARGEMENT 'B'



BOARD ON BOARD DETAIL

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

PRIVACY WOOD FENCE

NOT TO SCALE DESIGNED: _____
 REVISION: _____ DATE: DEC. 2020

STD. DWG.
FRW - 103

NOTE
 THE DEPTH IS TO BE 1800mm MINIMUM ON NATIVE SOIL.
 FOR NON-NATIVE SOIL, OR FENCE HEIGHT GREATER THAN 1800mm,
 THE DEPTH IS TO BE RECOMMENDED BY A PROFESSIONAL SOIL
 ENGINEER.
 REFER TO STD. DWG. FRW-105 FOR SPECIFICATIONS.

FILE: C:\Infrastructure\Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update\Folders\CoStandardDrawings_CAD_2021\FRW-104 - Acoustic-Privacy Fence Notes.dwg

NOTES

1. ALL WOOD SHALL BE WESTERN RED CEDAR, SELECTED MAINLY FOR GOOD APPEARANCE AND FREE OF WANE AND BARK POCKETS. ALL TORN GRAIN SHALL BE FREE, ELIMINATED BY SANDING AND PLANING. MEMBERS EXHIBITING MODERATE TO HEAVY KNOTS SHALL BE WELL DISTRIBUTED THROUGHOUT THE INSTALLATION. POST SHALL BE SELECT KNOTTY (NLGA131A) RETENTION OF 20KG/SQ M SURFACE DENSITY.
2. ALL WOOD SHALL BE DRESSED FOUR SIDES.
3. ALL TIMBER CUTS SHALL BE STRAIGHT AND PLUMB.
4. MOISTURE CONTENT OF WOOD SHALL NOT EXCEED 14% AT THE TIME OF CONSTRUCTION.
5. ALL WOOD TO BEAR GRADING STAMP OF C.I.S. CERTIFIED AGENCY.
6. TREAT BOTTOM SKIRT BOARD WITH C.C.A. PRESERVATIVE TO A RETENTION OF 4.0KG/M².
7. ALL FENCES SHALL BE INSTALLED WITHIN 30 DAYS OF INSTALLATION, WEATHER PERMITTING.
8. STAIN FOR WOOD FENCE- STAIN SHALL CONSIST OF 2 COATS OF:
 - A BASE OF BLENDED RESINS AND OILS IN A WATER SUSPENSION.
 - SUSPENDED SOLIDS WHICH ARE NOT LESS THAN 21% AND NOT GREATER THAN 31% BY VOLUME.
 - V.O.C.'S (VOLATILE ORGANIC COMPOUNDS) WHICH ARE NOT IN EXCESS OF 350G/L IN ACCORDANCE WITH A.S.T.M. D-2369.
 - LEVELS OF LIQUID MICROBICIDES AND ANY OTHER POTENTIAL TOXIC SUBSTANCES WHICH ARE ENVIRONMENTALLY SAFE (NOT REQUIRING PROVINCIAL OR FEDERAL REGISTRATION).
 - NONE OF THE FOLLOWING HAZARDOUS SUBSTANCES:
 - * FOLPET [N-(TRICHLOROMETHYLTHIO) PHTHALIMIDE]
 - * BIS (TRIBUTYL TIN) OXIDE
 - * COPPER NAPHTHENATE
 - * COPPER 8 QUINOLINOLATE
 - * ZINC NAPHTHENATE
 - SUFFICIENT OXIDE PIGMENTS TO OBTAIN DESIRED COLOUR TONE AND LEVEL OF OPACITY (COLOUR TO BE APPROVED BY LANDSCAPE ARCHITECT).
9. SECTION OF POST IMBEDDED IN CONCRETE FOOTING TO BE DIPPED IN CREOSOTE.
10. LAG SCREWS AND BOLTS SHALL BE GALVANIZED AND CONFORM TO ASTM A307.
11. ALL GALVANIZING TO BE HOT DIPPED IN CONFORMANCE TO CSA STANDARD 6164.
12. THE ACOUSTIC FENCE SHALL HAVE A MINIMUM FACE DENSITY OF 20 kg/m².
13. ALL NAILS GALVANIZED ARDOX, CONFORMING TO CSA STANDARD, AND 75MM UNLESS NOTED OTHERWISE. ALL NAILS TO BE EVENLY SPACED AND SET NOT LESS THAN 25MM FROM EDGE OF ANY MEMBER.

RAILS - 3 NAILS TO POST AT EACH END, 3 NAILS THRU BOTTOM FRONT RAIL TO VERTICAL MEMBERS AND 3 NAILS TO SKIRT BOARD IN STAGGERED PATTERN. CONTINUE ->

SKIRT RAIL - 2 NAILS TO POST AT EACH END.

FACIA BOARD - 2 NAILS (50MM) EACH END TO VERTICAL MEMBERS AND 5 NAILS IN STAGGERED PATTERN ALONG BOARD.

VERTICAL MEMBERS - 2 NAILS (88MM) TOP AND BOTTOM TO RAILS.

COPING - 2 NAILS THRU EDGES TO POST AT EACH END AND 6 NAILS THRU TOP TO VERTICAL MEMBERS.

14. COUNTER-SINK ALL LAG SCREWS AND BOLTS AND DRIVE ALL NAIL HEADS BELOW SURFACE OF WOOD.
15. FOUNDATION DESIGN IS BASED ON AN ALLOWABLE SOIL PRESSURE OF 95KN/M². OBTAIN PROFESSIONAL SOIL ENGINEER'S APPROVAL BEFORE CASTING CONCRETE FOR FOUNDATION.
16. DESIGN WIND SPEED 80KM/HR, GUST TO 100KM/HR.
17. CONCRETE FOR FOOTINGS SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 25 MPA IN 28 DAYS.
18. FOR ACOUSTIC FENCE, BOTTOM RAIL SHALL BE SET ON GRADE. WHERE DRAINAGE IS TO BE CONVEYED THROUGH THE BARRIER, THEN THE DESIGN SHALL COMPLY WITH STANDARD DESIGN CRITERIA FIG. I-6
19. FIRE HOSE ACCESS TO BE DESIGNED IN ACCORDANCE WITH O.P.S.D. 998.101 & 998.131.
20. FENCES CONSTRUCTED ON BERMS:
 - A) EXTEND FOOTINGS 300MM INTO UNDISTURBED SUB-GRADE.
 - B) COMPACT BERMS TO A MINIMUM OF 100% STANDARD PROCTOR DENSITY.
 - C) CONSTRUCT BERMS WITH A 1000MM FLAT TOP AND SIDE SLOPES NO STEEPER THAN 3:1.

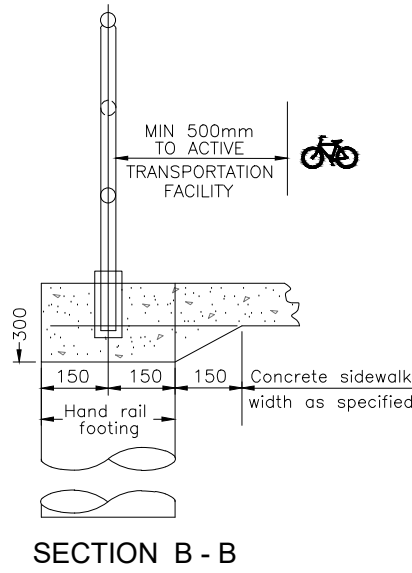
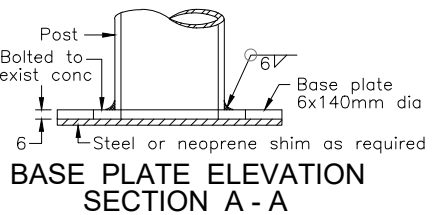
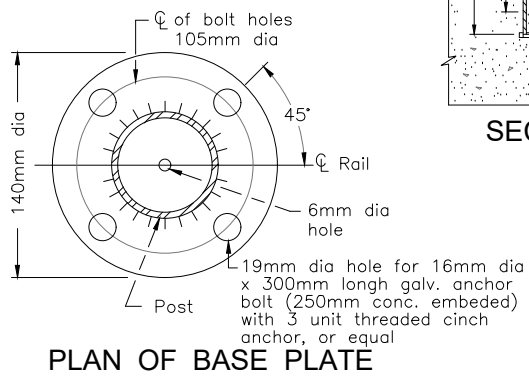
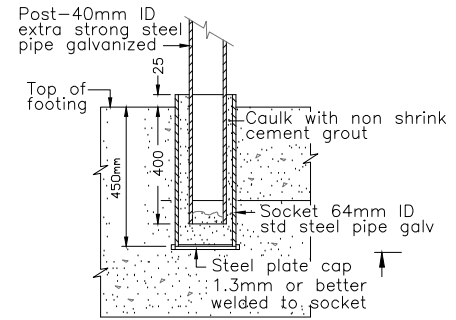
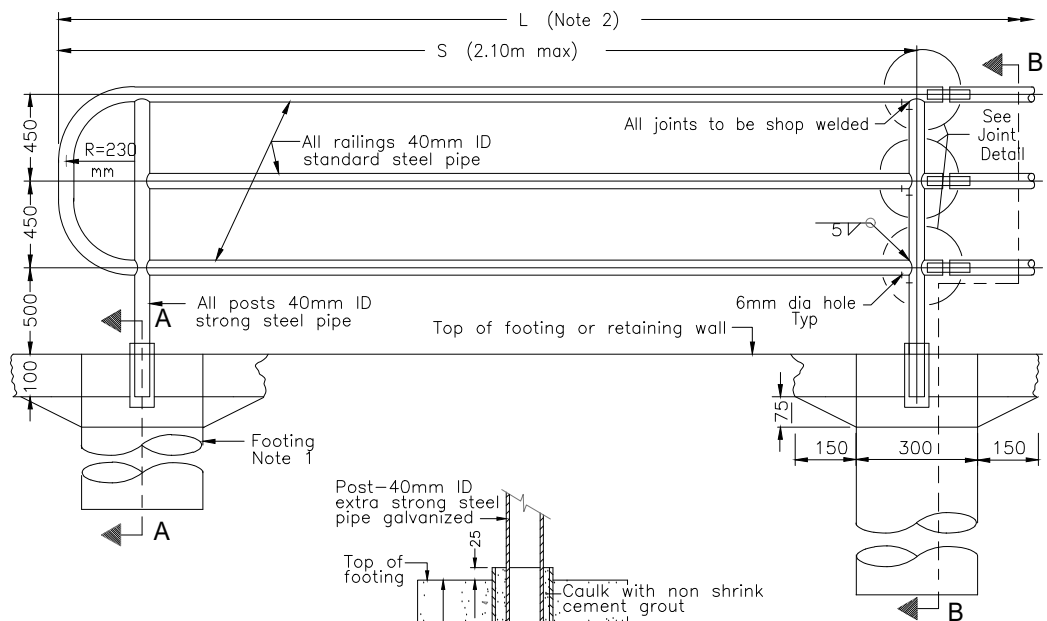
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CITY OF VAUGHAN ENGINEERING STANDARD
ACOUSTIC / PRIVACY FENCE
NOTES

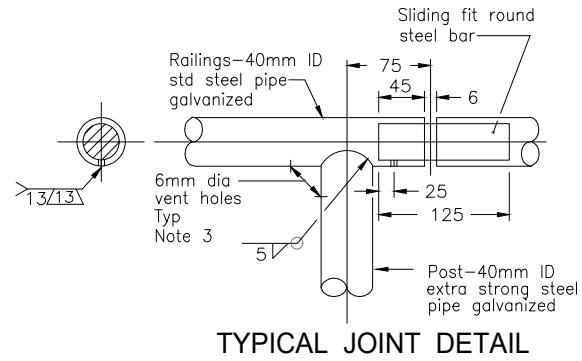
NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: DEC. 2020	FRW - 104

FILE: C:\Infrastructure Delivery\Infrastructure Programming\PMO\City Standards\Design Criteria\2020-21\City Standards Update\Folders\Co\StandardDrawings_CAD_2021\FRW-105 - Pedestrian+Bicycle Hand Rail.dwg



NOTES:

- 1 Anchor leveling (base) plates for hand rail posts to be set in centre of 300mm dia.x1200mm deep conc. footings.
- 2 Number of panels = $\frac{\text{Total length(L)}-600\text{mm}}{\text{Length of panels(S)}}$
- 3 6mm dia holes are to permit gases to escape during galvanizing.
- A Class of concrete – 32MPa min after 28 days.
- B Hand rail to be hot dip – galvanized after fabrication in conformance with CSA G-164.
- C Posts shall be vertical. All exposed corners to be ground smooth.
- D Welding shall conform to the latest issue of CSA specification W59.
- E Pipe shall be supplied accordance with ASTM Designation A120.



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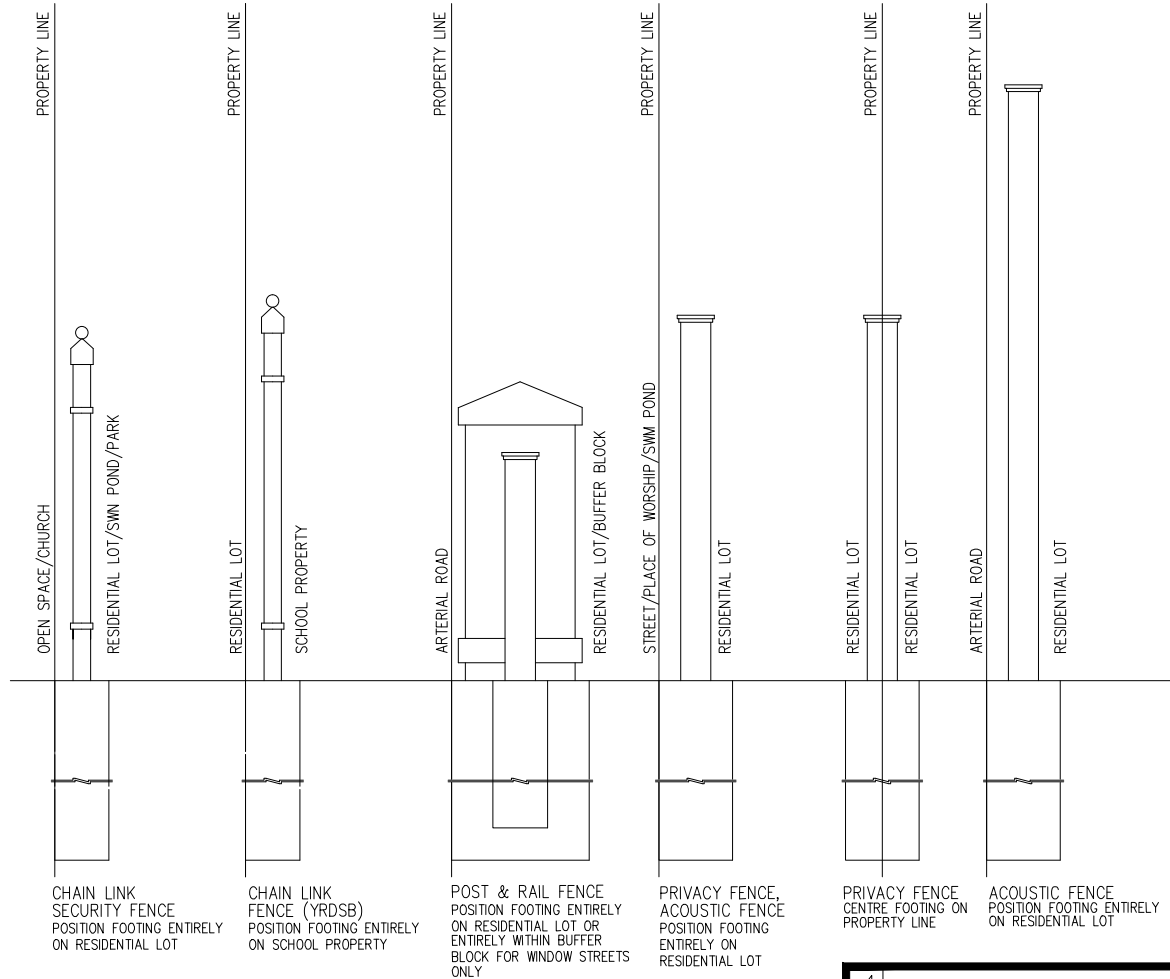
CITY OF VAUGHAN ENGINEERING STANDARD

PEDESTRIAN / BICYCLE HAND RAIL

NOT TO SCALE	DESIGNED: _____	STD. DWG.
REVISION: _____	DATE: DEC. 2020	FRW - 105

mm DIMENSIONS IN MILLIMETRES EXCEPT AS NOTED

NOTE:
THIS STANDARD TO BE USED IN PLACE OF OPSD 980.101 WHERE ADDITIONAL RAIL HEIGHT IS REQUIRED (SUCH AS BICYCLE TRAIL).



NOTES:

1. ALL FENCE, INCLUDING THEIR FOOTINGS/FOUNDATIONS, MUST BE LOCATED ENTIRELY OUTSIDE OF ANY 0.3m RESERVES.

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REVISIONS		DATE



CITY OF VAUGHAN ENGINEERING STANDARD

FENCE TYPES & PLACEMENT

mm DIMENSIONS IN MILLIMETRES
EXCEPT AS NOTED

NOT TO SCALE DESIGNED: _____

REVISION: _____ DATE: DEC. 2020

STD. DWG.

FRW - 106