



GI GENERAL COMPONENTS DESIGN NOTES AND GUIDANCE

PURPOSE:

THE FOLLOWING COMPONENTS MAY BE USED IN A VARIETY OF GI SYSTEMS. THESE COMPONENTS SHOW PHYSICAL INFRASTRUCTURE COMPONENTS THAT MAY HAVE FIXED OR VARIED DIMENSIONS.

DESIGNER NOTES & GUIDELINES:

1. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE NOTED.
2. THE DESIGNER MUST ADAPT COMPONENT DIMENSIONS TO ADDRESS SITE-SPECIFIC CONDITIONS. DETAILS REQUIRING CUSTOM DIMENSIONS SHOULD BE SHOWN ON CONSTRUCTION DRAWINGS. UNADJUSTED COMPONENTS MAY BE REFERENCED.
3. THE COMPONENTS REQUIRED AND RECOMMENDED FOR SPECIFIC GI SYSTEMS ARE REFERENCED ON THE SYSTEM TEMPLATES SHOWN IN GI STANDARD DRAWING SECTION 4, SECTION 5, AND SECTION 6.
4. THE DESIGNER MUST EVALUATE UTILITY SURVEYS FOR POTENTIAL UTILITY CROSSINGS OR CONFLICTS.
5. MINIMUM UTILITY SETBACKS AND PROTECTION MEASURES MUST CONFORM TO CURRENT CITY OF VANCOUVER ASSET PROTECTION STANDARDS AND OTHER UTILITY PROVIDER REQUIREMENTS.
6. BIORETENTION VEGETATION MUST BE SPECIFIED BY DESIGN PROFESSIONAL PER CoV GREEN INFRASTRUCTURE VEGETATION GUIDANCE

LAYOUT REQUIREMENTS:

1. REFER TO THE CITY OF VANCOUVER ACCESSIBILITY STRATEGY, STANDARD DRAWINGS AND CONSTRUCTION SPECIFICATIONS FOR RIGHT-OF-WAY, PARKING SPACE, AND ACCESSIBLE PATH REQUIREMENTS.
2. LOCATE CURB CUTS AND GUTTER MODIFICATIONS TO AVOID CONFLICTS WITH ACCESSIBILITY REQUIREMENTS (E.G., LOCATE OUTSIDE OF CROSSWALKS).
3. REFER TO THE DESIGN MANUAL FOR GUIDANCE ON PLACING CONCRETE CHECK DAMS

DESIGNER CHECKLIST (MUST SPECIFY, AS APPLICABLE):

- CONFIRM UTILITY PROTECTION MEASURES WITH GII STAFF
- CONFIRM MONITORING REQUIREMENTS WITH GII STAFF
- SELECT CURB EDGES AND BANDING ACCORDING TO GII STAFF INSTRUCTION
- CONFIRM PERFORATED PIPE LAYOUT AND PERFORATION REQUIREMENTS WITH GII STAFF
- CONFIRM ACCEPTABILITY OF ALL CATCHBASINS AND INSPECTION CHAMBERS WITH SEWER DEPARTMENT

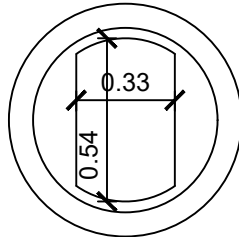
GENERAL COMPONENT DRAWING DESCRIPTIONS

3.1.	PRECAST CONCRETE CATCHBASIN	PRECAST OFFSET CBS ARE A SHORTENED CATCHBASIN WITH A SMALL SUMP. PRECAST CBS SHOULD BE USED WHEN SDD S11.9 IS INFEASIBLE DUE TO PROJECT CONSTRAINTS. OFFSET CBS ARE TO BE USED WHEN DRAINAGE IS BEING DIRECTED TO ANOTHER FEATURE THAT CAN REPLICATE THE FUNCTION OF THE SUMP SUCH AS AN INSPECTION CHAMBER.
3.2.	MONITORING WELL	MONITORING WELLS ARE USED TO MEASURE THE SATURATION LEVEL OF SOIL IN A GREEN INFRASTRUCTURE SYSTEM. SATURATION LEVEL IS A GOOD INDICATOR OF HOW WELL A GREEN INFRASTRUCTURE SYSTEM IS DRAINING. THIS DRAWING PROVIDES MULTIPLE MONITORING WELLS FOR DIFFERENT SURFACE TREATMENTS.
3.3.	INSPECTION CHAMBER	INSPECTION CHAMBERS ARE USED TO MONITOR DRAINAGE IN LARGER GREEN INFRASTRUCTURE SYSTEMS. THEY CONNECT UNDERDRAINS SUCH AS THOSE IN GI3.7. TO CATCHBASINS AND SEWER LEADS.
3.4.	GI CLEANOUT	CLEANOUTS ARE INSTALLED AT THE "UPSTREAM" END OF PERFORATED PIPES. THEY ARE INSTALLED TO MAKE IT EASIER TO FLUSH UNDERDRAINS AND CLEAR PERFORATIONS.
3.5.	TREE TRENCH CURB EDGES	THESE CURB EDGES ARE DESIGNED TO CONFINE OPEN TREE PIT AREAS. THEY ARE TO BE PLACED PERPENDICULAR TO STREET CURBS AND SIDEWALKS.
3.6.	GI BANDING	GI BANDING IS DESIGNED TO CONFINE GREEN INFRASTRUCTURE ASSETS AND CONTAIN PONDED WATER. BANDING IS USED ALONG THE EDGES OF A GREEN INFRASTRUCTURE SYSTEM THAT ARE NOT ADJACENT TO A ROADWAY. PREFERRED BANDING OPTIONS DEPEND ON THE DEPTH OF PONDING AND THE ADJACENT SURFACE TREATMENT.
3.7.	UNDERDRAIN AND DISTRIBUTION PIPES	PERFORATED PIPES MAY BE USED AS UNDERDRAINS TO SLOWLY REMOVE WATER FROM A GREEN INFRASTRUCTURE ASSET, OR AS DISTRIBUTION PIPES, WHICH CAN CONVEY WATER INTO A GREEN INFRASTRUCTURE ASSET. PERFORATED PIPE DESIGN DEPENDS ON THE DESIRED RATE OF FLOW THROUGH THE PIPE AND THE EXPECTED INFILTRATION RATE OF THE SYSTEM.
3.8.	PVC CATCHBASIN	A PVC CATCHBASIN IS USED TO CAPTURE OVERFLOW FROM A GI SYSTEM AN DIRECT IT INTO THE SEWER SYSTEM. PVC CATCHBASINS MAY ONLY BE USED WHEN SURROUNDED BY GROWING MEDIUM. THEY ARE A MORE AFFORDABLE ALTERNATIVE TO TRADITIONAL CATCHBASINS AND THE OVERLYING DOMED INLET GRATE HELPS PREVENT CLOGGING FROM SEDIMENT AND DEBRIS.

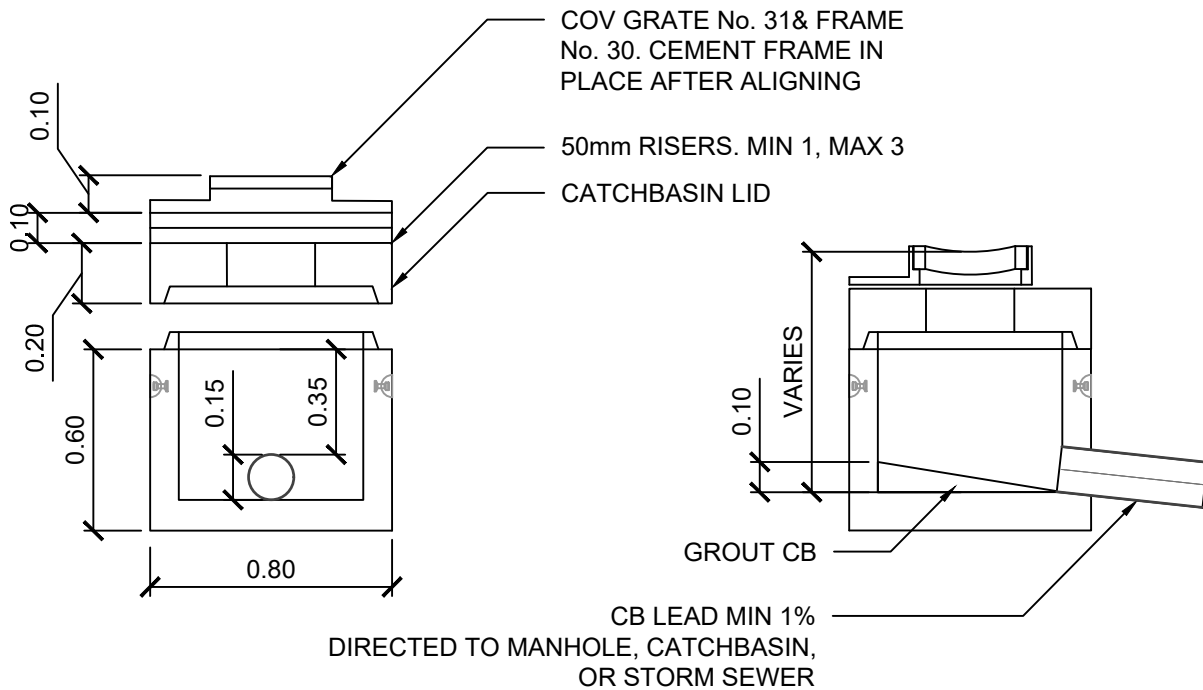
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GENERAL COMPONENTS
GI COMPONENTS DESIGN GUIDANCE

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TR 23/24 'CURB STYLE'
FRAME & GRATE
SET ON 'CURB STYLE'
CONCRETE
LID, REINFORCED TO MEET
HS-20 LIVE LOADING



NOTES:

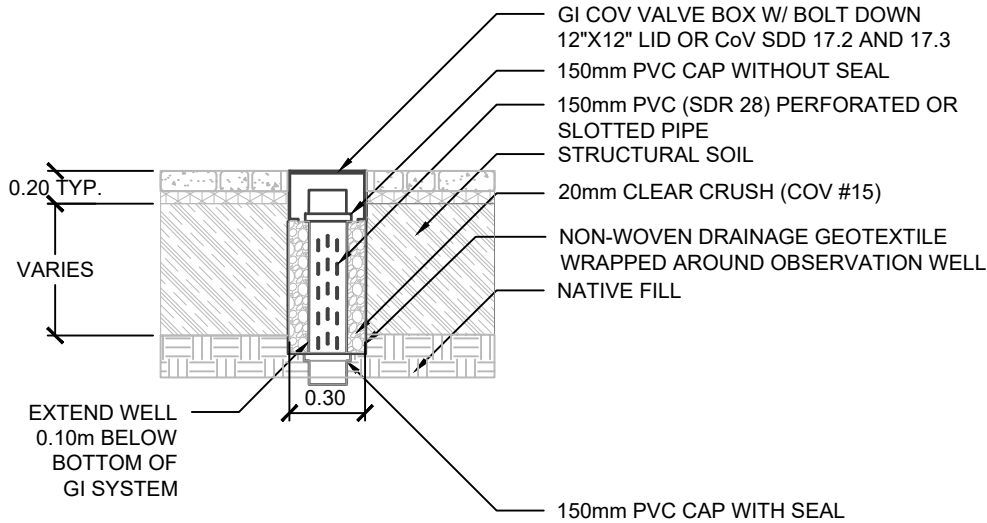
1. WHEN SUMP IS INSTALLED ROADSIDE TO CATCHBASIN, CONNECTION PIPE FROM CB TO SUMP SHALL BE DUCTILE IRON OR CONCRETE ENCASED.
2. USE 750mm BARREL AT ALL SAG POINTS.
3. EXPANSION JOINT REQUIRED IN CURB AND GUTTER AT MIDDLE OF CB FRAME FOR 600mm BARREL INSTALLATIONS OR 1m EACH SIDE OF FRAME FOR 750mm BARREL INSTALLATIONS.
4. GROUT TO SEAL PIPE OPENING, LIFTING HOLES, TEMPORARY DRAIN HOLE(S), SECTIONS, AND SPACER RINGS, INSIDE AND OUT.

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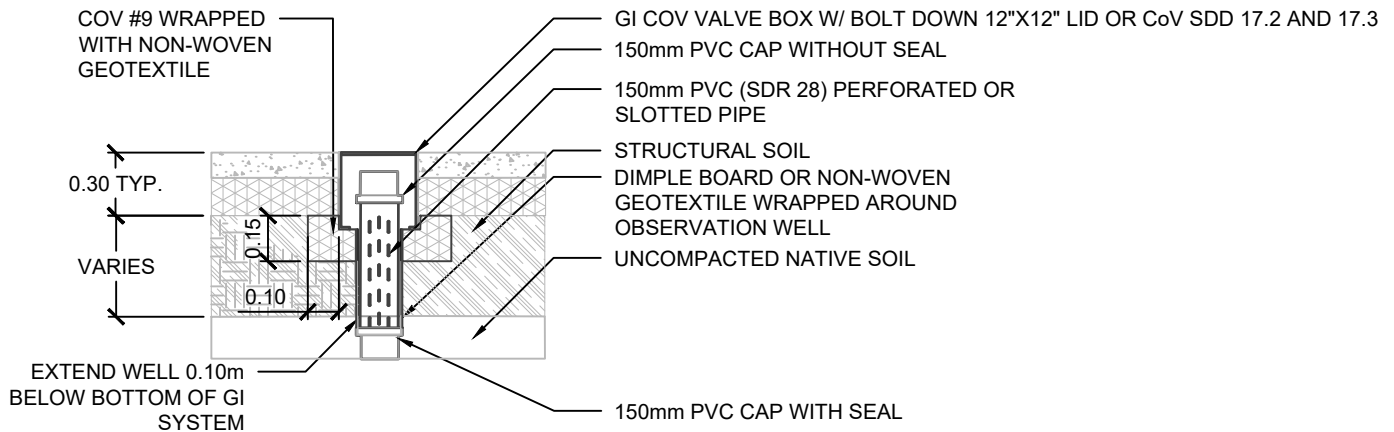
GENERAL COMPONENTS
PRECAST OFFSET CATCHBASIN

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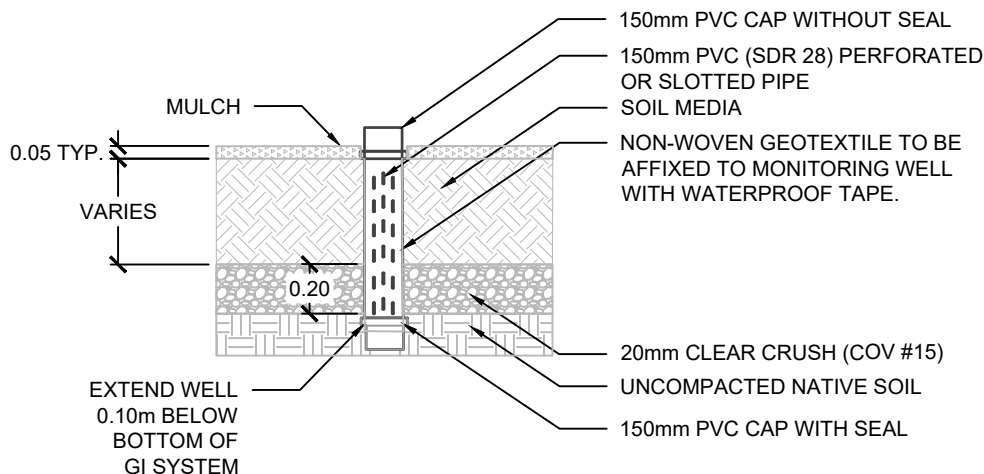
3.2A: MONITORING WELL WITH CLEAR CRUSHED AGGREGATE UNDER PAVEMENT



3.2B: MONITORING WELL WITH DIMPLE BOARD UNDER PAVEMENT



3.2C: MONITORING WELL IN SOIL



NOTES:

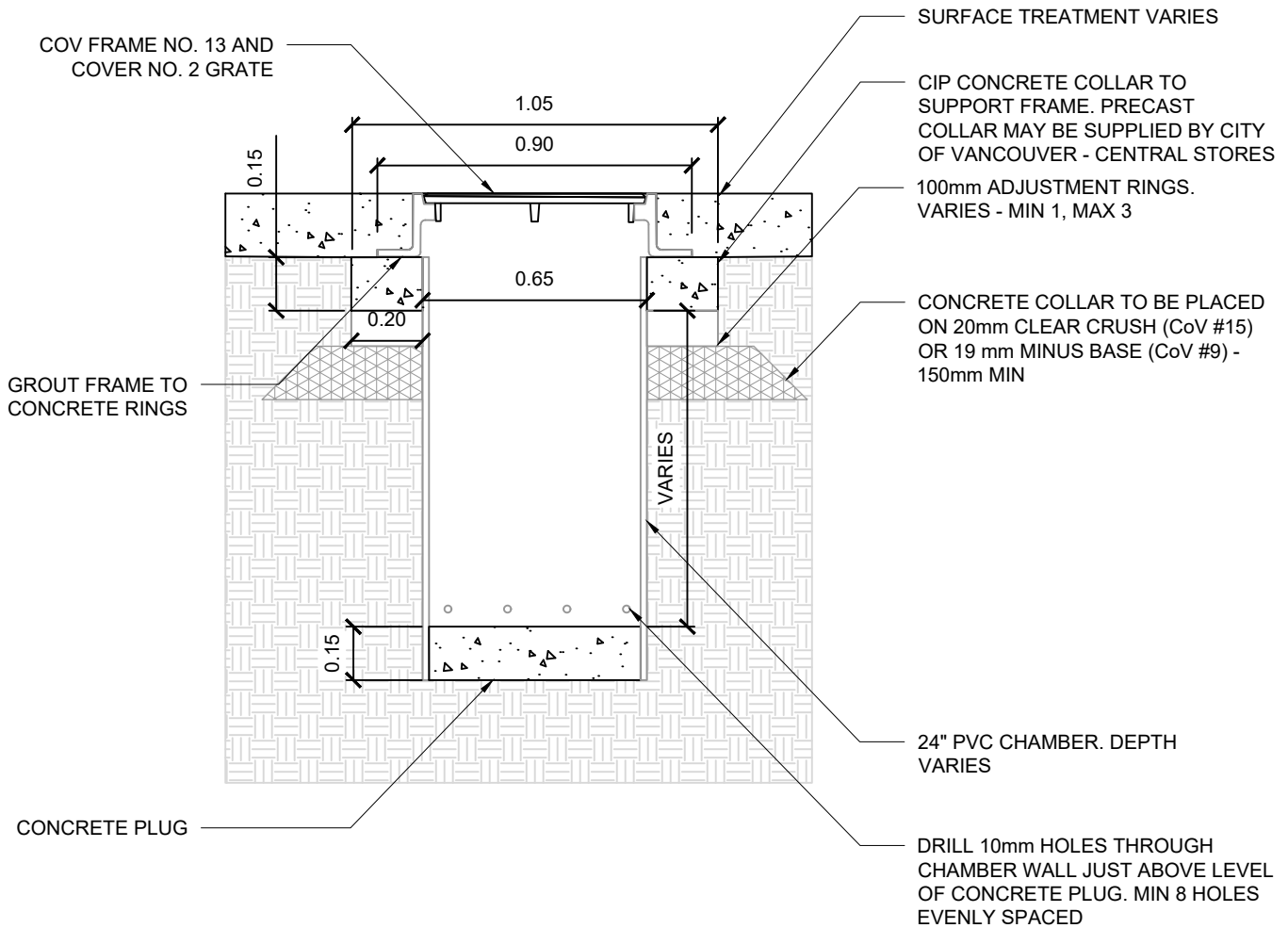
- 3.2A TO BE USED FOR GI UNDER PAVEMENT OR CONCRETE
- 3.2B TO BE USED FOR GI UNDERNEATH PAVEMENT OR CONCRETE WHERE DIMPLE BOARD IS AVAILABLE ON SITE
- 3.2C TO BE USED IN GI WITH EXPOSED VEGETATION

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GENERAL COMPONENTS
MONITORING WELL

ISSUE DATE: DECEMBER 2023

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NOTES:

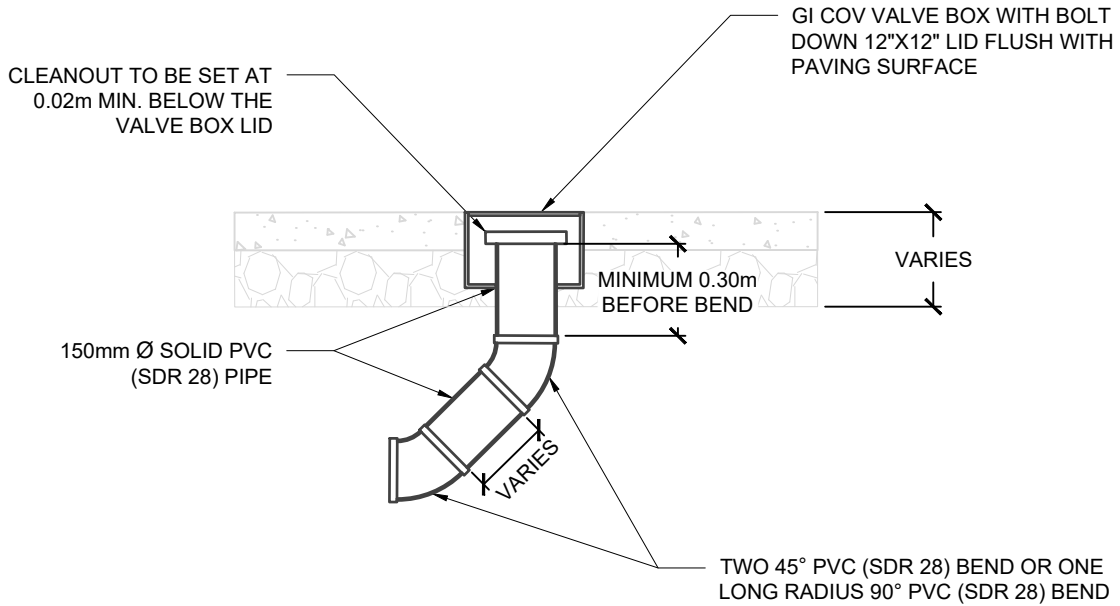
1. MAX 24" PVC CHAMBER LENGTH IS 1.0m
2. TO BE CUT IN ACCORDANCE WITH ON-SITE UTILITY OR SERVICE CONFLICTS PER CITY OF VANCOUVER GUIDELINES

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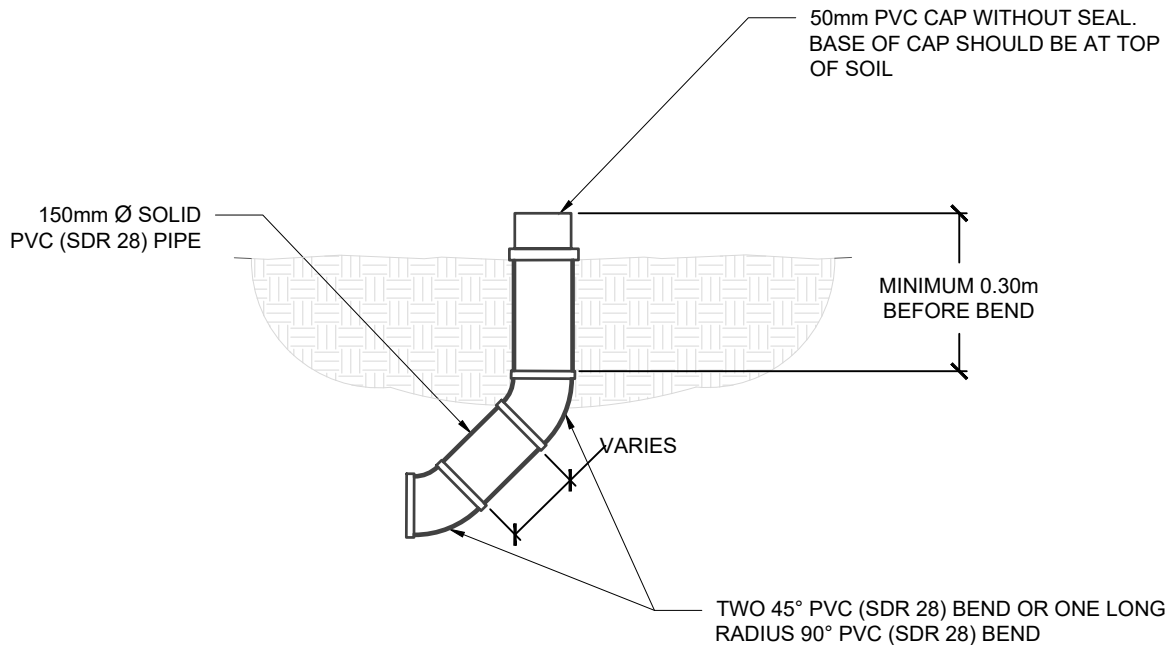
GENERAL COMPONENTS
INSPECTION CHAMBER

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3.4A CLEANOUT IN PAVEMENT



3.4B CLEANOUT IN SOIL

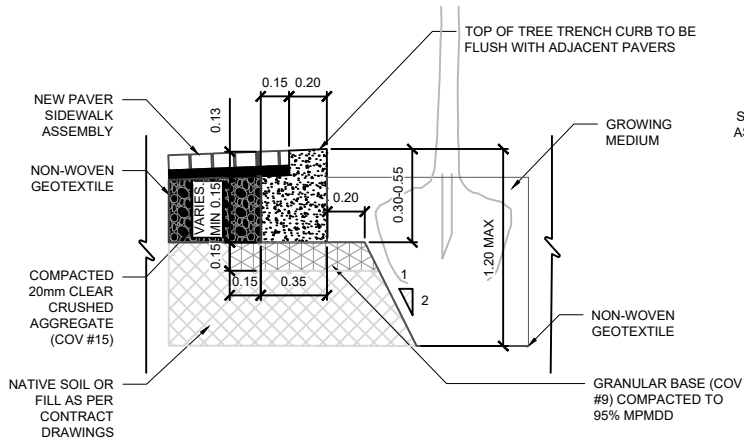


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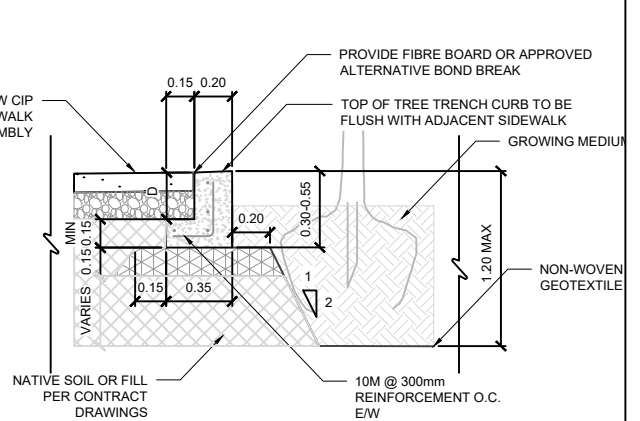
GENERAL COMPONENTS
GI CLEANOUT

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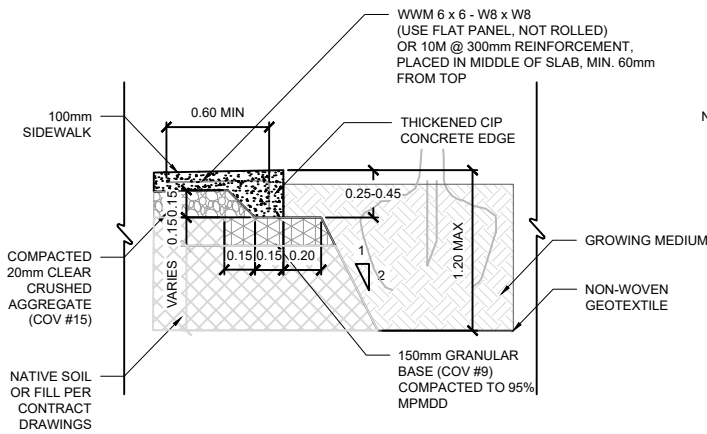
3.5A. L-SHAPE UNDER PAVERS



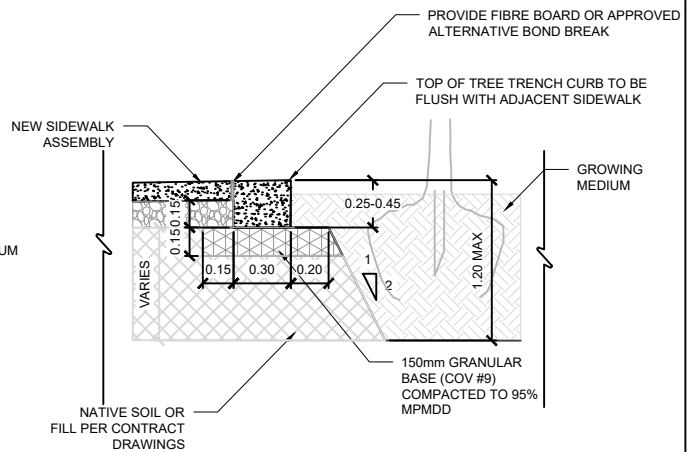
3.5B. L-SHAPE UNDER CIP SIDEWALK



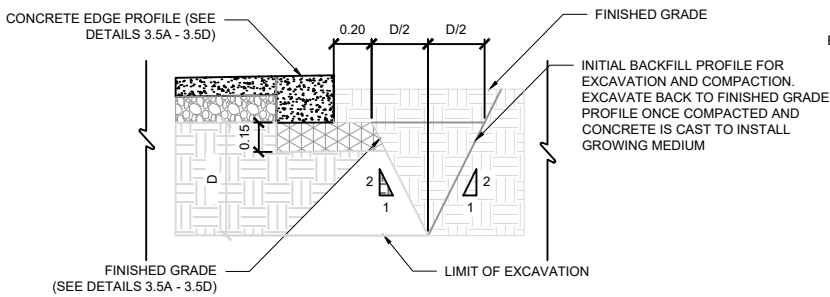
3.5C. THICKENED CONCRETE EDGE



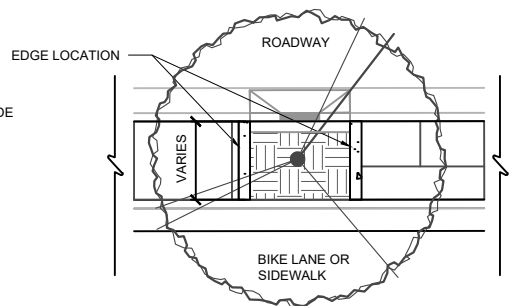
3.5D. RECTANGULAR BANDING



SOIL EXCAVATION, COMPACTION AND BACKFILLING



CONTEXTUAL PLAN VIEW



NOTES:

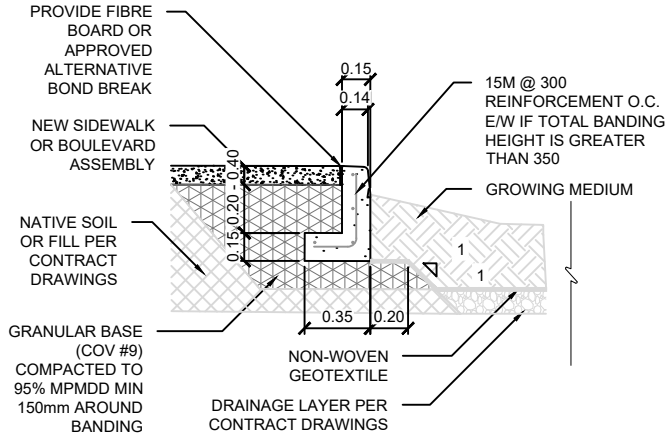
1. ALL GROWING MEDIUM TO BE WRAPPED WITH NON-WOVEN GEOTEXTILE
2. TYPE A TO BE USED IF ADJACENT SIDEWALK IS BEING CONSTRUCTED WITH PERMEABLE PAVERS. GROWING MEDIUM MAY BE UP TO 550mm BELOW TOP OF THE ADJACENT SIDEWALK.
3. TYPE B TO BE USED IF ADJACENT SIDEWALK IS A STANDARD CIP SIDEWALK.
4. TYPE C TO BE USED IF ADJACENT SIDEWALK IS BEING CONSTRUCTED AND GROWING MEDIUM IS WITHIN 50mm OF THE TOP OF THE ADJACENT SIDEWALK (NO PONDING DEPTH IS REQUIRED).
5. TYPE D TO BE USED WITH EXISTING SIDEWALK AND GROWING MEDIUM IS WITHIN 50mm OF THE TOP OF THE BANDING (NO PONDING DEPTH IS REQUIRED).
6. DESIGN CRITERIA, APPLIED LOADING CONSTRAINTS, AND MAXIMUM VERTICAL POINT LOADING FOR VARIOUS COVER WIDTHS MAY BE PROVIDED UPON REQUEST.
7. INSTALL EMBEDDED REINFORCEMENT AND CONCRETE IN CONFORMANCE WITH CITY OF VANCOUVER CONSTRUCTION SPECIFICATIONS.
8. STRUCTURAL MEMBER SIZING AND ORIENTATION OF ELEMENT TO BE CONFIRMED BY THE ENGINEER. REINFORCEMENT TO BE INSTALLED AS OUTLINED IN THIS DRAWING, UNLESS OTHERWISE NOTED BY THE ENGINEER.
9. NOTIFY THE ENGINEER IF EXISTING SITE CONDITIONS DIFFER FROM THOSE SHOWN IN THIS DETAIL.
10. ALL DIMENSIONS IN METERS UNLESS OTHERWISE NOTED.
11. REINFORCEMENT IS NOT REQUIRED FOR 3.5B IF VERTICAL PORTION OF BANDING WALL "D" IS LESS THAN 200mm.

GENERAL COMPONENTS
TREE TRENCH CURB EDGES

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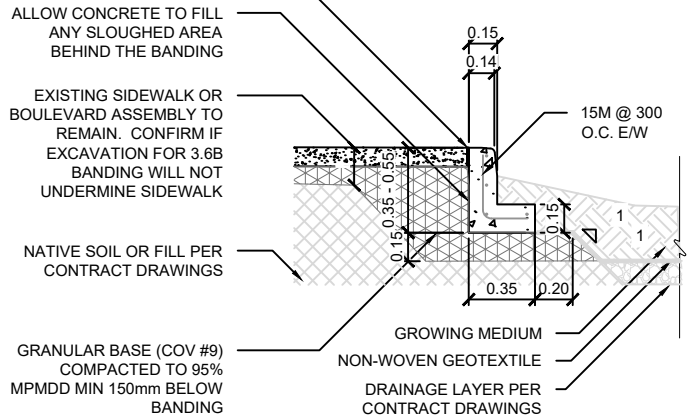
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3.6A: PREFERRED

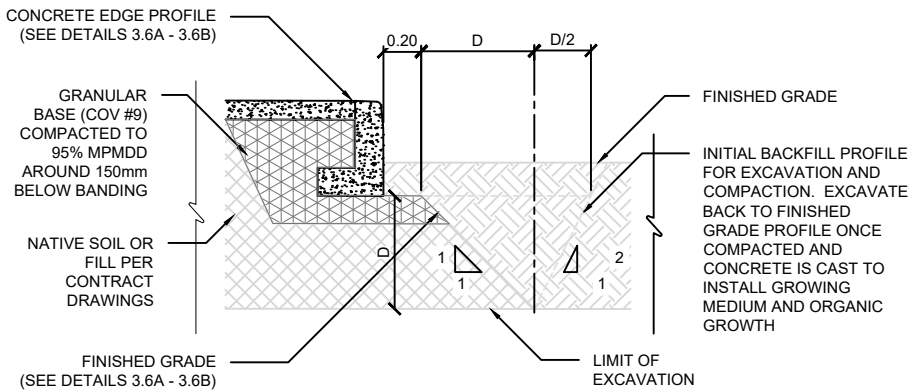


PROVIDE FIBRE BOARD OR APPROVED ALTERNATIVE BOND BREAK

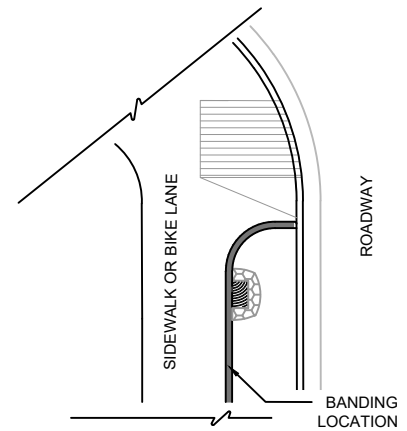
3.6B: ALTERNATE



SOIL EXCAVATION, COMPACTION AND BACKFILLING



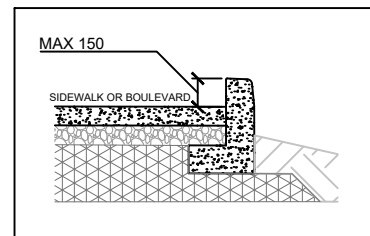
PLAN VIEW FOR CONTEXT



NOTES:

1. TYPE A TO BE USED IF ADJACENT SIDEWALK IS BEING RECONSTRUCTED.
2. TYPE B TO BE USED IF ADJACENT SIDEWALK WILL REMAIN.
3. DESIGN CRITERIA, APPLIED LOADING CONSTRAINTS, AND MAXIMUM VERTICAL POINT LOADING FOR VARIOUS COVER WIDTHS MAY BE PROVIDED UPON REQUEST.
4. IF THE ADJACENT SURFACE IS NOT A SIDEWALK (I.E. A RETAINED BOULEVARD) TYPE A AND TYPE B CURBS MAY BE RAISED UP TO 150mm ABOVE THE ADJACENT SURFACE ELEVATION (AS SHOWN IN THE SCHEMATIC TO THE RIGHT) IF REQUIRED BY GRADING CONDITIONS. THE MAXIMUM BANDING HEIGHT SHALL BE 600mm.
5. INSTALL EMBEDDED REINFORCEMENT AND CONCRETE IN CONFORMANCE WITH CITY OF VANCOUVER CONSTRUCTION SPECIFICATIONS.
6. STRUCTURAL MEMBER SIZING AND ORIENTATION OF ELEMENT TO BE CONFIRMED BY THE ENGINEER. REINFORCEMENT TO BE INSTALLED AS OUTLINED IN THIS DRAWING, UNLESS OTHERWISE NOTED BY THE ENGINEER.
7. NOTIFY THE ENGINEER IF EXISTING SITE CONDITIONS DIFFER FROM THOSE SHOWN IN THIS DETAIL.
8. REINFORCEMENT IS NOT REQUIRED IF THE TOTAL HEIGHT OF THE BANDING WALL IS LESS THAN 350mm (NOTE REINFORCEMENT WILL ALWAYS BE REQUIRED WHEN BANDING IS RAISED AS SHOWN IN THE SCHEMATIC TO THE RIGHT).

RAISED BANDING SCHEMATIC



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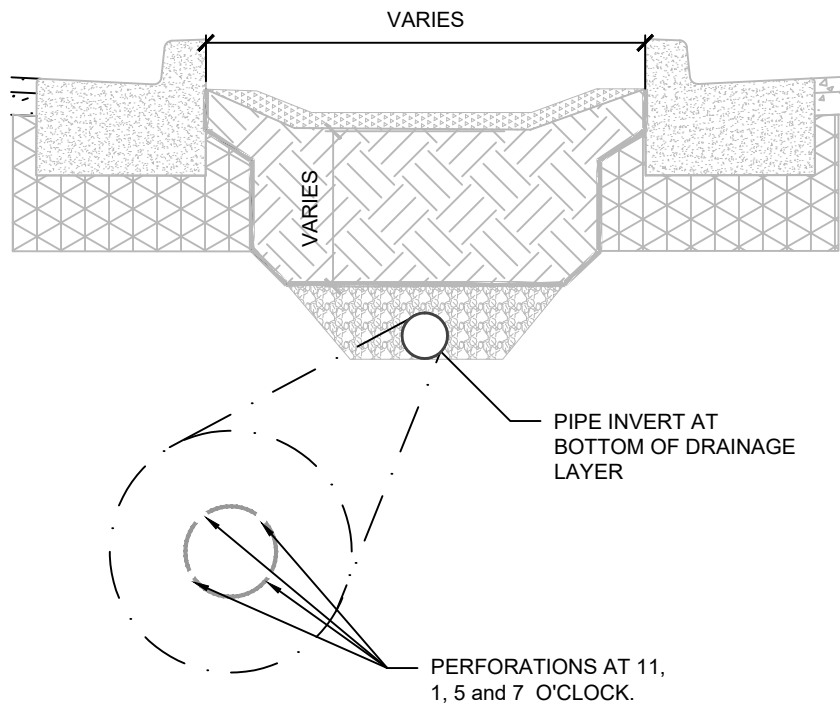
GENERAL COMPONENTS

GI BANDING

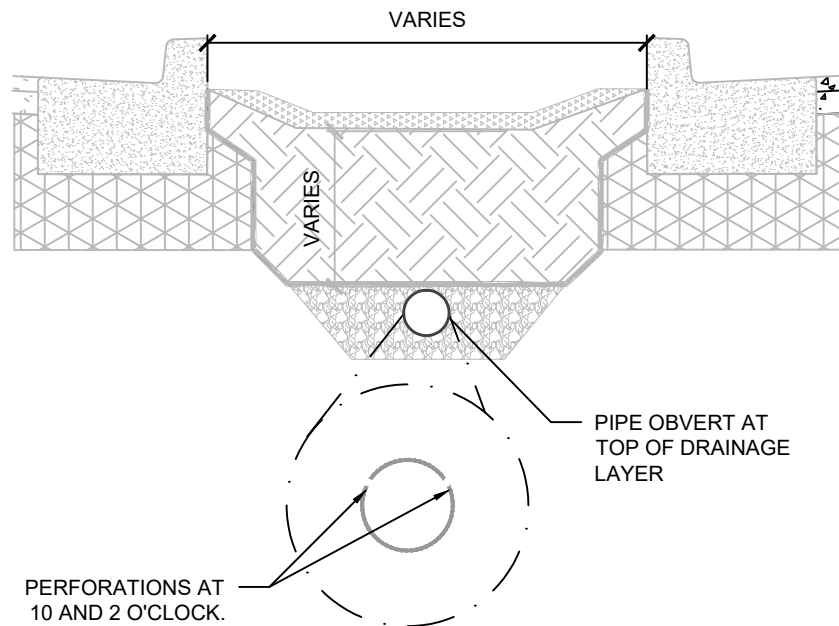
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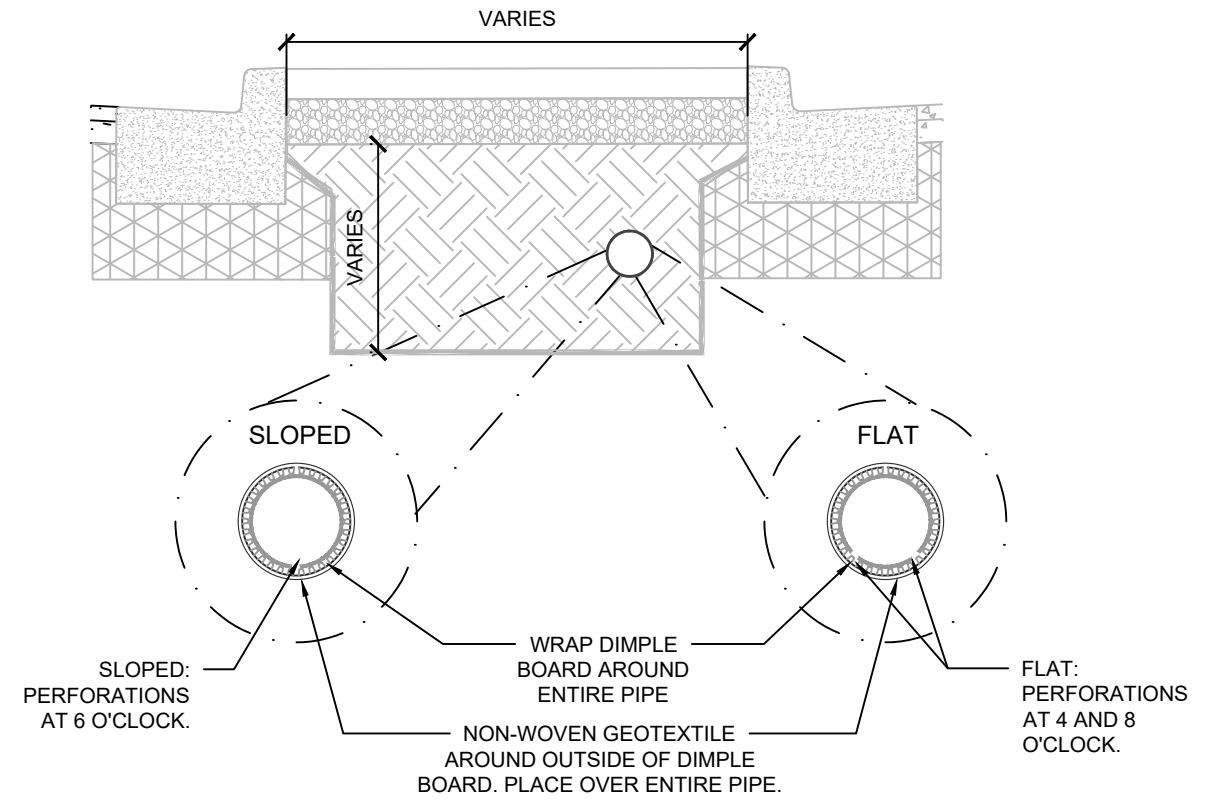
3.7A FILTRATION ONLY
GI UNDERDRAIN



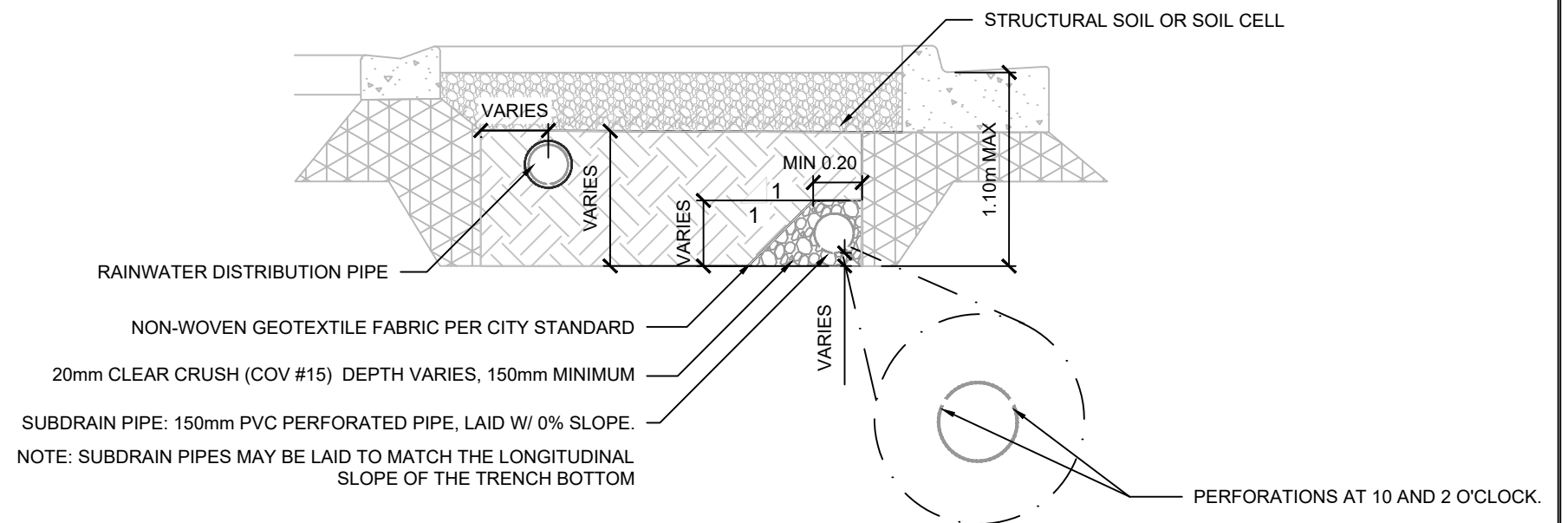
3.7B PARTIALLY INFILTRATING
GI UNDERDRAIN



3.7C FLAT (PREFERRED) OR SLOPED
DISTRIBUTION PIPE



3.7D RAINWATER TREE TRENCH UNDERDRAIN



NOTES:

1. TYPE A TO BE USED IF GI ASSET IS NON-INFILTRATING (i.e. FILTRATION ONLY). TYPICALLY USED IN BIORETENTION SYSTEMS.
2. TYPE B TO BE USED IF GI ASSET CAN INFILTRATE BUT REQUIRES AN UNDERDRAIN FOR DRAWDOWN TIMES. TYPICALLY USED IN BIORETENTION SYSTEMS.
3. TYPE C TO BE USED TO DISTRIBUTE RAINWATER IN INFILTRATION TRENCHES AND RAINWATER TREE TRENCHES
4. TYPE D TO BE USED IN A PARTIALLY INFILTRATING OR NON-INFILTRATING RAINWATER TREE TRENCH THAT CONTAINS A DISTRIBUTION PIPE
5. ALL DISTRIBUTION PIPES TO BE LAID AT 0%
6. SUBDRAIN PIPES MAY BE LAID ON A SLOPE THAT MATCHES THE UNDERLYING SUB-BASE AS SHOWN IN 3.7C
7. REFER TO DESIGN MANUAL FOR FURTHER DETAILS REGARDING PERFORATED PIPE DESIGN AND PLACEMENT

GENERAL COMPONENTS
UNDERDRAINS AND DISTRIBUTION PIPES

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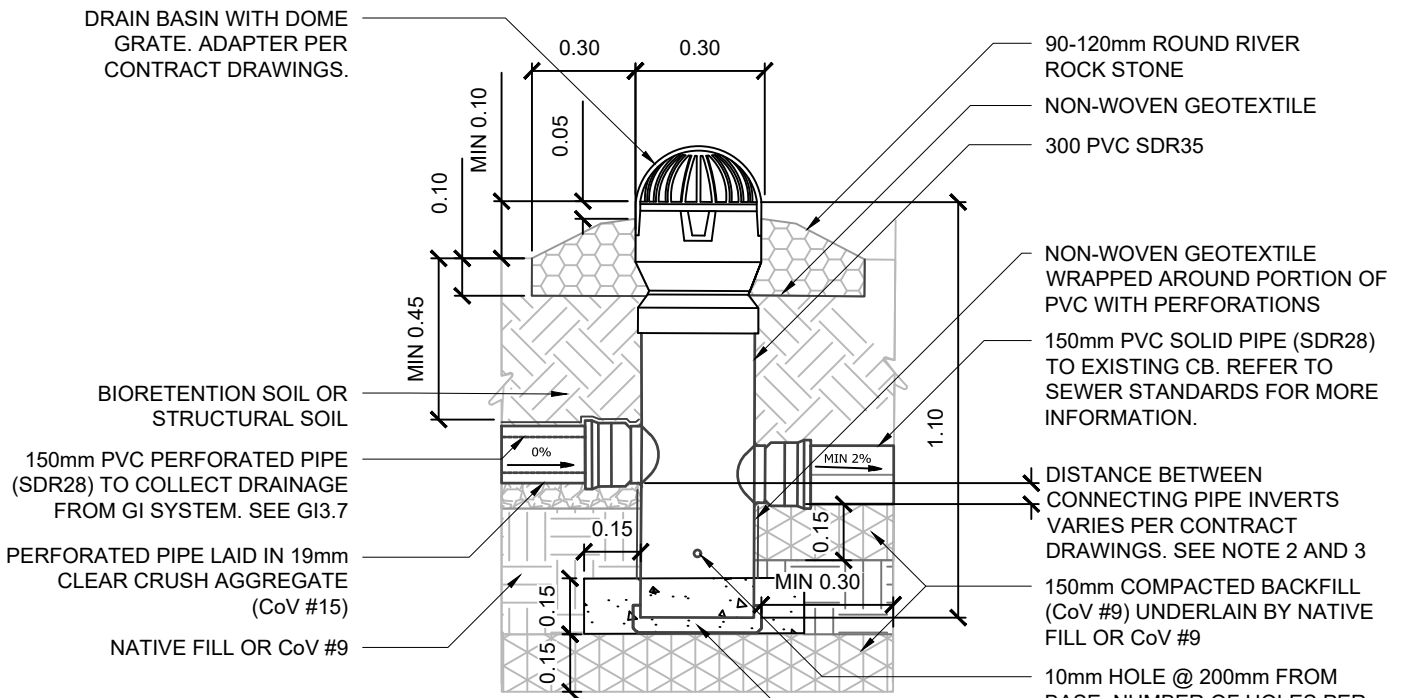
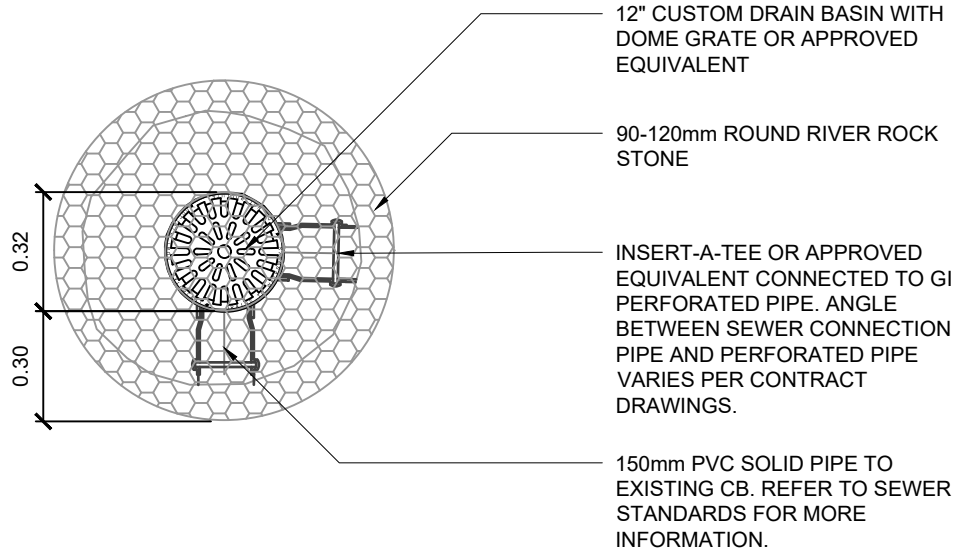
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STANDARD DETAIL DRAWINGS
ENGINEERING SERVICES - VANCOUVER, B.C.

DRAWING No.

GI3.8



DESIGNER NOTES

1. THIS CB MAY NOT BE USED IN LIEU OF A SEWERS STANDARD CB OR TO INCREASE THE MAXIMUM CONTRIBUTING DRAINAGE AREA TO A SEWERS CB
2. IF THE PERFORATED PIPE IS TO BE USED AS A DISTRIBUTION PIPE TO CONVEY WATER INTO THE GI SYSTEM, THE INVERT SHOULD BE PLACED BELOW THE INVERT OF THE SEWER CONNECTION.
3. IF THE PERFORATED PIPE IS TO BE USED AS AN UNDERDRAIN TO CONVEY WATER OUT OF THE GI SYSTEM, THE INVERT SHOULD BE PLACED ABOVE THE INVERT OF THE SEWER CONNECTION
4. USE OF THIS PVC CB IS DEPENDENT ON APPROVAL FROM CITY OF VANCOUVER SEWERS AND DRAINAGE DESIGN AND GREEN INFRASTRUCTURE IMPLEMENTATION BRANCHES

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GENERAL COMPONENTS
PVC CATCHBASIN

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