

CIP CONCRETE PAVING NOTES

- SANDBLAST FINISH
- SEE LAYOUT PLAN FOR SAWCUT JOINT PATTERN AND BAND WIDTH
- EXP. JOINTS @ 6M O.C. MAX (PLUMB, STRAIGHT AND SQUARE)
(AT CHANGES IN MATERIALS, FURNISHINGS, CURB EDGES - SPACING TO COINCIDE WITH PATTERN)
- CONTROL JOINTS @ 1.5M O.C. (5'0" O.C. MAX (PLUMB, STRAIGHT AND SQUARE)
- FINAL LOCATION FOR JOINTS AND SAW CUTS TO BE CONFIRMED ON SITE WITH DEPARTMENTAL REPRESENTATIVE.
- ALL PAVING TO BE VEHICULAR RATED.
- FOR ALL HC ACCESSIBLE ROUTES ENSURE SAW CUT JOINTS RATHER THAN CONVEX TOOLED JOINTS.

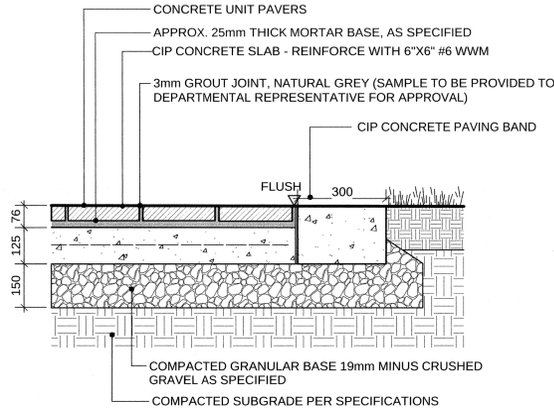
EXISTING DIKE WORK NOTES

- ALL EXISTING INFORMATION APPROXIMATE ONLY. CONTRACTOR TO VERIFY AND REPORT ANY DISCREPANCIES PRIOR TO PROCEEDING WITH WORK.
- ENSURE DIKE INTEGRITY PROTECTED PER CITY OF RICHMOND GUIDELINES AND PROVINCIAL/MUNICIPAL DIKING AUTHORITY REQUIREMENTS.
- EXISTING ELEMENTS TO BE PROTECTED THROUGHOUT THE DURATION OF CONSTRUCTION INCLUDE (BUT ARE NOT LIMITED TO): GULF OF GEORGIA CANNERY BUILDING, STINKEROO, AND PLAZA SCULPTURES.
- ALL MATERIALS TO BE REMOVED FROM SITE AND DISPOSED OF PER CITY OF RICHMOND AND INDUSTRY REQUIREMENTS.

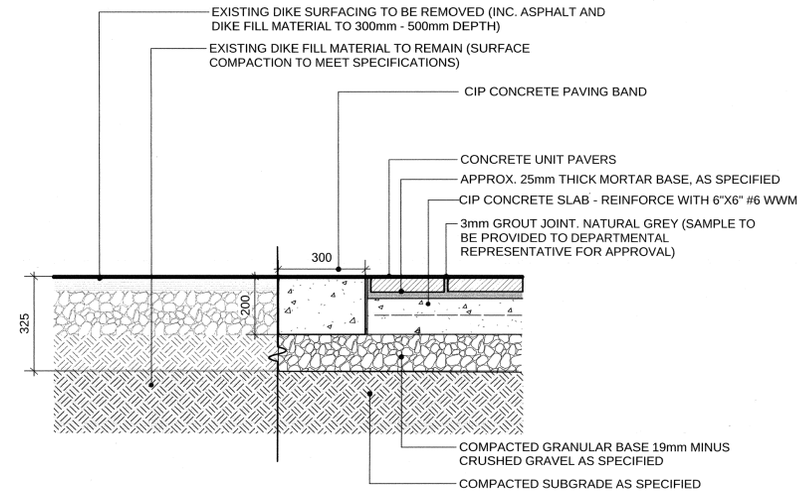
HARDSCAPE NOTES

- ENGINEERED SHOP DRAWINGS REQUIRED FOR CIP CONCRETE PAVING REINFORCEMENT DETAILS.
- REQUIRED SUBMITTALS INCLUDE:
 - DIKE COMPACTION TESTING
 - ON GRADE COMPACTION TESTING
 - GRANULAR BASE COURSE COMPACTION TESTING
 - CIP CONCRETE PAVING COMPRESSIVE STRENGTH TESTING
- WHERE SUBMITTALS DO NOT MEET SPECIFICATION CONTRACTOR TO REPAIR OR PROPOSE ALTERNATE SOLUTION WHICH MEETS STRUCTURAL INTEGRITY FOR APPROVAL BY DEPARTMENTAL REPRESENTATIVE.

NOTE: PROVIDE 2m x 2m MOCK-UP FOR REVIEW BY DEPARTMENTAL REPRESENTATIVE (PER SPECIFICATIONS)

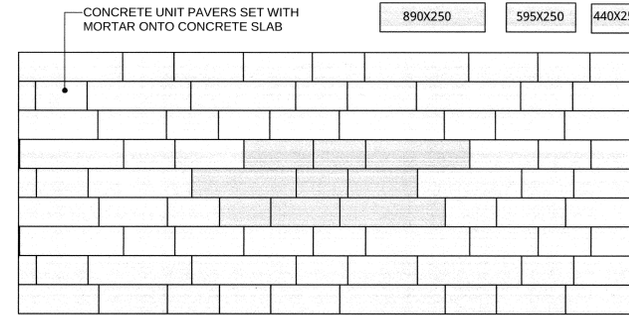


1 CONCRETE UNIT PAVER ON GRADE
Scale: 1:10



2 CONCRETE UNIT PAVER ON EXISTING DIKE (TYPICAL)
Scale: 1:10

NOTE: UNIT PAVERS TO BE CONCRETE WITH REALISTIC WOOD TEXTURE PATTERNS OF VARIOUS LENGTHS (400MM - 1000MM) AND EQUAL WIDTH (250MM-300MM). COLOUR TO BE GREY / CHARCOAL. MINIMUM THICKNESS OF 51MM.

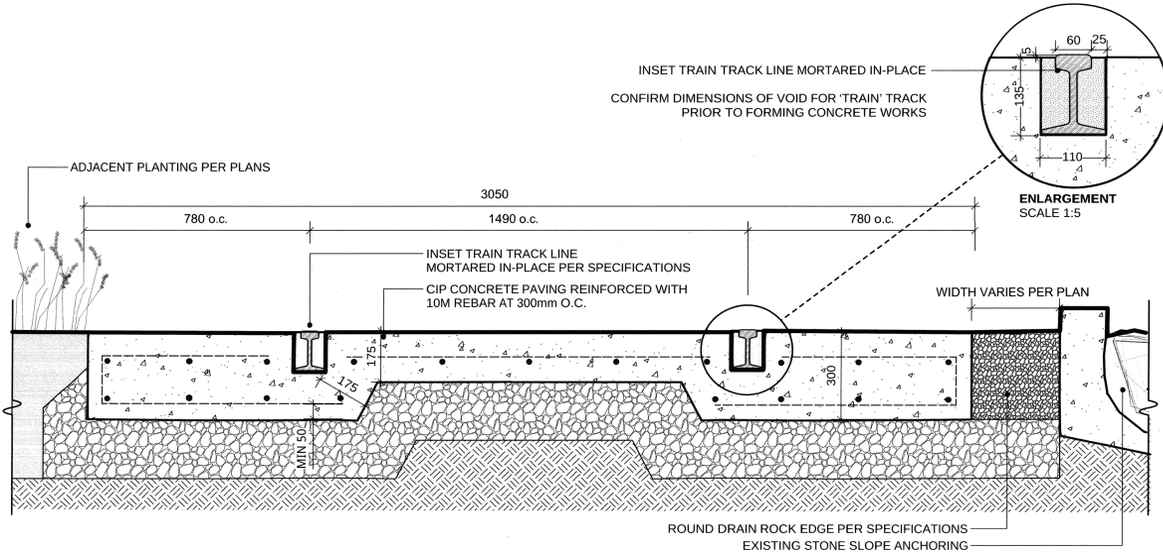


BRIDGEWOOD SLAB
MANUFACTURED BY
BARKMAN CONCRETE
COLOUR: WEATHERED GREY
SIZES:
890 X 250 X 51
595 X 250 X 51
440 X 250 X 51
PATTERN: AS SHOWN

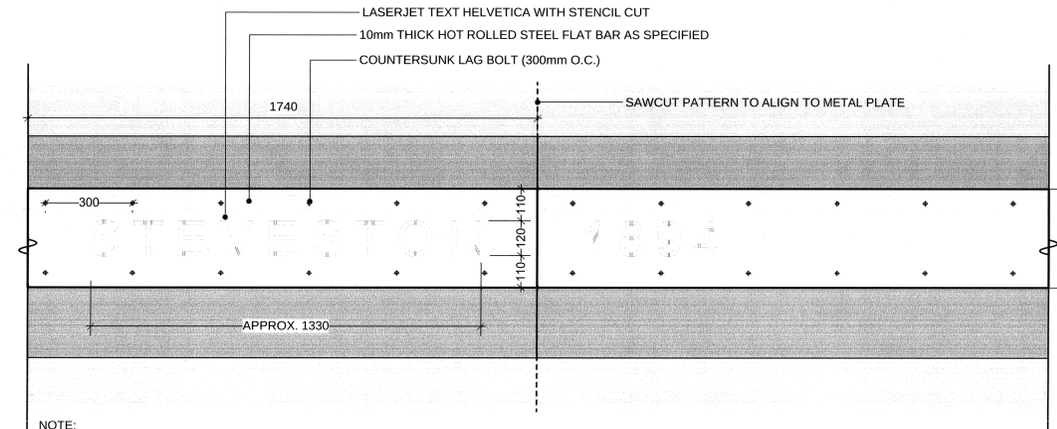


NOTE: POSSIBLE EXPANSION JOINT(S) TO BE INSTALLED PER DIRECTION OF DEPARTMENTAL REPRESENTATIVE.

3 CONCRETE UNIT PAVER PATTERN
Scale: 1:25

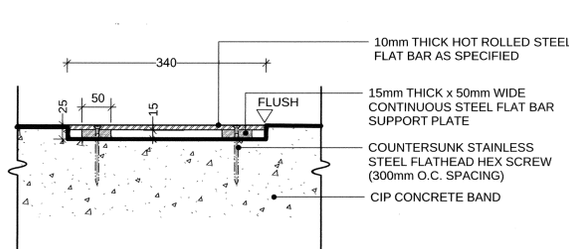


4 INSET METAL 'TRAIN' TRACKS WITH GRANULAR EDGE
Scale: 1:10

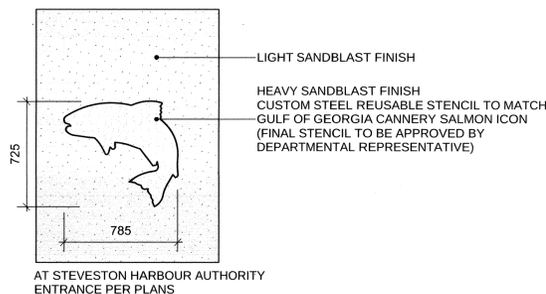


NOTE:
1. ADDITIONAL TEXT TEMPLATES TO BE DETERMINED BY OWNER (IE. GULF OF GEORGIA CANNERY)
2. EVERY SECOND METAL PLATE TO HAVE STENCIL TEXT ALONG LENGTH OF TRACK
3. PROVIDE SHOP DRAWING OF FULL LAYOUT AND TEXT STENCIL TEMPLATES FOR APPROVAL
4. FINAL STENCIL FONT TO BE REVIEWED WITH SHOP DRAWING SUBMITTAL.

5 INSET METAL BAND WITH LASERJET TEXT
Scale: 1:10



6 INSET METAL TRACK WITH LASERJET TEXT
Scale: 1:5



7 SALMON ICON
Scale: 1:20

5		
4		
3		
2		
1		
0	Issued for Tender	16-11-14
Revision/	Description/Description	Date/Date
Client/Client		

GULF OF GEORGIA
CANNERY
RICHMOND, BC
12138 FOURTH AVENUE
GULF OF GEORGIA CANNERY

Project Site/Titre du projet
RICHMOND, BC
12138 FOURTH AVENUE
GULF OF GEORGIA CANNERY
GULF OF GEORGIA CANNERY
NATIONAL HISTORIC SITE
Building Site Rehabilitation

Consultant Signature Box Only
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DALE REDFORD
Drawing Site/Titre du dessin

DETAILS: SPECIAL PAVING

Scale / Echelle AS SHOWN	Project No./No. du projet 06-476	Sheet / Feuille L5.1	Revision no./ La Révision no. 0
	PWGSC Project No./No. du projet R060702.001	9 OF 16	