

CONNECT LANDSCAPE ARCHITECTURE INC. DOES NOT GUARANTEE THE EXISTENCE, LOCATION, AND ELEVATION OF UTILITIES AND/OR CONCEALED STRUCTURES AT THE PROJECT SITE.

THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE EXISTENCE, LOCATION, AND ELEVATION OF ALL UTILITIES AND/OR CONCEALED STRUCTURES, AND IS RESPONSIBLE FOR NOTIFYING THE APPROPRIATE COMPANY, DEPARTMENT OR PERSON(S) OF ITS INTENTION TO CARRY OUT ITS OPERATIONS.

CIP CONCRETE PAVING NOTES

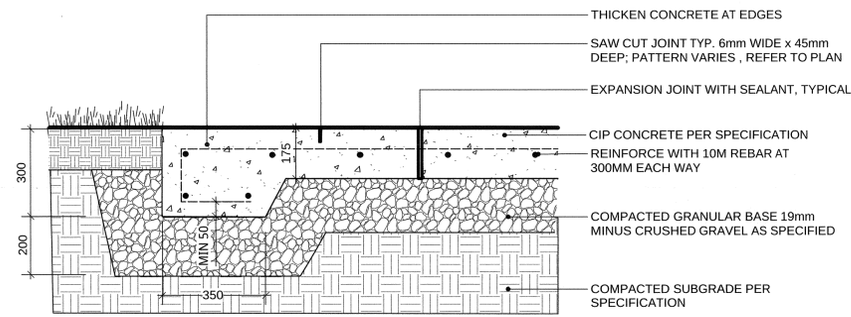
- SANDBLAST FINISH
- SEE LAYOUT PLAN FOR SAWCUT JOINT PATTERN AND BAND WIDTH
- EXP. JOINTS @ 6M O.C. MAX (PLUMB, STRAIGHT AND SQUARE) (AT CHANGES IN MATERIALS, FURNISHINGS, CURB EDGES - SPACING TO COINCIDE WITH PATTERN)
- CONTROL JOINTS @ 1.5M O.C. (5'0") O.C. MAX (PLUMB, STRAIGHT AND SQUARE)
- FINAL 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

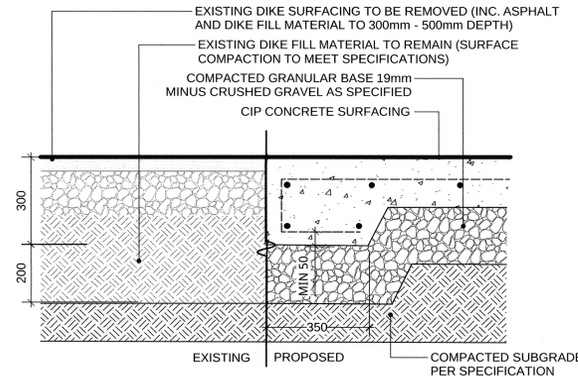
- ALL EXISTING INFORMATION APPROXIMATE ONLY. CONTRACTOR TO VERIFY AND REPORT ANY DISCREPANCIES PRIOR TO PROCEEDING WITH WORK.
- ENSURE DIKE INTEGRITY PROTECTED PER CITY OF RICHMOND GUIDELINES AND PROVINCIAL/MUNICIPAL DIKING AUTHORITY REQUIREMENTS.
- EXISTING ELEMENTS TO BE PROTECTED THROUGHOUT THE DURATION 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

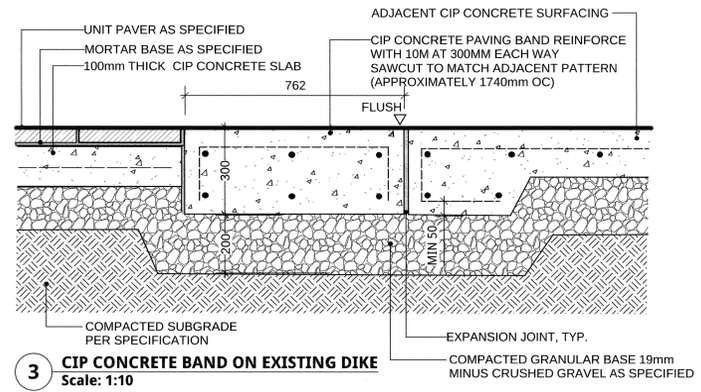
- ENGINEERED SHOP DRAWINGS REQUIRED FOR CIP CONCRETE PAVING REINFORCEMENT DETAILS.
- REQUIRED SUBMITTALS INCLUDE:
 - A. DIKE COMPACTION TESTING
 - B. ON GRADE COMPACTION TESTING
 - C. GRANULAR BASE COURSE COMPACTION TESTING
 - D. CIP CONCRETE PAVING COMPRESSIVE STRENGTH TESTING
- WHERE SUBMITTALS DO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



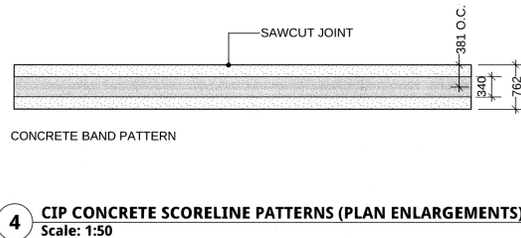
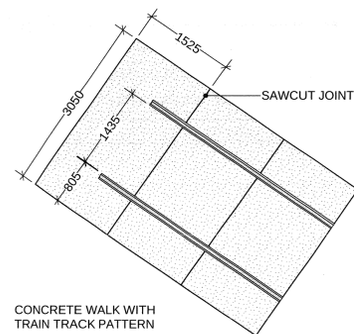
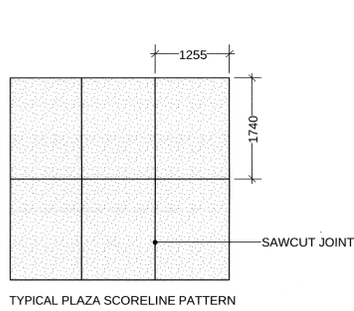
1 CIP CONCRETE ON GRADE (TYPICAL)
Scale: 1:10



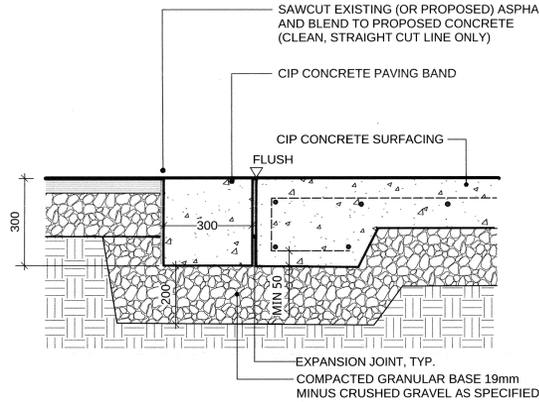
2 CIP CONCRETE ON EXISTING DIKE (TYPICAL)
Scale: 1:10



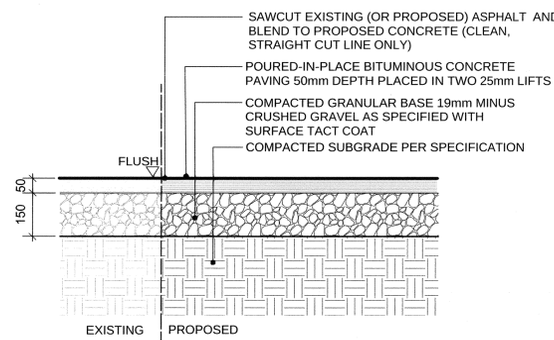
3 CIP CONCRETE BAND ON EXISTING DIKE
Scale: 1:10



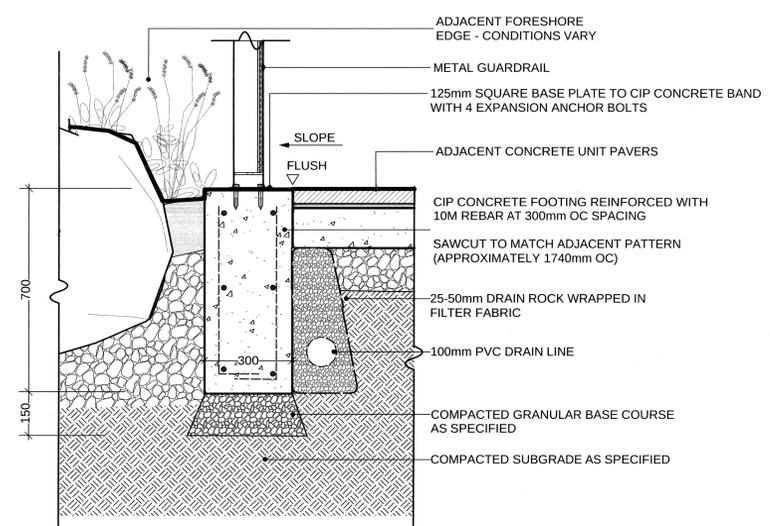
4 CIP CONCRETE SCORELINE PATTERNS (PLAN ENLARGEMENTS)
Scale: 1:50



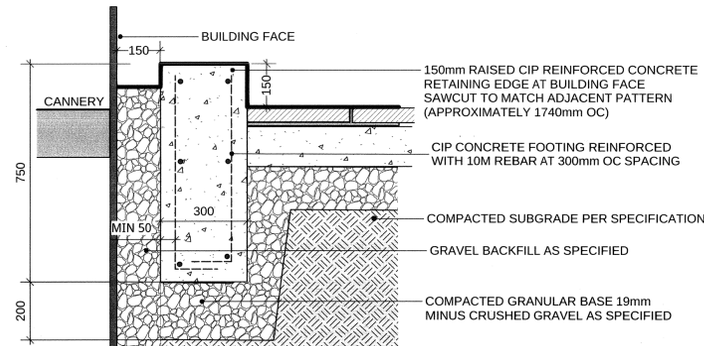
5 CIP CONCRETE AT TRANSITION TO ASPHALT
Scale: 1:10



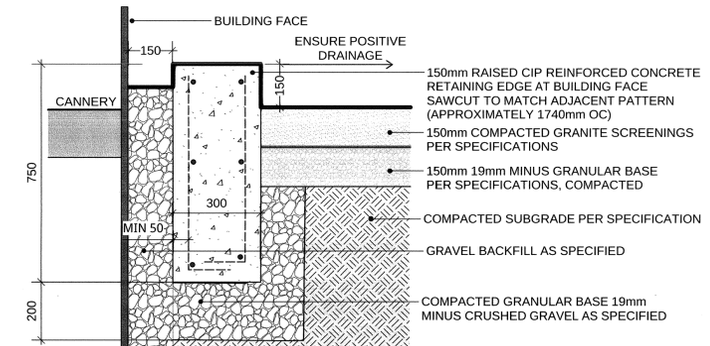
6 PROPOSED ASPHALT AT TRANSITION TO EXISTING
Scale: 1:10



7 CIP CONCRETE BAND AT WATER EDGE
Scale: 1:10



8 CIP CONCRETE EDGE AT BUILDING FACE
Scale: 1:10



9 GRANULAR PATH AT ELECTRICAL ROOM
Scale: 1:10



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

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

Project title/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
Designed by/Concept par
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Drawn by/Dessiné par
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PWGSC, Regional Manager, Architectural and Engineering Services/
Gestionnaire régional, Services architecturaux et de génie, TPSGC
DALE REDFORD
Drawing title/Titre du dessin

DETAILS: TYPICAL PAVING

Scale / Echelle AS SHOWN	Project No./No. du projet 06-476	Sheet/ Feuille L5.0	Revision no./ La Révision no. 0
	PWGSC Project No./No. du projet R060702.001	8 OF 16	