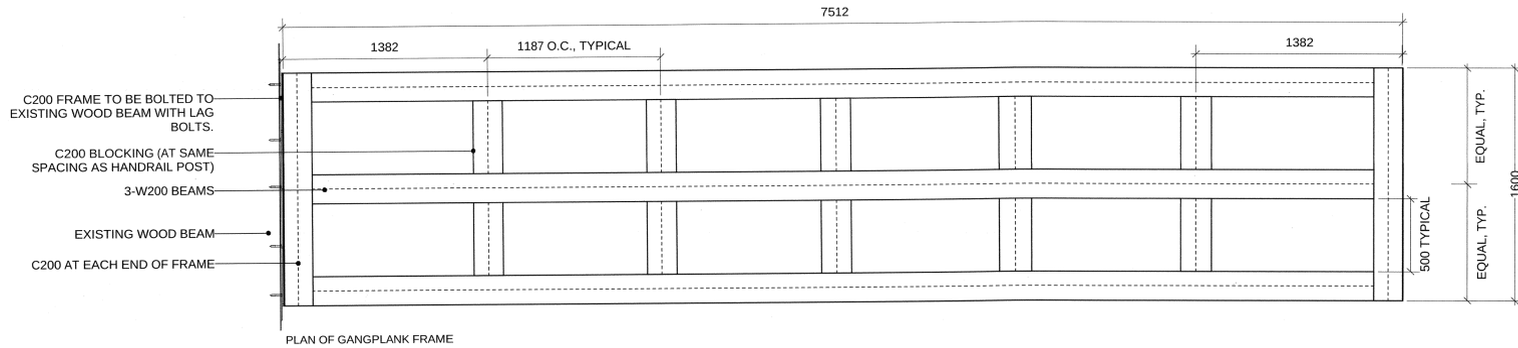


CONNECT LANDSCAPE ARCHITECTURE INC. DOES NOT GUARANTEE THE EXISTENCE, LOCATION, AND ELEVATION OF UTILITIES AND / OR CONCEALED STRUCTURES AT THE PROJECT SITE.

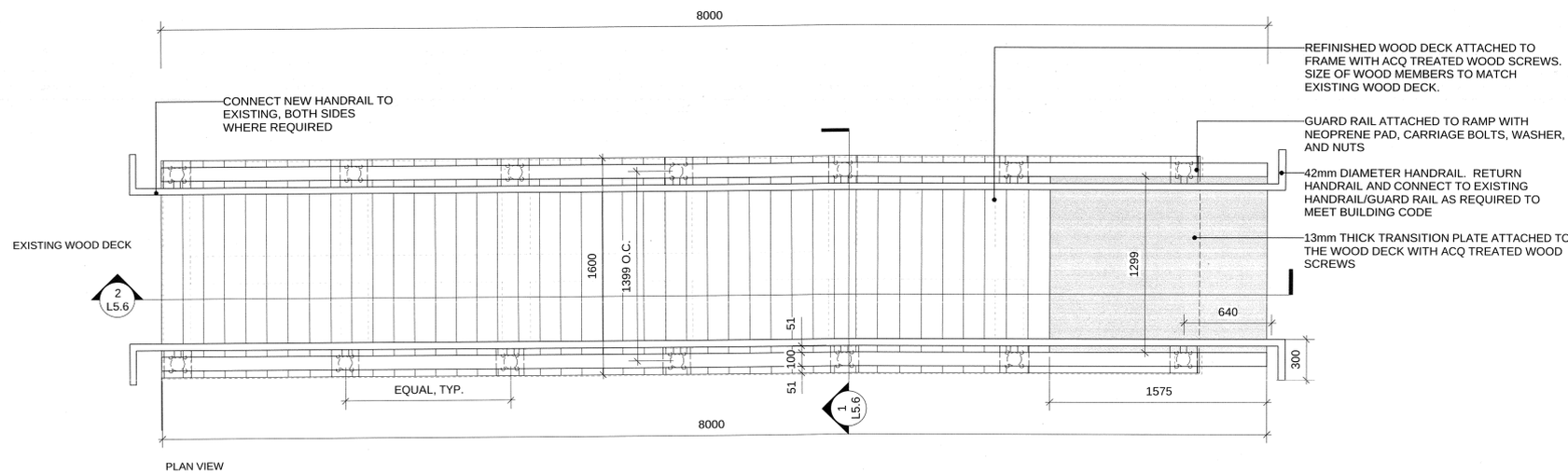
THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE EXISTENCE, LOCATION, AND ELEVATION OF ALL UTILITIES AND / OR CONCEALED STRUCTURES, AND IS RESPONSIBLE FOR NOTIFYING THE APPROPRIATE COMPANY, DEPARTMENT OR PERSON(S) OF ITS INTENTION TO CARRY OUT ITS OPERATIONS.

TYPICAL NOTES:

1. CONTRACTOR TO SUBMIT ENGINEERED SHOP DRAWINGS FOR APPROVAL BY DEPARTMENTAL REPRESENTATIVE PRIOR TO FABRICATION SHOWING ALL GATES AND SCREENS AND TIMBER/PLANK CONNECTION AT DOCK.
2. PROVIDE DIMENSIONS OF ALL COMPONENTS AND DETAILS OF ALL HARDWARE AND FASTENINGS.
3. ALL METAL JOINTS TO BE WELDED AND TO BE GROUND SMOOTH. WELDS/REPAIRS TO BE PAINTED TO MATCH.
4. ALL METAL COMPONENTS TO BE HOT-DIP GALVANIZED AND PAINTED PER SPECIFICATION (EXCEPT GUY WIRES, FASTENINGS AND TURNBUCKLES NOT TO BE PAINTED).
5. WOOD DECK TO BE PRESSURE TREATED. WOOD MEMBERS TO BE SMOOTH ALL EXPOSED FACES
6. WOOD SCREWS TO BE ACQ RATED.
8. GUARD RAIL AND HANDRAILS TO MEET LATEST BC BUILDING CODE AND NATIONAL BUILDING CODE OF CANADA 2015.



1 TIMBER/METAL PLANK CONNECTION SPAN (STRUCTURE)
Scale: 1:20



2 TIMBER/METAL PLANK CONNECTION SPAN (PLAN)
Scale: 1:20



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

Client/Client
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/Conçue par
CONNECT LANDSCAPE ARCHITECTURE, INC.

Drawn by/Dessiné par
OREN MIZRAHI

PWGS/C Project Manager/Administrateur de Projets TPSGC
TOM DUNPHY

PWGS/C Regional Manager, Architectural and Engineering Services/
Gestionnaire régionale, Services d'architecture et de génie, TPSGC
DALE REDFORD

Drawing title/Titre du dessin

DETAILS: BRIDGE/RAMP (2)

Scale / Échelle
AS SHOWN

Project No./No. du projet 06-476	Sheet / Feuille L5.7	Revision no./ La Révision 0
PWGS/C Project No./No. du projet R060702.001	15 OF 16	