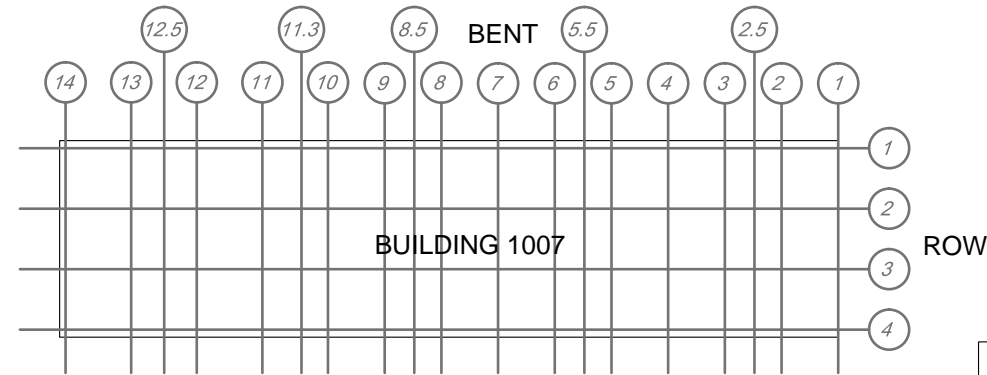




AERIAL VIEW

**DRAWING NOTES**  
 ■ PILE POSITIONS ARE APPROXIMATED FROM FTI INSPECTION DRAWINGS.  
 ■ ORIGINAL DRAWING TAKEN FROM SCH TRANSFER PLAN.



DISTANCE IN METRES

**DO NOT SCALE DRAWINGS**

1	ADDENDUM 1	16/10/13
Revision/	Description/Description	Date/Date

**Fisheries & Oceans Canada**  
**Small Craft Harbours Branch**  
**Pacific Division**  
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Project title/Titre du projet  
**STEVENSTON GULF**  
**SMALL CRAFT HARBOUR**

Approved by/Approuvé par  
 M.B.

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Drawn by/Dessiné par  
 WSL

PWOSC Project Manager/Administrateur de Projets TPSGC

PWOSC, Architectural and Engineering Resources Manager/  
 Ressources Architectural et de Directeur d'ingénierie, TPSGC

Client/client

Drawing title/Titre du dessin

**GENERAL ARRANGEMENT**  
**WHARF RECONSTRUCTION UNDER**  
**BUILDING 1007**

Project No./No. du projet	Sheet/Feuille	Revision no./ La Révision no.
S-WR	002 OF	1

**BUILDING 1007 REPAIR TABLE**

ITEM	QTY	UNITS	BENT	ROW	EXISTING TIMBER SIZE			REPAIR METHOD
					VERTICAL (in)	HORIZONTAL (in)	LENGTH (ft)	
CAP	1	EA	8.5	1-4	12	12	34	REPLACE CAP WITH 12"x12"x34' TIMBER, CUT TO SUIT
CAP	1	EA	9	1-4	12	12	34	REPLACE CAP WITH 12"x12"x34' TIMBER, CUT TO SUIT
CAP	1	EA	10	1-4	12	12	34	REPLACE CAP WITH 12"x12"x34' TIMBER, CUT TO SUIT
CAP	1	EA	11	1-4	12	12	34	REPLACE CAP WITH 12"x12"x34' TIMBER, CUT TO SUIT
CAP	1	EA	11.3	1-4	12	12	34	REPLACE CAP WITH 12"x12"x34' TIMBER, CUT TO SUIT
CAP	1	EA	12	1-4	12	12	34	REPLACE CAP WITH 12"x12"x34' TIMBER, CUT TO SUIT
CAP	1	EA	12.5	1-4	12	12	34	REPLACE CAP WITH 12"x12"x34' TIMBER, CUT TO SUIT
CAP	1	EA	13	1-4	12	12	34	REPLACE CAP WITH 12"x12"x34' TIMBER, CUT TO SUIT
CAP	1	EA	14	1-4	12	12	34	REPLACE CAP WITH 12"x12"x34' TIMBER, CUT TO SUIT
CORBEL	1	EA	12.5	4	12	12	4	REPLACE CORBEL WITH 12"x12"x34' TIMBER, CUT TO 4'
EDGE STRINGER	1	EA	8-10	4	12	8	21	REPLACE STRINGER WITH 8"x12"x22' TIMBER, CUT TO SUIT.
EDGE STRINGER	2	EA	10-14	1	12	8	22	REPLACE STRINGER WITH 8"x12"x22' TIMBER, CUT TO SUIT.
EDGE STRINGER	2	EA	10-14	4	12	8	22	REPLACE STRINGER WITH 8"x12"x22' TIMBER, CUT TO SUIT.
EDGE STRINGER	1	EA	4-6	4	12	8	20	REPLACE STRINGER WITH 8"x12"x22' TIMBER, CUT TO SUIT.
EDGE STRINGER	1	EA	2-4	4	12	8	20.5	REPLACE CAP WITH 12"x12"x34' TIMBER, CUT TO SUIT
DECKING	428	M <sup>2</sup>	1-14	1-4	2.5 - 3.5	10.75 - 11.5	4-26	REPLACE DECKING WITH 3"x12" TIMBERS. STAGGER USING 16', 20' AND 26' LENGTHS. CUT TO SUIT, WHERE REQUIRED

ITEM	QTY	BENT	ROW	EXISTING TIMBER SIZE	REPAIR METHOD
BEARING PILE ACCORDANCE TO S-WR-003	2	1	3-4	N/A	REPLACE WITH STUB PILE AND CONCRETE JACKET IN
BEARING PILE ACCORDANCE TO S-WR-003	4	2	1-4	N/A	REPLACE WITH STUB PILE AND CONCRETE JACKET IN
BEARING PILE ACCORDANCE TO S-WR-003	1	2.5	4	N/A	REPLACE WITH STUB PILE AND CONCRETE JACKET IN
BEARING PILE ACCORDANCE TO S-WR-003	1	3	1	N/A	REPLACE WITH STUB PILE AND CONCRETE JACKET IN
BEARING PILE ACCORDANCE TO S-WR-003	2	4	2 - 4	N/A	REPLACE WITH STUB PILE AND CONCRETE JACKET IN
BEARING PILE ACCORDANCE TO S-WR-003	2	7	1 & 4	N/A	REPLACE WITH STUB PILE AND CONCRETE JACKET IN
BEARING PILE ACCORDANCE TO S-WR-003	1	8	2	N/A	REPLACE WITH STUB PILE AND CONCRETE JACKET IN
BEARING PILE ACCORDANCE TO S-WR-003	1	8.5	4	N/A	REPLACE WITH STUB PILE AND CONCRETE JACKET IN
BEARING PILE ACCORDANCE TO S-WR-003	1	10	4	N/A	REPLACE WITH STUB PILE AND CONCRETE JACKET IN
BEARING PILE ACCORDANCE TO S-WR-003	1	11	2	N/A	REPLACE WITH STUB PILE AND CONCRETE JACKET IN
BEARING PILE ACCORDANCE TO S-WR-003	3	11.3	2.5 - 4	N/A	REPLACE WITH STUB PILE AND CONCRETE JACKET IN
BEARING PILE ACCORDANCE TO S-WR-003	3	12	2 - 4	N/A	REPLACE WITH STUB PILE AND CONCRETE JACKET IN
BEARING PILE ACCORDANCE TO S-WR-003	2	12.5	1 & 2.5	N/A	REPLACE WITH STUB PILE AND CONCRETE JACKET IN
BEARING PILE ACCORDANCE TO S-WR-003	1	13	4	N/A	REPLACE WITH STUB PILE AND CONCRETE JACKET IN

