

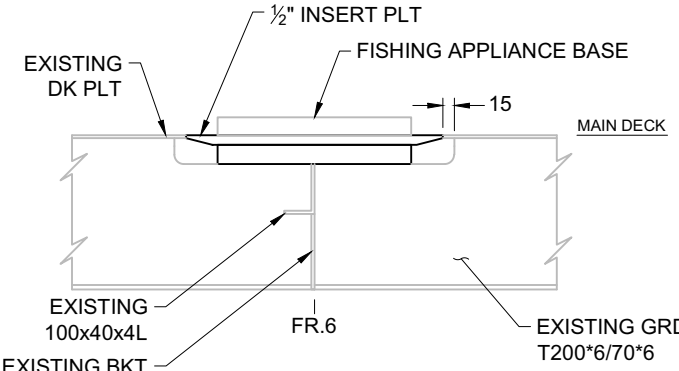
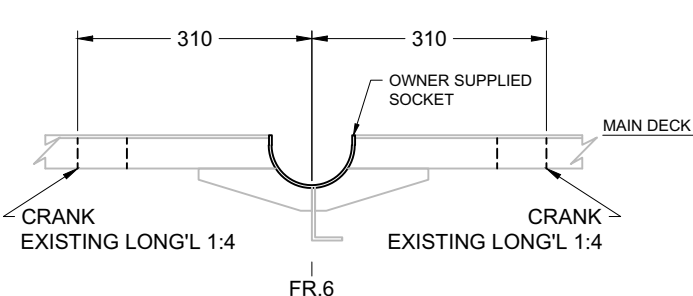
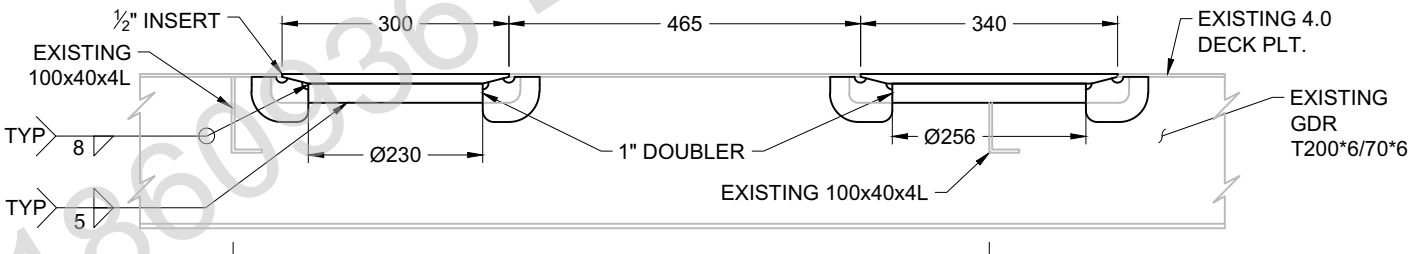
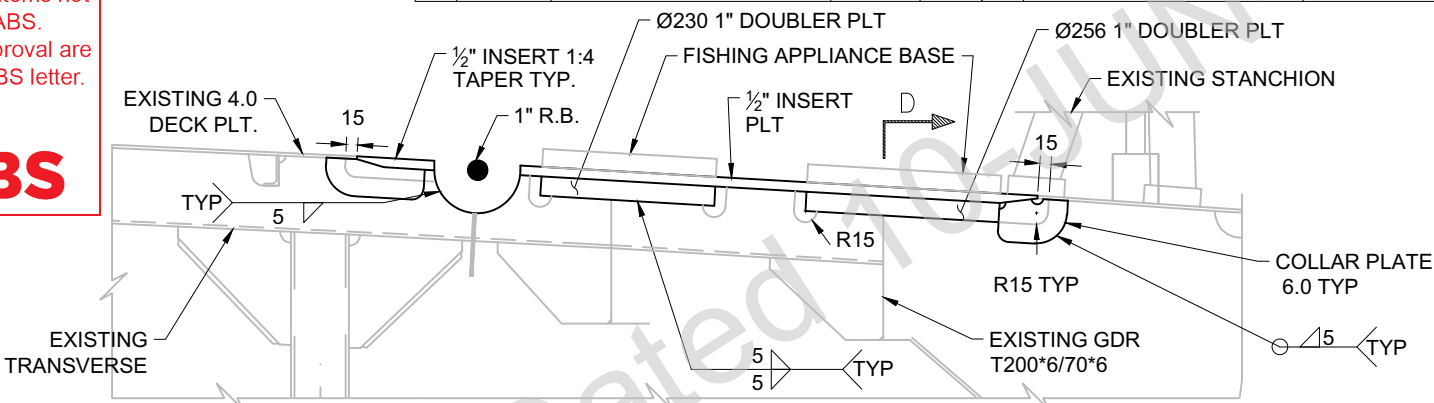
Deck structure reviewed for the following maximum loads:  
Vertical Leg: 48375 N, Bracing: 40527 N, Horizontal Force: 19435 N

APPROVED


This approval covers only ABS requirements and does not include items not required by ABS. Details of this approval are set forth in the ABS letter.



REVISIONS					REFERENCES	
REV	ZONE	DESCRIPTION	DATE	BY/APP	NO.	DESCRIPTION
0	-	INITIAL SUBMISSION	05 FEB 2019	AS / DM	1	CCGS MSPV - GENERAL ARRANGEMENT
1	1-4B	UPDATED DOUBLER DIA. TO MATCH OTHER VIEW	28 FEB 2019	AS / DM	2	CCGS CPL. TEATHER C.V. - PROFILE AND DECKS
2	-	UPDATED PER ABS REF. T1843334	24 APR 2019	SW / DM	3	CCGS M.CHARLES - WORKING DECK LAYOUT
						DOCUMENT NO.
						AF6099-89940-01
						AF6099-10000-02
						AF6102-89940-10



ALL INFORMATION CONTAINED OR DISCLOSED IN THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY, AND IS THE EXCLUSIVE PROPERTY OF 3GA MARINE. THIS DESIGN INFORMATION IS RESERVED FOR THE EXCLUSIVE USE OF THE CLIENT. ANY REPRODUCTION, COMMUNICATION OR DISTRIBUTION OF THIS INFORMATION IS PROHIBITED WITHOUT THE WRITTEN CONSENT OF 3GA MARINE LTD.



208 - 1497 Admirals Road  
Victoria, BC  
V9A 2P8  
Canada

PROJECT  
CCGS MSPV INSERT PLATE

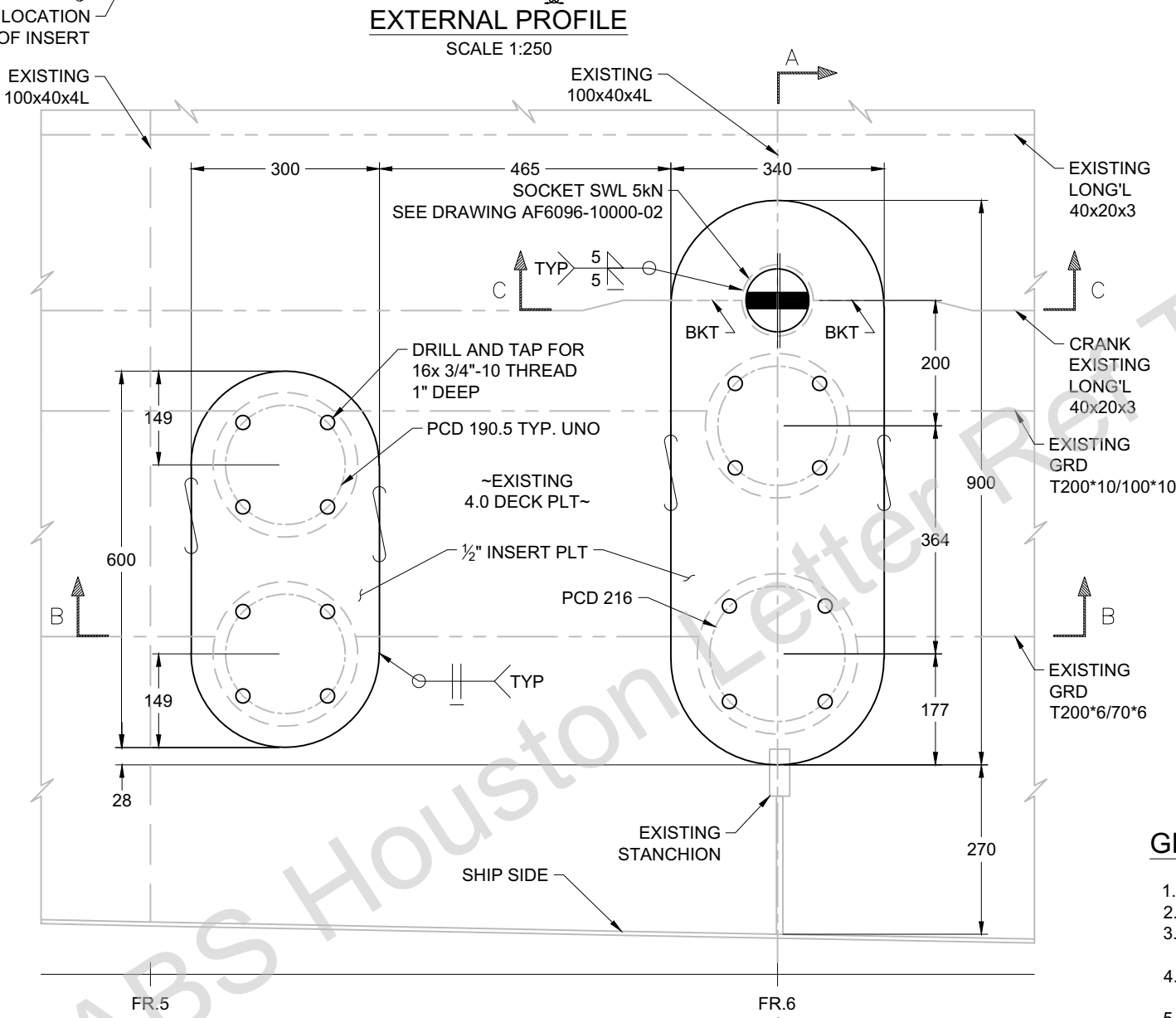
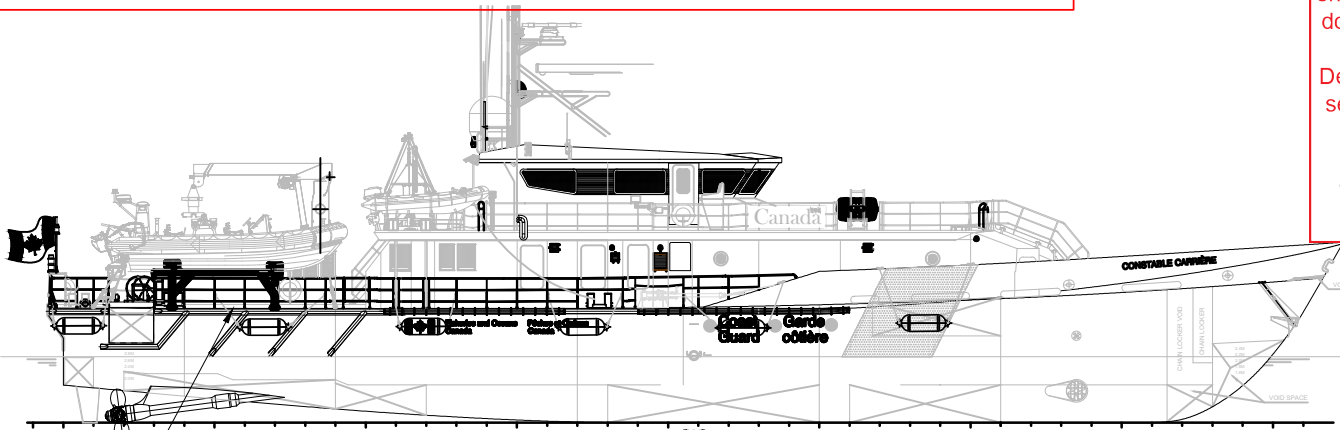
CLIENT  
GOVERNMENT OF CANADA DEPARTMENT OF FISHERIES

TITLE  
CCGS MSPV  
DECK INSERT (REMOVABLE FISHING APPLIANCE)

DRAWN BY AS	DATE 21 JAN 2019	CHECKED BY DM	DATE 24 APR 2019	PROJECT NO. 19-10
SCALE 1:10 UNO	DRAWING NO. 19-10-180-01	SHEET NO. 1 OF 1	REV 2	

GENERAL NOTES

- ALL DIMENSIONS IN MM UNO.
- ALL STEEL TO BE NEW APPROPRIATE CLASS SOCIETY UNO
- ALL WORKMANSHIP AND WELDING TO BE DONE TO THE SATISFACTION OF THE ABS CLASS SOCIETY SURVEYOR.
- CROP AND SCALLOP EXISTING LONGITUDINALS IWO INSERT PLATES.
- SCALLOP WEB ON FRAME 6 AS SHOWN IN SECTION A-A.
- CRANK EXISTING LONG'L 1:4 TO ALIGN WITH OWNER SUPPLIED SOCKETS (SEE SECTION C-C)



See ABS Houston Letter Ref: T1869336 Dated: 2019-04-24