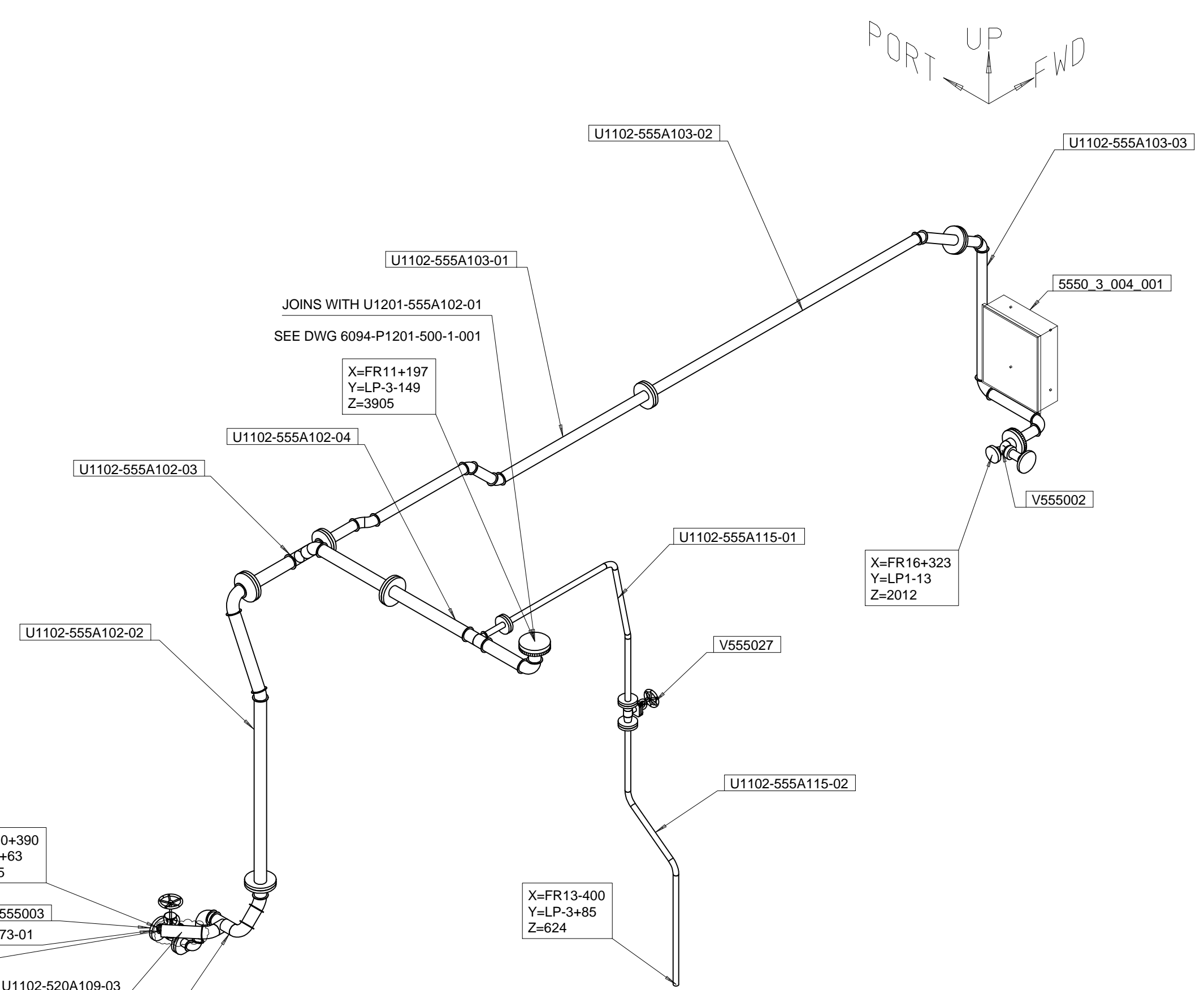
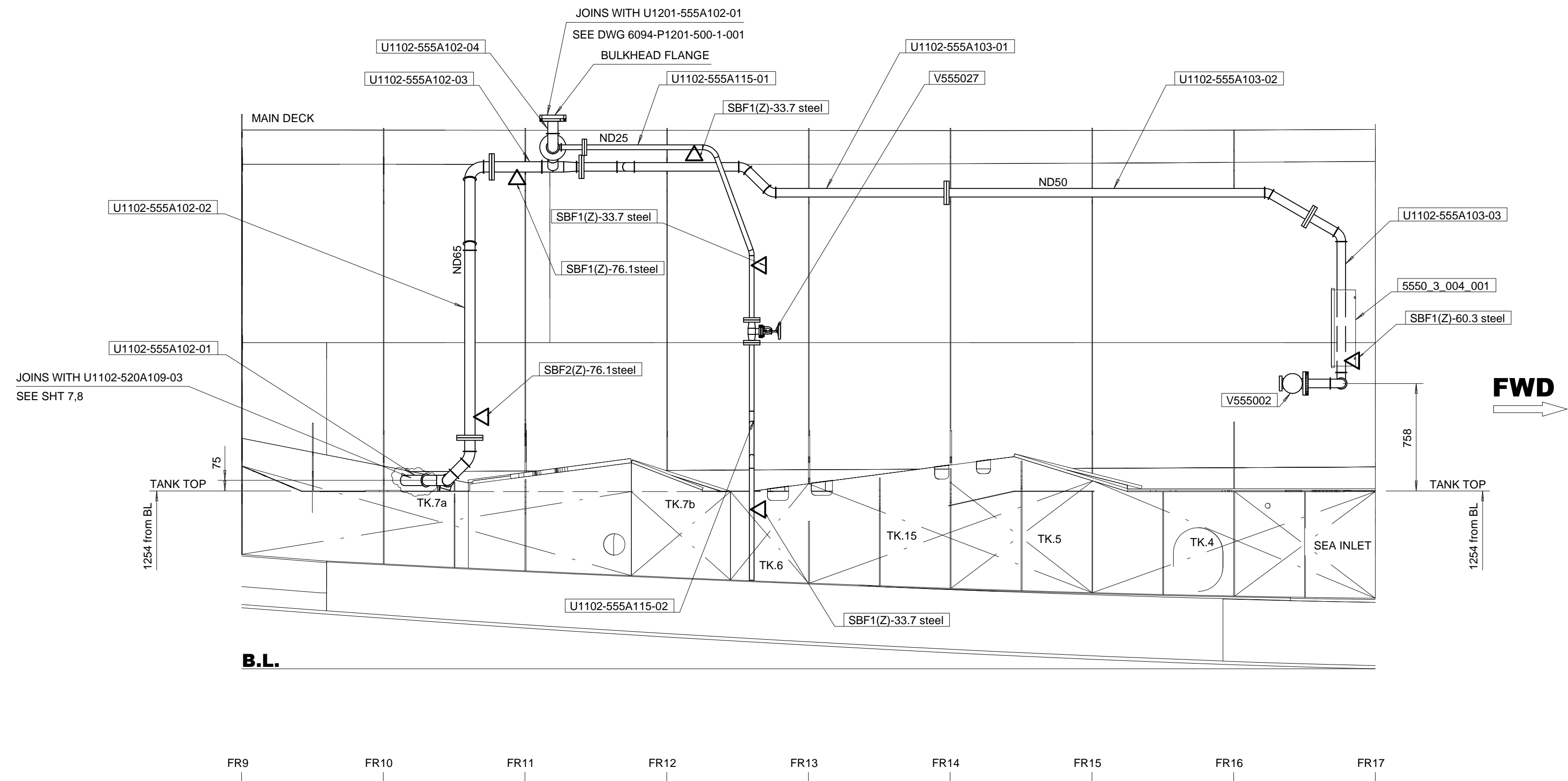


PLAN VIEW BELOW MAIN DECK



ISOMETRIC VIEW



ELEVATION AT L-4+100 (1100 off C.L. STBD)
LOOKING TO PORT

REFERENCE DRAWINGS		
NO.	DOCUMENT NO.	DESCRIPTION
1.	6094-P1102-555-3-201	PIPE SKETCHES FOR FIREMAIN SYSTEM
2.	6094-55500-03	WATER FIRE EXTINGUISHING SYSTEM
3.	6094-P1102-500-4-201	PIPING ARRANGEMENT INSIDE BLACK WATER AND SEWAGE SLUDGE TANKS (7b,6)
4.	6094-P1102-500-4-001	PENETRATION DRAWINGS
5.	6094-P1102-340-1-001	PIPING SUPPORTS SPECIFICATION
6.	6094-P1102-501-1-001	PIPING ARRANGEMENT DRAWING IN AMR
7.	6094-20000-01	ENGINE ROOM ARRANGEMENT PLAN
8.	6094-89940-02	TANK ARRANGEMENT & CAPACITY PLAN

EQUIPMENT LIST

	Tribon Name	P&ID Name	Description
1	5550_3_004_001		FIRE HOSE BOX

SUPPORT SYMBOL	PCS.	SUPPORT DRAWING
SBF1(Z)-60.3 Steel	3	6094-P-34000-001-01
SBF1(Z)-76.1 Steel	2	6094-P-34000-001-01
SBF1(Z)-33.7 Steel	3	6094-P-34000-001-01
SBF2(Z)-60.3 Steel	2	6094-P-34000-001-01
SBF2(Z)-76.1 Steel	1	6094-P-34000-001-01

555A1* - WATER FIRE EXTINGUISHING SYSTEM

2	10/06/2011	Updated acc. to TIR 94-161	C.Horga	M.Afeni	M.Mocanu
1	07/03/2011	Updated Acc. To ISI Comments 10-02-11	L.Irimia	N.Olaru	M.Mocanu
0	22/12/2010	ISSUED FOR CONSTRUCTION	M.Afeni	N.Olaru	M.Mocanu
A	05/11/2010	ISSUED FOR COMMENTS	M.Afeni	N.Olaru	M.Mocanu
Rev.	Date	Description	Perform	Check	Appr.

Client:

CANADIAN COAST GUARD

international contract engineering

IRVING SHIPBUILDING INC.

P.O. Box 9110, 3099 Barrington Street, Halifax NS, Canada B3K 5M7, Tel: 902.423.9271, Fax: 902.429.4510

Title:

PIPING ARRANGEMENT DRAWING IN MMR

MID-SHORE PATROL VESSEL

Scale: 1:25 Size: A1 Project No: 6094

Drawn by: M.Afeni Checked by: N.Olaru Dwg. date: 05/11/2010

Draw no: 6094-P1102-200-1-001 Rev: 2

Contract No: F7045-06001/002/NQ Proj:

© IRVING SHIPBUILDING INC.

Sheet: 6/32

The information and data contained herein are proprietary to Irving Shipbuilding Inc. and are not to be copied, reproduced, duplicated or disclosed to others, in whole or in part, without prior written consent of Irving Shipbuilding Inc.