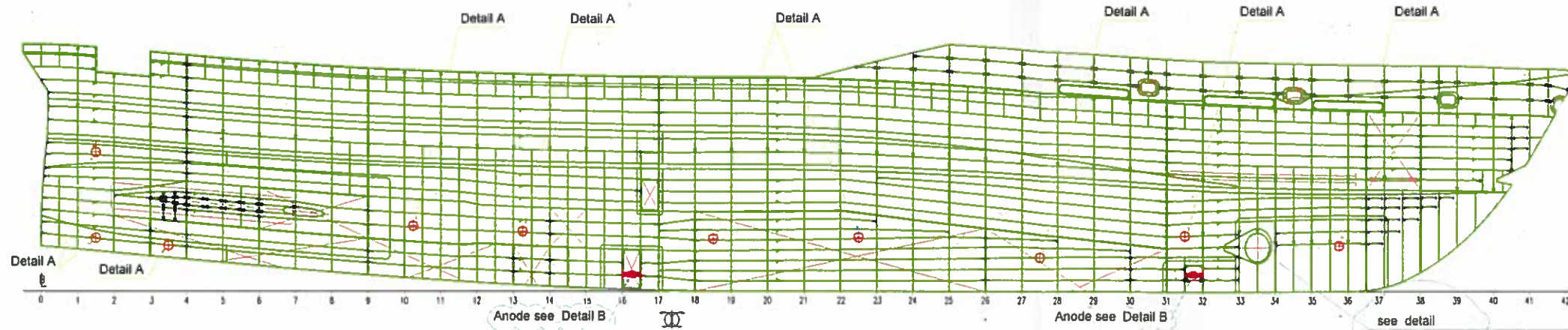


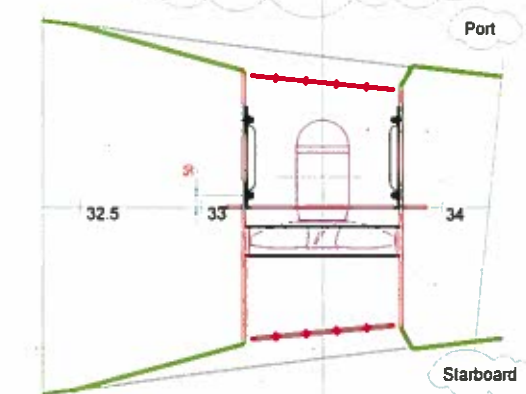
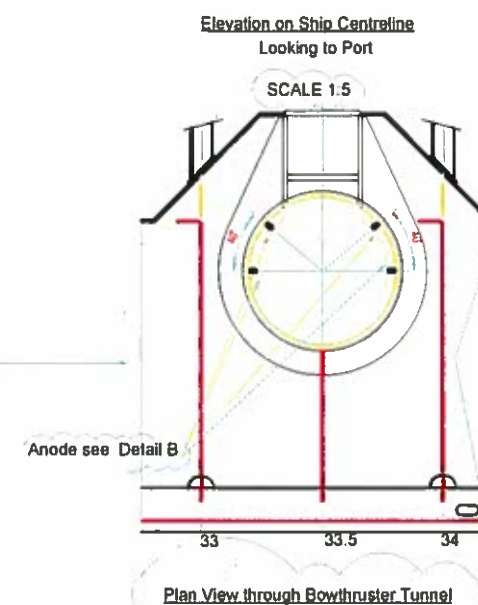
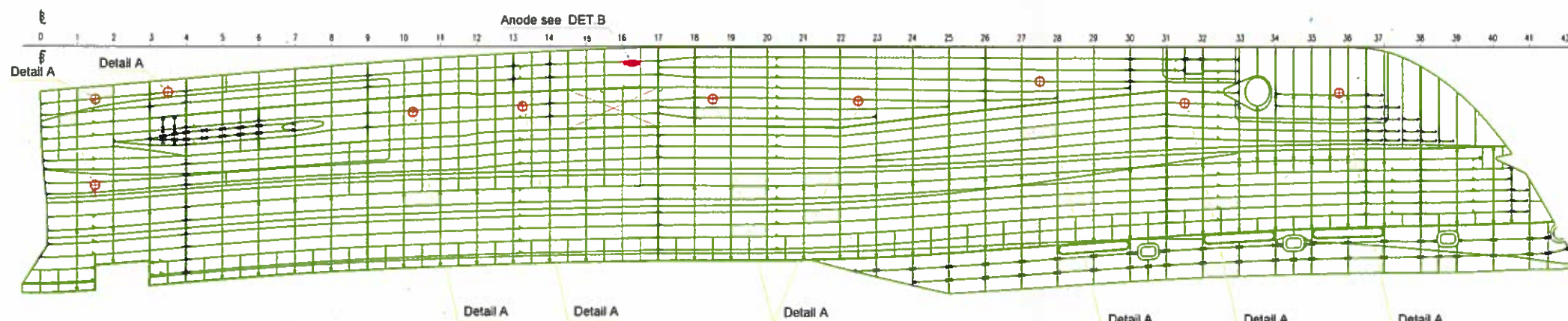
SHELL EXPANSION - SB

SOE LONGITUDINALS 160x40x4



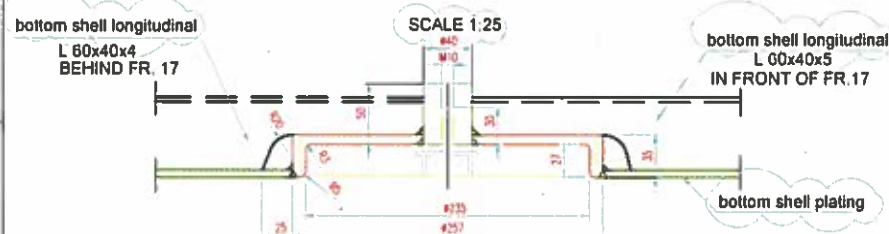
SHELL EXPANSION - PS

SOE LONGITUDINALS 160x40x4



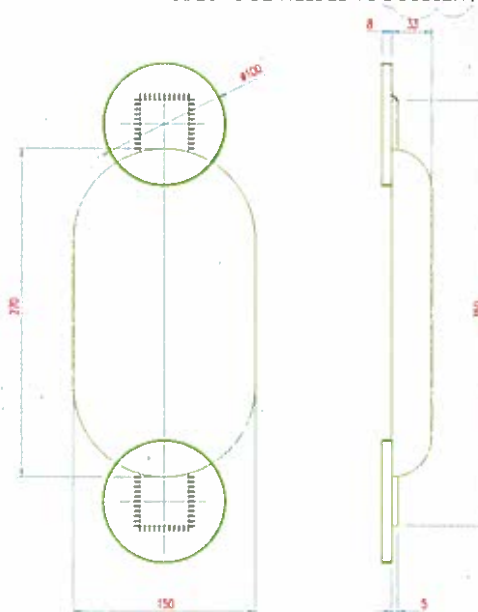
DETAIL A

SCALE 1:25



DETAIL B

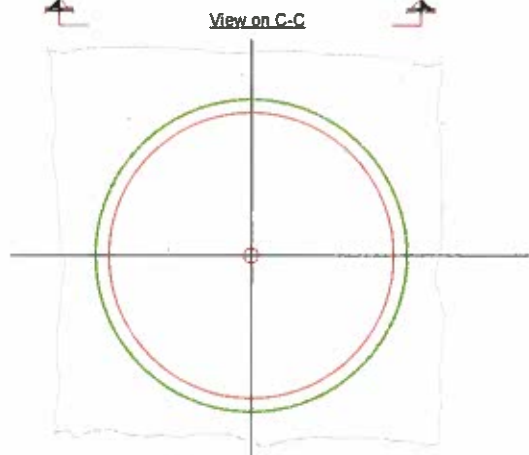
SCALE 1:2
ALUMINIUM HULL ANODES (MME26AA) WITH ALUMINIUM INSERT
ANODES TO BE WELDED TO DOUBLER PLATES



NOTES:
HULL ANODES TO BE PLACED ON DOUBLER PLATE T=6mm thk.
7 ANODES TO BE PLACED AS FOLLOWS:
1 IN EACH SEA CHEST
4 IN BOWTHRUSTER TUNNEL
1 IN SEA CHEST FOR FIREPUMP

DESIGN LIFE: 2 YEARS
ANODE SUPPLIER * MATERIAL METING*
MATERIAL: ALUMINIUM

View on C-C



B	15/03/2010	TITLE BLOCK UPDATED	V.Tiron	G.Nastase	M.Mocanu
A	20/11/2009	ISSUED FOR COMMENTS/ APPROVAL	G.Nastase	G.Nastase	D.Dascalu
Rev	Date	Description	Perform	Check	Appr.
Client: CANADIAN COAST GUARD			Title: SCHEME OF CATHODIC PROTECTION DIAGRAM		
ICE international contract engineering			MID-SHORE PATROL VESSEL		
IRVING IRVING SHIPBUILDING INC.			Scale: 1:100	Size: A2	Project No: 6094
P.O. Box 9110, 3099 Barrington Street, Halifax NS, Canada B3K 5M7, Tel: 902.423.9271, Fax: 902.429.4510			Drawn by: G.Nastase	Checked by: G.Nastase	Dwg. date: 20/11/2009
Contract No. F7045-08001/002/NQ			Draw.no: 6094-63300-01		Rev. B
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