



[illegible]

1. Welding seam at side is situated 2300 above base.
2. For materials, see ref.[8], U.N.O.
3. Stainless steel type 316L (EN X2CrNiMo 17-12-2), U.N.O.
4. For stiffeners dimensions, not noted, see ref.[7].
5. Plans, sections and elevations are looking downward, forward, and from starboard respectively

1. AF6097-89940-01 General Arrangement
2. AF6097-89940-02 Tank and Capacity Plan
3. AF6097-89940-03 Lines Plan
4. AF6097-56800-01 Bowthruster Room Arrangement Plan
5. AF6097-62500-01 Windows and Side Scuttles Diagram
6. 6094-24400-01 Sterntube Arrangement Plan
7. AF6097-10000-01 Midship and Other Sections Plans
8. AF6097-10000-02 Profile and Decks Plans
9. AF6097-10000-04 Water and Bulkhead Plans
10. AF6097-10000-06 Aft End Construction Plan
12. AF6097-10000-07 Engine Room Construction Plan
13. AF6097-10000-08 Fore End Construction Plan
14. 6094-10000-12 Welding Table
15. 6094-25600-02 Sea Chests Arrangement
16. AF6097-58200-01 Towing and Mooring Arrangement Plan

## CONSTABLE CARRIÈRE

AF	APR/12/13	AS-FITTED	D.A.	D.A.	B. Fauden
Rev	Date	Description	Perform	Check	Appr.
Client:			Title:		
CANADIAN COAST GUARD			SHELL EXPANSION		
 <b>international</b> contract engineering			MID-SHORE PATROL VESSEL Scale: 1:50 Size: 2x2x2 Project No: 6097 Drawn by: I.EPURE Checked by: N.SAGHIN Dwg. date: 22/07/2011 Drawn no: AF6097-10000-03 Rev. AF		
 <b>IRVING</b> IRVING SHIPBUILDING INC. P.O. Box 9110, 3099 Barrington Street, Halifax NS, Canada - B3K 0A7, Fax: 902.425.9171, Fax: 902.425.9145			© IRVING SHIPBUILDING INC. Sheet: 1 of 1		
Contract No.		F7045-060001/002/NQ	Proj		