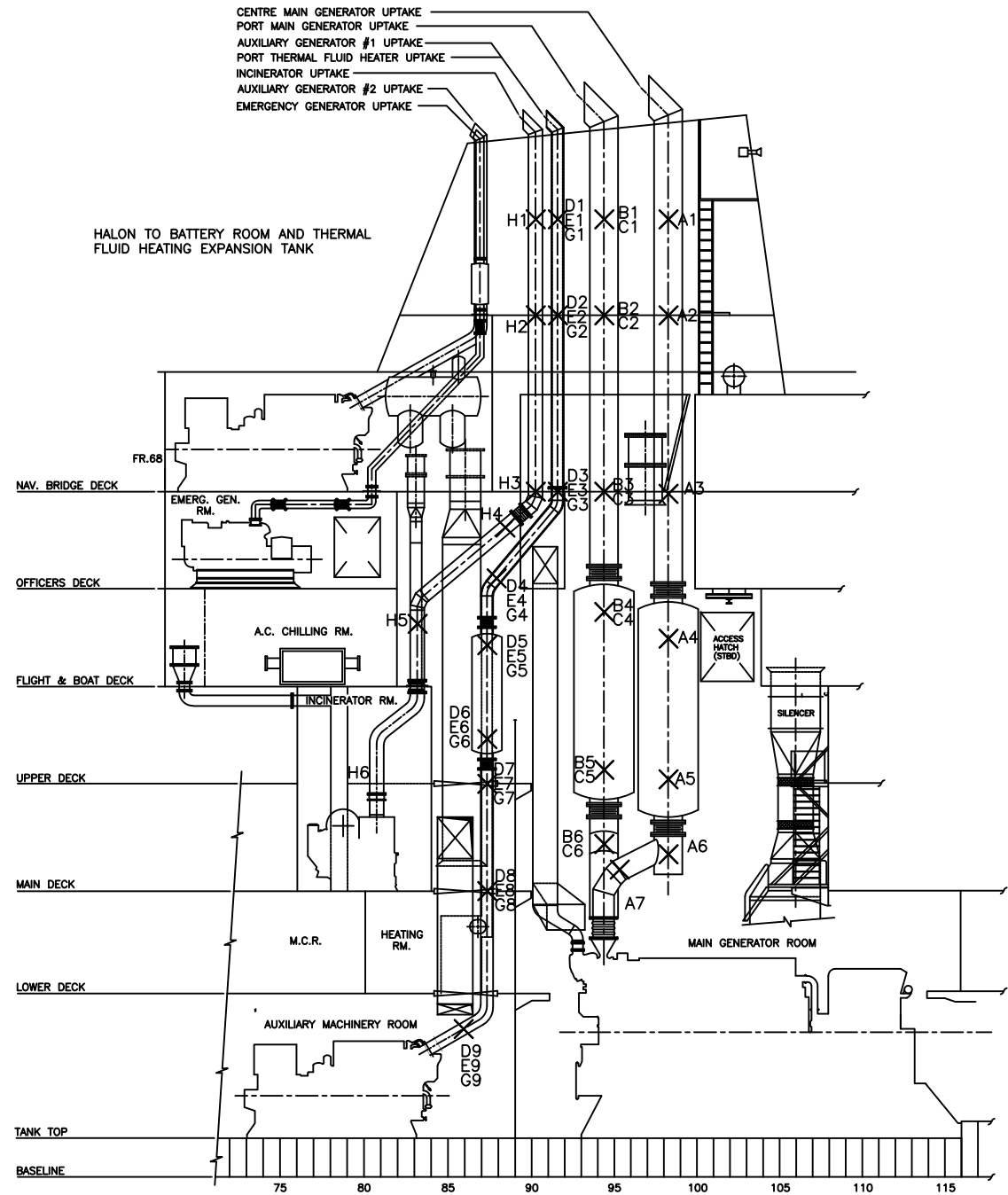


NOTE: STEEL SUPPORTS OF 9.5 mm (3/8") AT APPROXIMATIVELY 405 mm (16") OVER AND BELOW THE RENEWAL AREA BRACES AND SUPPORTS WITH AN EXTERIOR CIRCUMFERENCE OF 100 mm (4") OF THE EXHAUST PIPES AS TO BE INSTALLED TO PREVENT SAGGING AND DETERIORATION OF THE EXISTING INSULATON BY VIBRATION.



ELEVATION VIEW (CENTRE LINE LOOKING TO PORT)

NOTE: THE ISULATION QUANTITY INDICATED IS APPROXIMATE AND TO BE USED AS REFERENCE. CALCULATE ON HEIGHT OF 4'-0" WITH EXTERIOR CIRCUMFERENCE OF THE ISULATION AS PER INDICATED ON RERERNC E DRAWING. AUTOCAD 0629-0602 ET TIFF FUNNEL COMPOSITE 25-0022-03 PAGE 1/2 ET 2/2. 23-0600-04 ET 23-0600-05

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ENGINE CASING, ELEVATION AND PLAN VIEW (HALON 1301 SYSTEM)



DRAW: SERGE BILODEAU
DATE: 16-05-2016

DWG: 2616-25-0022-03-04

AREA CACULATION OF INSULATION AND PROTECTION COVER OF EXHAUST PIPES

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