



ALL SCR'D. CPLG'S 3000* SA-105,
PIPE NOZZLES SCH. 80 SA-53-B,
LLOYDS CLASS 3 VESSEL
DESIGN PRESSURE: 150 PSIG
HYDROSTATIC TEST: 225 PSIG
DESIGN TEMPERATURE: 350°F
CAPACITY: 750 IMP. GAL.

APR 28 1981

NOTE: TANK GALVANIZED "HEAVY" AFTER FABRICATION
SHELL MATERIAL: 5/16 SA-516-70
HEAD MATERIAL: 3/8 SA-516-70 2:1 SEMI-ELLIP.
EMPTY WT: 2000 LB.
PORT WELLER P.O.* B-33661
UNIT SHALL BE REGISTERED WITH LLOYD'S, CANADIAN COAST GUARD.

165

THE ARTHUR S. LEITCH COMPANY LTD. ENGINEERS - MANUFACTURERS HULL#68 SC-2070-2

SCALE-DO NOT SCALE
DATE-3-FEB, 1981

DRAWN BY J. WALSH
CHECKED BY:

SPRINKLER TANK - HULL#68

DWG No A-159153
ISSUE-2 SIZE-A