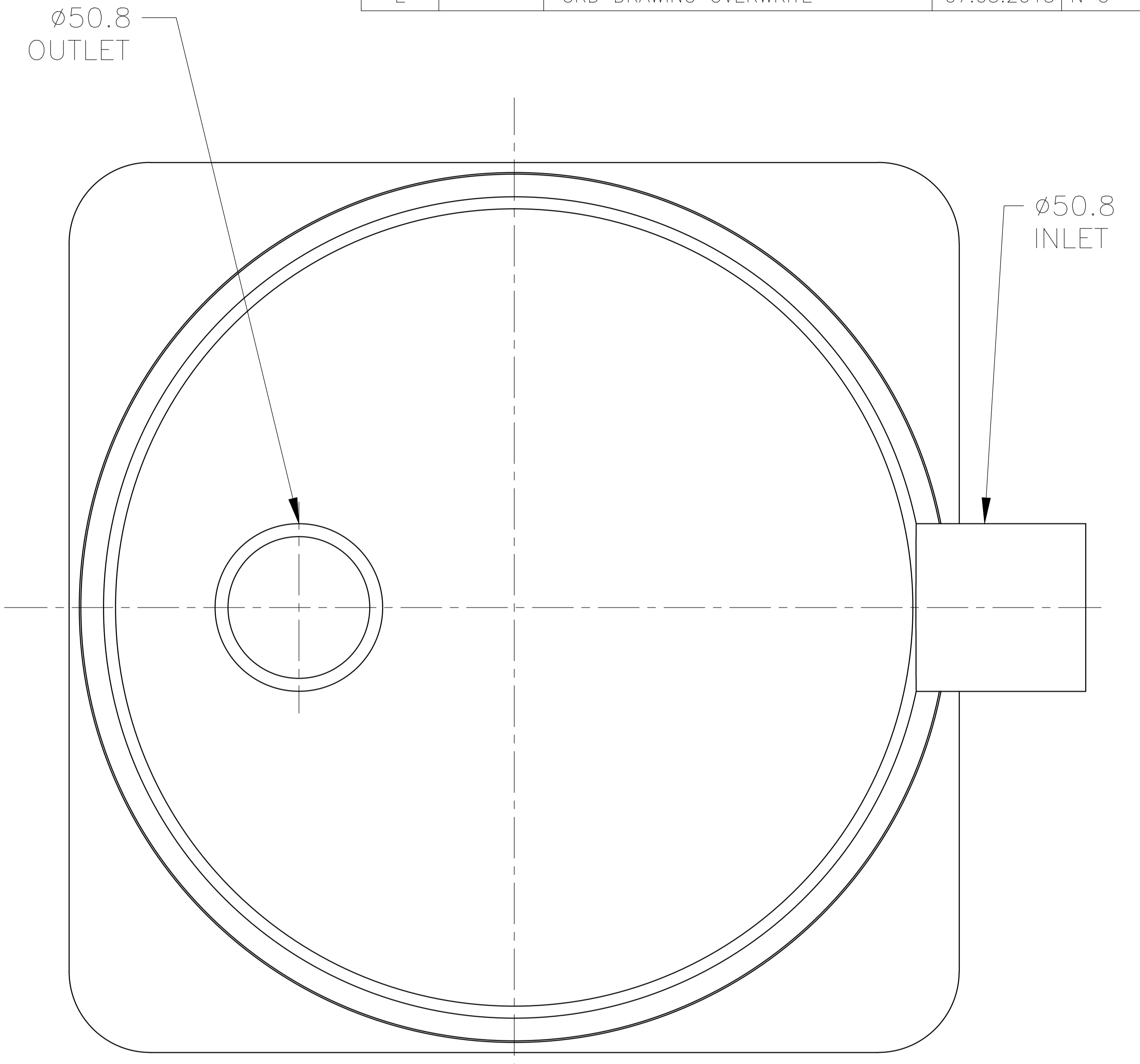
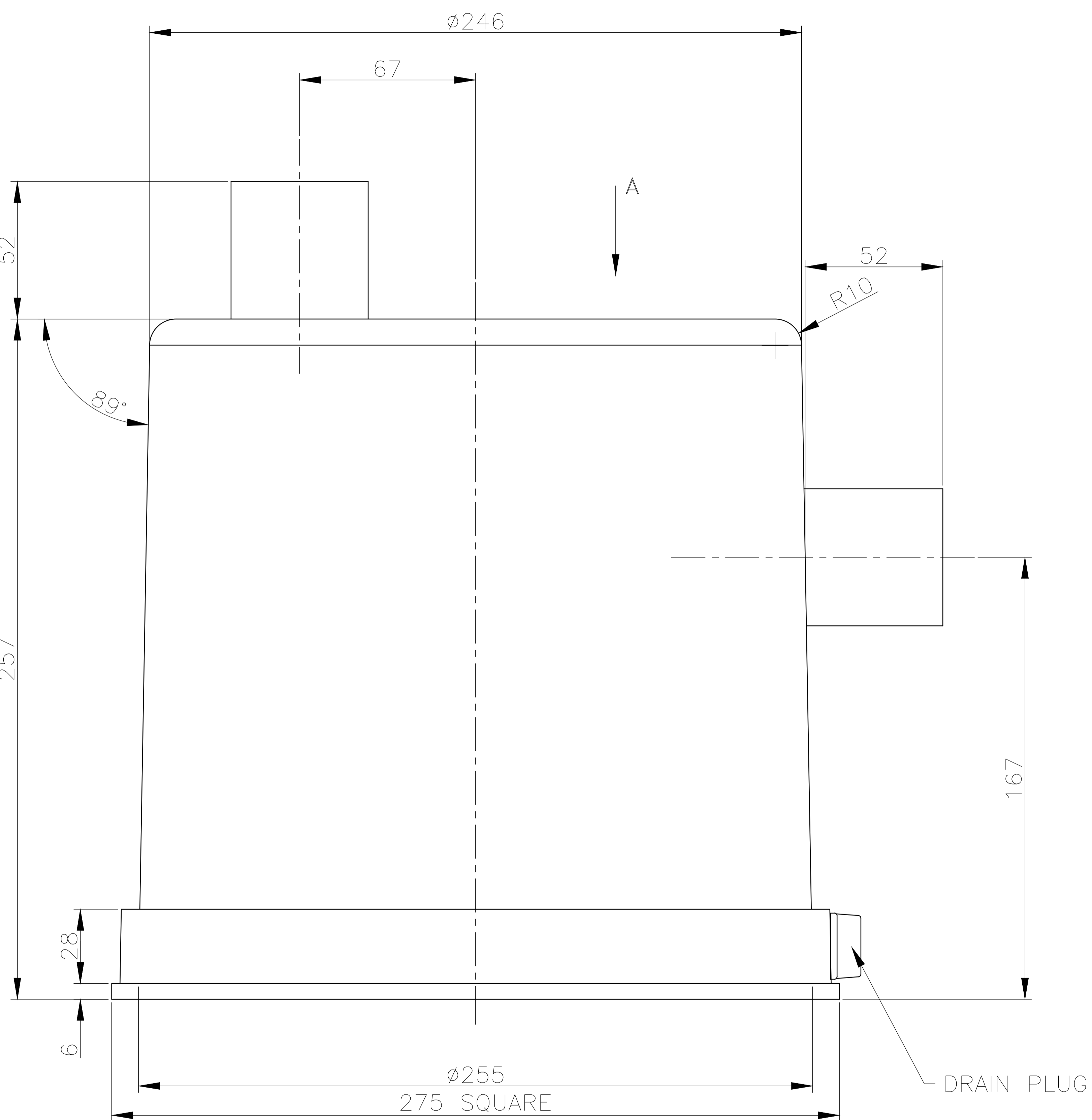


DO NOT SCALE IF IN DOUBT ASK

ISSUE	ECO No	AMMENDMENT	DATE	DRN
A		WAS DRG. No. HSTD254 ISS A	04.08.1999	PBW
B		REDRAWN WITH RTM LID	08.05.2000	G C
C		RE-DRAWN IN AUTOCAD	21.05.2001	G C
D	939	RE-DRAWN WITH FLAT LID (HST110F REFERS) - DIM CHANGES 165 WAS 170. 95 WAS 90. 268 WAS 283	11.09.2008	EF
E		CRD DRAWING OVERWRITE	07.03.2013	N C



VIEW ON ARROW 'A'

ALL DIMENSIONS IN mm

ITEM	DESCRIPTION	PART No.
-	-	-
-	-	-

1. THIS DRAWING MUST BE READ IN CONJUNCTION WITH HALYARD (HMI) CONSTRUCTION SPECIFICATIONS SP003, SP017 & SP021

NOTES

		CLIENT HALYARD STANDARD PROJECT STANDARD TITLE LIFT SILENCER Ø50.8 IN/OUT DATE 07/03/2013 DRN. N C CHKD. APPR.	QR 00000 www.halyard.eu.com Tel +44(0)1722 710922 Fax +44(0)1722 710975 techhelp@halyard.eu.com
© Copyright Halyard (Marine & Industrial) Ltd. All rights to reproduce this design or any variation thereof in whole or part are reserved.		DRG. No. HST110E Sheet 1 of 1 ISS. E	ACAD 2000 DWG