

66-2038

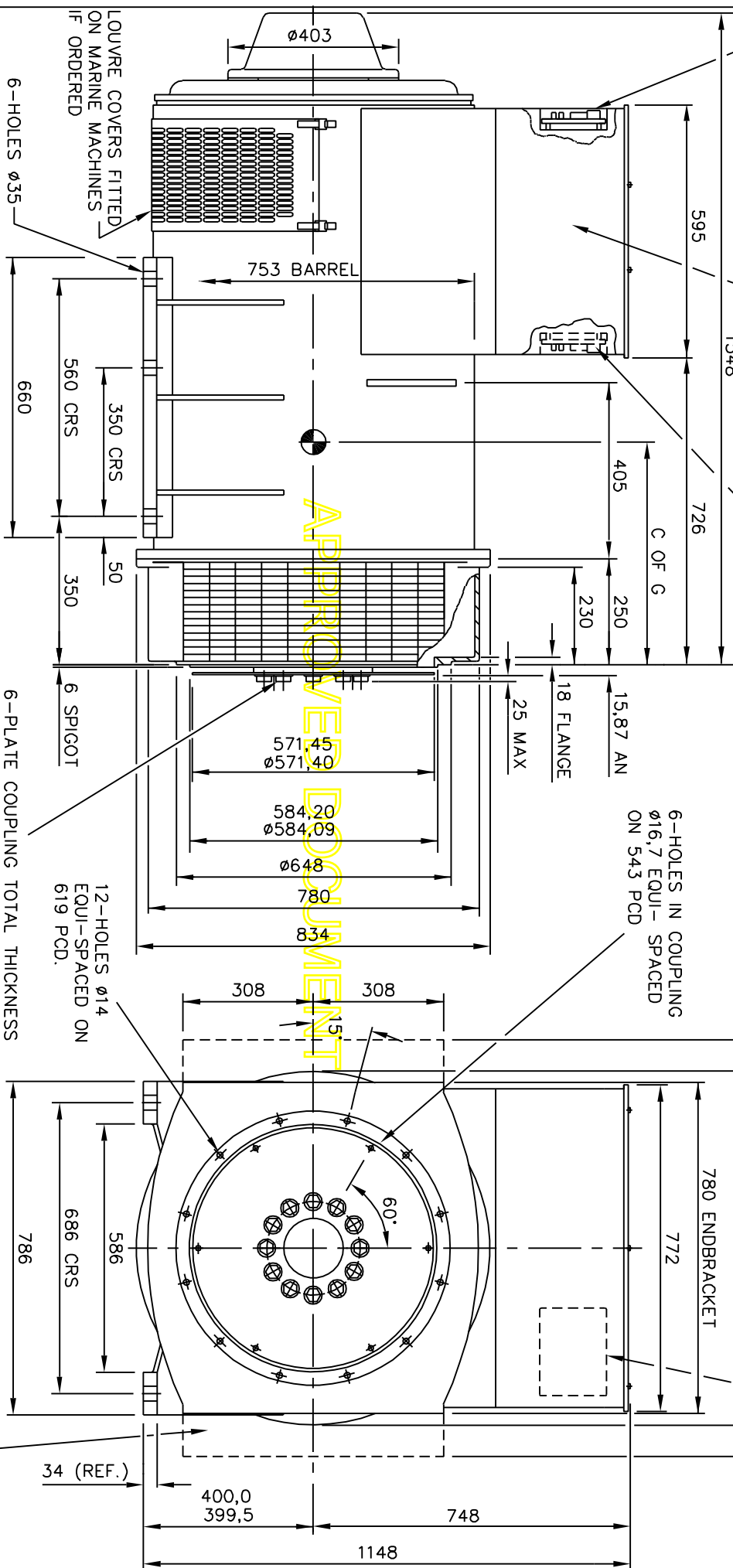
ISSUE D

IF IN DOUBT-ASK
DO NOT SCALE

INDICATES POSITION OF A.V.R.

FIRST W.O.

A.V.R. STANDARD POSITION REMOVABLE SIDE COVERS A.V.R. ALTERNATIVE POSITION



CORE	4-POLE	6-POLE
G	680	640
H	690	670
J	705	685
K		705

NOTE:-
CUSTOMER MAY CUT CABLE ENTRY HOLES AS REQUIRED IN ANY OF THE FOUR TERMINAL BOX SIDES SUBJECT TO POSITION OF AVR TERMINALS ETC.

6-PLATE COUPLING TOTAL THICKNESS 7.2. HUB SECURING BOLTS TO BE TIGHTENED TO A TORQUE OF 84kgf m 822N m

60° DRIP PROOF LOUVRES FITTED AS STANDARD ON MARINE MACHINES OTHERS IF ORDERED

4-9486-04	D	SAP	21/04/2008	ADD FOOT REFERENCE THICKNESS
4-8684-02	C	USD	15/09/2006	CHANGE OF COMPANY NAME
4-7147-11	B	USD	08/02/2006	NDE LOUVRED PANEL REPLACED BY MESH COVER
4-2766-02	A	A/B	05/10/2000	ORIGINAL ISSUE
MODN	ISSUE	DRAWN	DATE	ALTERATION

CERTIFIED PRINT		DATE		DATE	
(ONLY IF SIGNED)		BY		DATE	
DRAWN A/B		05/10/2000		DATE	
CH'D P/JW		22/04/2008		DATE	
APP'D SMH		22/04/2008		DATE	
CUMMINS GENERATOR TECHNOLOGIES LTD				STAMFORD ENGLAND	
HC/CG6 ALTERNATOR				1-GHJ(4 POLE)/1-GHJK(6 POLE)	
ADAPTOR - SAE 1/2				COUPLING - SAE18	
STANDARD T/BOX					
SCALE				1:10	
FIRST W.O.				UNIT OF MEASUREMENT	
66-2038				MILLIMETRES (mm)	
ISSUE				D	