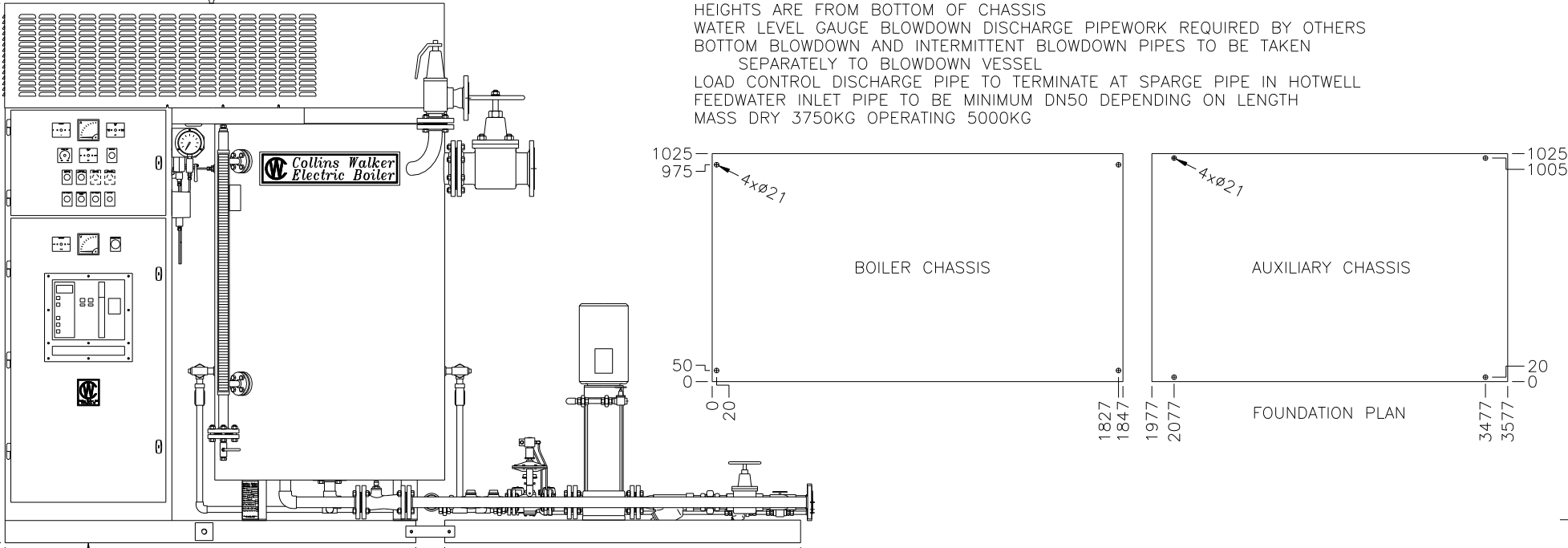


1 2 3 4 5 6 7 8

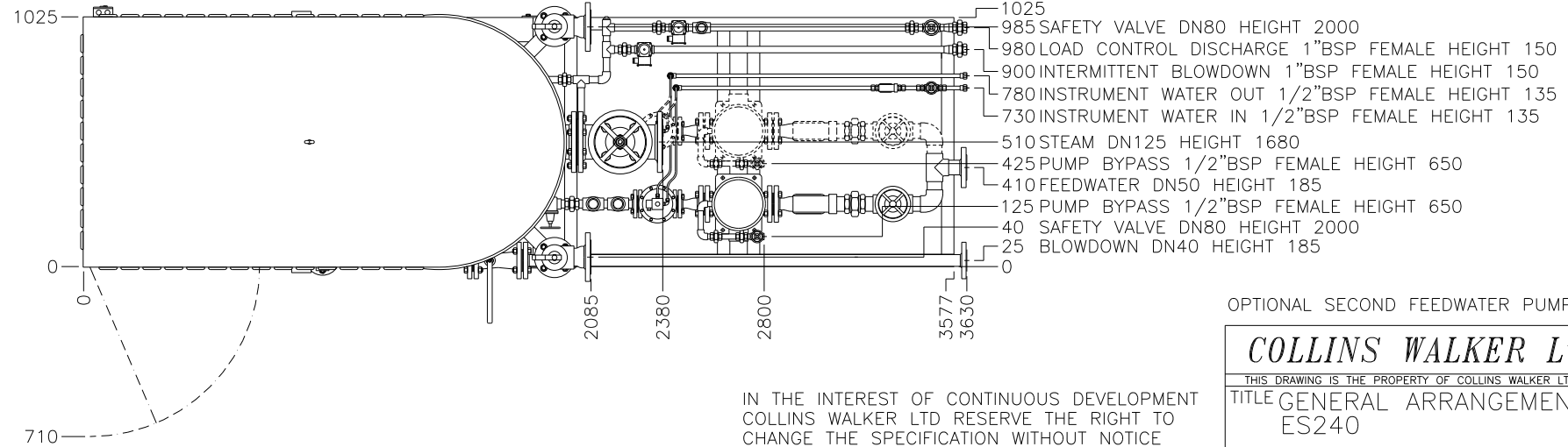
A B C D E F G H

NOTES:-  
 FLANGES ARE BS4504 PN16 RAISED FACE  
 HEIGHTS ARE FROM BOTTOM OF CHASSIS  
 WATER LEVEL GAUGE BLOWDOWN DISCHARGE PIPEWORK REQUIRED BY OTHERS  
 BOTTOM BLOWDOWN AND INTERMITTENT BLOWDOWN PIPES TO BE TAKEN  
 SEPARATELY TO BLOWDOWN VESSEL  
 LOAD CONTROL DISCHARGE PIPE TO TERMINATE AT SPARGE PIPE IN HOTWELL  
 FEEDWATER INLET PIPE TO BE MINIMUM DN50 DEPENDING ON LENGTH  
 MASS DRY 3750KG OPERATING 5000KG

4500 MINIMUM HEIGHT TO LIFTING HOOK  
 IN RAISED POSITION OVER CENTRE OF VESSEL  
 FOR LIFTING TOP COVER/ELECTRODE ASSEMBLY  
 MAXIMUM LIFTING MASS 1500KG



CABLES ENTRY



OPTIONAL SECOND FEEDWATER PUMP SET SHOWN DASHED

IN THE INTEREST OF CONTINUOUS DEVELOPMENT  
 COLLINS WALKER LTD RESERVE THE RIGHT TO  
 CHANGE THE SPECIFICATION WITHOUT NOTICE

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TITLE GENERAL ARRANGEMENT ES240		SCALE 1:20	DRAWN M J DODD
JOB NO. CLIENT.		CHK'D T AKHTAR	APP'D C GODDARD
SUPERSEDES DWGS 5522-0 & 5529-1		DATE 25.07.2006	DWG NO SHT/REV
NO SHTS 1		A154	1 A

REV'N	REV'N	REV'N	REV'N	REV'N	REV'N	REV'N	REV'N
DRAWN	DRAWN	DRAWN	DRAWN	DRAWN	DRAWN	DRAWN	DRAWN
CHK'D	CHK'D	CHK'D	CHK'D	CHK'D	CHK'D	CHK'D	CHK'D
APP'D	APP'D	APP'D	APP'D	APP'D	APP'D	APP'D	APP'D
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE

1 2 3 4 5 6 7 8