

Sheet	Cont.
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8

Drawn by	Form No.	Rev	Dept	Year	Mk	Cont.

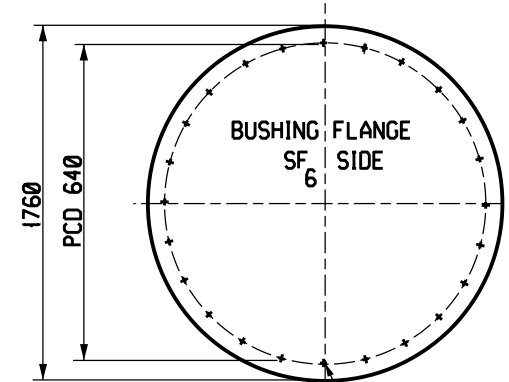
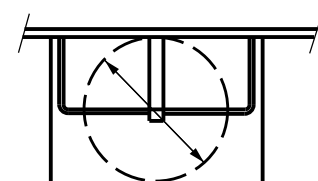
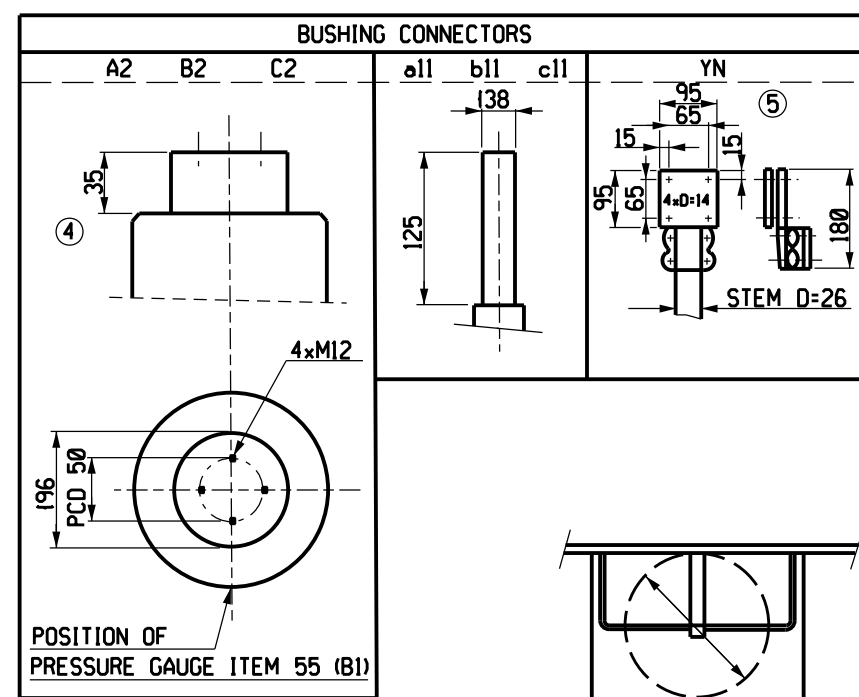
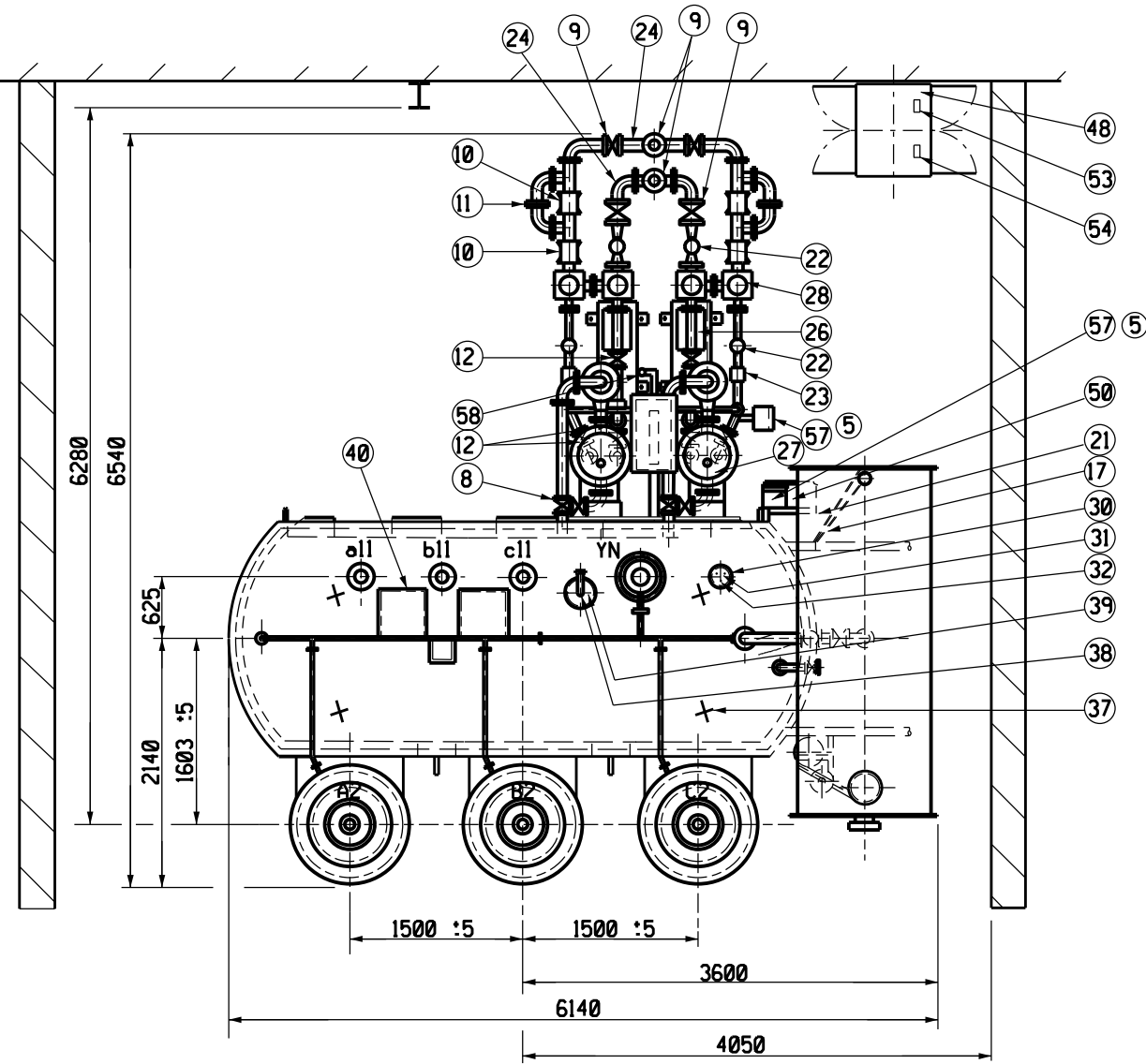
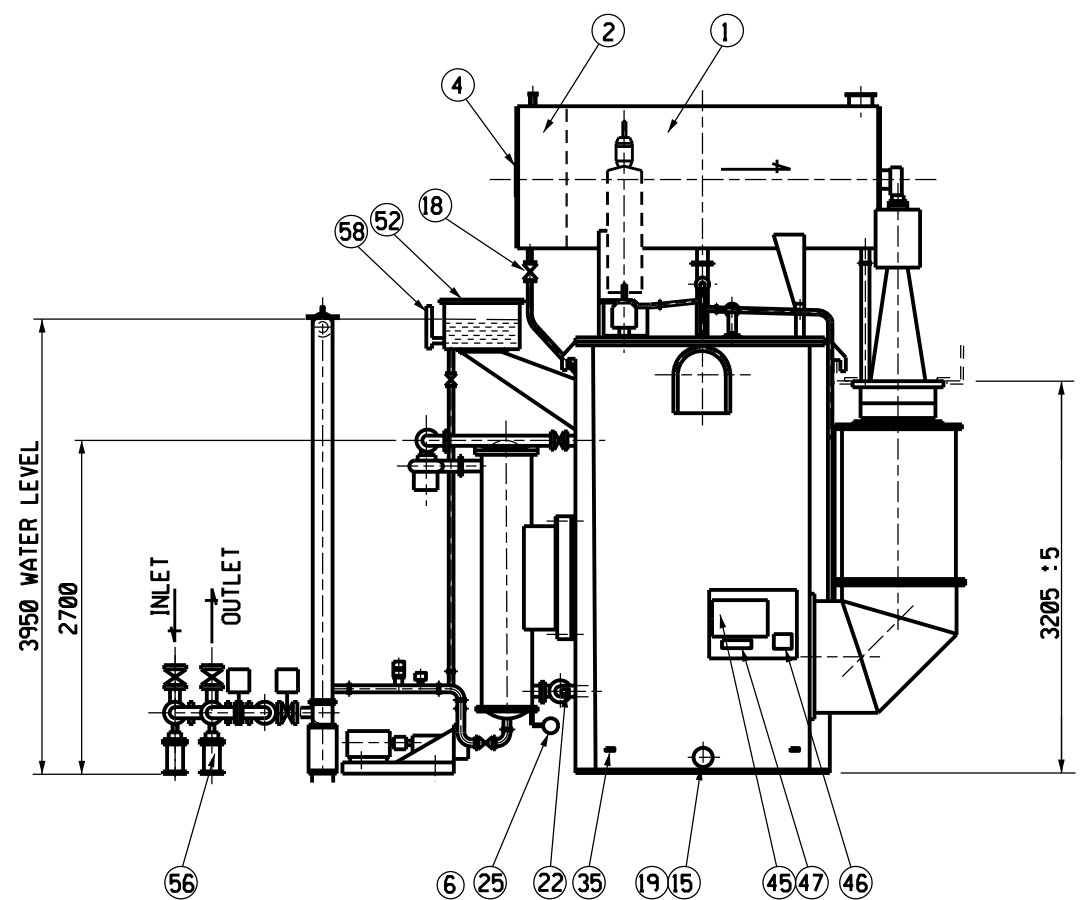
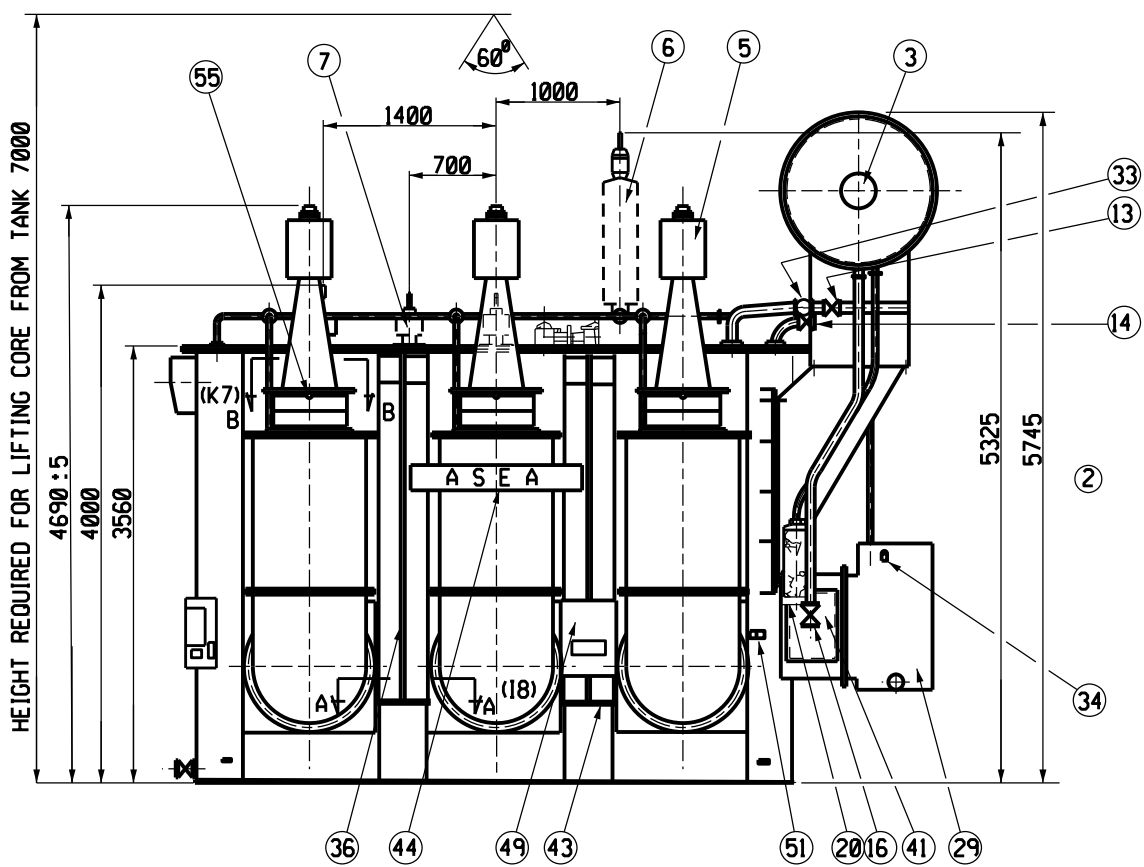
THIS DRAWING HAS BEEN CREATED ON A MICROSTATION C.A.D. SYSTEM. ANY AMENDMENT MUST BE EFFECTED ON THE SAME C.A.D. SYSTEM.

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ASEA PRETORIA		PR 4713 8037		SHEET 1	
DESCRIPTION (ENGLISH)		OUTLINE DRAWING		CONT. 2	
DESCRIPTION (KWA LANGUAGE)				ISS. BY DEPT. TTM	
ACCEPTED BY QUALITY CONTROL		ACCEPTED FOR PRODUCTION BY		YEAR 79	
		DESIGN CHECKED BY		WEEK 10	
				Drawn by Darch	

DRAKENBERG POWER STATION
22,5 MVA STATION TRANSFORMER
400/11 Kv
VECTOR GROUP YNd1
COOLING OFWF
CONSERVATOR AT TAPCHANGER END

NOTE:
FOR ITEM'S LIST SEE DRG NO. 0.48/2009 SHEETS 3&4



NO HOLE, 23 HOLES
118,5 ON 24 DIVISIONS

SECTION BB (B2)

SECTION AA (C3)

ESCOM NO. 0.48/2009 SHT.1 REV.8

8	LEVEL INDICATOR ADDED (ITEM NO.58) AS PER DEV NO. 7853, JOB NO. P48/80	PAUL JACKSON	JAC	23.04.01
7	BUSHING CONNECTORS a11, b11 & c11 DIAMETER WAS 126	S.Momp	TTM	81/112
(14) 6	ITEM 25 REPOSITIONED	J.K.M.	TTM	88-86
5	SEE PAGE 4	L.D.	TTM	88-86
(F6) 4	DIMENSION 35 WAS 50	L.D.	TTM	79-35
3	DIMENSIONS 4690 (A3) WAS 4705	L.D.	TTM	79-21
3	DIMENSIONS 35 (15) WAS 50	L.D.	TTM	79-21
(E2) 2	DIMENSIONS 5745 & 3950	L.D.	TTM	79-16
2	WERE 5500 & 3700 RESPECTIVELY	L.D.	TTM	79-12
1	ITEM 48 & 50 REPOSITIONED	W.H.	TTM	79-12
NO.	REVISION	APPR	DEPT	DATE