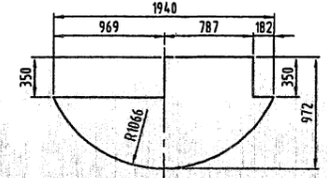
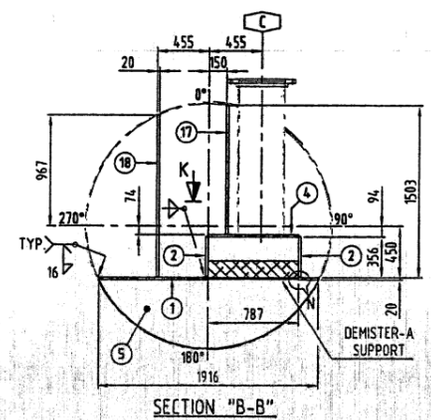


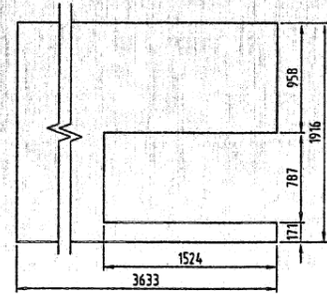
DETAIL PART NO.6



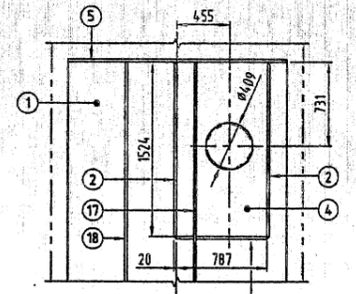
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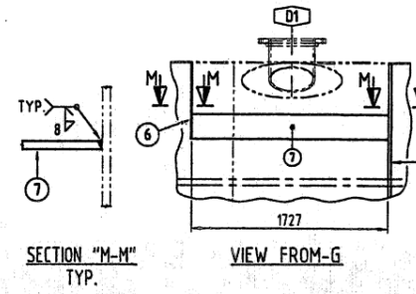
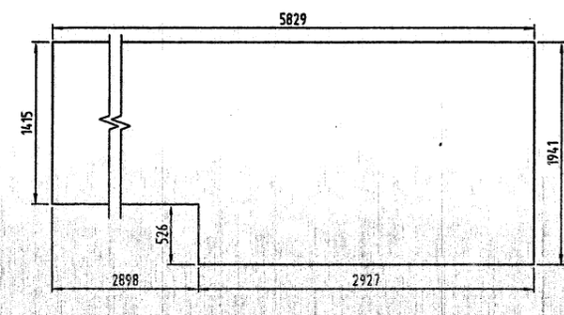
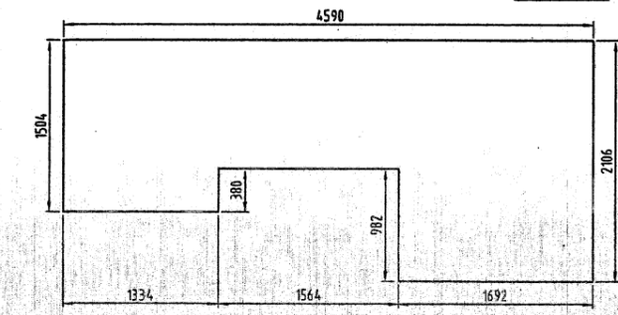
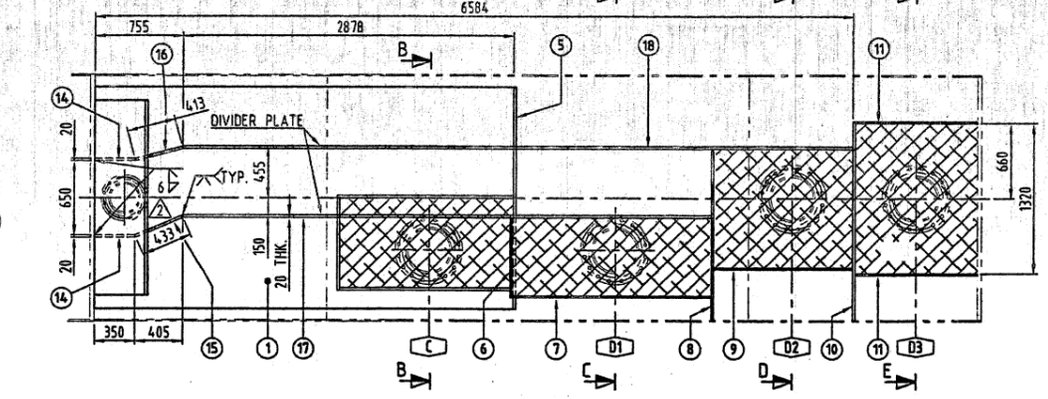
SECTION "B-B"



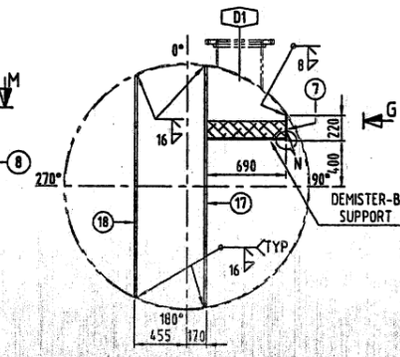
DETAIL PART NO.1



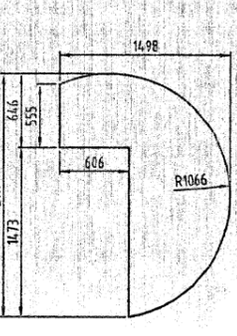
VIEW-"K"



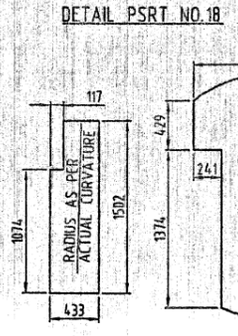
SECTION "M-M" TYP.



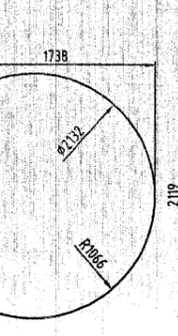
VIEW FROM-G



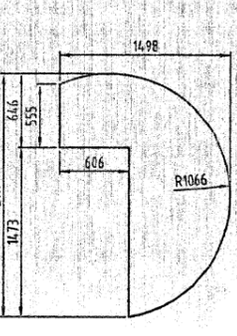
DETAIL PART NO.16



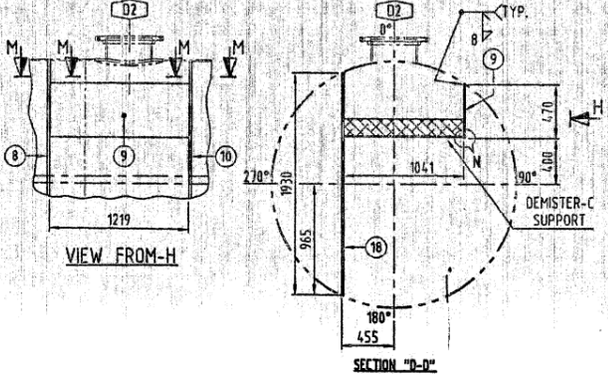
DETAIL PART NO.15



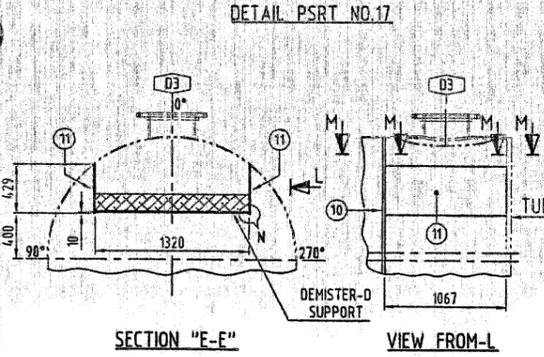
DETAIL PART NO.10



DETAIL PART NO.8

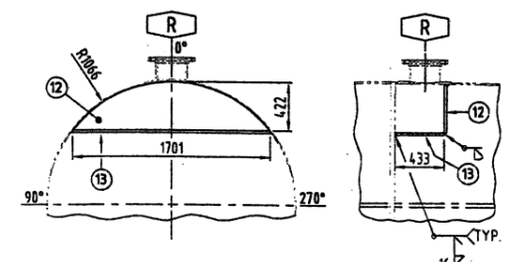


SECTION "D-D"



SECTION "E-E"

VIEW FROM-L



DETAIL NOZZLE-R

REFERENCE DRAWINGS		
NO	TITLE/DESCRIPTION	DRAWING NO.
01	G.A OF SULFUR CONDENSER (E-1902)	1029-09-04-GA-015

AS BUILT

ISSUED FOR	
1	Preliminary Study
2	Your Re/Record
3	3rd Party Approval
4	Client Approval
5	Fab./Cast.
6	60nt./Erection
7	Re/ing./Erection/Mod.
8	Inspection/Testing
9	
10	

Issued 6/2.1.8.0.0.4.9
Date 06-OCT-2009

ITEM NO.	DESCRIPTION	QTY	UNIT	WT. (KG)	REMARKS
1	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	1036.00	SEE DETAIL
2	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	1036.00	SEE DETAIL
3	Sheet Plate - 22 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	122.00	SEE DETAIL
4	Sheet Plate - 22 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	122.00	SEE DETAIL
5	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	2	2	110.00	SEE DETAIL
6	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	2	2	110.00	SEE DETAIL
7	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
8	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
9	Sheet Plate - 12 mm THK ; SA-516-Gr-70 ;	2	2	80.24	SEE DETAIL
10	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
11	Sheet Plate - 12 mm THK ; SA-516-Gr-70 ;	2	2	80.24	SEE DETAIL
12	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
13	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
14	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
15	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
16	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
17	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
18	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
19	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
20	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
21	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
22	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
23	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
24	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
25	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
26	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
27	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
28	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
29	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL
30	Sheet Plate - 20 mm THK ; SA-516-Gr-70 ; Normalized ;	1	1	103.57	SEE DETAIL

PROJECT:							
SULFUR RECOVERY UNIT FOR DAKHNI EXPANSION PROJECT							
TITLE:							
REAR CHANNEL DIVIDER PLATES DETAIL FOR (E-1902)							
DRAWING NUMBER:							
1029-09-04-DR-015							
MATERIAL LIST							
REV. NO.	DESCRIPTION	DATE	DRAWN	CHKD	APPD	CHKD	APPD
2	AS BUILT AS MARKED	06-10-09	SHB NAQVI	SN	SN		
1	GENERAL REVISION	23-06-09	SHB NAQVI	SN	SN		
0	ISSUED FOR FABRICATION	15-04-09	SHB NAQVI	SN	ARS		

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LAHORE - 54700, PAKISTAN.
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CLIENT REFERENCE
PRO-F/EB/OKM/EXP-1882/2007
DESCON PROJECT NO.
6218
PDIL PROJECT NO.
1029