



TYPE	DSIG
ODD (mm)	1015
THK (mm)	7
CUT%	19
CUT DIR.	VER

THIS DOCUMENT IS PROPERTY OF J.P.C. IT IS CONFIDENTIAL AND ALL RIGHTS RESERVED. NEITHER THE WHOLE NOR PART OF THIS DOCUMENT MAY BE DISCLOSED TO ANY THIRD PARTY. REPRODUCED, STORED IN ANY RETRIEVAL SYSTEM OR TRANSMITTED IN ANY FORM OR BY ANY MEANS WITHOUT THE PRIOR WRITTEN CONSENT OF J.P.C.

**PERIODECHIMICAL INDUSTRIES DESIGN & ENGINEERING COMPANY**  
**PERIODECHIMICAL INDUSTRIES**  
**DESIGN & ENGINEERING COMPANY**

**NATIONAL PERIODECHIMICAL COMPLEX**  
**JAM PETROCHEMICAL COMPLEX**  
**400KT/Y MEG PLANT**

**QUIENCH BLEED FLASHER CONDENSER**  
**20-E - 2013**

SCALE: 1:1  
 SHEET NO. 1176

DATE: 2013  
 DRAWING NO. 20-E-2013  
 PROJECT NO. 400KT/Y MEG PLANT

NO.	REVISION	DESCRIPTION	DATE
1	ISSUED FOR COMPONENTS		
2	REVISED AS MARKED		
3	REVISED AS MARKED		

DISPOSITION: NO COMMENT

REVISIONS: NO COMMENT

DATE: 2013

SCALE: 1:1

SHEET NO. 1176

PROJECT NO. 400KT/Y MEG PLANT

TITLE: QUIENCH BLEED FLASHER CONDENSER

DATE: 2013

DRAWING NO. 20-E-2013

PROJECT NO. 400KT/Y MEG PLANT