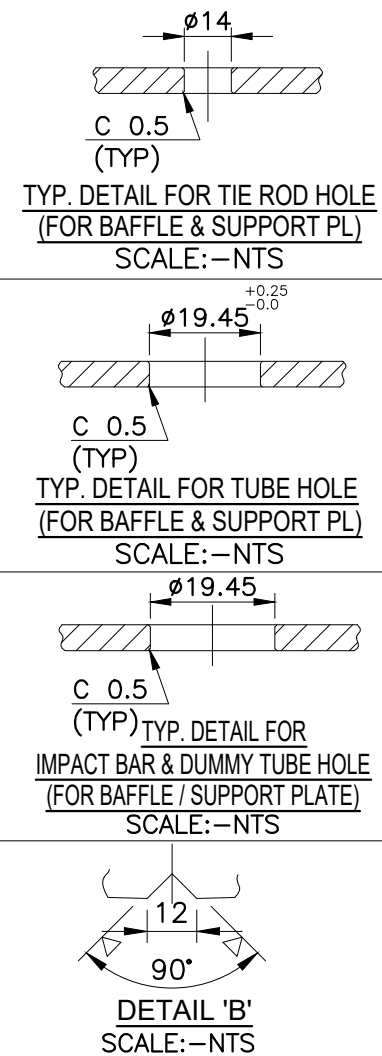


DRAWING CERTIFIED BY
Harry R. Bishop 02/17/03
 HARRY R. BISHOP
 CHIEF DESIGN ENGINEER



NOTE :

- 1) SLIDING STRIP AND SEALING STRIP LOCATION AS PER T/SHT.LAYOUT
- 2) DUMMY TUBES & IMPACT BARS LOCATION AS PER T/SHT. LAYOUT.
- 3) TUBE HOLES TO BE DRILLED AS PER T/SHT. LAYOUT
- 4) WHEN SEALING STRIP AND IMPACT BAR FOULING IN FIRST BAFFLE #A1 THEN SLOT CUT IN SEALING STRIP & WELDED TO BAFFLE.

"AS BUILT DWG"

REV.	DATE	DESCRIPTION	DRWN	CHKD	APPD
7	02/17/03	AS BUILT DIMENSIONS ARE SHOWN IN	DMF	WB	HRB
6	10/10/02	BKT (-) & OTHER REVISED AS MKD. THUS	DMF	WB	HRB
5	07/16/02	DWG IS REVISED AS MKD. THUS.	DMF	WB	HRB

PROJECT NAME : **CPCL REFINERY- III PROJECT**

MANUFACTURER : **TEMA INDIA LTD**
Factory: Achhad Village, Dist. Thane, & Kherdi, Silvassa Gram: CODE/VESEL Mumbai 88.

ENGINEERING : **Struthers STRUTHERS INDUSTRIES, INC. GULFPORT, MISSISSIPPI**

CONSULTANT : **ENGINEERS INDIA LIMITED**

CLIENT : **CHENNAI PETROLEUM CORPORATION LIMITED**

TITLE :	DETAIL OF BAFFLE PL. & SUPPORT PL. REACTOR EFFLUENT/ RECYCLE GAS	EQPT. NO.	207-E7
JOB NO.	SII 3-02-04-41206E TEMA T/E/02520	P/O No.	1027/PO/2138/4814
SCALE	AS SHOWN DWG. No. or Doc No.	VP-1027-E7-02520	SHT. NO. 7 OF 19 Rev. 2 3 4 5 6 7