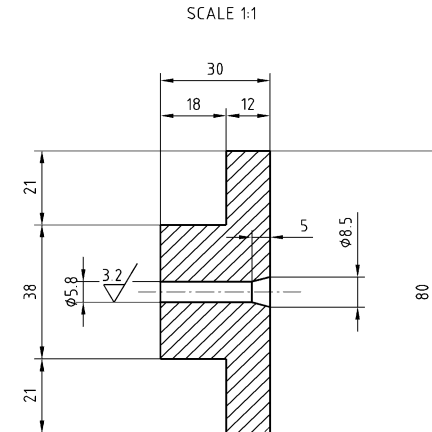




SIDE-B



MEG DESIGN TATA STEEL DRG. No. PB 900021

Centennial Steel Company LTD.									
JAMSHEDPUR									
DEPT.		CODE			AREA		CODE		
SUBJECT									
CSCL DRG. NO.:							REV.		
Consulting Engineers		M.N. DASTUR & COMPANY (P) LTD, KOLKATA							
EQUIPMENT									
ASSY/ SUB-ASSY									
Projekt-Nr.		TATA-LD-3 47073 250 02 04 07				Name (verantwort.): FURA			
Project-No.						Konstr./Tel.: ASA4 /6152			
Benennung Designation		Venturi Kehle Düsenplatte VENTURI THROAT, NOZZLE PLATE				 SMS group			
	Datum	Name	Maßst.		Projektionsmethode 1 First angle projection method		Fertigungsvorschriften Manufacturing Instructions		
Gez.	07.03.06	HOHO	Scale	1:2			SN 200		
Gepr.	07.03.06	TRAV	Werkstoff, Material		Stueckgew., Unit weight		Formel Size		
Norm	-		SUPRALEN		0,8 Kg		Zeichnungs-Nr./Drawing-No.		
OE	ASA4						Aend Index		
Tel.	6157		Entst. aus		= 20731875		CAD		
						Blatt Sheet		1 von 1	

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