

ITEM CODE N.S. (INS) COMPONENT DESCRIPTION ____ 1 Pipe ASME B36.10M BE S2 -46C S-STD ASTM 36 A 671 GR. CC 65 CLASS 22 LOW TEMP. 21.1M 36340 E.F.W. 2 Elbow 90 D LR ASME B16.9 BW S-STD ASTM A 36 1265

FABRICATION MATERIALS

420 GR. WPL6 Wrought W

3 Elbow 45 D LR ASME B16.9 BW S-STD ASTM A
420 GR. WPL6 Wrought W 30568

> **PHASE 14 CONSORTIUM APPROVED FOR** CONSTRUCTION

ALL CONTROL VALVES, SAFETY VALVES, STRAINERS, SPECIAL PARTS, INSTRUMENT ITEMS SHOULD BE CHECKED WITH LAST REVISION OF VENDOR DRAWING (ACTUAL DIMENSION) BEFORE ANY SPOOL FABRICATION ACTIVITIES.

DAP-L36 STD-C(GAP=0 FOR LINE STOP)

FALL 0.20%

1- ROOT GAPS OF BUTT WELD FITTINGS ARE NOT INCLUDED IN DIMENSIONS.
1- ROOT GAPS OF BUTT WELD FITTINGS ARE NOT INCLUDED IN DIMENSIONS. 2- ISOMETRIC DRAWINGS FOR 1 1/2" AND SMALLER PIPINGS ARE JUST FOR
INFORMATION. PIPING ROUTING, DIMENSIONS AND ELEVATIONS TO BE
CHECKED BY CONSTRUCTION CONTRACTOR BEFORE INSTALLATION.
3- FOR 1 1/2" AND SMALLER, SUPPORTS TO BE SELECTED BY CONSTRUCTION
\blacksquare CONTRACTOR EVERDT AS NOTER

NOTE

CONTRACTOR EXCEPT AS NOTED.

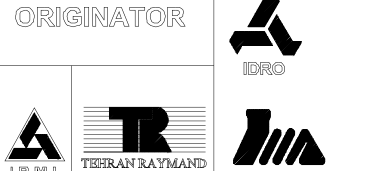
4- BEFORE PRE-FABRICATION CHECK ACTUAL SIZE OF SPECIAL ITEMS.

MATCH LINE WITH PANAHSAZ

E 10878001/ N 10177626 EL +26154

URE ANY :	SPUUL FABRICAI	ION ACI	1 V 1 I	IES.							_
CONDITION DESIGN		SIGN	OPERATING								
PRESS. (barg)		50		0.06							
TEMP.(°C)				_							
TEST FLUID: P		ESS. TEST(barg):	3.85							
INSULATION TYPE:			INSULA	ATION THK.: —				F. Y	S.M	H.F.	
PAINT CODE: 2			HEAT T	RANSFER CEMENT:-	D2 04.10.14	APPROVED FOR CONSTRUCTION	IPMI	F.Y.	S.M	M.F	P.T.B.
STRESS ANA	ALYSIS: 3		DENSIT	Y(kg/m³):2.5	D1 14.12.11	APPROVE FOR CONSTRUCTION	IPMI	Z.Z	A.D	M.F	P.T.B.
	STEAM TRACING QTY	/, TRACIN	G SIZE	NDT:100%RT	DO 20.10.11	ISSUED FOR APPROVAL	IPMI	Z.Z	A.D	M.F	P.T.B.
TRACING	_	_		PWHT: N	REV, DATE	DESCRIPTION	ORIG.	PREP.	CHKD.	APPD.	CONT.
	ELEC. TRACING YE	<u> </u>		PHASE: V	REF.P&ID DWG	.No.:14-147-0030-0103	,			'	,

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36"-FL.147.10006-B21-N

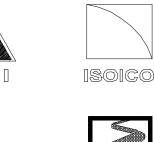
DWG-14-147-1330-2001-I

LINE No.:

DOCUMENT No.:







TOMBAK

PHASE 14
TOMBAK ONSHOR
DETAIL DESIGN

N.I.O.C

QTY

\cdot DACC (ES ON SE	

NIDC	Payandan Co.	PROJECT No. :	PROJECT No.: POGC-653-89-35				
			LINE CLASS	-	UNIT	No.:	
			B21		147	7	
ISO DF	RAWING No.:		ORG. ID.:	REV.;	SHT.	No.:	DOC. CLASS
	147.10006)	I	D2	1	/1	3