
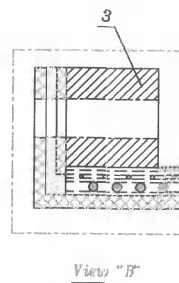
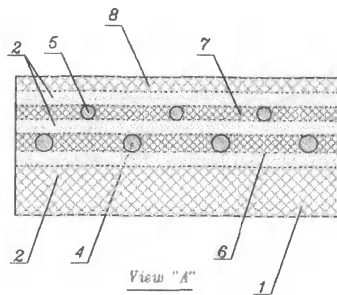
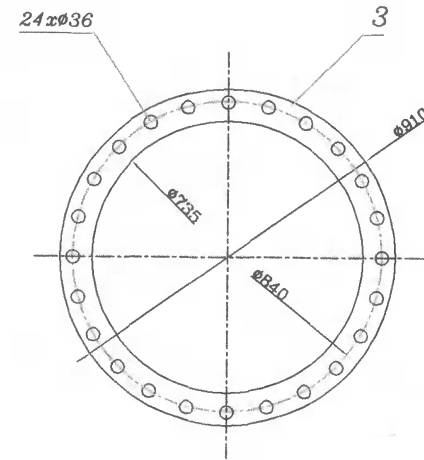
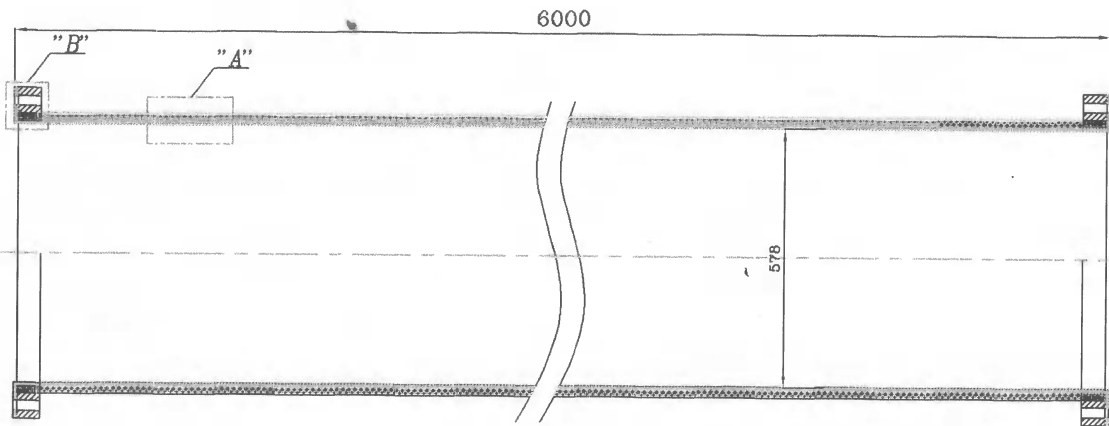


: CF-B: CFA5HCB

8	OUTER LINER	CR	As Required
7	2 <sup>nd</sup> medial LINER	NR	As Required
6	1 <sup>st</sup> medial LINER	NR	As Required
5	SPRING STEEL, Ø7	DIN-CK 75	As Required
4	SPRING STEEL, Ø7	DIN-CK 75	As Required
3	Lap Joint ,Flange ,DN710 ,CL 150, THK 60	SS 340 L	2 PCS
2	REINFORCED CORD	NYLON	As Required
1	INNER LINER	NR	As Required
item	Description	Material, Dimension etc	Quantity

DESIGN TEMPERATURE  $-20^{\circ}\text{C} \sim +80^{\circ}\text{C}$   
 WORK PRESSURE 15.7 Barg  
 TEST PRESSURE 19 Barg  
 FLUID Slurry

NO	PART No.	Drawing NO: 11BSA001		DIMENSIONS		QTY.	UNIT	WT.
NO	NAME	DATE	REV.	Free Tolerance	<input type="checkbox"/> Fine <input type="checkbox"/> Coarse	<input type="checkbox"/> Medium <input type="checkbox"/> Very Coarse	DATE	NAME
				Surface Standard			07/AUG/10	B.RANJBAR
				TITLE: SLURRY HOSE 578mm ID			07/AUG/10	B.RANJBAR
				L = 4000 mm			07/AUG/10	A. RAHIMI
							07/AUG/10	A. RAHIMI
Project Name	SLURRY HOSE 578 mm ID	CLIENT:			بسپار سازان آریا 			
SHEET	A4	RITS International Kish (RIK)						
SCALE	N/A							



**: CF-B: CFA5HCB**

item	Description	Material, Dimension etc	Quantity
8	OUTER LINER	CR	As Required
7	2 <sup>nd</sup> medial LINER	NR	As Required
6	1 <sup>st</sup> medial LINER	NR	As Required
5	SPRING STEEL, Ø7	DIN-CK 75	As Required
4	SPRING STEEL, Ø7	DIN-CK 75	As Required
3	SLIP-ON, Flange, DN710, CL 150	SS 340 L	2 PCS
2	REINFORCED CORD	NYLON	As Required
1	INNER LINER	NR	As Required

NO	PART No.	Drawing NO: 11BSA002	DIMENSIONS		QTY.	UNIT	WT. KG
NO	NAME	DATE	REV.	Free Tolerance			
				Surface Standard			
TITLE: SLURRY HOSE 578mm ID					DES.	07/Aug/10	B.RANJBAR
L = 6000 mm					DRW.	07/Aug/10	B.RANJBAR
					CHK.	07/Aug/10	A.RAHIMI
					APPR.	07/Aug/10	A.RAHIMI
Project Name	SLURRY HOSE 578 mm ID	CLIENT:			<b>بسا سازان آریا</b> 		
SHEET	A4	RITS International Kish (RIK)					
SCALE	N/A						

DESIGN TEMPERATURE  $-20^{\circ}\text{C} \sim +80^{\circ}\text{C}$

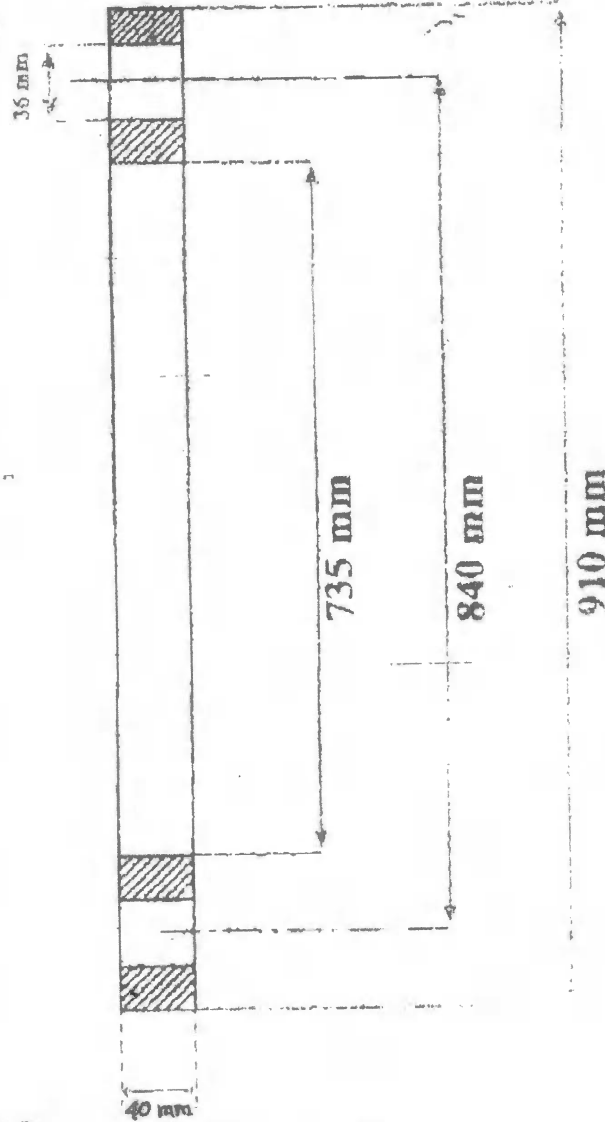
WORK PRESSURE 15.7 Barg

TEST PRESSURE 19 Barg

FLUID Slurry



### رینگ فلزی 710-16 Bar



موتور رینگ فلزی  
 50 mm در تمام طول رینگ

۴ سوراخ



**CF-B: CFA5HCB**