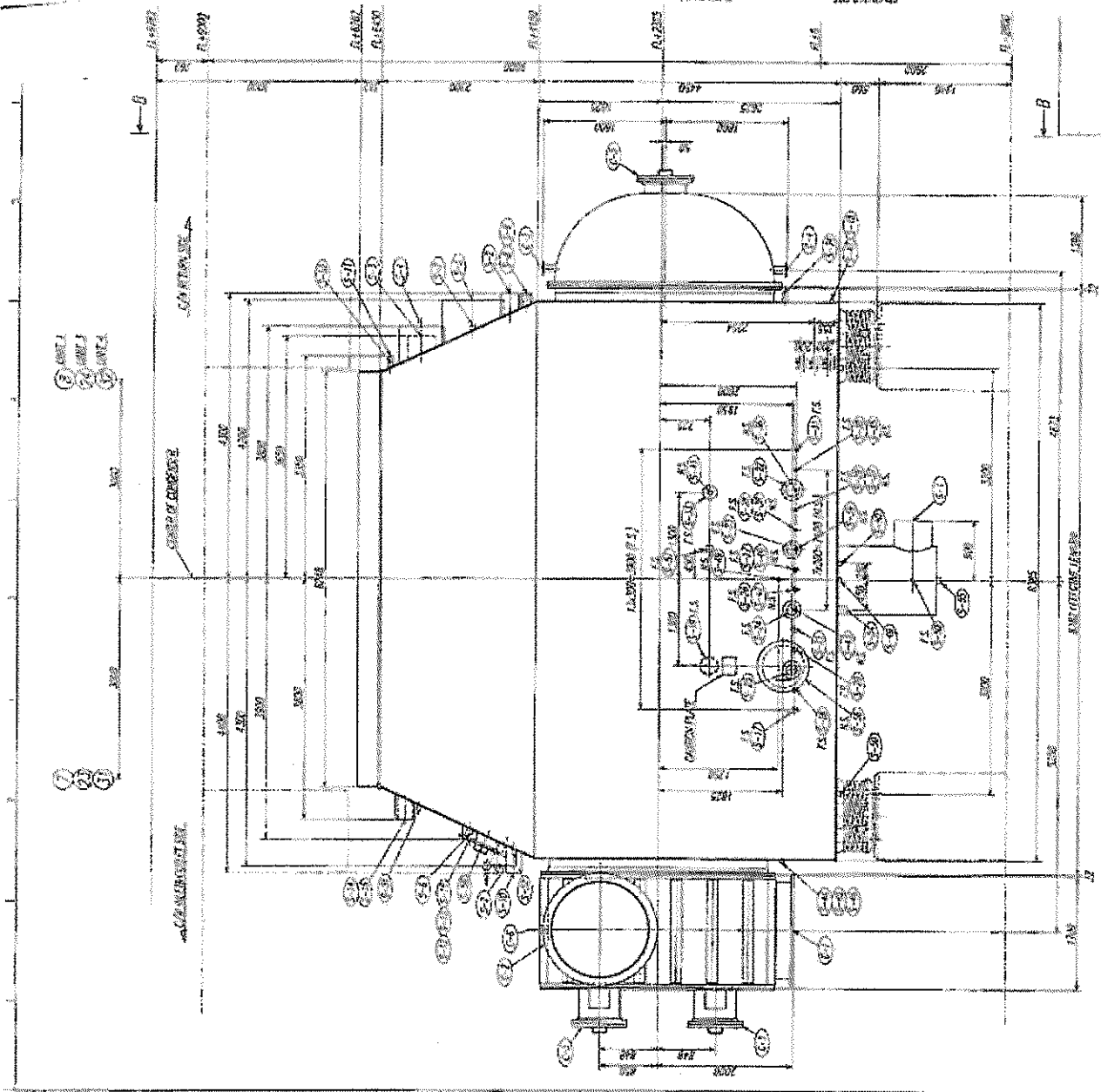


Приложение 3, лист 1



GENERAL INFORMATION		MATERIALS	
DESIGN PROJECT NO.	1000	STEEL	SAE 1045
DESIGN OFFICE	1000	BRASS	ASTM B16
DESIGN DATE	10/10/00	ALUMINUM	ASTM B209
DESIGN BY	J. SMITH	COPPER	ASTM B152
DESIGN CHECKED BY	J. SMITH	INCONEL	ASTM B168
DESIGN APPROVED BY	J. SMITH	TITANIUM	ASTM B371
DESIGN SCALE	1:1	OTHER	

PART SPECIFICATIONS	
COMPENSATING SHAFT	SAE 1045
ARMATURE	ASTM B16
ARMATURE SHAFT	SAE 1045
ARMATURE KEY	SAE 1045
ARMATURE KEYWAY	SAE 1045
ARMATURE KEYWAY KEY	SAE 1045
ARMATURE KEYWAY KEYWAY KEY	SAE 1045
ARMATURE KEYWAY KEYWAY KEYWAY KEY	SAE 1045
ARMATURE KEYWAY KEYWAY KEYWAY KEYWAY KEY	SAE 1045
ARMATURE KEYWAY KEYWAY KEYWAY KEYWAY KEYWAY KEY	SAE 1045

SUB PARTS LIST	
ITEM NO.	DESCRIPTION
1	COMPENSATING SHAFT
2	ARMATURE
3	ARMATURE SHAFT
4	ARMATURE KEY
5	ARMATURE KEYWAY
6	ARMATURE KEYWAY KEY
7	ARMATURE KEYWAY KEYWAY KEY
8	ARMATURE KEYWAY KEYWAY KEYWAY KEY
9	ARMATURE KEYWAY KEYWAY KEYWAY KEYWAY KEY
10	ARMATURE KEYWAY KEYWAY KEYWAY KEYWAY KEYWAY KEY

NOTES	
1	ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.
2	ALL DIMENSIONS ARE TO BE TAKEN FROM THE CENTERLINE UNLESS OTHERWISE SPECIFIED.
3	ALL DIMENSIONS ARE TO BE TAKEN FROM THE SURFACE UNLESS OTHERWISE SPECIFIED.
4	ALL DIMENSIONS ARE TO BE TAKEN FROM THE CENTERLINE UNLESS OTHERWISE SPECIFIED.
5	ALL DIMENSIONS ARE TO BE TAKEN FROM THE SURFACE UNLESS OTHERWISE SPECIFIED.

11.09.2018г.

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ТЦ/ДМ

- Приложение №4 - Обработка краищата на кондензаторните тръби след развалцоване

