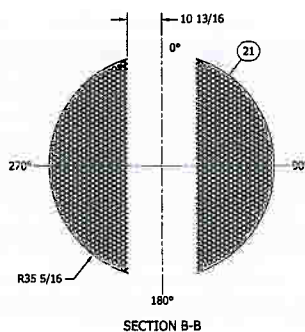


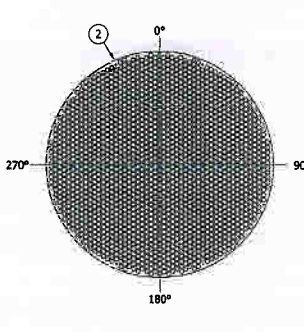
D

C

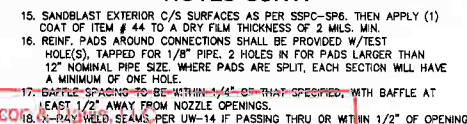


SECTION A-A

SECTION B-B



SPACER W = 47 1/16" (QTY 4)
 SPACER X = 61 13/16" (QTY 8)
 SPACER Y = 29" (QTY 24)
 SPACER Z = 14 1/4" (QTY 32)



1. Approved as submitted. Forward Final, Certified Drawings.
2. Approved as noted. Resubmission for approval not required. Forward Final, Certified Drawings. Proceed with fabrication.
3. Not approved as noted. Revise and resubmit prior to start of fabrication.
4. Not reviewed. For record only. Proceed with fabrication.
5. Not approved. Reference separate correspondence.

NOTE: Items approved as to general layout only. Dimensions & quantities not checked. Approval does not relieve contractor of responsibility for errors which may exist as contractor shall be responsible for dimensions and design of adequate connections, details and satisfactory construction of work.

NAME DATE Abd Kuzgisi OB-22-000

CERTIFIED CORRECT AND
RELEASED FOR FABRICATION

FABRICATION WILL BE IN ACCORDANCE WITH THIS DRAWING. ANY FURTHER CHANGES WILL BE REVIEWED FOR COST AND DELIVERY ADJUSTMENTS.

NAME MOOREHEAD COMPANY ST
 STREET THIRD ST
 (417) 831-3500
 DELTA-T CONTRACT NO. 61131
 DELTA-T P.O. NO. 6113072-0008

1

D

C

	WELD FINISHES
INTERIOR	AS IS
EXTERIOR	INDUSTRIAL AS IS

SPECIFICATIONS

SHELL SIDE

CODE	ASME/TEMA	HYDROTEST PRESSURE	195	PSI
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RADIOGRAPHY				
Top Head	Top Head To Shell	Shell	Bottom Head	Bottom Head To Shell
NONE	NONE	SPOT	NONE	NONE

		TUBE SIDE		
CODE	ASME/TEMA	HYDROTEST	65	PSI

RADIOGRAPHY				
Top Head	Top Head To Shell	Shell	Bottom Head	Bottom Head To Shell
NONE	NONE	SPOT	SPOT	NONE

TUBE TO TUBESHEET JOINT		TEMA TYPE	NEM
<input checked="" type="checkbox"/> TUBES WELDED	ROLL TUBES TO	%	

☐ TUBES WELDED
☐ TUBES ROLLED
☐ GROOVED

WALL REDUCTION
 NUMBER OF GROOVES

TEMA CLASS C
 TEMA SIZE 74 010

REF PROCEDURE # _____	FOR ROLLING _____	ITEM SIZE 71-216
EST. EMPTY WEIGHT = 50.332		LBS

EST. FLOODED WEIGHT = 101,122 LBS

SCALE 1"=30' (DO NOT SCALE THIS DRAWING)	
DRAWN BY D. GOOD	DATE 02/22/07

REVIEWED BY	M. BURAGOHAIN	DATE	03/23/07
REVIEWED BY		DATE	
APPROVED BY	M. BURAGOHAIN	DATE	06/06/07

APPROVED BY: M. BURAGOHAIN DATE 06/06/07
SOLD TO DELTA T CORP
ADDRESS WILLIAMSBURG VA

ADDRESS WILLIAMSBURG, VA
CUSTOMER ORDER NO. 61130724008
TITLE _____

E4504 EVAPORATOR CONDENSER

QUANTITY	ONE
----------	-----

This drawing and any print thereof is the property of the BAIN, MUELLER CO.

7/01 this drawing hereby printed thereon is the property of the PAUL MUELLER CO.,
7/07 Springfield, Mo., and is subject to return on request of this company. The
information shown is confidential and the recipient by accepting this drawing
agrees not to use any information contained thereon in any manner which will
be detrimental to the PAUL MUELLER CO.

DATE: 11/11/2007

P. O. BOX 828 / SPRINGFIELD, MISSOURI 65801-0628, U.S.A.

SALES ORDER & SERIAL NO.	DRAWING NO.
366273-13	EX00406

SEPIA FROM DWG. NO.

8

7

6

5

4

3

2

1

D