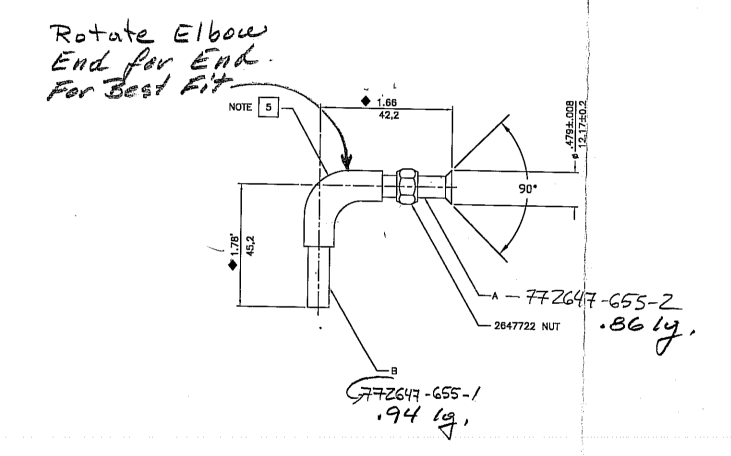


- 1. LENGTH OF TUBING PRIOR TO FLANGING.
- ALL JOINTS TO WITHSTAND 30PSI (0,021KG/MM²) INTERNAL PRESSURE

min.18 Engagement

3. MATERIAL: COMMERCIAL COPPER TUBING (SOFT OR HARD) .375(9,52) O.D.

- 4. SOLDER ALL COPPER TUBING JOINTS.
- 5. MAY BE FORMED TUBING OR NIBCO CO. CATALOG NUMBER 607x.375(9,52) I.D. OR APPROVED EQUIVALENT
- 6. ♦ INDICATES INSPECTION REQUIREMENTS.



REV	REVISION DESCRIPTION	ВҮ	DATE	ECO #
C	REMOVED 2 DIAMONDS FROM TUBING LENGTH CHART	KAR	02/25/91	"-
D	Corrected angle typo		02/11/98	BCT 003822
E	Changed angle to standard	dtt	4/27/99	BCT 005802

11-4-11 408

TUBING NOTE 3	LENGTH ±.03(0,8)		
A	1.12(28,4) NOTE	1	F8,
В	1.19(30,2) .94		

AU)	OCAD	DWG
ORIG	DISK: xx	x-xxx
FILE:	64765	5E.DWG

TUBING ASSY	PER ANGLY 14.5M-1982 DIABETRASURS AFE IN NOTES UNLESS DIABETRASURS SPECIFIC DIAGONS AFE IN NOTES DIABETRASURS SPECIFIC DIAGONS AFER ADDITIVE FIRSH. X±N/A ANGLES .XX±N/A ANGLES .XX±0.3 ± 0°30/M .XXX±N/A SUPP. FIRSH NOTE 3 TUBING ASSY		
X±N/A	X±N/A		
JOOX±N/A SUPE, FIRSH N/A TUBING ASSY	JOOX±N/A SUFF, FINSH N/A TUBING ASSY		
xxxx±N/A N/A	xxxx±N/A N/A	,	
		•	
SIZE SCALE DO TIEND MOZE SCANNED XX/XX/XX PART NO PROFESSION DRAWN DESCRIPTION OF THE PROFESSION DESCRIPTION DESCRIPTIO	ACT TO THE PARTY OF THE PARTY O		