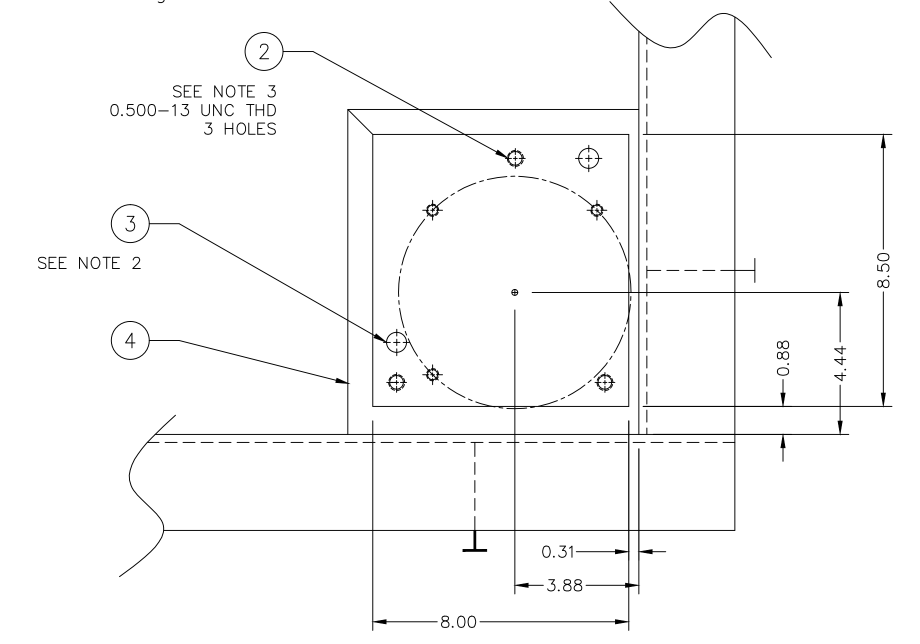


	ITEM NO.	DESCRIPTION	QTY	MATERIAL	UNIT WT.	PART NO.	SIZE	WT.
	1	BASE PLATE	4	SS 304	10.2	A-72590	0.38 X 8.00 X 8.50	28.9
	2	LEVELING SCREW	12	CS		5013HHCS0400FTCS	0.500-13 UNC X 4.00	
OPT	3	ANCHOR BOLT 0.50 X 5.50	8	SS 304		5013KB0550SS	HILTI OR EQUAL	
OPT	4	GROUT (NON-SHRINKING)	A/R			FIVE STAR PRODUCTS, I	NC., FAIRFIELD, CT 06430 OR EQUAL	
OPT	5	COPING	4	SS 304	15.4	B-75416-1	(3 X 3 X 0.25 X 52.00)	61.6

AVAILABLE AS AN OPTION = OPT

NOTES:

- 1. Layout base plates and transfer drill anchor bolt holes.
- 2. Install eight (8) anchor bolts, item 4, as per manufacturers specification.
- 3. Set base plate item 1 to proper height and level as specified, using greased leveling screws. Remove plate and apply a layer of grout in plate area slightly higher than required. Bolt base plate down to preset screws, squeezing out excess grout. Double check height and level. Remove leveling screws after approximately 2 to 3 hours.
- 4. Tighten anchor bolts.



PRELIMINARY NOT FOR CONSTRUCTION. FOR ILLUSTRATION ONLY.

				ALL SHARP CORNERS AND	FMFRY WINSLOW SCALE COMPANY			
С	ALLOW FOR MINIMUM GROUT NOTE NOW 0.63 WAS 0.56 IN ERROR	04/21	СЕМ	EDGES TO BE BROKEN	EMERT MITOEON COME COM MIT			
В	ALLOW FOR MINIMUM GROUT NOTE ADDED TO SIDE VIEW WAS 9.56 DIM	10/20	СЕМ	DIMENSIONS ARE IN INCHES. TOLERANCES UNLESS SPECIFIED OTHERWISE:	SEYMOUR, CT U.S.A TERRE HAUTE, IN.			
Α	9.56 DIM WAS 9.37	10/20	СЕМ	MACHINING FABRICATION	PIT ARRANGEMENT			
REV	DESCRIPTION	DATE	BY	$.XX = \pm .01$ $.XXX = \pm .005$ $\pm .13$	MODEL 710-44-NT 136-10 CH			
	DRAWING IS THE PROPERTY OF EMERY WINSLO		OMPANY	DRAWN: CEM DATE: 07/17/2020	WITH 0.38 LIFT DECK			
	IOUR, CONNECTICUT. THE INFORMATION CONTA IN IS CONFIDENTIAL AND IS NOT TO BE USE			CHECKED: DATE:	COAL E FIRST HOSE ON DRAWING NO			
DISSE	EMINATED TO OTHERS WITHOUT THE EXPRESS			ACAD FILENAME: T05637	SCALE FIRST USED ON DRAWING NO.			
CONS	SENT OF EMERY WINSLOW SCALE COMPANY.			LAYERS USED: ALL	1:6 D-75498 C			