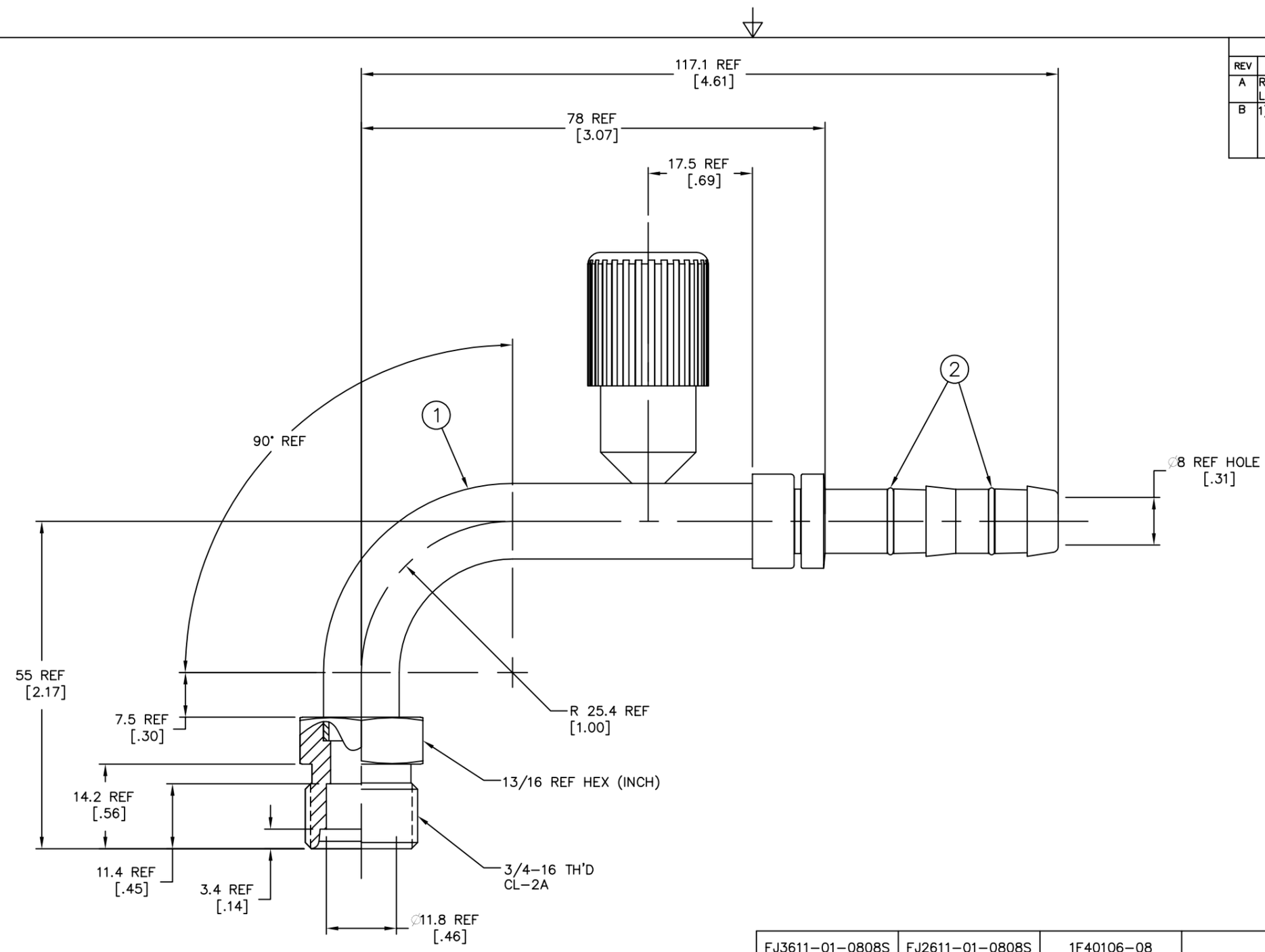


REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	REDRAWN AND REDESIGNED. LAST REV. "NONE".	2002-03-04 RR	EN-F23123 RPS-11485
B	1) SUBTITLE WAS "90", MALE O-RING PILOT (LONG), WITH HIGH SIDE CHARGE PORT, GH134 HOSE"	2016-10-17 VVS	0128105-ECC



FJ3611-01-0808S	FJ2611-01-0808S	1F40106-08			
AEROQUIP PART NUMBER	① NIPPLE ASSEMBLY	② O-RING (2 REQUIRED)			

LIST OF MATERIALS

ITEM NO.	MATERIAL	QTY
1	STEEL	1
2	HNBR	2

DRAWN: S HART  
 CHECKED: S MYERS  
 APPROVED: R RUTSCHILLING  
 RELEASE DATE: 2002-03-06  
 EN-F23123  
 RPS-11485  
 THIRD ANGLE PROJECTION

**Danfoss** FLUID CONVEYANCE DIVISION  
 DRAWING TITLE: FITTING ASSEMBLY  
 90°, MALE INSERT O-RING (LONG), WITH  
 HIGH SIDE CHARGE PORT, GH134 HOSE

SIZE: A2	DRAWING NUMBER: FJ3611-01-0808	REV: B
SCALE: 2/1	DIST: U	CAGE CODE: 01276
		SHEET: 1

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- 2. DIMENSIONS ARE IN MILLIMETER [INCHES].
- 1. LUBRICATE O-RINGS AND ASSEMBLE TO NIPPLE AS SHOWN.

METRIC