

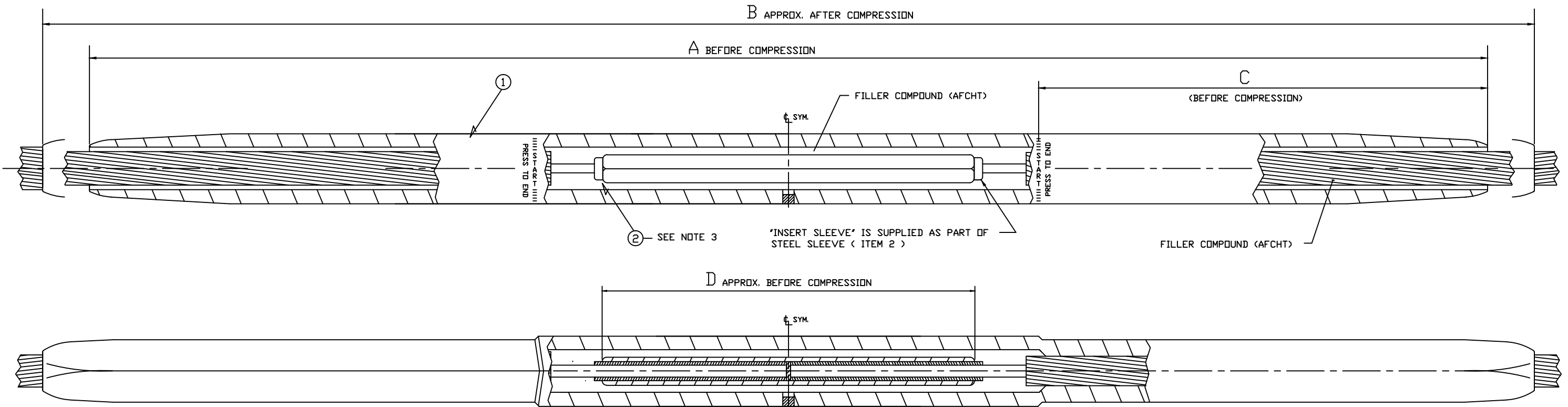
NOTES:

1. IDENTIFICATION SHALL CONSIST OF "AFL", CONDUCTOR SIZE, DIE SIZE, AND ASSEMBLY DRAWING & LETTER.
2. ALUMINUM SLEEVE SUB-ASY. (ITEM 1) SHALL CONSIST OF THE FOLLOWING ALUMINUM PARTS: TUBULAR SLEEVE, AND FILLER PLUG.
3. STEEL SLEEVE SUB-ASY. (ITEM 2) SHALL CONSIST OF A STEEL SLEEVE, AND (2) ALUMINUM INSERT SLEEVES.
4. INSTALLATION DRAWING: INS-ACA064

BILL OF MATERIAL

B11385

ITEM	DESCRIPTION	MATERIAL	DETAIL DWG# ITEM	REV'S	REMARKS
1	ALUMINUM SLEEVE SUB-ASY.	NOTE 2	SEE TABLE	1	
2	STEEL SLEEVE SUB-ASY.	NOTE 3	SEE TABLE	1	



ASSEMBLY LETTER	CONDUCTOR		DIMENSIONS IN INCHES				ITEMS PER BILL OF MATERIAL			DIE SIZE		"AFCHT" COMPOUND JOINT		WEIGHT IN LBS.	
	SIZE	DIA.	A	B	C	D	1	2		ALUM.	STEEL	LBS.	APPROX. AMT. OF 1# TUBE	AL.	TOT.
B11385-A-ACCC	DRAKE ACCC/TW DUBLIN ACCC/TW	1.108	49.00	53.25	13.75	12.00	B11386-A	B11380-AA		10040AH	10018SH	1.5	1 1/2 TUBE	16.7	18.3
B11385-B-ACCC	HAWK ACCC/TW LISBON ACCC/TW	.858	40.25	44.25	12.00	11.00	B11386-B	B11380-AB		10030AH	10014SH	.75	3/4 TUBE	8.0	9.3
B11385-C-ACCC	ULS LUBBOCK ACCC/TW	1.039	49.00	53.25	13.75	12.00	B11386-C	B11380-AC		10040AH	10018SH	1.5	1 1/2 TUBE	16.7	18.3

ORDER INFORMATION

CUSTOMER TO ORDER BY ASSEMBLY DRAWING AND LETTER i.e. B11385-A-ACCC

				FAFL			
				JOINT FOR COMPOSITE CORE CONDUCTOR (ACCC/TW)			
				ASSEMBLY			
DESIGNED BY	DATE	DRAWN BY	DATE	CHECKED BY	DATE	APPROVED BY	DATE
		WLQ	09/10/2015				
SCALE: N.T.S.				REV. DWG. NO. B11385			
SUPERSEDES				SUPERSEDED BY			
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