ACAD FILE; XUC.DWG				RAE Corpo	• • · · · · • • • • • • • • • • • • • •
:			:] _		PROJECT
				PR NO.	MODEL
CH = 1-1/2" MIN. TUBE EXT		B	A A A A A A A A A A A A A A A A A A A	SUPPLY CONDENSATE	CT CB HA
FPI FH FL A	В	CH C	DL CD S HA	CT CB HD	QTY. NOTES:
FINI MATERIAL FIN	<u> </u>	TUBE	CASING MATERIALS	CONNECTIONS	
FIN MATERIAL FIN	IIITE		CASING MATERIALS	CONNECTIONS	
] corr	☐ 1" DIA.	. □ 18 GA. □ 16 GA. □	J COPPER □ STEEL	
□ CU □ .010 □] FLAT] RIP.	□ .035 □ .049		UPPLY	CASING PITCHED 1/2"
□ CU ACR □	EDGE] STR. EDGE		FLANGE TYPE H	DR DIA] MPT.□ FPT.□ ODS.	ITEM NO

ACAD FILXES, TB. DWG		CAL SYSTEMS DIV. (STD & STEAM DISTRIBUTING COILS) COIL DATA SHEET (OPPOSITE END CONNECTIONS)
	REP. NAME	PROJECT
	PR NO	MODEL
∠ CONDENSATE	<u></u> SUPPLY	CD
A		
CH FI		CT CT HA
ROWS FPI FH FL A B CH	OL CD S1 S2 HA HB	CT CB HD1 HD2 NOTES:
FIN MATERIAL TUBE MATERIAL	CASING MATERIALS CONNECTIONS	QTY.
□ FLAT □ CORR □ 1/2 □ 5/8	☐ 18 GA. ☐ 16 GA. ☐ COPPER ☐ STE	EL
□ ALUM □ .006 □ .017 □ .020	☐ GALV. ☐ S.S. SUPPLY	
☐ AL ACR ☐ .008 ☐ .025 ☐ .025 ☐ .035 ☐ .035	ALUM. CU COND. HDR DIA.	
☐ CU ACR ☐ .049	STACKING STANDARD MPT. FPT. (