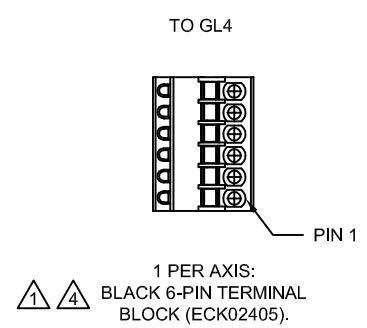
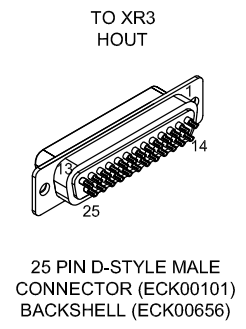
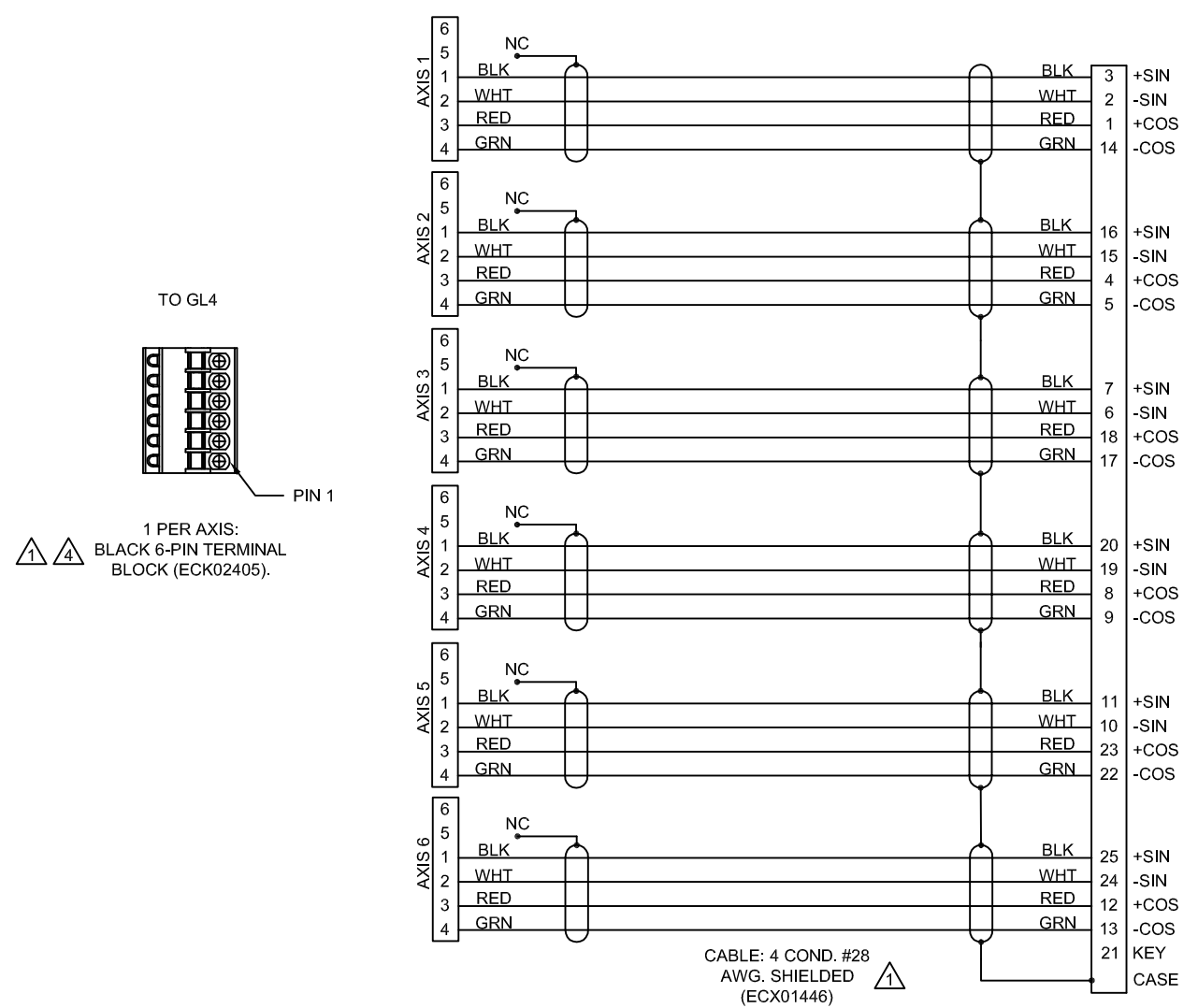


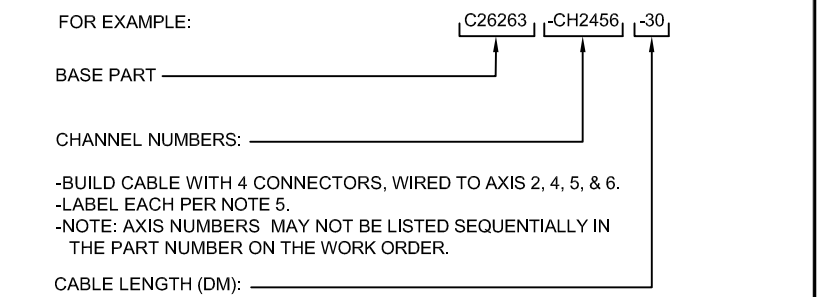
REV.		DESCRIPTION		DRAWN	DATE
A		INITIAL REV.		AF	12/18



NOTES:

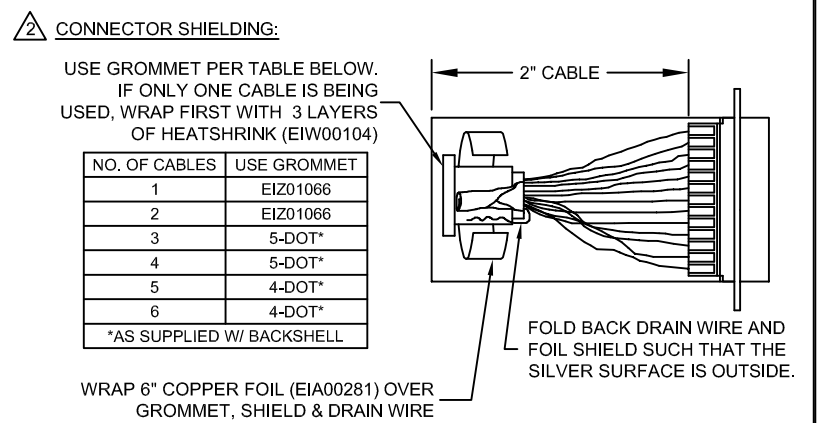
1 CONFIGURED CABLE PROCEDURE:

BUILD CABLE PER WORK ORDER, USING ONE OR MORE LENGTHS OF CABLE (ECX01446), ONE OR MORE CONNECTORS (ECK02405), AND ONE OR MORE LENGTHS OF HEATSHRINK (EIW00104) ACCORDING TO NUMBER OF AXIS BEING UTILIZED.



CAUTION - CABLE LENGTHS (XX) ARE IN DECIMETERS. THEREFORE, FOR C26263-CH5426-30, 30=30 DECIMETERS (3 METERS).

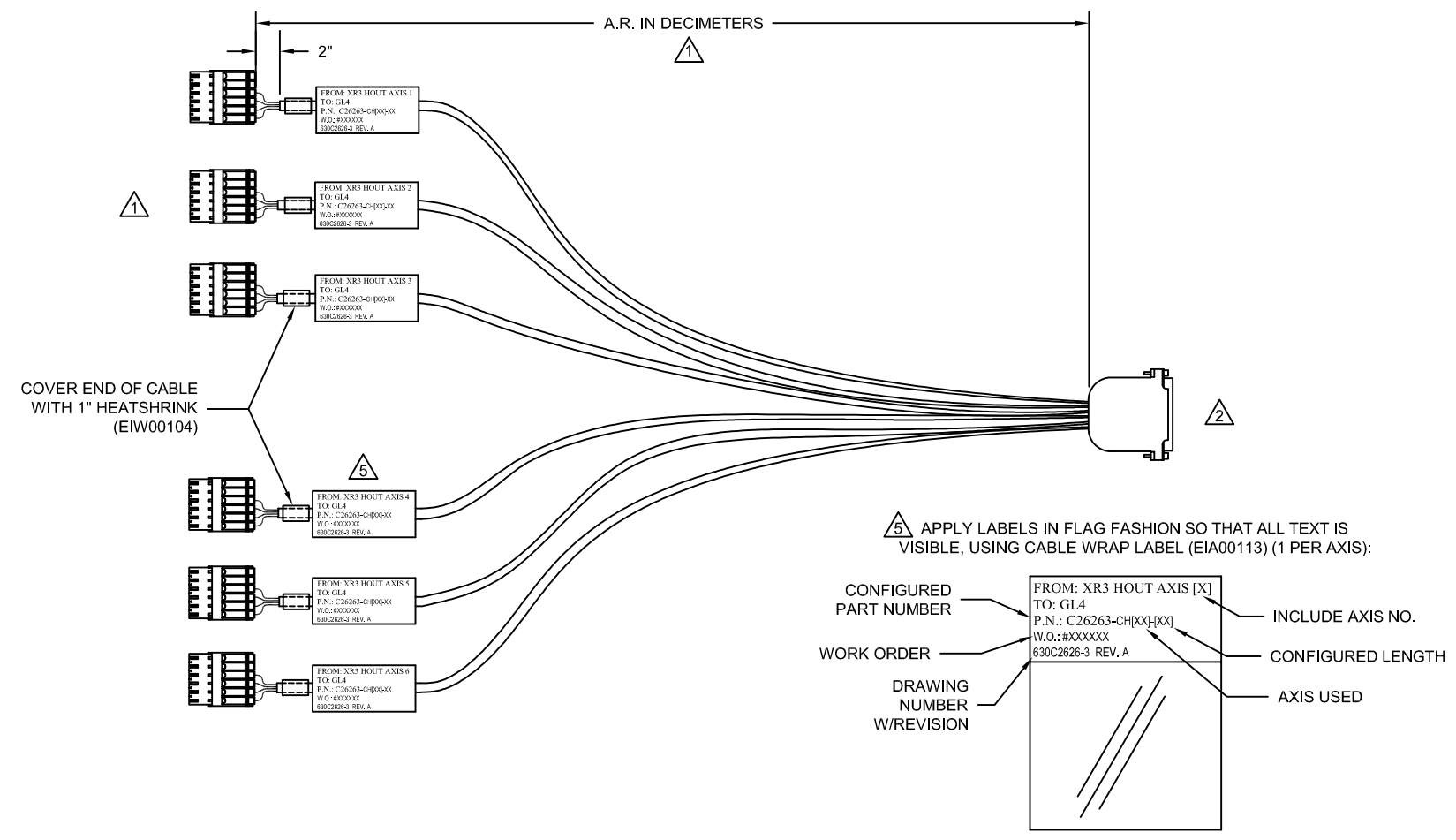
STARTING CABLE LENGTH SHOULD BE 2 1/2 INCHES LONGER THAN TOTAL LENGTH OF CABLE.



WRAP 6" COPPER FOIL (EIA00281) OVER GROMMET, SHIELD & DRAIN WIRE

3.) ALL TOLERANCES ARE +/- .25".

4.) PINS 5 AND 6 ARE ALWAYS N.C.



PROPRIETARY INFORMATION THIS DRAWING IS THE PROPERTY OF AEROTECH, INC. AND IS SUBMITTED IN CONFIDENCE AND SHALL NOT BE REPRODUCED NOR COPIED NOR DISCLOSED TO OTHERS UNDER PENALTY OF LAW.			AEROTECH, INC., 101 Zeta Drive Pittsburgh, PA. 15238-2897, USA HTTP://www.aerotech.com		
TOLERANCES ON FRACTIONS DECIMALS ANGLES 0 TO 6 1/32 .XX ±01 ± 0-30' OVER 6 1/16 .XXX ±005			CABLE: CH-CFG ENC FB-25D-6TS 6TS-CHxx-MAX120DM		
RMS FINISH	✓	EXCEPT AS NOTED	PART CODE	SIZE	REV.
DRAWN	AF	12/18	C26263	C	A
CHECKED	ZGK	12/18			
APPD.	JFM	12/18	SCALE NTS	FILE NAME 630C2626-3SHT1.Dwg	SHEET 1 OF 1