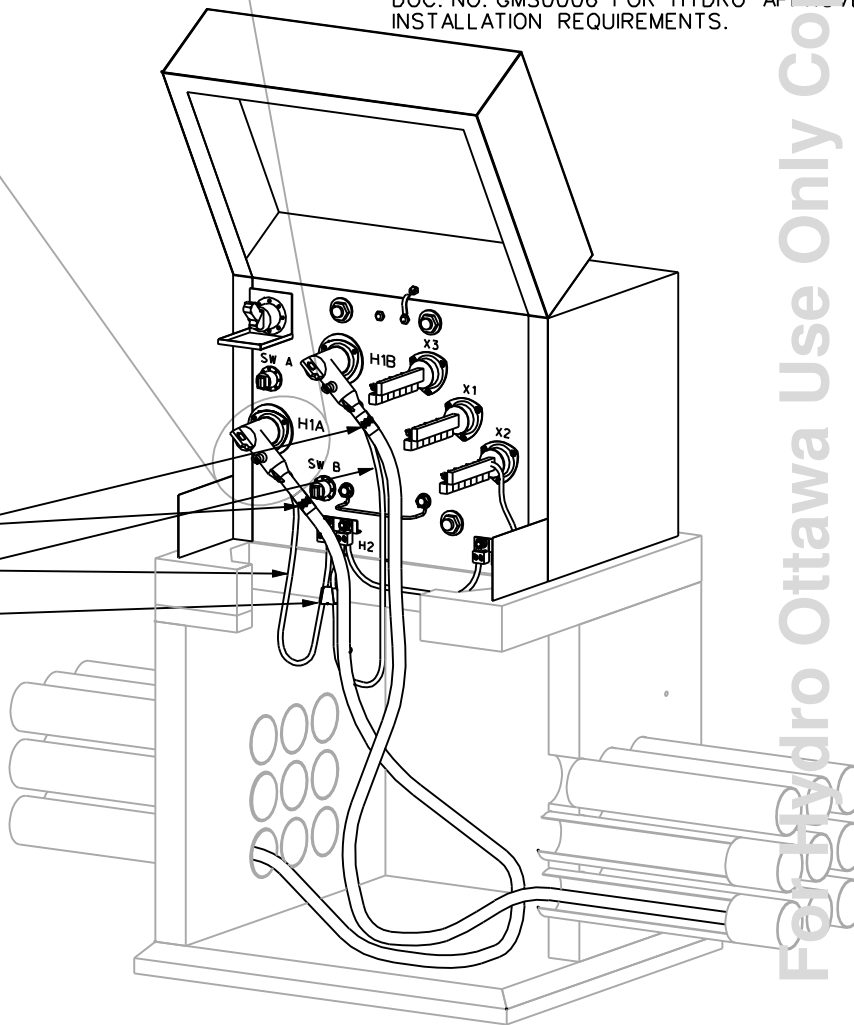


NOTE:

- A. PRIMARY CABLES SHALL BE TRAINED:
 - A1. ACCORDING TO THE DIRECTION OF THE CABLE RUN.
 - A2. MINIMUM 3.5M LOOP REQUIRED LEFT IN BASE DURING INSTALLATION FOR TERMINATION PURPOSE.
 - A3. TO ENSURE UNENCUMBERED OPERATION OF THE LOAD BREAK ELBOWS.
- B. CABLE THAT ENTERS BASE FROM LEFT SHALL CONNECT TO H1A. CABLE THAT ENTERS BASE FROM RIGHT SHALL CONNECT TO H1B.
- C. CONCENTRIC NEUTRAL CONDUCTORS SHALL CONNECT TO SEPARATE GROUND BUS TERMINATION POINTS.
- D. 1/0 TO 1/0 AMPACT INSTALLED BETWEEN CONCENTRICS.
- E. APPLY TAG TO ALL PRIMARY CONDUCTOR NEAR LOAD BREAK ELBOWS AS PER UTS0006.
- F. REFER TO HYDRO OTTAWA ENGINEERING SPECIFICATION DOC. NO. GMS0006 FOR HYDRO APPROVED F.C.I. AND INSTALLATION REQUIREMENTS.

NOTE 'E'
NOTE 'C'
NOTE 'D'



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REVISIONS				PREP	CHKD	APPD	TITLE		
REV: 1	DATE: 2002-02-17	MG	CP	CSM	 WWW.HYDRO-OTTAWA.COM		ENGINEERING SPECIFICATION TRANSFORMER PRIMARY WIRING 1 PHASE PADMOUNT WIRING DETAIL		
CHANGE: ADDED FCI									
REV: 2	DATE: 2009-02-17	CP	KM	CSM					
CHANGE: RE-DRAWN					PREP: G. MOLNAR				
NOTE E REVISED					CHKD: C. MORAN				
CABLE LAYOUT					APPD: C. MALONE P.Eng.				
REV: 3	DATE: 2010-05-27	FB	RW	CSM	DATE: 2002-07-22				
CHANGE: TITLE CHANGE					SCALE: N.T.S. @ ANSIA				
							NO:	UTS0005	1 REV: OF 1 3