

CODED NOTES:

- A ALL SWITCH BASE PLATE MOUNTING BOLTS REQUIRE THE USE OF A 3/4" DOUBLE COIL LOCK WASHER WHICH IS INCLUDED IN THE SWITCH.
- B CROSSARM ASSEMBLY SHALL BE PER TDMIS-10 OR 11 EXCEPT THAT CROSSARM AND BRACE ASSEMBLY SHALL BE INSTALLED INVERTED TO ALLOW HOOK STICK OPERATION FROM BELOW.

## **REFERENCE LIST**

/IS		DESCRIPTION						
	WOOD PC	WOOD POLES						
	OVERHEA	EAD DISTRIBUTION CIRCUIT GROUNDING						
)	WOOD CF	CROSSARM - WOOD BRACES						
1	WOOD CF	OOD CROSSARM -STEEL BRACES						
7	DISTRIBU	RIBUTION ARRESTER APPLICATION						
5	PRIMARY	RIMARY NEUTRAL ASSEMBLY						
6	DEADEND	ND ASSEMBLY						
8	UNDERAF	RM SWITCH						
)7	GROUND	ROD TEST						
		CITY OF COLUMBUS, OHIO DEPT. OF PUBLIC UTILITIES - DIVISION OF POWER						
		THREE PHASE PRIMARY LINE SECTIONALIZING - 600 AMP						
		DRAWN BY: AEC	DATE: 01/01/2018					

510 111 5111 20	2711210110112010		
APPROVED: Leid Som	$\overline{\mathcal{A}}$		TDMIS-901
SCALE: NTS	SHEET:	1 OF 1	