

CODED NOTES:

## A CONTINUOUS PRIMARY CONDUCTOR JUMPER MAY BE EXTENDED TO THE BOTTOM OF THE CUTOUT,

## **REFERENCE LIST**

<i>I</i> IS	DESCRIPTION						
	WOOD PO	WOOD POLES					
	OVERHEA	OVERHEAD DISTRIBUTION CIRCUIT GROUNDING					
)	WOOD CROSSARM - WOOD BRACES						
1	WOOD CROSSARM -STEEL BRACES						
6	DISTRIBUTION CUTOUT						
7	DISTRIBUTION ARRESTER APPLICATION						
3	HOT LINE CALMPS AND RISER ASSEMBLY						
6	DEADEND	EADEND ASSEMBLY					
)7	GROUND ROD TEST						
		-	ITY OF COLUMBUS, C BLIC UTILITIES - DIVIS				
			THREE PHASE PRIMARY LINE SECTIONALIZING - 200 AMP				
			DATE: 01/01/2019				

DRAWN BY: AEC	DATE: 01/01/2018		
APPROVED: Reid Som	TDMIS-900		
SCALE: NTS	SHEET:	1 OF 1	