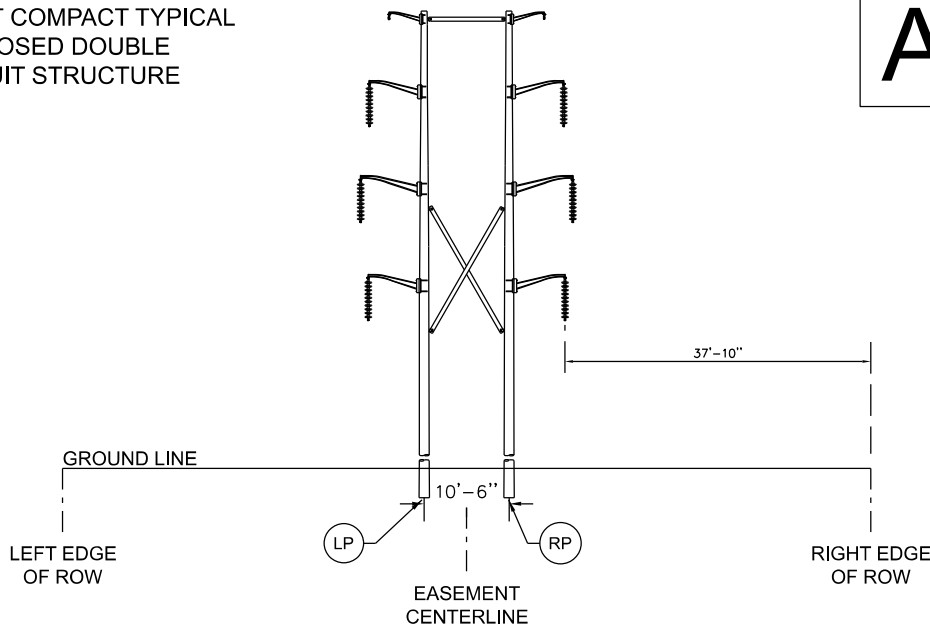
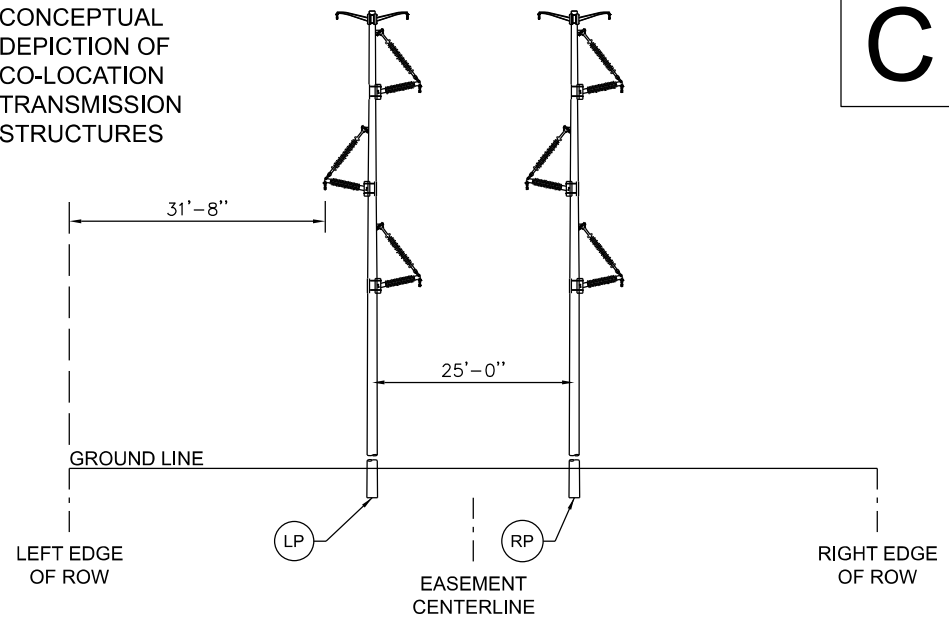


LEAST COMPACT TYPICAL  
PROPOSED DOUBLE  
CIRCUIT STRUCTURE



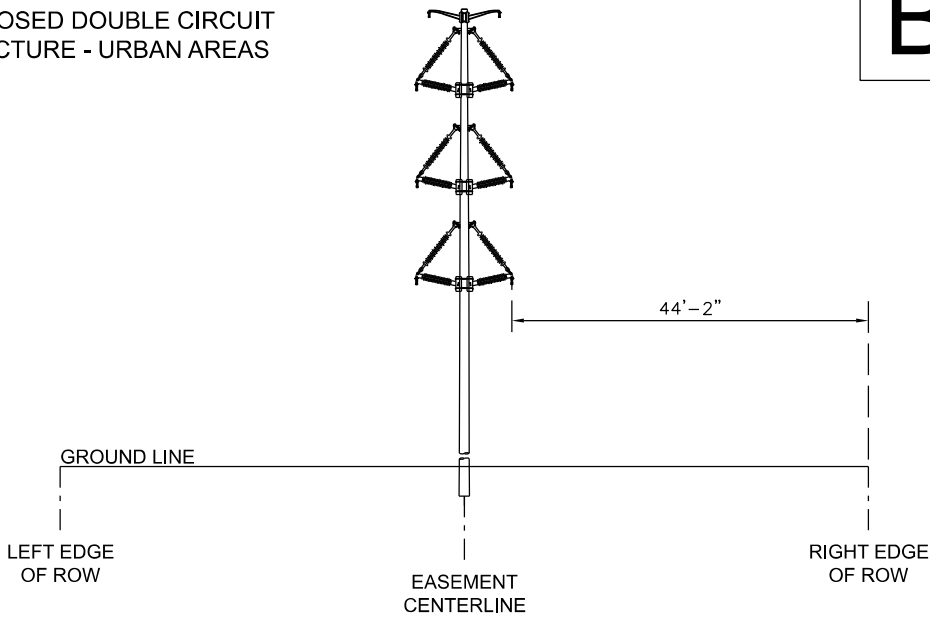
**A**

CONCEPTUAL  
DEPICTION OF  
CO-LOCATION  
TRANSMISSION  
STRUCTURES



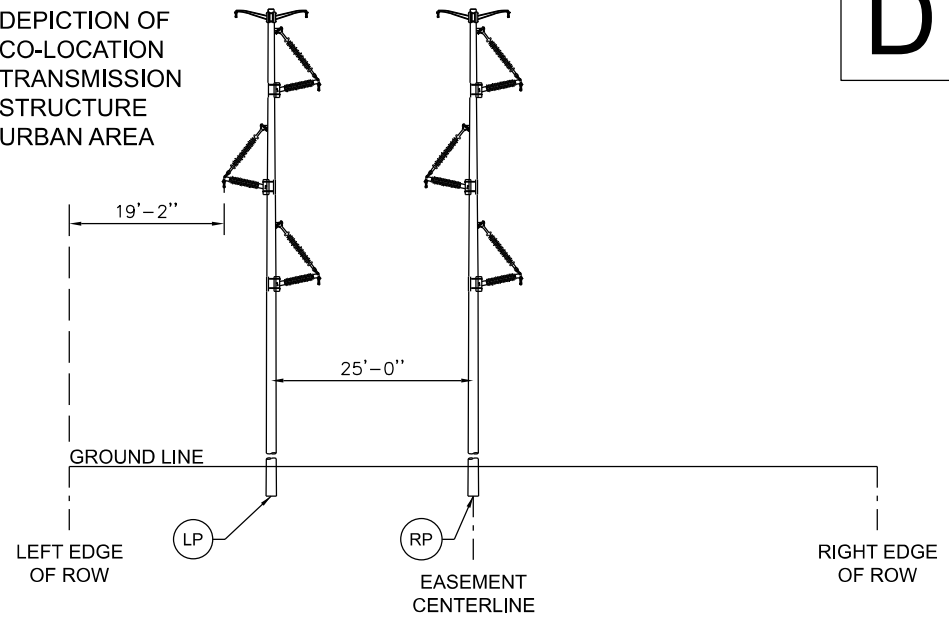
**C**

MOST COMPACT TYPICAL  
PROPOSED DOUBLE CIRCUIT  
STRUCTURE - URBAN AREAS



**B**

CONCEPTUAL  
DEPICTION OF  
CO-LOCATION  
TRANSMISSION  
STRUCTURE  
URBAN AREA



**D**

**NOTE:**

DIMENSION FROM LEFT EDGE OF ROW TO RIGHT EDGE OF ROW IS 100'

POLE HEIGHTS VARY BASED ON DESIGN NEED

ALL TYPICAL FOUNDATIONS ARE EMBEDDED AT 10% OF THE POLE HEIGHT PLUS 4' (10%+4')

APPROVALS	DATE	EAST KENTUCKY POWER WINCHESTER, KENTUCKY 40392		
DRAWN L. SPENCER	01/17/23			
DESIGNED L. SPENCER	01/17/23	ROW IMPLICATIONS FOR DOUBLE CIRCUIT VS. FUTURE CO-LOCATE		
CHECKED R. TERRILL	01/17/23			
APPROVED L. SPENCER	01/17/23			
KY PSC CPCN CASE NO: 2022-00314				
ROW: DBL CKT VS. FUTURE CO-LOCATE		SCALE: NONE	<b>A</b> DWG. NO. EXHIBIT DR3-R3A	REV 0