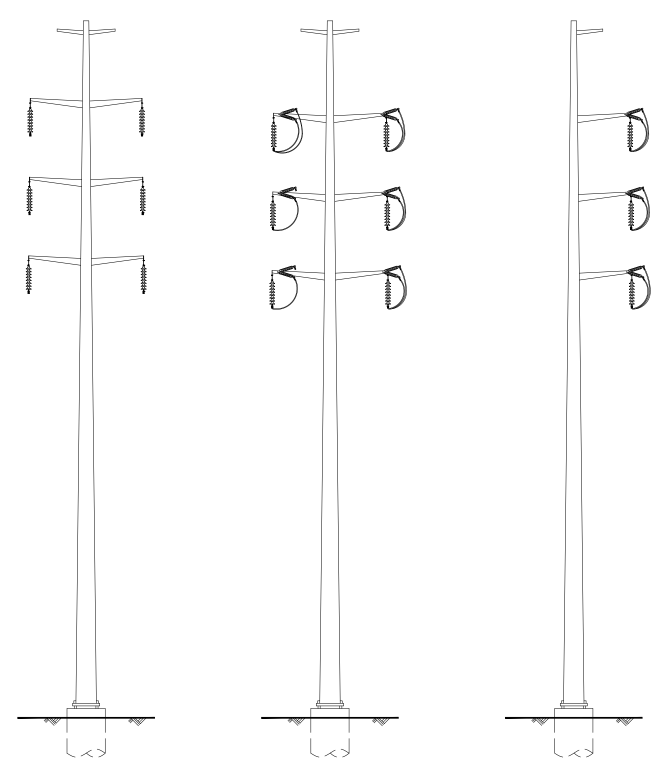
TYPICAL MONOPOLE CONFIGURATIONS



STANDARD DOUBLE CIRCUIT TANGENT STRUCTURE COMPRISED OF GALVANIZED STEEL

STANDARD DOUBLE CIRCUIT DEADEND STRUCTURE COMPRISED OF GALVANIZED STEEL

STANDARD SINGLE CIRCUIT DEADEND STRUCTURE COMPRISED OF GALVANIZED STEEL

NOTE:

- 1. THE AVERAGE ABOVE GROUND HEIGHT OF THE PROPOSED GALVANIZED STEEL MONOPOLES WILL BE 110', BUT WILL RANGE FROM 75' TO 170' TALL DEPENDING ON LOCATION AND SPAN LENGTH.
- 2. THE MOST COMMON WIDTH OF THE STRUCTURE (FROM THE NORTHERN INSULATOR TO THE SOUTHERN INSULATOR OR ACROSS DAVIT ARMS) IS 20'-0". THE WIDTH OF THE SINGLE CIRCUIT MONOPOLES RANGE FROM 8'-0" TO 12'-0". THE GALVANIZED STEEL MONOPOLES WILL BE GRAY IN COLOR.
- 3. THE INSULATOR MATERIAL WILL BE GLASS FOR SUSPENSION AND STRAIN/DEAD-END INSULATORS.