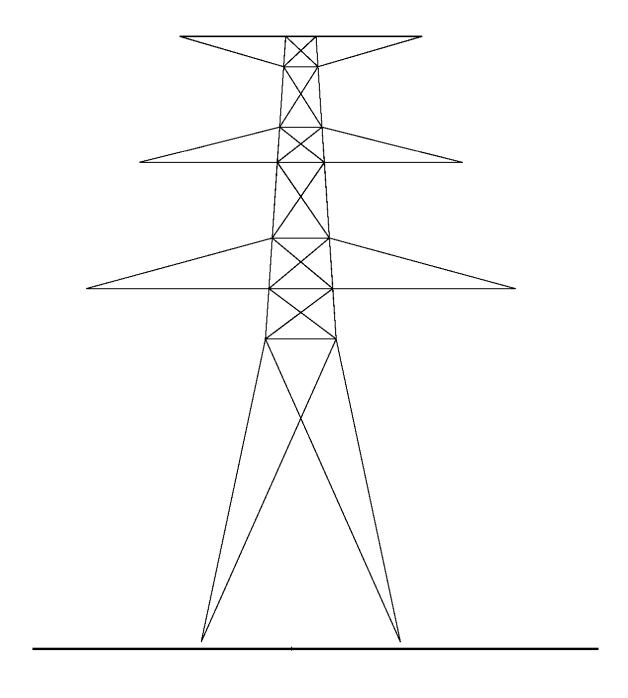


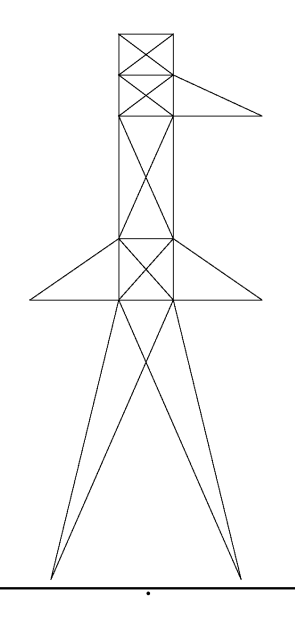
TYPICAL 345 KV V TYPE TOWER TANGENT TOWER

Figure 3.7-2 Transmission Standard Towers (Sheet 1 of 6)



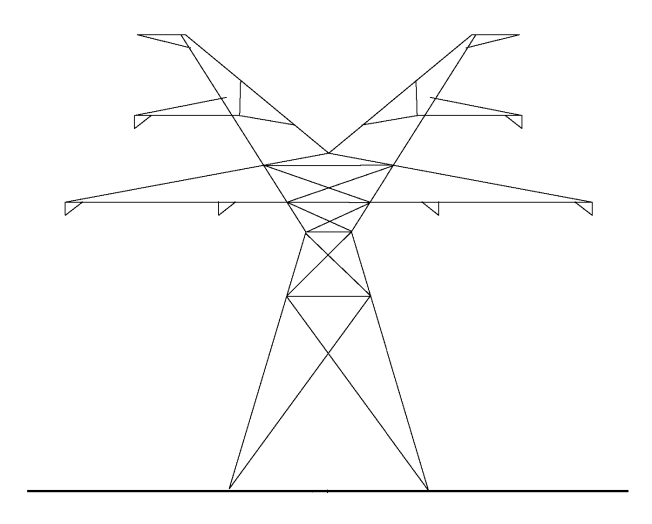
TYPICAL 345 KV V TYPE TOWER 70-DEG ANGLE TOWER

Figure 3.7-2 Transmission Standard Towers (Sheet 2 of 6)



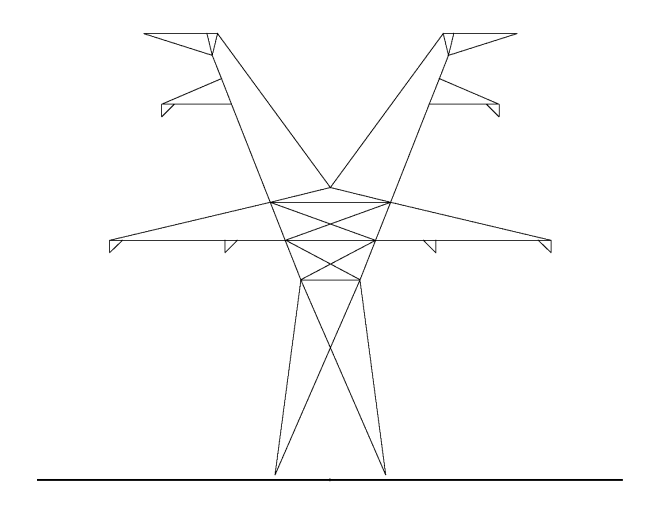
TYPICAL 345 KV V TYPE TOWER 90-DEG DEADEND TOWER (2 REQ'D FOR DBL CIRCUIT)

Figure 3.7-2 Transmission Standard Towers (Sheet 3 of 6)



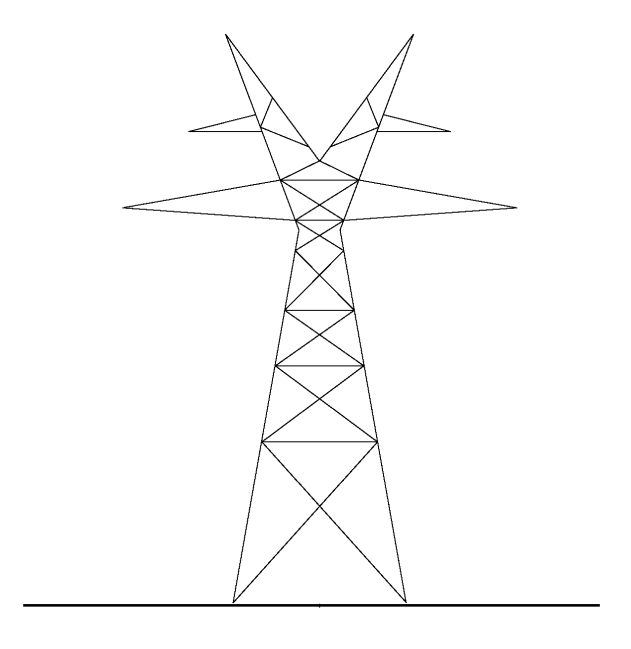
TYPICAL 345 KV V TYPE TOWER 25-DEG ANGLE TOWER

Figure 3.7-2 Transmission Stardard Towers (Sheet 4 of 6)



TYPICAL 345 KV V TYPE TOWER 10-DEG ANGLE TOWER

Figure 3.7-2 Transmission Standard Towers (Sheet 5 of 6)



TYPICAL 345 KV V TYPE TOWER 5-DEG TOWER

Figure 3.7-2 Transmission Standard Towers (Sheet 6 of 6)