

Figure 2-2-3.13 Elevation Plan of Mwanyanya Substation Control Building (South and East)

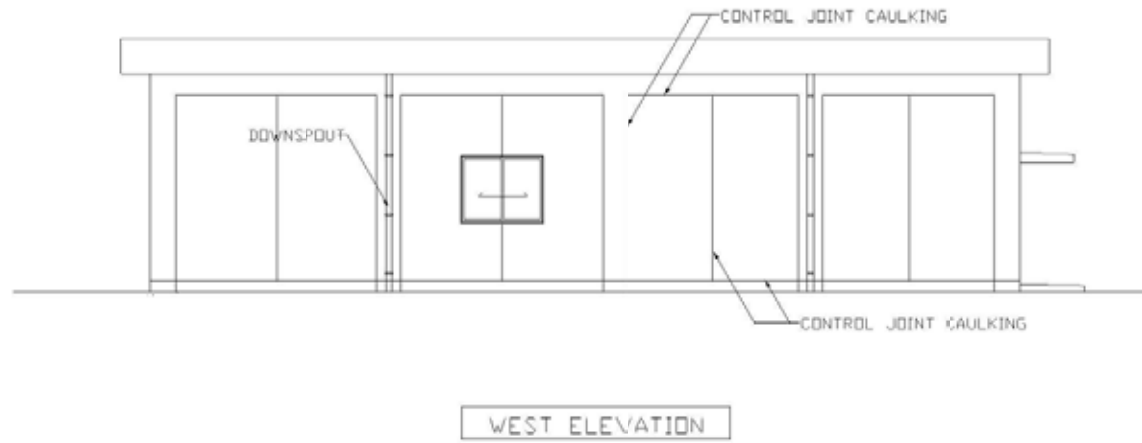
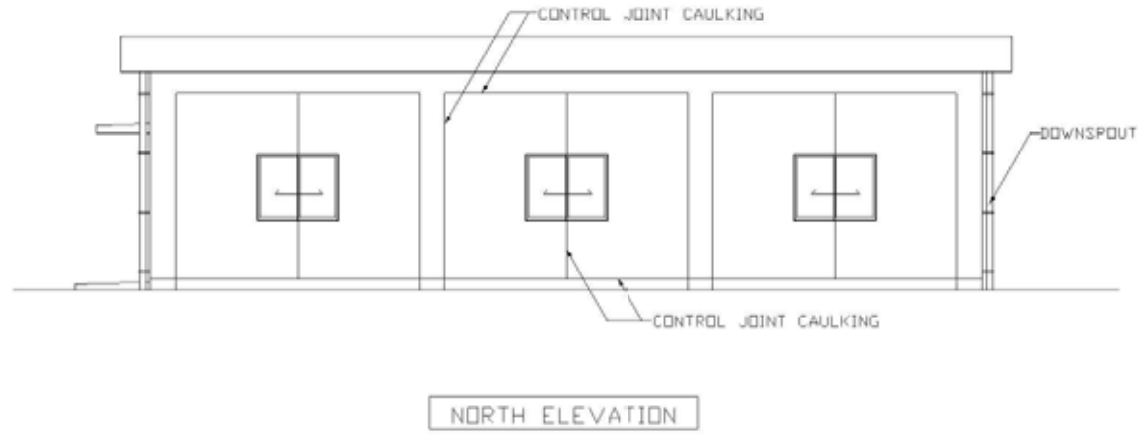
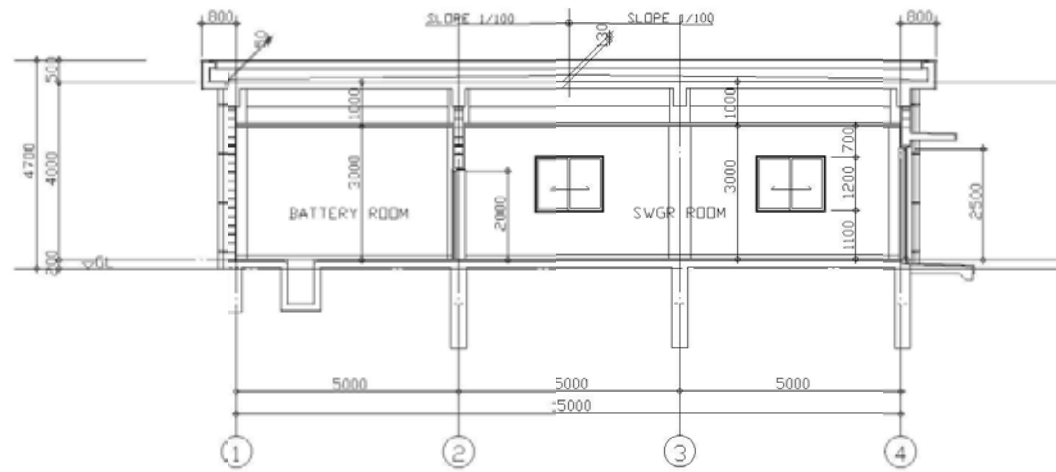
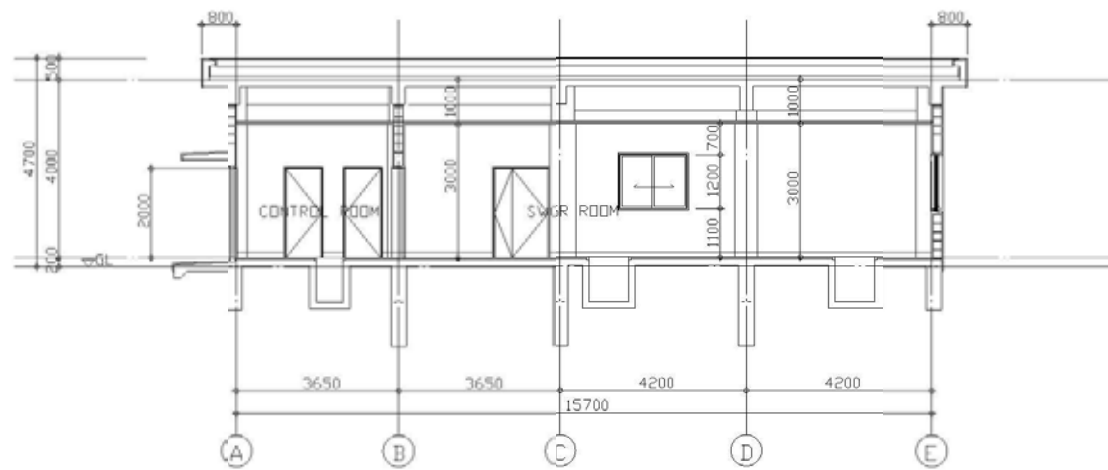


Figure 2-2-3.14 Elevation Plan of Mwanyanya Substation Control Building (North and West)



A - A SECTION S=1/100



B - B SECTION S=1/100

Figure 2-2-3.15 Sectional Plan of Mwanyanya Substation Control Building

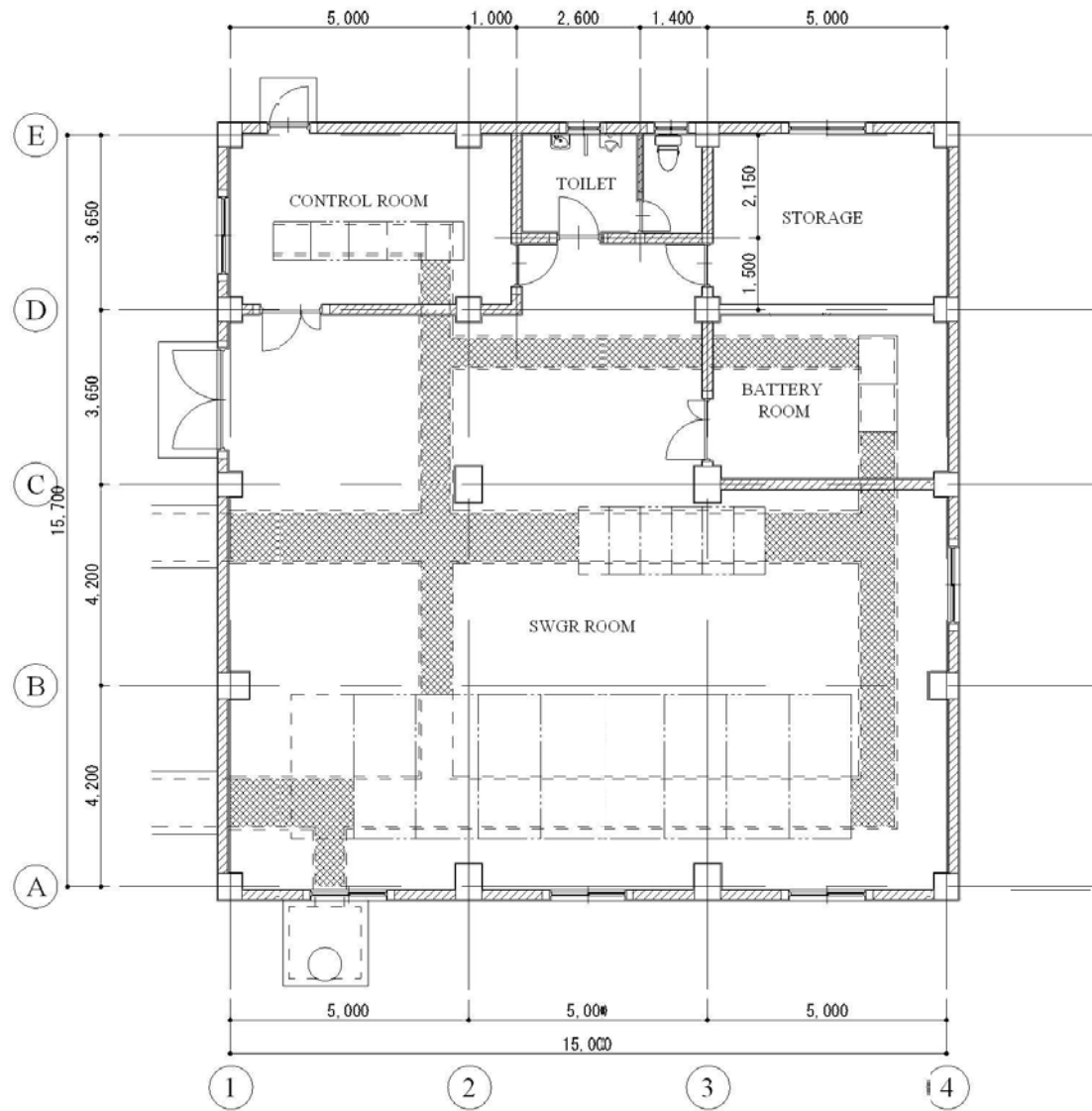


Figure 2-2-3.16 Floor Plan of Welezo Substation Control Building

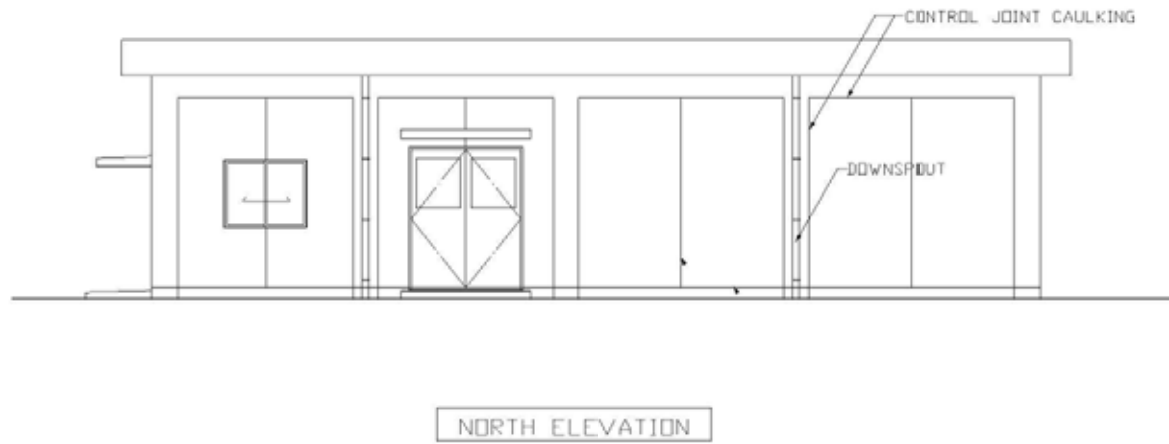
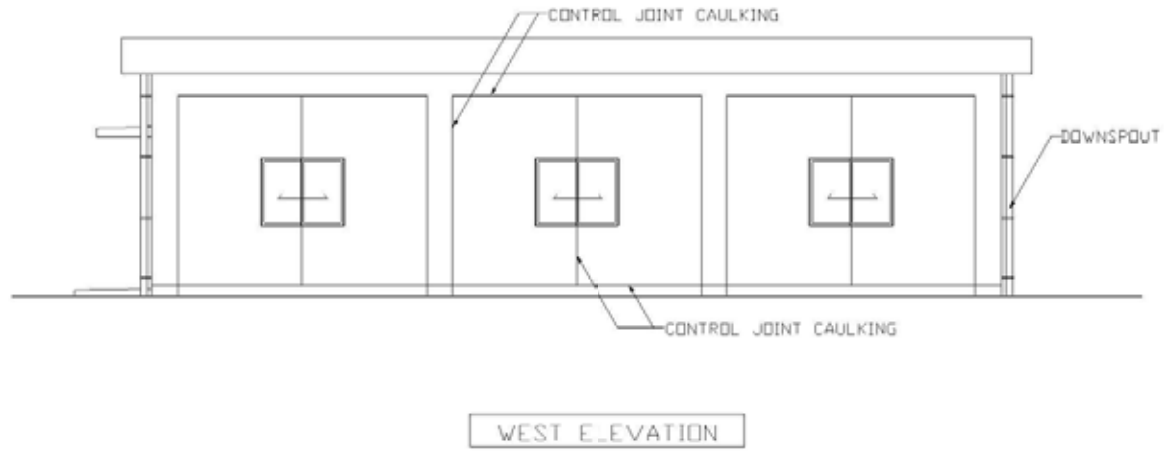


Figure 2-2-3.17 Elevation Plan of Welezo Substation Control Building (North and West)

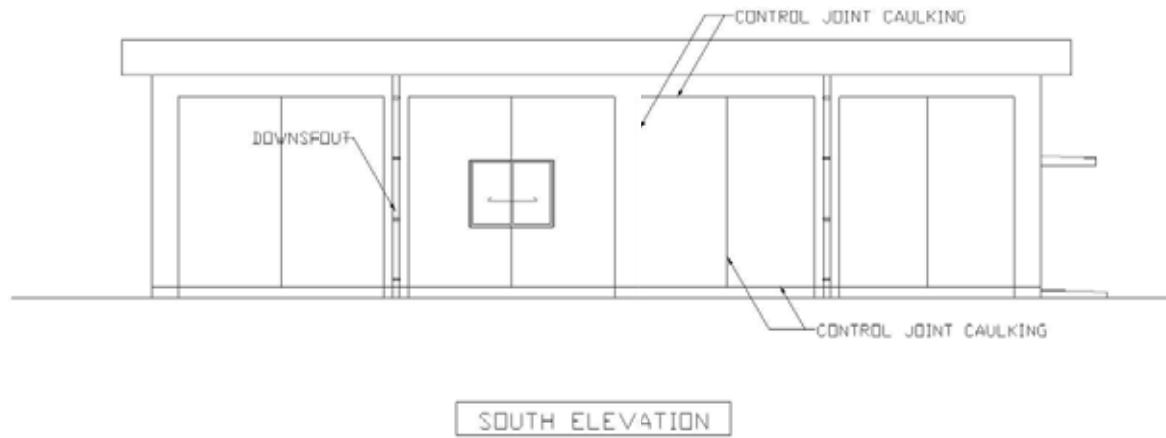
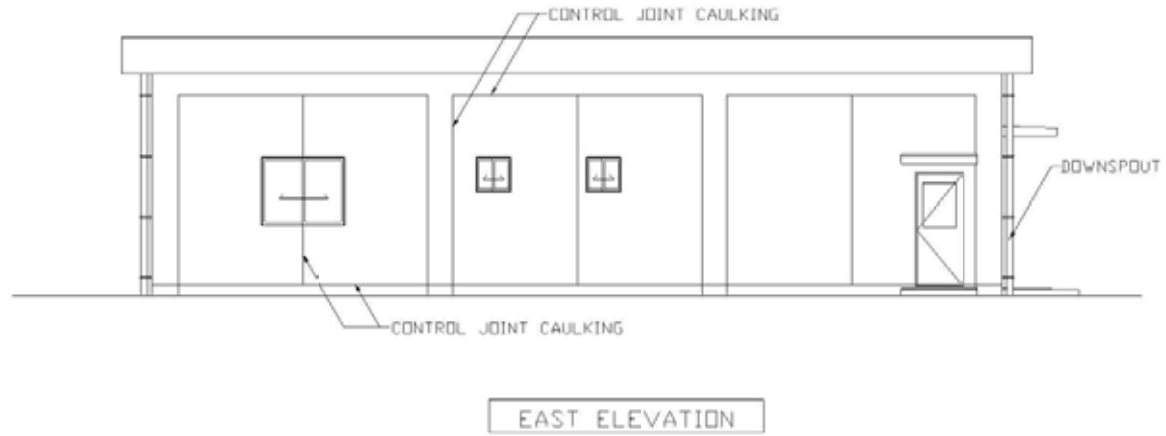


Figure 2-2-3.18 Elevation Plan of Welezo Substation Control Building (South and East)

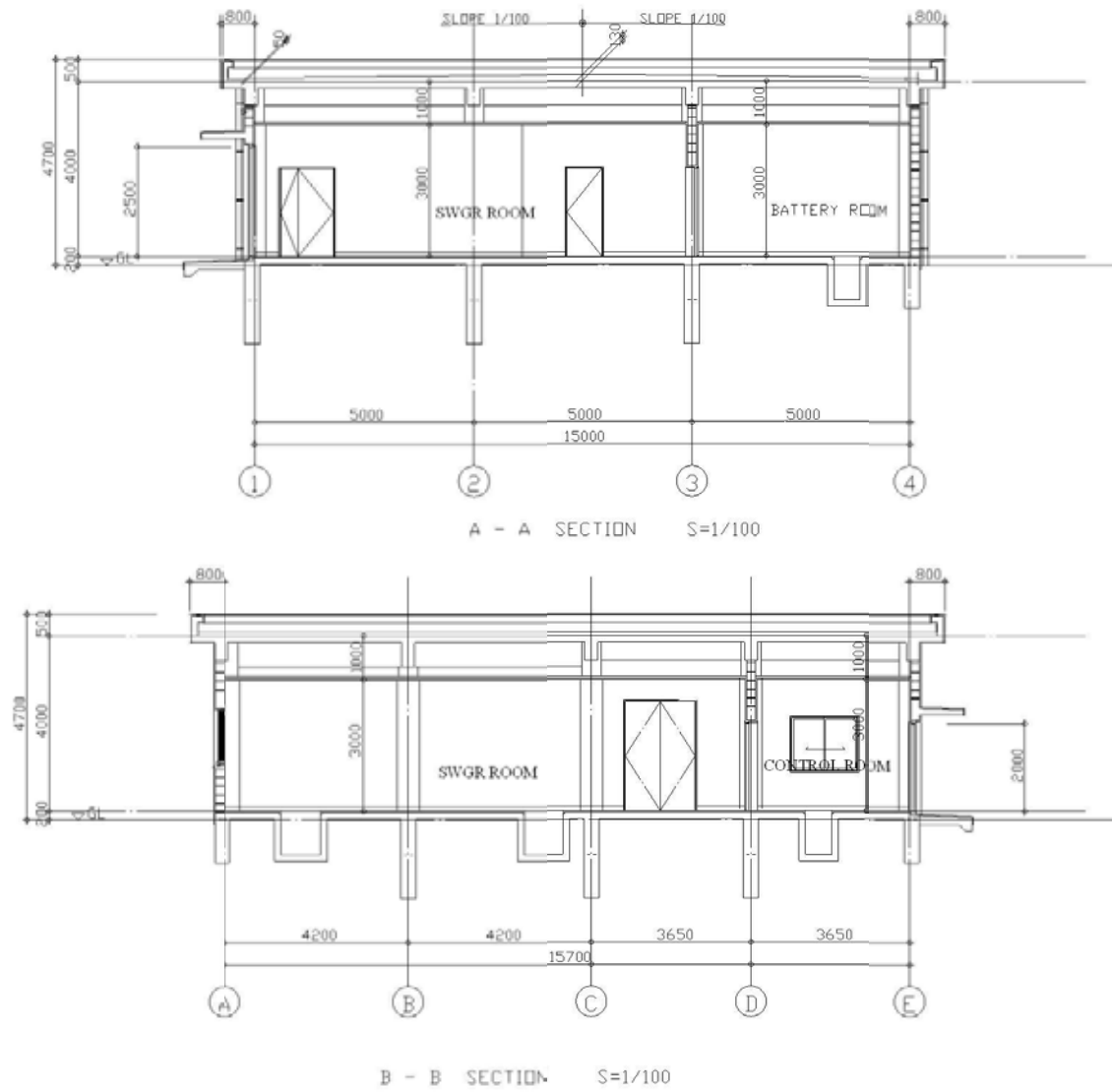


Figure 2-2-3.19 Sectional Plan of Welezo Substation Control Building

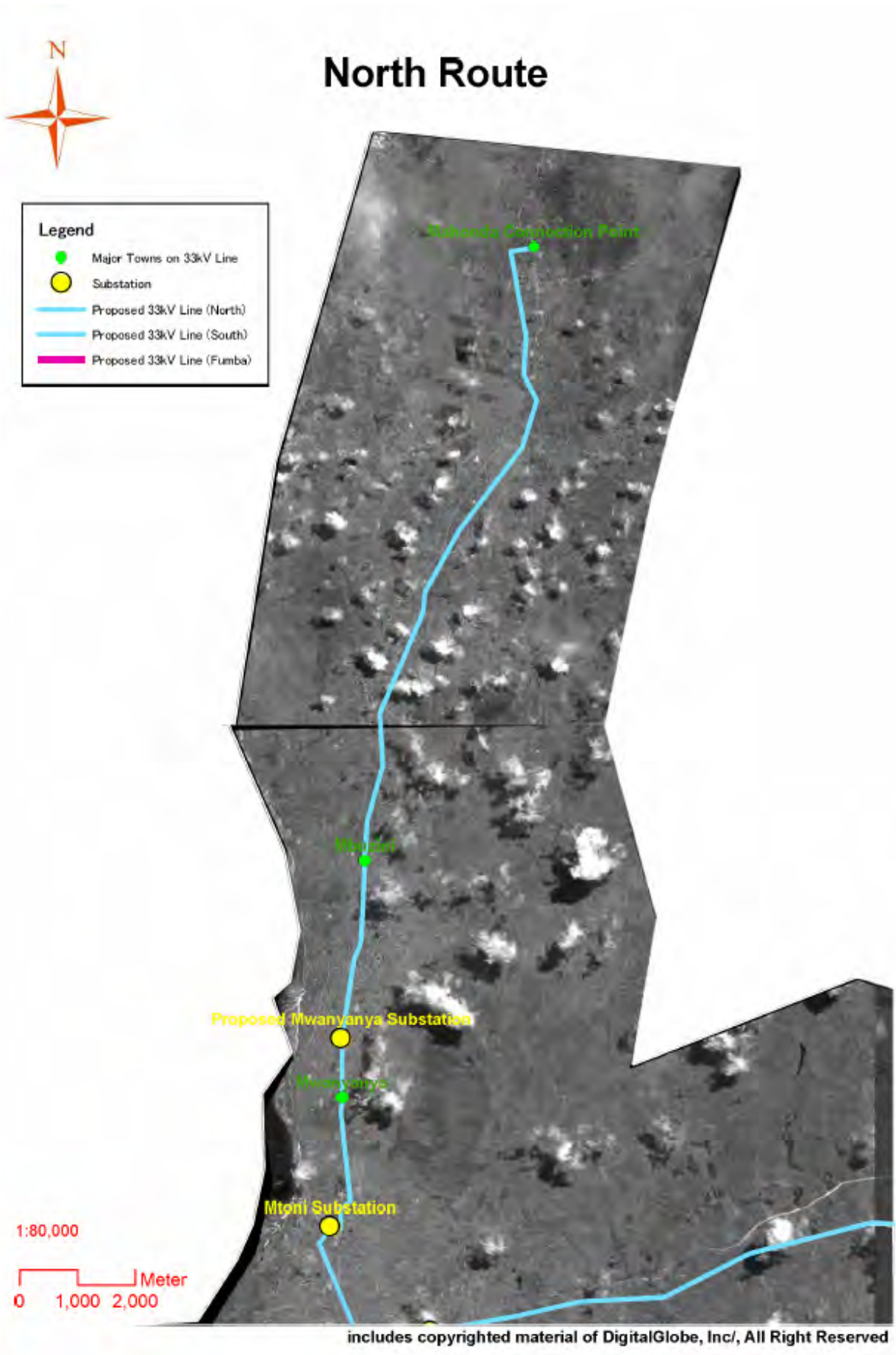


Figure 2-2-3.20 33 kV Distribution Route Map (North route)



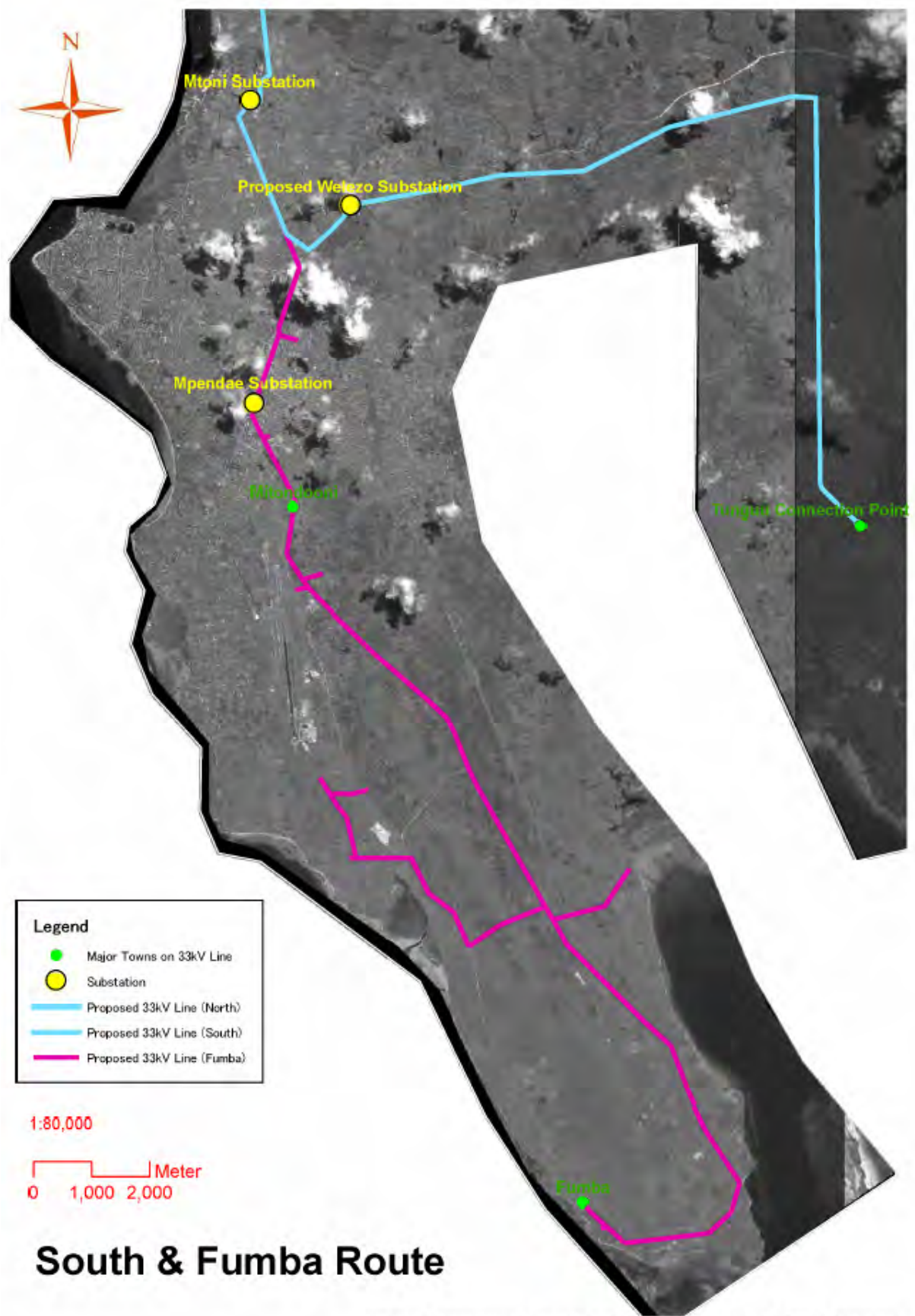


Figure 2-2-3.21 33 kV Distribution Route Map (South and Fumba routes)

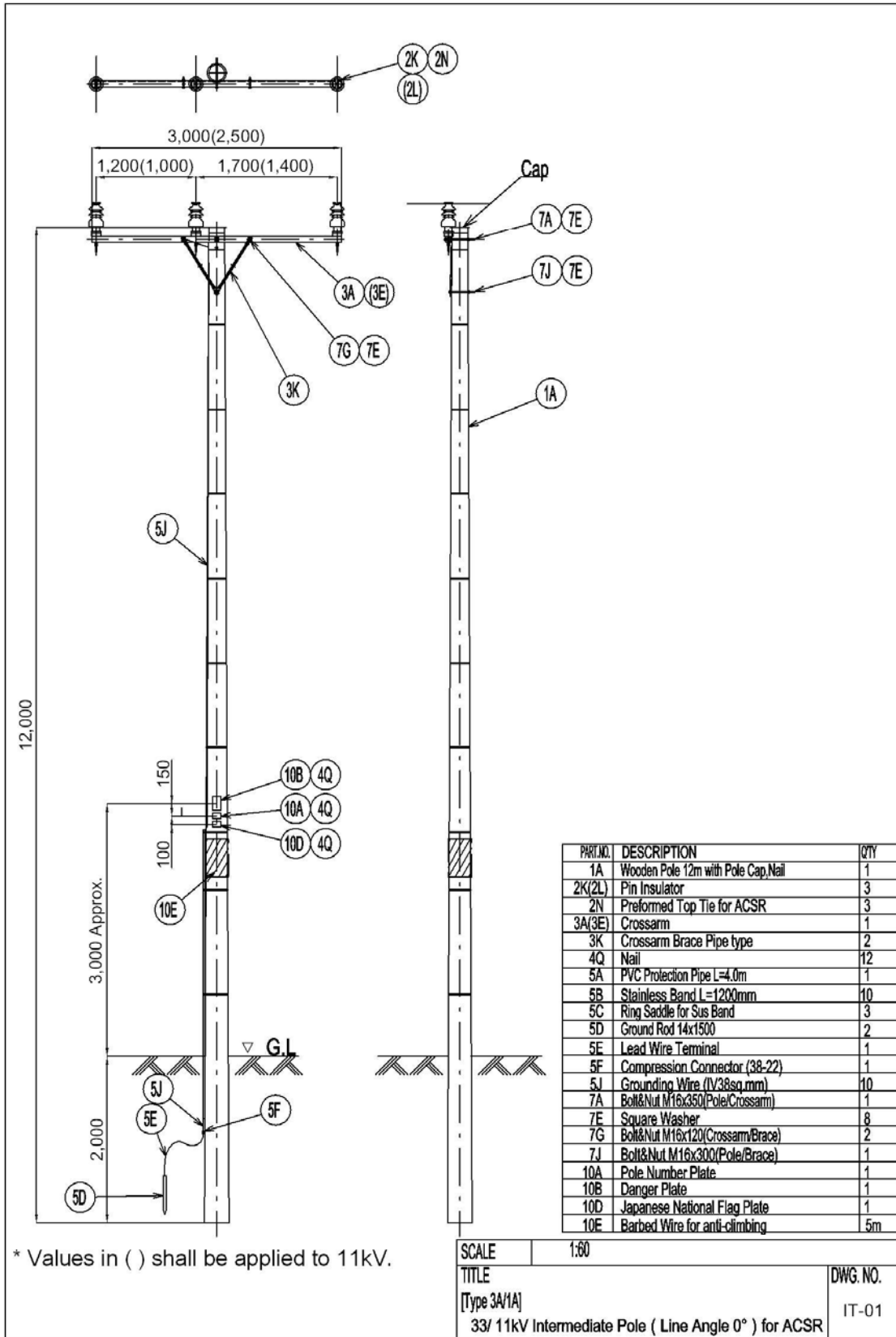


Figure 2-2-3.22 33/11 kV Intermediate Pole (Line angle 0°) for ACSR

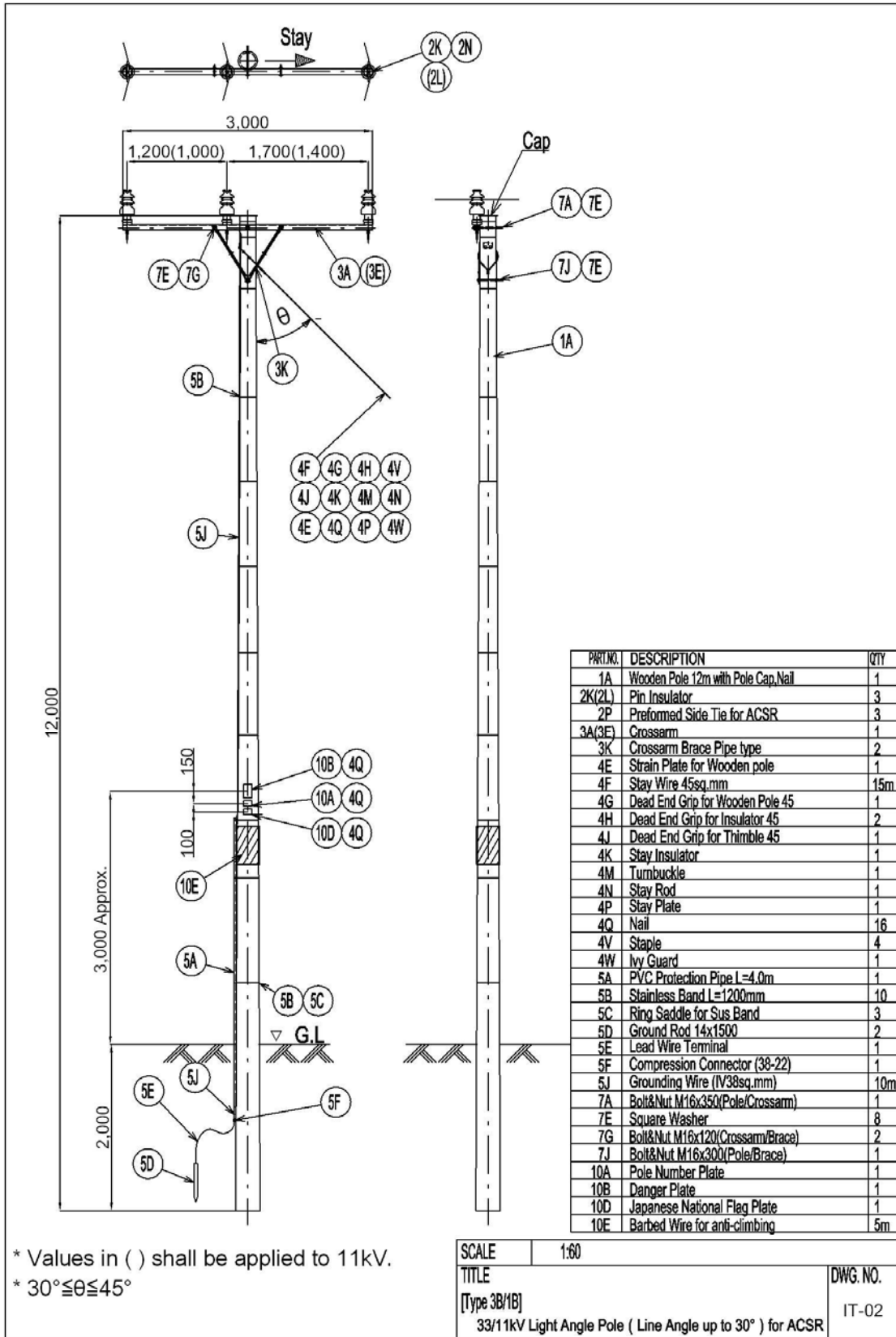


Figure 2-2-3.23 33 kV Light Angle Pole (line angle up to 30°) for ACSR

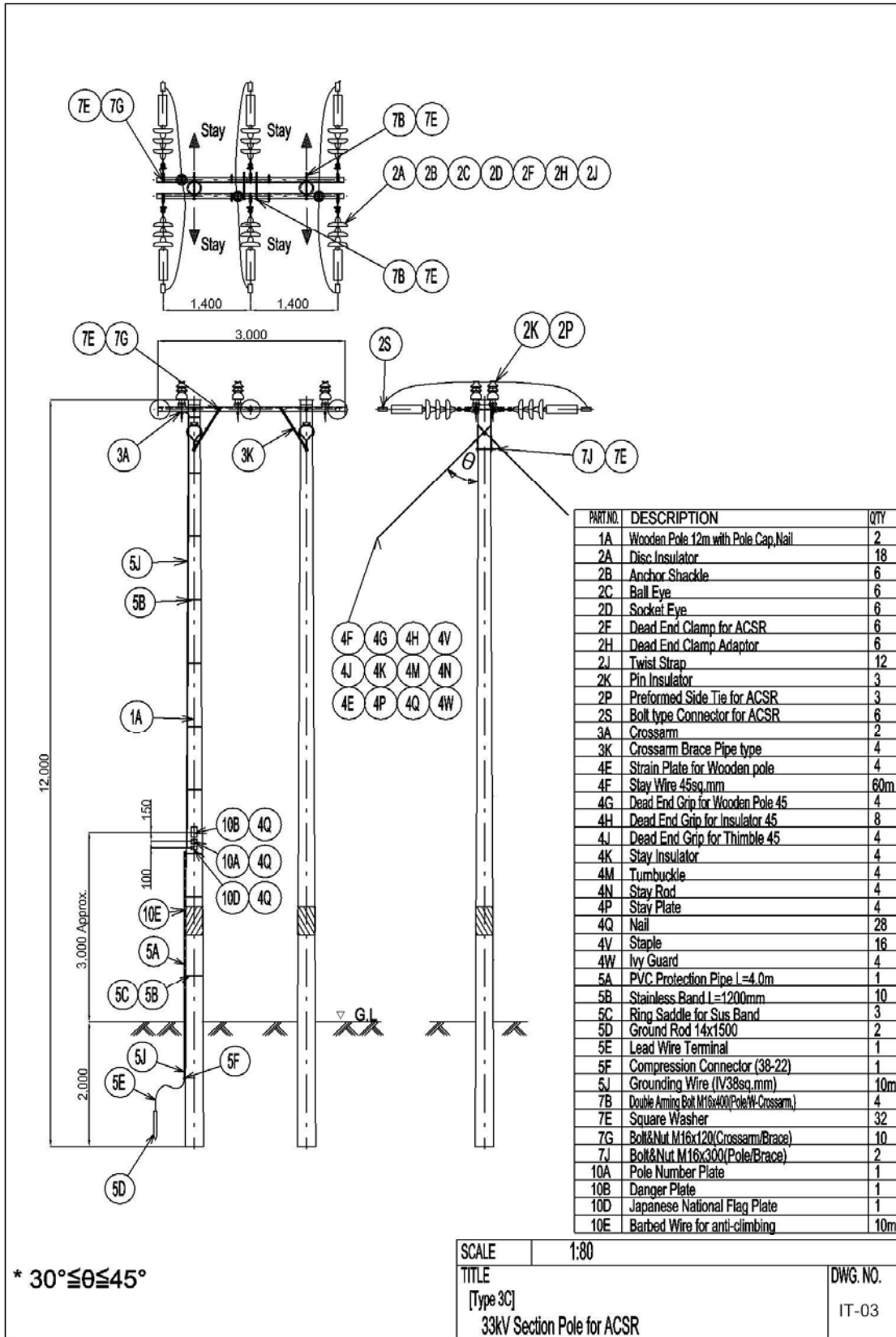


Figure 2-2-3.24 33 kV Section Pole for ACSR

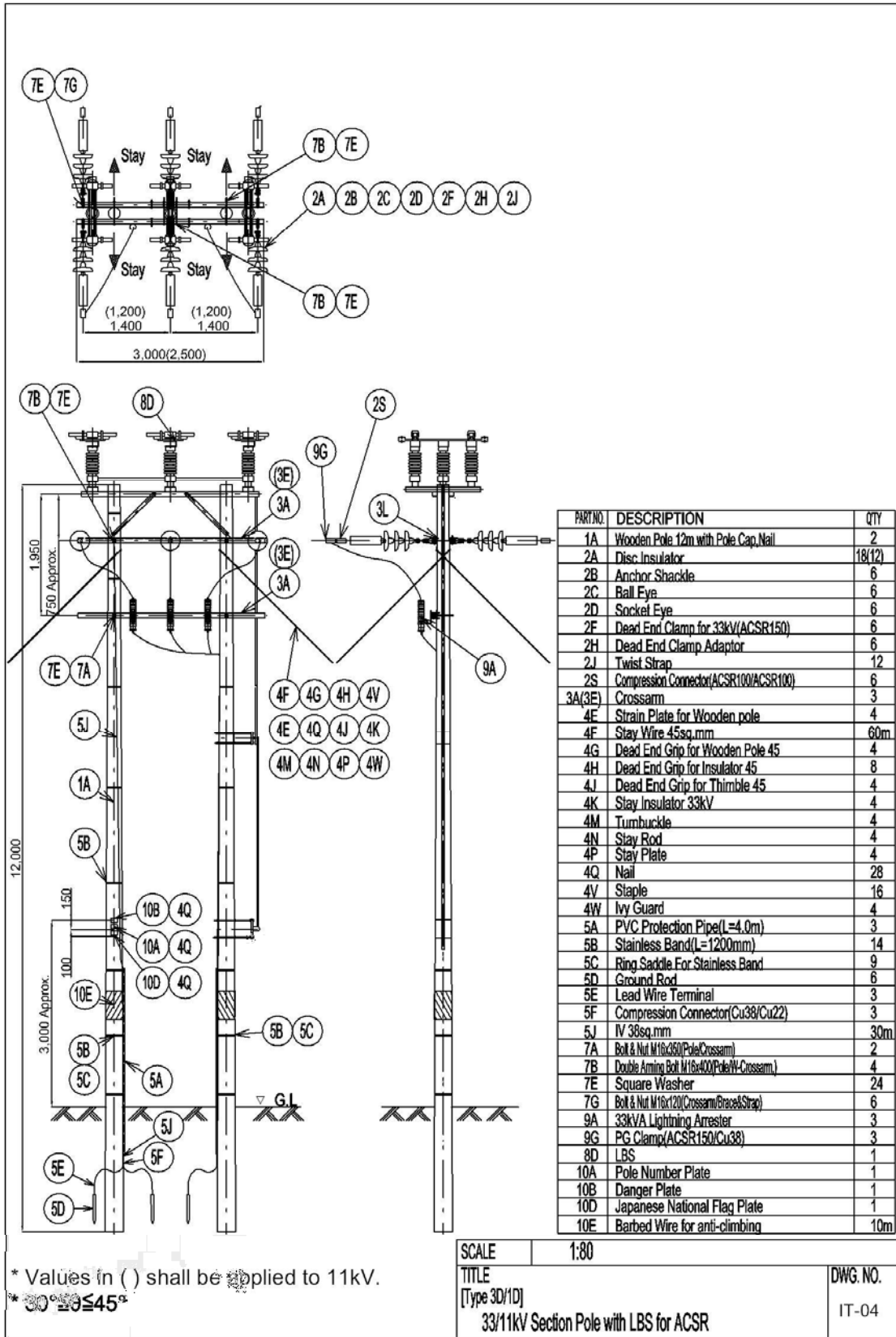


Figure 2-2-3.25 33 kV Section Pole with LBS for ACSR

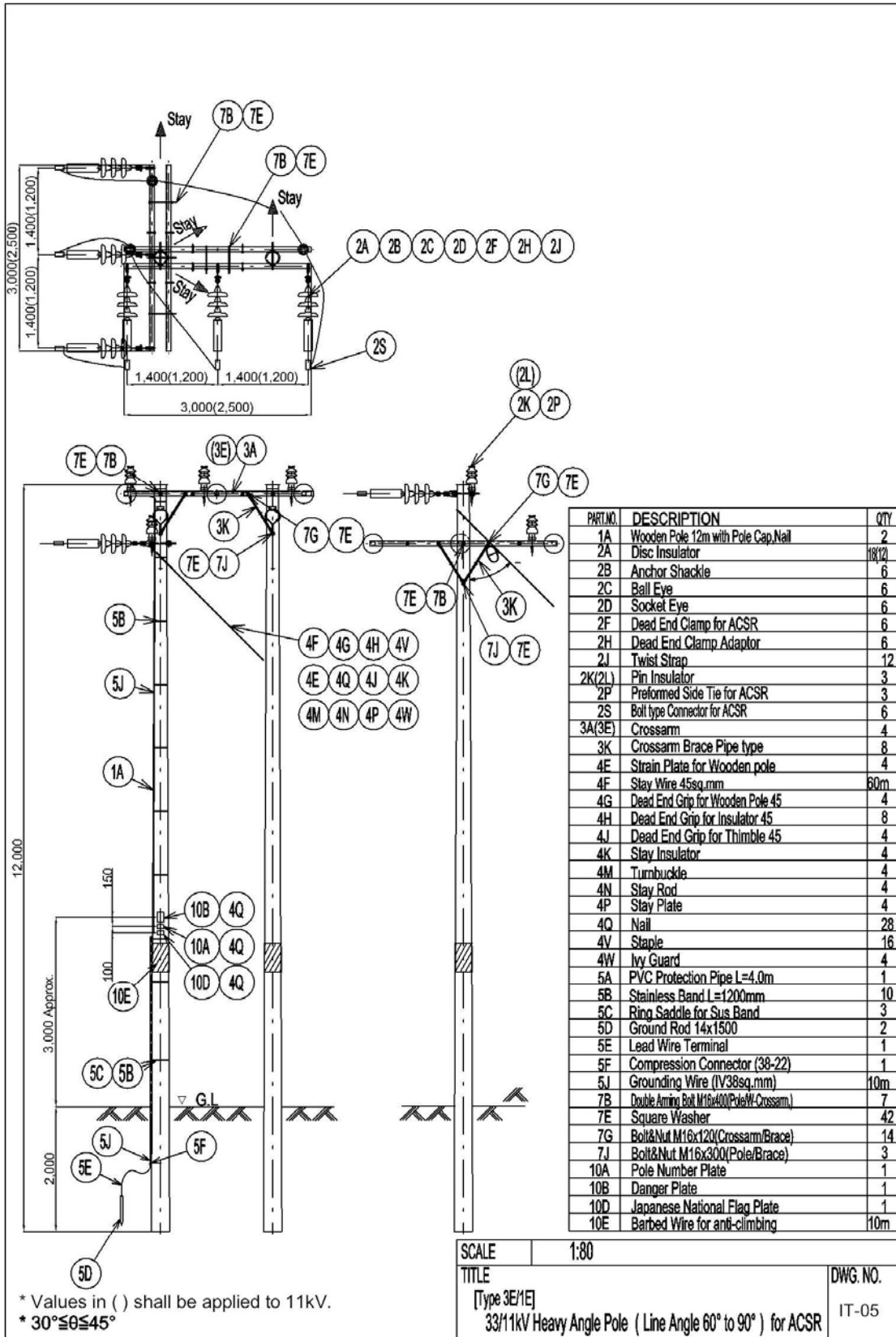


Figure 2-2-3.26 33/11 kV Heavy Angle Pole (Line Angle 60° to 90°) for ACSR

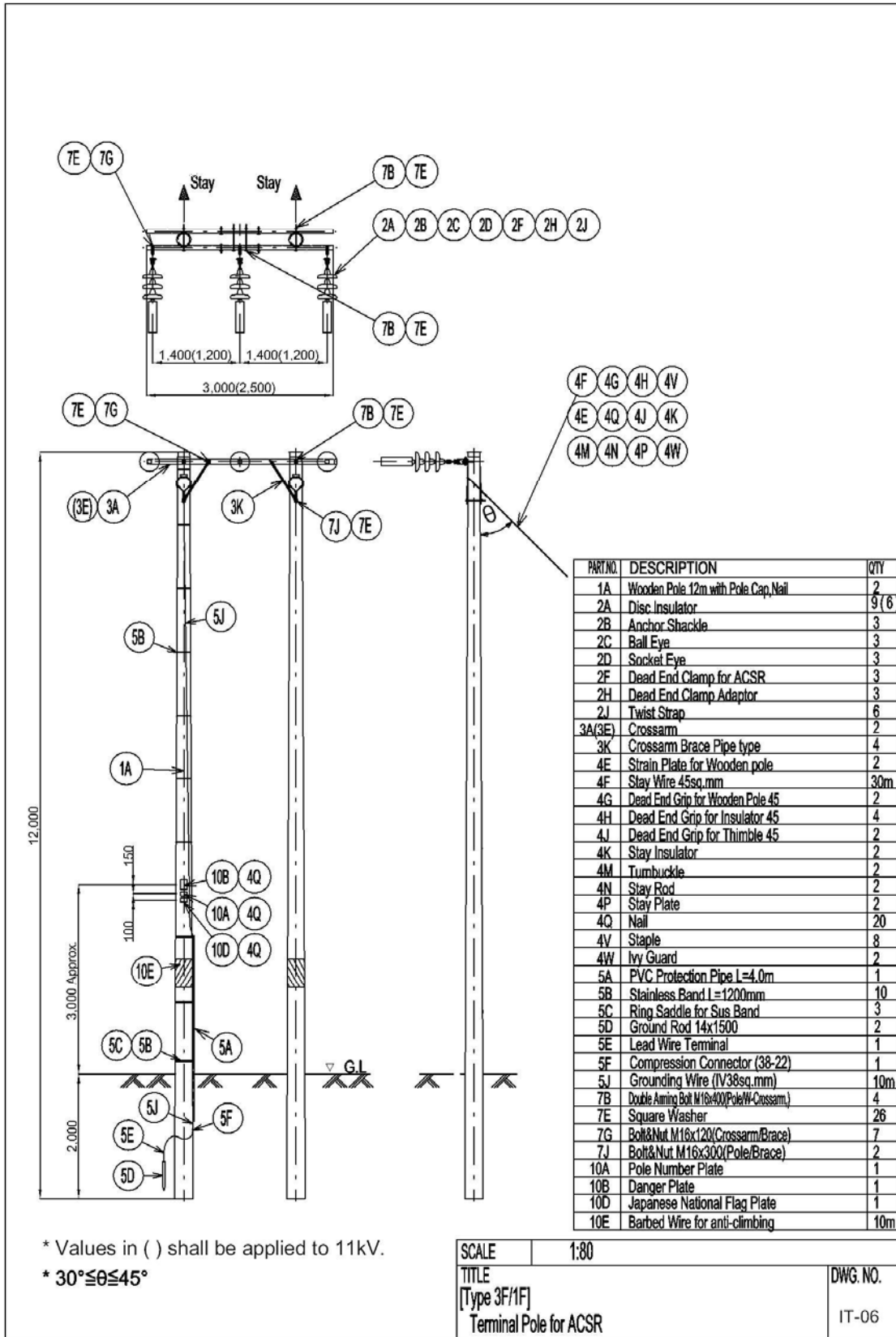


Figure 2-2-3.27 33/11 kV Terminal Pole for ACSR

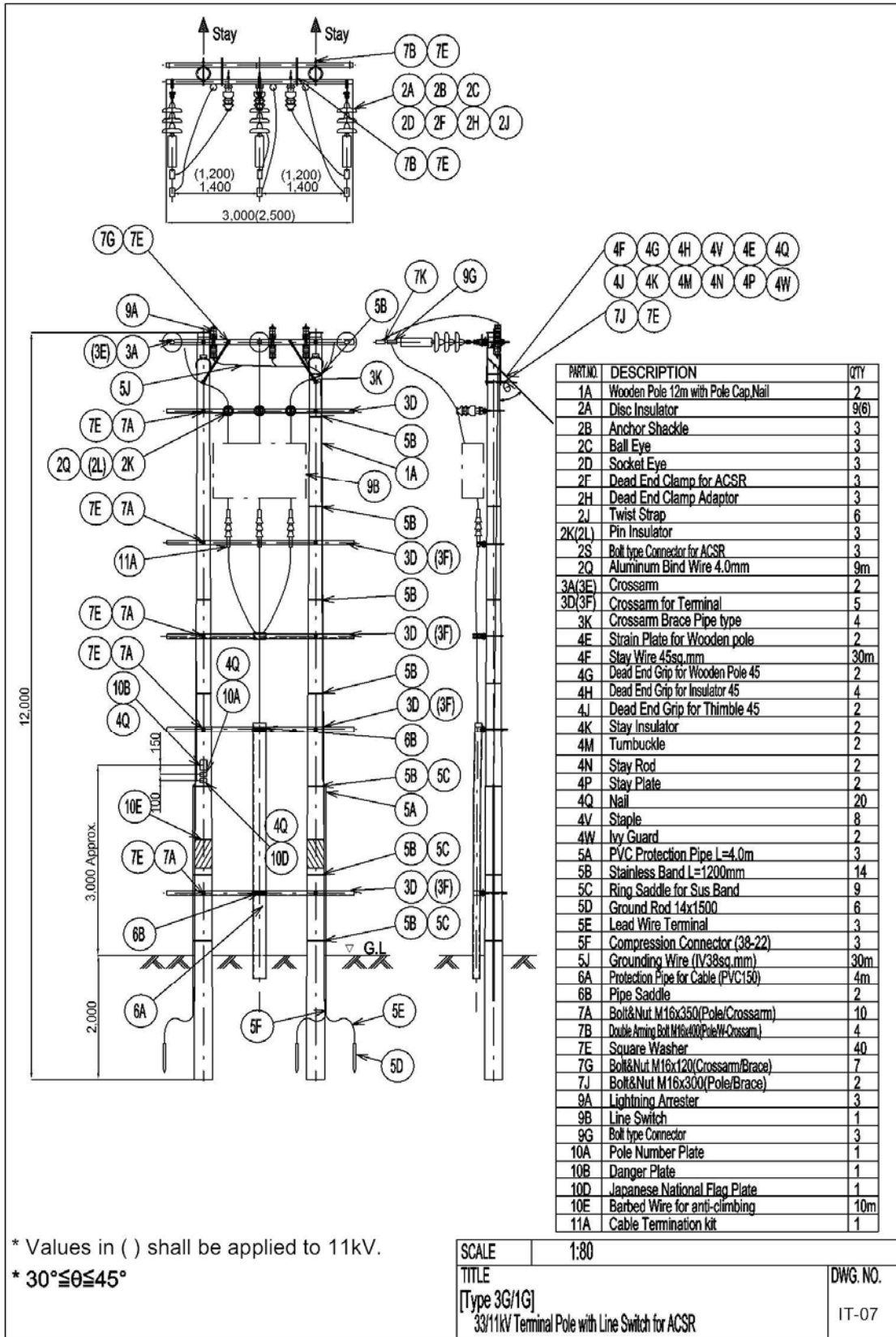


Figure 2-2-3.28 33/11 kV Terminal Pole with Line Switch for ACSR