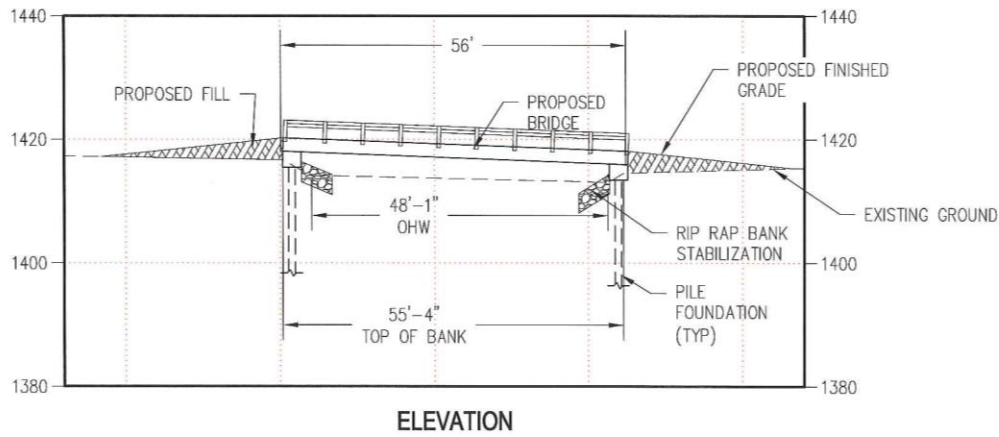
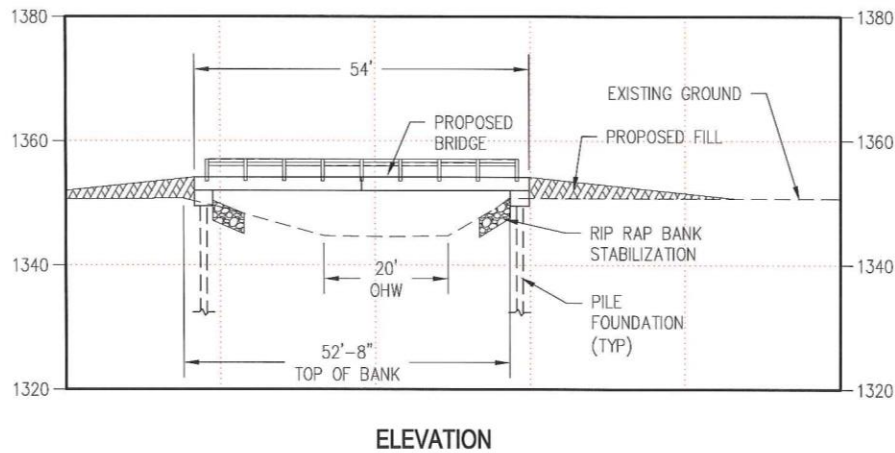
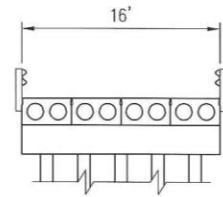
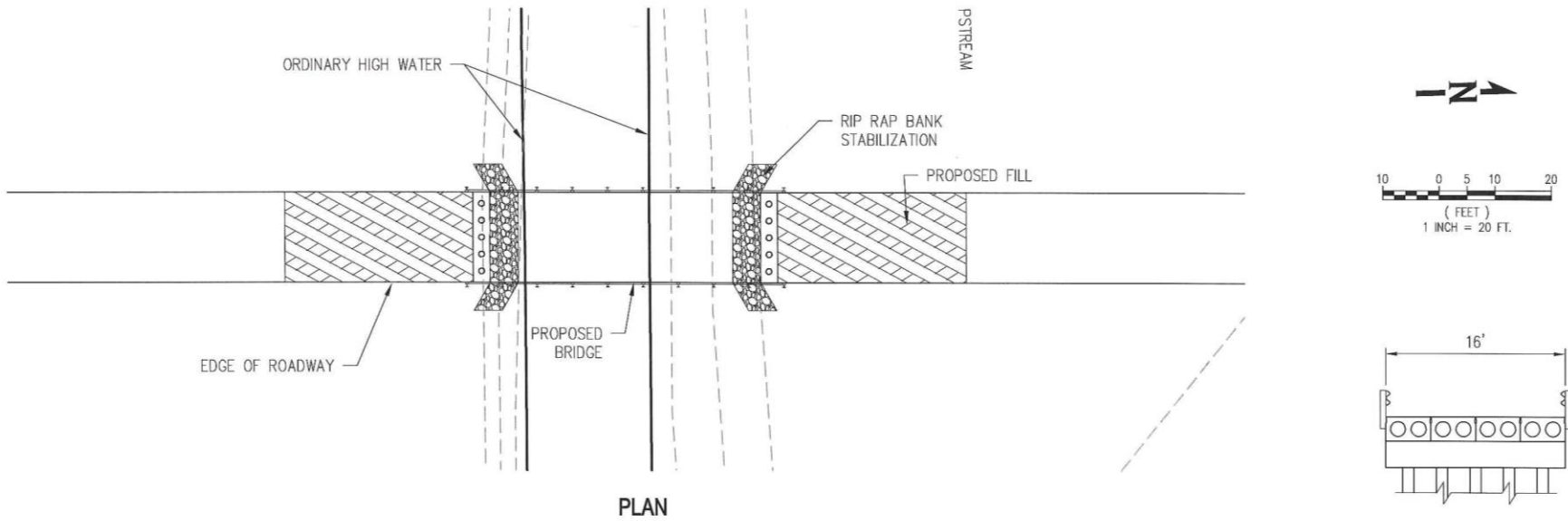


TYPICAL SECTION  
NOT TO SCALE



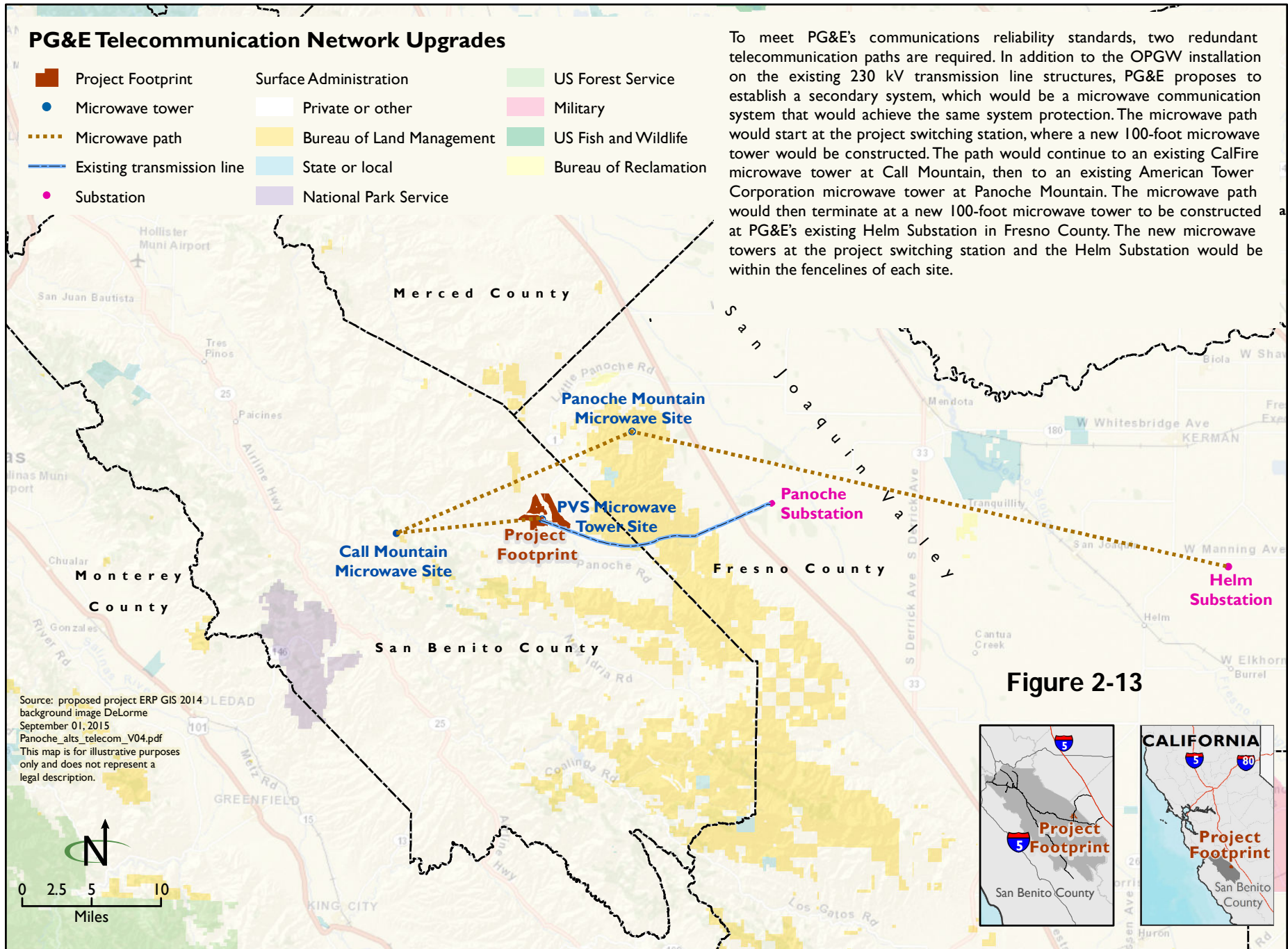
**Figure 2-9**  
**Alternative A Bridge Crossing,**  
**Las Aguilas Creek**

<b>PANOCH VALLEY SOLAR FARM PLAN, ELEVATION AND TYPICAL SECTION</b> <b>WHPacific</b>		
PROJECT NUMBER 035916	DRAWING FILE NAME 035916_EX02.dwg	DATE 10-08-13

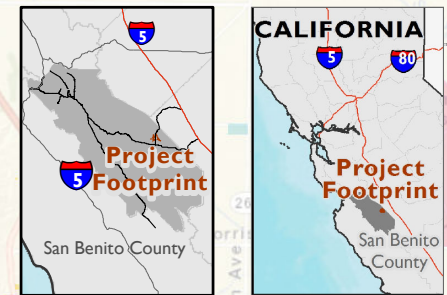


**Figure 2-10**  
**Alternative B Bridge Crossing,**  
**Panoche Creek**

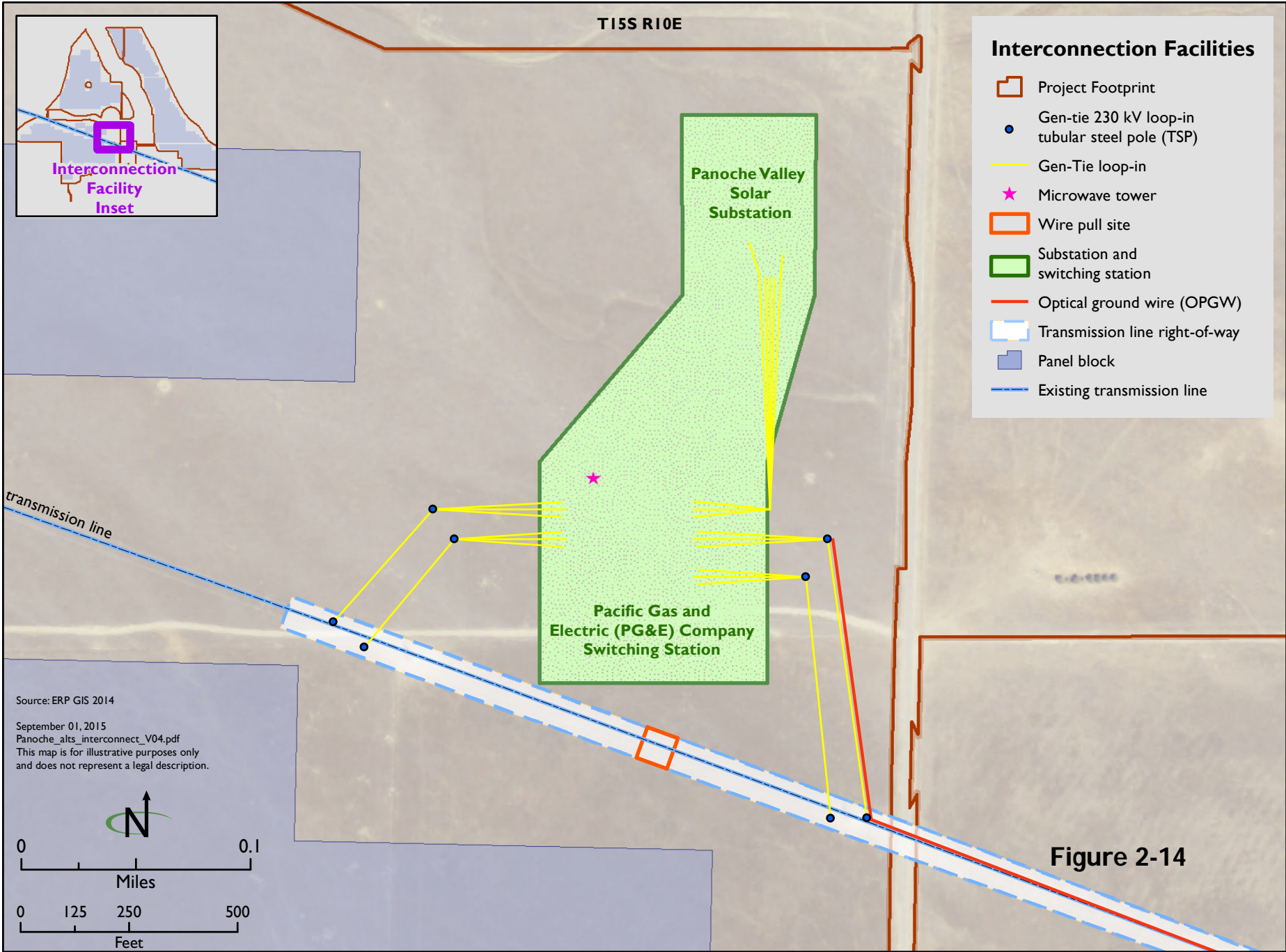
PANOCH VALLEY SOLAR FARM PLAN, ELEVATION AND TYPICAL SECTION <b>WHPacific</b>		
PROJECT NUMBER 035916	DRAWING FILE NAME 035916_EX02.dwg	DATE 10-08-13



To meet PG&E's communications reliability standards, two redundant telecommunication paths are required. In addition to the OPGW installation on the existing 230 kV transmission line structures, PG&E proposes to establish a secondary system, which would be a microwave communication system that would achieve the same system protection. The microwave path would start at the project switching station, where a new 100-foot microwave tower would be constructed. The path would continue to an existing CalFire microwave tower at Call Mountain, then to an existing American Tower Corporation microwave tower at Panoche Mountain. The microwave path would then terminate at a new 100-foot microwave tower to be constructed at PG&E's existing Helm Substation in Fresno County. The new microwave towers at the project switching station and the Helm Substation would be within the fencelines of each site.







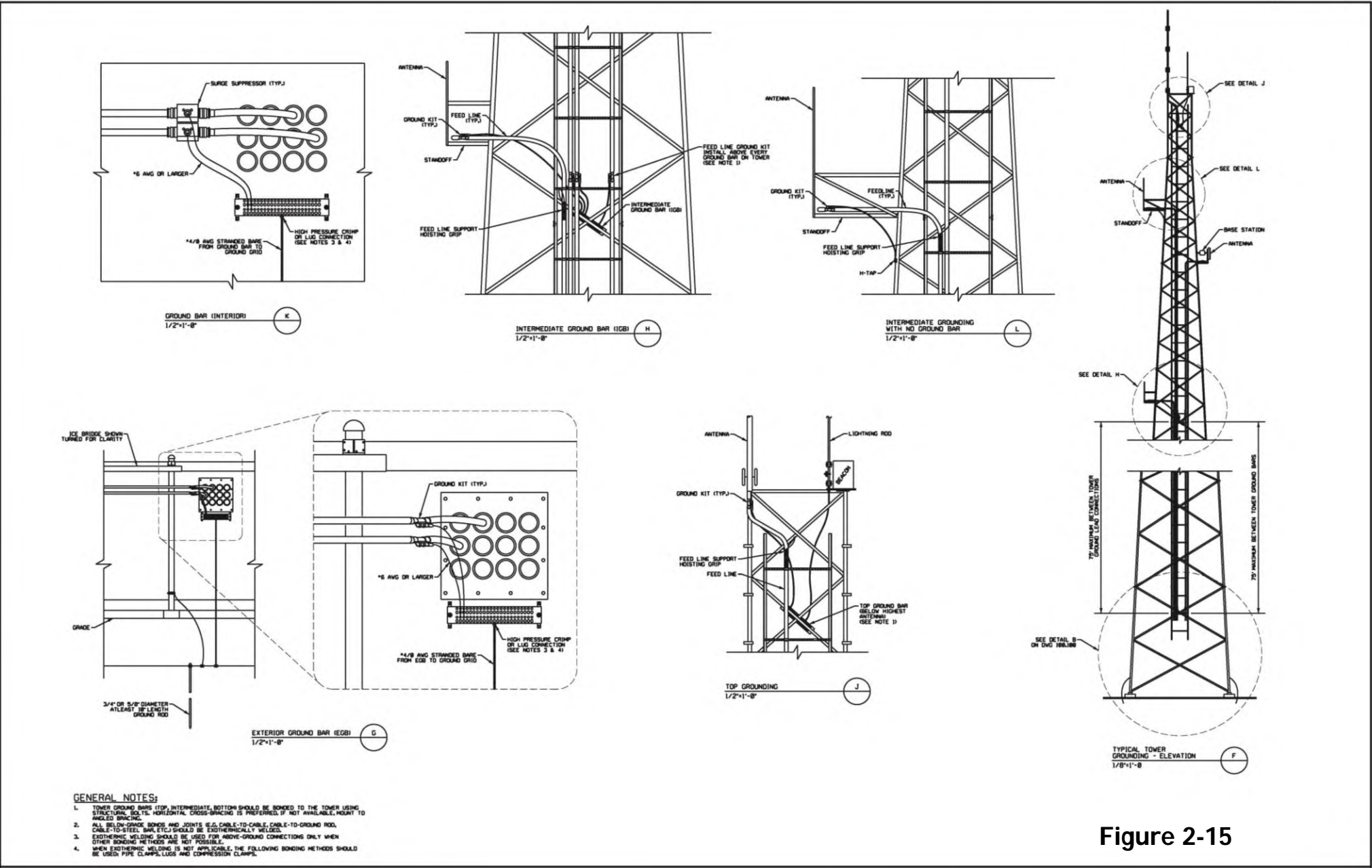


Figure 2-15

Microwave Tower Design

September 2015