Tooele “T” Access Road

Rocky Mountain Power is proposing to use the road to the Tooele “T” for construction and maintenance purposes of a proposed 345kV transmission line. Access will be from Middle Canyon Road and will extend to a point approximately 550 ft west of the “T” (Figure 1). As outlined in the Plan of Development required as part of the Environmental Impact Statement, “All roads will be upgraded or constructed in accordance with Rocky Mountain Power’s published standards for road construction...” These standards address issues of safety, reliability and environmental considerations through the application of required widths, radii, material size, slopes, water bars, water dips, ditches, culverts, re-vegetation, sediment control measures, etc for a wide range of terrain characteristics. Final improvements that would be required for this particular access road will be determined by the Contractor during final design of the project.

Rocky Mountain Power has developed a preliminary transmission line alignment and access road plan near the Tooele “T”. Approximate distances from the proposed transmission line structures and access roads in relation of the Tooele “T” are indicated in Figure 2. The nearest structure to the Tooele “T” is approximately 650ft to the west and the elevation of the structure’s base is approximately 330 feet lower than the base of the Tooele “T”.