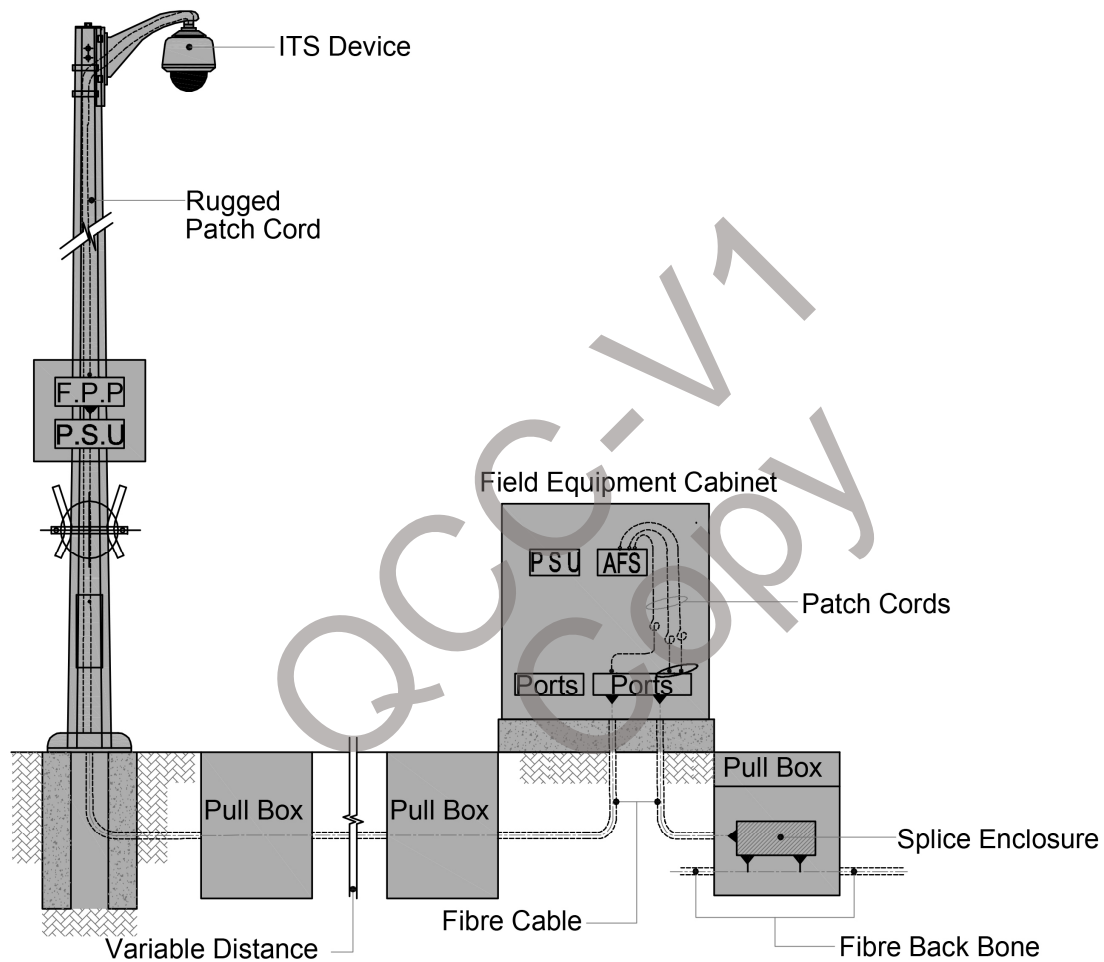


Figure 24: Typical Details of a ITS Device and Pole



4.5 District Cooling System

The District Cooling System (DCS) comprises of two pipes, i.e. to provide the flow of chilled water and return of the same water, within the same corridor. The width of the pipes determines the corridor requirements. The DCS shall be developed in accordance with the general requirements and standard details published by PJSC-Tabreed. The district cooling pipe corridor requirements are presented in Table 13: