Date: November 2, 2017

Technical Owner: Signals – Charles W. Radosta, P.E.

Standard Drawing No. P-624       Calculation Book No. n/a

Drawing Title: Controller Cabinet and Communication Interface Details

Background Information, Including Reference Material:
This standard drawing evolved from the Bureau of Traffic Engineering Standard Detail Drawings ("D" series drawings) developed in the 1960's and refined periodically into the mid-2000's. In particular, this drawing connects back to detail drawings D-211A, D-306, D-312, and D-608.

Assumption Made:
No major assumptions were made.

Design Narrative:
This standard drawing shows various cabinet types (337 and 337) and mounting options (pole vs. ground). The drawing also shows a typical communication panel rack mount.