



- ① Connection to existing ductbank by APCO.
- ② New ductbank (Four 5 inch conduits) by APCO.
- ③ New Electrical Vault by APCO.
- ④ Coordinate location of APCO ductbank to miss new operable bollards.
- ⑤ New 6 foot x 8 foot electrical vault by Building Contractor.
- ⑥ New eight conduit (5 inch conduits) ductbank by Building Contractor.
- ⑦ New four conduit ductbank (Four 5 inch conduits) stub-out from vault by Building Contractor. Continue stub-out below the APCO ductbank and cap five feet beyond edge of APCO ductbank.
- ⑧ New twelve conduit ductbank (5 inch conduits) by Building Contractor.
- ⑨ New 6 foot x 8 foot vault by Building Contractor.
- ⑩ New twelve conduit (5 inch conduits) stub-out for future connection to new Main Capitol Building ductbank. Continue five feet beyond existing line to Capitol and cap.
- ⑪ Temporary tie-in to existing manhole in Stage area with two five inch conduits.

Construction Sequence

Protect existing power line through parking lot in area of loading pavilion

Begin Loading Pavilion excavation, clear right-of way for APCO ductbank

APCO to construct ductbank and electrical vaults from Piedmont Street to Loading Pavilion.
 Contractor to construct ductbank and electrical vaults from Loading Pavilion to existing manhole in Stage Area.

Loading Pavilion Construction to be done simultaneously with ductbank installation.

Install Switchgear in completed Loading Pavilion

Transfer power from existing line from Piedmont Street, existing APCO switches in basement and existing basement switchgear to new Loading Pavilion switchgear. Transfer of Capitol Building power shall be done over a weekend Coordinated with Owner at least six weeks in advance. Capitol Power outage cannot exceed 24 hours. If possible, any outage of Capital power should preferably be done at night.

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