

1. Drawing for temporary rental building A shows 190ft 3" PVC to 8" VIT Tile: please provide more detail, as-built drawings or other, with the existing sewer line depth, location and other related details. **DRAWING "TEMPORARY RENTAL "A": DOM SEWER M.H. (21) INV 6.20; DOM SEWER M.H. 22 (NOT SHOWN FROM BUILDING 1) INV 6.40.**
2. Site plan shows communication conduit running under building 36 to building 33 to existing man holes and to building 34. Please provide more detail, as-built drawings or other, to identify existing duct banks, spare conduits and other related details. **THE INTENT IS TO HAVE NEW 6 PAIR FROM TEMPORARY RENTAL "A" TO BUILDING 34 THROUGH BUILDINGS 36 AND BUILDING 33. CONTRACTOR IS REQUIRED TO REMOVE IDENTIFIED 300 PAIR COPPER SIGNAL CONDUCTOR BETWEEN BUILDING 33 AND BUILDING 34 PRIOR TO NEW FIBER OPTIC INSTALL.**
3. Drawing for temporary rental building B shows tying into existing 4" PVC for sanitary line located in the middle of the North Side of Bldg 37, however we believe that the existing 4" sanitary line is on the south west side of building 37. Please clarify. **DESIGN REVISION: NEW SANITARY TO CONNECT TO EXISTING 3" SANITARY EXITING BUILDING 39, PARKING STRUCTURE, PER ATTACHED DRAWING.**
4. Specification section 01 00 00-2 of general requirements states provide copper cable from existing transformer to new disconnect 480/208 3 phase transformer at rental building A, however the drawings show this coming out of the existing panel on building 36, installing a 200a fused disconnect and installing a subsurface 2" schedule 80 PVC to a 200 amp disconnect on temporary building A. Please clarify if there is a spare breaker in existing panel on building 36. **TEMPORARY RENTAL BUILDING "A": 208VAC FROM BUILDING 36 DISTRIBUTION PANEL. PROVIDE NEW CABLE CONNECTS AT BUSS.**  
  
**TEMPORARY RENTAL BUILDING "B": 480 VAC FROM EXISTING TRANSFORMER THROUGH FUSED DISCONNECT TO NEW 480/208 VAC TRANSFORMER. CONDUIT TO BE SUBSURFACE AND CONCRETE PROTECTED.**
5. Specification section 01 00 00-2 states provide excavation for 2" conduit for power to temporary building A and encasing it in concrete. During the walk through it was stated that this would run above ground, please clarify. **PROVIDE SURFACE MOUNTED CONDUIT ALONG EXPOSED FOUNDATION OF BUILDING 36. PROVIDE SUBSURFACE CONDUIT FROM WEST EXTENT OF BUILDING 36 TO NEW TEMPORARY RENTAL STRUCTURE.**

6. Specification section 26 05 26-8 paragraph 3.12 states resistance to ground shall not exceed 5 OHMS to ground using a four terminal fall of potential method. Is this required for both temporary Buildings A & B and is the intent to upgrade the grounding to building 36 as it is an existing service? **GROUNDING TESTING REQUIRED ON TEMPORAY RENTAL "B" ONLY.**
7. Specification section 26 05 11- 1.12 F.4.j. requires a list of factory approved or qualified permeant servicing organizations for equipment repair and periodic testing and maintenance including addresses and factory certification qualifications. Is this a requirement for this project or N/A? **SUBMITTALS SHALL INCLUDE MANUFACTURER OR MANUFACTURER'S AGENT AS A CONTACT POINT FOR THE VA PREVENTIVE MAINTENANCE AND/OR REPAIR AFTER ELAPSE OF CONTRACT WARRANTY PERIOD. THIS SPECIFICATION DOES NOT INTEND FOR THE CONTRACTOR TO PROVIDE MAINTENANCE AND/OR TESTING OUTSIDE OF THE CONTRACT WARRANTY PERIOD.**
8. Specification section 26 05 41-5 paragraph 3.3. A.5. states stub up sweeps to equipment mounted on outdoor concrete slabs shall be galvanized ridged metal conduit half lap raped with PVC tape and extend a minimum of 5ft away from edge of the slab. Is this in reference to the feed to the new transformer for temporary Bldg B? **YES**