SECTION 00808

CERTIFICATE OF SUBSTANTIAL COMPLETION

DATE OF ISSUANCE 2/23/2016
OWNER St. Charles Parish Government CONTRACTOR Tasch Electric, LLC Contract: 10/13/2015 Project: St. Charles Parish EOC Grounding
OWNER's Contract No. P150701 ENGINEER's Project No. 1501101
This Certificate of Substantial Completion applies to all Work under the Contract Documents or to the following specified parts thereof:
To St. Charles Parish Government OWNER
And To CONTRACTOR
The Work to which this Certificate applies has been inspected by authorized representatives of OWNER, CONTRACTOR and ENGINEER, and that Work is hereby declared to be substantially complete in accordance with the Contract Documents on
2/18/2016 DATE OF SUBSTANTIAL COMPLETION
A tentative list of items to be completed or corrected is attached hereto. This list may not be all-inclusive, and the failure to include an item in it does not alter the responsibility of CONTRACTOR to complete all the Work in accordance with the Contract Documents. The items in the tentative list shall be completed or corrected by CONTRACTOR within 30 days of the above date of Substantial Completion.

The responsibilities between OWNER and CONTRACTOR for security, operation, safety, maintenance, heat, utilities, insurance and warranties and guarantees shall be as follows: OWNER: Jason Tastet, St. Charles Parish Government Larry Cochran, Parish President CONTRACTOR: Grant Lovetro, Tasch Electric, LLC The following documents are attached to and made a part of this Certificate: Punch list dated 2/22/2016 [For items to be attached see definition of Substantial Completion as supplemented and other specifically noted conditions precedent to achieving Substantial Completion as required by Contract Documents.] This certificate does not constitute an acceptance of Work not in accordance with the Contract Documents nor is it a release of CONTRACTOR's obligation to complete the Work in accordance with the Contract Documents. Submit 6 (six) original documents signed and dated by the Engineer and Contractor to Department of Homeland Security and Emergency Preparedness, 15026 River Road, Hahnville, La 70057 for processing. Executed by ENGINEER on _ Jason ENGINEER Authorized Signature CONTRACTOR accepts this Certificate of Substantial Completion on 3-8-16 (Authorized Signature) OWNER accepts this Certificate of Substantial Completion on 3/16/2016Parish President (Authorized Signature)



FIELD REPORT #5 - PUNCH LIST

DATE: February 22, 2016

Tasch Electric, LLC

ATTN: Grant Lovetro

FROM: Jason Chauvin

VIA: E-Mail

TO:

CC: Jason Tastet

Project #: 1501101

Project Name: St. Charles Parish

EOC Grounding

Client Project #: P150701

Observation Date: Monday, February 22, 2016

Time: 10:00 AM

Weather: Overcast

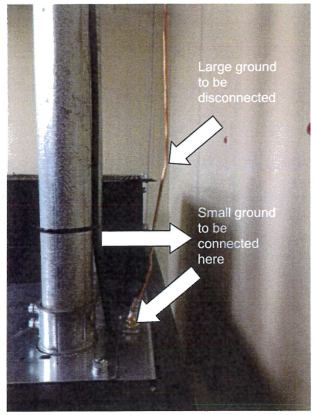
Temperature: 70°F

Participants: Jason Chauvin, Jason Tastet, David (Tasch)

On this date, the following observations for the above referenced project were revealed:

- 1. Provide O&Ms & as builts.
- 2. Maintain swale to previous grade between generator building and paint shop.
- 3. Install sod in all affected areas. (\$2,500)
- 4. Repair irrigation lines in affected areas. (\$1,000)
- 5. Replace landscaping in affected areas. (\$2,500)
- 6. Repair holes drilled in floor of generator building beneath bus bar. (\$500)
- 7. Install grounding jumper to steel framing supporting transformers. (\$400)
- 8. UPS (\$400)
 - a. The large ground shall be disconnected, coiled up and put up into accessible ceiling for future use.
 - b. The small ground that is routed into the UPS shall be disconnected and reconnected to the metal enclosure of the UPS (where the large ground is currently connected).
 - c. Remove nuts from top of enclosure and turn over the manuals on top of the gear to Owner.
- 9. Generator Room Ground Bar (SSGB #2): Provide labels for conductors. (\$200)
- 10. See photos below:

Punch Total: \$7,500



Disconnect and reconnect grounds



Landscaping and irrigation to be repaired (typical)



Landscaping and irrigation to be repaired (typical)



Sodding required (typical)





Sodding required and swale to be maintained

Labels required