

## Procurement Department Bid Office 225 N. Pearl St. Jacksonville, Florida 32202

November 18, 2024

ADDENDUM NUMBER: One (1)
TITLE: Oakrygad Villa Cinquit 555 Addition
TITLE: Oakwood Villa Circuit 555 Addition
JEA SOLICITATION NUMBER: <u>1411875846</u>
RESPONSE DUE DATE: November 26, 2024
TIME OF RECEIPT: 12:00 PM
TIME OF OPENING: 2:00 PM

## THIS ADDENDUM IS FOR THE PURPOSE OF MAKING THE FOLLOWING CHANGES OR CLARIFICATIONS:

- 1. JEA adds "1411875846 Addendum 1."
- 2. JEA adds "1411875846 Appendix C Bill of Material."
- 3. JEA adds "1411875846 Mandatory Pre-Bid Meeting Attendee List."
- 4. Modification to the materials list furnished by JEA as indicuated below.

## MATERIALS FURNISHED BY OWNER OAKWOOD VILLA 69/26KV SUBSTATION

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QTY	DESCRIPTION	MANUFACTURER	COMMENTS	DELIVERED TO / PICKUP FROM	RESPONSIBILITY FOR TRANSPORT / OFF-LOAD	
1 LOT	LOT OF SUBSTATION ANCHOR BOLTS, BUSWORK, STRUCTURES AND ASSOCIATED EQUIPMENT	SUBSTATION ENTERPRISES	SEE APPENDIX A	PROVIDED BY SUBSTATION PACKAGER - DELIVERED TO SUBSTATION SITE	TRANSPORTATION BY JEA OFF-LOAD BY CONTRACTOR	
1	28KV POWER CIRCUIT BREAKERS	STOREROOM STOCK # VCBAR003		SEE NOTE 1	TRANSPORTATION & OFF-LOAD BY CONTRACTOR	
1	FIBER OPTIC CABLE					
TBD	FEET, SHIELDED CONTROL CABLE, #10, 4/C 2700 FT. SPOOL TYP.	STORE ROOM STOCK # CAICN016	******	SEE NOTE 2	CONTRACTOR	
TBD	FEET, SHIELDED CONTROL CABLE, #10, 21/C 1640 FT. SPOOL TYP.	STORE ROOM STOCK # CAICN018	******	SEE NOTE 2	CONTRACTOR	
SECURITY RELATED EQUIPMENT						
LOT	N/A FROM QUANTITY 3	O 1 N/A RE	MOVED TRANS	SFORMER MATERIAL	N/A	

5. **Question:** In reference to the Asphalt Pavement Driveway at the Oakwood Villa Station, and the requirement to cut and repave the driveway for the conduit installation. What are the technical requirements for the backfill, compaction, and asphalt driveway repair, if any?

**Answer:** Please see the substation construction specifications section of the bid package. Asphaltic Concrete Surface: The surface course shall be FDOT Type S-P-12.5 asphaltic concrete structural course for Traffic Level A in accordance with Section 320,330 and 334 of the Standard Specifications.

**6. Question:** Is hydro-vacuuming the preferred method of excavation due to the Oakwood Villa Station being energized during the below grade construction activities?

**Answer:** Soft digging, digging with a shovel, would suffice. We have not had a contractor use the method of hydro-vacuuming.

7. Question: Is there a list of active, approved, and previously utilized JSEB certified contractors for asphalt paving? If so, can you provide details of those organizations with contact information? Additionally, what is the category code JEA would list such an organization under for that construction activity of asphalt paving?

**Answer:** The only subcontractor I am aware of that have cut and repaired pavement is DB. DB is not a JSEB. The contact information is David Brown <a href="mailto:dbconcarp@aol.com">dbconcarp@aol.com</a>.

Inquiries about JSEB are better answered by the organization.

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8. **Question:** Is there a list of active, approved, and previously utilized JSEB certified contractors for hydrovac? If so, can you provide details of those organizations with contact information? Additionally, what is the category code JEA would list such an organization under for that construction activity of hydrovac?

**Answer:** Hydrovac is not necessary.

9. Question: Solicitation states that pavement must be cut open. What were you guys referring too?

**Answer:** The existing pavement must be cut open between 2 existing manholes to install 2-6" conduits. We tried avoiding this, but due to requirements by the distribution group, cutting into the pavement could not be avoided.

**10. Question:** Will there be any outages for us to start working there on the foundation, on the pad for the breaker or are we going to have to do some hydro bag for excavations inside?

**Answer:** We do not require any outages to begin installing the foundations. No hydro will be required. Other contractors do the same work without hydro. They typically dig with a shovel. We will require outages later on, to erect the structures, and install equipment. The goal is to schedule 1 or 2 outages.

