

PROPOSAL

4/20/2023

To: City of Pembroke Pines 13975 Pembroke RD, Pembroke Pines FL 33027

Attn: Steve Mounce

RE: Pembroke Shores

We submit the following proposal to you on a confidential basis, the information in the proposal is not to be shared with any other person without our express written permission to perform electrical work as shown in the following enumerated plans and specifications for project:

Drawings Dated: ENTER SHEET NUMBERS

Addenda: N/A
Bulletin: N/A

Specification: N/A

The price submitted is based on contract terms being those in the Construction Industry Standards Council Subcontract form, 1996 edition. The scope of work is set forth in the attached Schedule A.

This proposal is based on prices in effect on the date submitted. Upon receipt of a "Notice of Intent Award", we reserve the right to re-evaluate any escalation cost impact and adjust our prices.'

The contract price is as follows:

\$205,000.00

The price is based on subcontractor being afforded site access and reasonably efficient continuity. It is anticipated that this work will be performed during the next thirty (30) days:

This proposal will expire if not accepted within thirty (30) days from date. It is to remain confidential. This proposal will be accepted by you in any of the following methods: a) utilizing our price, drawings, and/or value engineering ideas for any purpose, including but not limited to sharing or shopping our price or value engineering ideas with any other person, b) requisition us to proceed with any work for the project, c) our beginning to perform work on site at the project after your request, d) use of any of our value engineering work product, e) execution of a written or oral agreement, or f)written acceptance of our proposal,, including letter of intention to enter into contract.

Respectfully Submitted,	Accepted by,
Brandon Darville	
Estimator	Date:
C. Davis Electric Co., Inc.	



QUALIFICATIONS

4/20/2023

Project Name: Pembroke Shores

- 1. Removal of one 800 amp MDP.
- 2. Removal of existing parallel feeders from FP&L.
- 3. Installation of one temporary 800 amp Disconnect.
- 4. Installation of one Line Gutter off disconnect.
- 5. Installation of one 600 amp Temp panel with new breakers.
- 6. Installation of one new 200 amp temp panel with new breakers.
- 7. Pull in new feeder wiring from FP&L transformer to new temp 800 amp disconnect.
- 8. Installation of one new brooks box and cut back wiring for panel DP3 and two feeds for transformers.
- 9. Installation of new wiring from 600 amp and 200 amp panel over to new brooks box as needed.
- 10. Price includes C Davis taking all old components with them including but not limited to scrap wire.
- 11. Provision and installation of new 800 amp disconnect, 600 amp and 200 amp can guts and covers once they arrive, approx. 100 Business days after submittals are approved.
- 12. FP&L shutdown will be needed and to be performed during normal business hours to reduce additional fees FP&L would charge for OT shutdowns.
- 13. Price includes engineering fees. Will be credited if fees are not needed. \$5,000.00
- 14. Price includes permit fees.
- 15. Feeders for DP3 and Transformers to Be high pressed in Brooks box. If failure occures C Davis will provide replacement High Press Connections under warrenty