

Exhibit C  
Sign and Supply Installation Schedule

**PRE-CONSTRUCTION PHASE**  
**(60 Calendar Days from Commission Approval)**

<b>Timeline Calendar Days</b>	<b>Event</b>	<b>CONTRACTOR</b>	<b>CITY</b>
0	Approve Contract		City Commission Approve Contract at City Commission Meeting <b>(Estimated for May 6, 2020)</b>
1	Executes Contract		City Manager Executes Contract and the Contract Division provides Contractor with a copy of the Executed Agreement.
7	Pre-Construction Meeting	Conduct Pre-Construction Meeting by Phone to address: <ul style="list-style-type: none"> <li>- Discuss status of Preliminary Site Plans with Electric Details for Permitting <b>(George Kropp, John England, Steve Mounce)</b>.</li> <li>- CITY advise on possible need to consult with FDOT before finalizing sites.</li> <li>- CITY assign one primary CITY Project Manager <b>(Jose Pena)</b> for Contractor to report to.</li> </ul>	
15	Bonding	Provide Payment and Performance Bond to City and record with the County.	
16	NTP		City issues Notice to Proceed
17	Order Materials	Order all approved Signs and all Reinforcing Steel and Foundation Formwork Materials.	
21	Submit Prelim Site Plan to FDOT	Submit Preliminary Site Plan to FDOT to address their concerns, existing or future easements, future roadway construction or widening that might affect the current sign locations.	
30	Stake Sign Locations	Layout all Sign Locations with White Stakes, with the CITY's Project Manager.	

Exhibit C  
Sign and Supply Installation Schedule

31	Apply for Permit	Apply for Building Department Permit	
32	Plan Review		CITY Plan Review (Site Plans & Engineering)
45	Locates	Orders Underground Pre-Excavation SUNSHINE Locate Tickets	
60	Estimated Permit Issuance		Estimated Date to Receive Building Department Permit

**CONSTRUCTION PHASE (Sign Installation Field Work)**  
**(120 Calendar Days from Issuance of CITY Building Department Permit)**

<b>Timeline Calendar Days</b>	<b>Event</b>	<b>CONTRACTOR</b>	<b>CITY</b>
1-7	Week 1	Install Sign Foundation Alpha.	
8-14	Week 2	Install Sign Foundation Bravo.	COPP Electrician Installs electric conduit & circuit to Foundation Alpha
15-21	Week 3	Install Sign Foundation Charlie.	COPP Electrician Installs electric conduit & circuit to Foundation Bravo
22-28	Week 4	Install Sign Foundation Delta.	COPP Electrician Installs electric conduit & circuit to Foundation Charlie
29-35	Week 5	Install Sign Foundation Echo.	COPP Electrician Installs electric conduit & circuit to Foundation Delta
36-42	Week 6	Install Sign Foundation Fox.	COPP Electrician Installs electric conduit & circuit to Foundation Echo
43-49	Week 7	Install Sign Foundation Golf.	COPP Electrician Installs electric conduit & circuit to Foundation Fox
50-56	Week 8	Receive Shipment of All Signs at Staging area. Install Alpha & Bravo Signs including connections, testing, and final inspection.	COPP Electrician Installs electric conduit & circuit to Foundation Golf
57-63	Week 9	Install Charlie & Delta Signs including connections, testing, and final inspection.	
64-70	Week 10	Install Echo & Fox Signs including connections, testing, and final inspection.	

Exhibit C  
Sign and Supply Installation Schedule

71-77	Week 11	Install Golf Sign including connections, testing, and final inspection.	
78-90	Substantial Completion	Inspections and Punch List	
91-120	Final Completion	Sign Program Training.	COPP Final Electrical Work and COPP Final Inspections.

**Notes:**

- Training can be done at the discretion of the City’s Project Manager, and additional training can be done for period of ONE Year after the signs are complete at no costs.
- CITY and CONTRACTOR may mutually agree at any point during the process that the project may need to be put on hold due to the current COVID-19 Pandemic or any other issues that may arise, that are mutually agreeable by the PARTIES.
  - Example: Contract can be signed and Digital Signs can be ordered, delivered and paid for, however, if it is mutually agreeable that pausing the Construction Phase due to the Pandemic is advisable, the project may be paused without being cancelled.