

## **ELECTRICAL RISER DIAGRAM**

NOT TO SCALE

## \*Use for Temporary Construction Power Pole and Single Family Service Change Only

For any other electrical applications apply Florida Building Code 107.3.5 Electrical or NEC 2020

- Wiring; Services; Feeders & Branch Circuits; Over Current Protection; Grounding; Wiring Methods & Materials; GFCI
- 2. Equipment
- 3. Special Occupancies
- 4. Emergency Systems
- 5. Communication Systems
- 6. Low Voltage
- 7. LoadCalculations
- 8. Design FloodElevation

Underground Overhead	
	1. Size Service:  2. Conductor Size:  3. a. Meter Main:  b. Meter Can Only:
M	
Grounding Electrode	e Conductor Size
□ #6 —	
□ #4 □ #2	
#2   Other	CONSTRUCTION TYPE:
	☐ Residential
Dual Electrodes or TestRequired	☐ Mobile Home
	☐ New Installation
	Old Installation

<u>ADA Accessibility Disclosure Statement</u> – This document may be reproduced upon request in an alternative format by contacting the County ADA Coordinator (772) 320-3131, the County Administration Office (772) 288-5400, Florida Relay 711, or by completing our accessibility feedback form at <a href="https://www.martin.fl.us/accessibility-feedback">www.martin.fl.us/accessibility-feedback</a>.