

**\*AVIAN AREA\***

911 Address:  
1316 Ferendina Dr,  
Deltona, FL 32725

**S3**  
I-OH-SEC-4/0-4-AL-Quad-39FT

**P5**  
E-POLE-7229298-30-6

**S4**  
I-2.5"-PVC-Conduit-Duke  
I-UGS-2/0-3AL-25FT

**P2**  
I-POLE-9125755-35-5  
I-LV RISER

**S1**  
R-OH-SEC-2-4AL-Quad-80FT

**P4**  
I-2.5"-SVC-RISER

**P3**  
I-PED-9X14-9125365

**S2**  
I-OH-SEC-4/0-4AL--65FT

**P1**  
E-POLE-726953-40-5  
R-OH-TX-25-15 kVA-120/240-Open-Delta-AB  
I-OH-TX-50-15 kVA-120/240V-Open-Delta-AB



#### Scope Of Work

Duke to upgrade 25-15 open delta bank to 50-15, install lift pole, riser/pedestal for residential service and new 4/0-4AL quadraplex secondary to lift station lift pole.

MASTEC to install underground service lateral to customer meter can.

#### Construction Notes

AVIAN AREA

GPS: 28.904511, -81.2367319

Drawing not to scale.

Date **9/5/25** Page 1/1

Work Order Number

**57234769**

Job Plan Number

**RESIDENTIALOH**

Job Site Address

**1316 Ferendina Dr, DELTONA, FL, 32725-4716, USA**

Designer

**James Allen**

Designer Phone

**407-389-9322**

Customer Name

**HAVEN WINDOWS INC**

Customer Phone

**786-340-5834**

Circuit Id

**W0123**

Primary Voltage

Upstream Protective Devices

**FUSE - 14439600761580**

**RECLOSER - 630VR3S-5311145**

Permits

**Possible City of Deltona Permit**