ELEVATION - FRONT - BASE BID

ELEVATION - SIDE - BASE BID

KEY PLAN

PALMETTO ST. PLAN - SECTION - BASE BID

PALMETTO ST. PLAN - FROM ABOVE - BASE BID

ARCHITECTURAL PRECAST CONCRETE CAP

ELEVATION ATTENTION - BASE BID

ARCHITECTURAL PRECAST CONCRETE CAP
HEYWARD DRIVE
EXISTING STREET POLE LIGHT
FRANCIS MARION RD

KEY NOTES

1. Review existing electrical drawings for existing pole light located at entrance to Heyward Drive. Coordinate with Belka Engineering to determine placement of new pole light.

2. Existing pole light shall be removed and replaced with new pole light located at entrance to Heyward Drive.

3. New pole light shall be placed at a distance of 50 feet from the entrance gate.

4. Coordinate with Belka Engineering to determine the exact location of the new pole light.

FRANCIS MARION RD

HEYWARD DRIVE (GATE 3) ELECTRICAL PLAN

EXISTING STREET POLE LIGHT

ROBERT C SCOTT DRIVE (GATE 4) ELECTRICAL PLAN

FOUNTAIN ELECTRICAL PLAN

FRANCIS MARION UNIVERSITY

ENTRANCE GATE RENOVATIONS

NO. DATE DESCRIPTION BY

PROJ. NO. 26181 SHEET ISSUE:

CONSULTANT LOGO

AUTODESK DOCS://023087.00_FMF Entrance Gate Renovation/MP22302_FMF Gates and Fountain_CENTRAL_Rvt23.rvt

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DRAWN BY:

PRINCIPAL IN CHARGE:

ELECTRICAL GATE PLANS

PLAN NORTH

E102

SCALE: 3/16" = 1'-0" E102

SCALE: 1" = 30'-0" E102

SCALE: 3/16" = 1'-0" E102
Typical Equipment Pit Installation and Layout (Pit Size and Equipment Installed Will Vary)