

Project:	FIRE STATION FOR WEST FLORENCE AND WINDY HILL
Addendum No.:	ONE
Date:	September 21, 2015

THE FOLLOWING INFORMATION SHALL BE ADDED TO THE CONTRACT DOCUMENTS:

A. GENERAL

1. Information from Pre-Bid Conference:
 - a. Dates to Remember:
 - 1). Monday, September 21, 2015 – Last day to submit Substitutions / Prior Approvals
 - 2). Wednesday, September 23, 2015 – Last day to submit questions / RFIs
 - 3). Friday, September 25, 2015 – Last day addenda to be issued
 - 4). Thursday, October 1, 2015 – Bids must be received by 3:00pm
2. Refer to Project Manual, Section 06402, Interior Architectural Woodwork.
 - a. Part 2 – Products, 2.6 Cabinet Hardware and Accessory Materials, letter D
 - 1). Delete number 4 – Door Catches
3. Refer to Project Manual, Section 10350, Flagpoles.
 - a. Add the attached sheet (file name: *Flag_ICC30D61-02.pdf*) to this section
4. Refer to Project Manual Section 00500 – Form of Agreement (AIA Document A101 – 2007), Article 5.1.6.1
 - a. Clarification: Retainage shall be 10%

B. CIVIL

1. WEST FLORENCE FIRE STATION AT HOFFMEYER ROAD

- a. See revised civil drawings as provided by ALIGNED Engineering, dated 09/18/15. See referenced link to access and download PDFs of drawings:
<https://www.dropbox.com/sh/e8g2ajj26rf6jwx/AAADjIUuTMj-NBZiQL8I7Oxfa?dl=0>

2. WINDY HILL FIRE STATION AT QUINBY

- a. See revised civil drawings as provided by ALIGNED Engineering, dated 09/18/15. See referenced link to access and download PDFs of drawings:
<https://www.dropbox.com/sh/rd9mcOn370w17zw/AAD34-k6ygWyqaVLCVZYHrq-a?dl=0>

C. ARCHITECTURAL

1. Refer to Project Manual, Section 133419, Metal Building Systems.

- a. Subparagraph 2.1 A
 - 1). United Structures of America, Inc is approved as a manufacturer of equivalent metal building systems.

2. Refer to Windy Hill Fire Station Architectural Drawings:

- a. In lieu of the indicated Finish Floor Elevation, the Finish Floor Elevation is 134.00' (per revised Civil Drawings referenced above)

D. ELECTRICAL

- 1. The attached "Lighting Prior Approval" submittals are approved as noted by the electrical engineer, John Ray Williams (2 pages).
- 2. The attached "Generator Prior Approval" is approved as noted by the electrical engineer, John Ray Williams (1 page).

E. FIRE PROTECTION

1. WEST FLORENCE FIRE STATION AT HOFFMEYER ROAD

- a. See revised fire protection drawings as provided by MECA, dated 09/18/15. See referenced link to access and download PDFs of drawings:
<https://www.dropbox.com/sh/e8g2ajj26rf6jwx/AAADjIUuTMj-NBZiQL8I7Oxfa?dl=0>

2. WINDY HILL FIRE STATION AT QUINBY

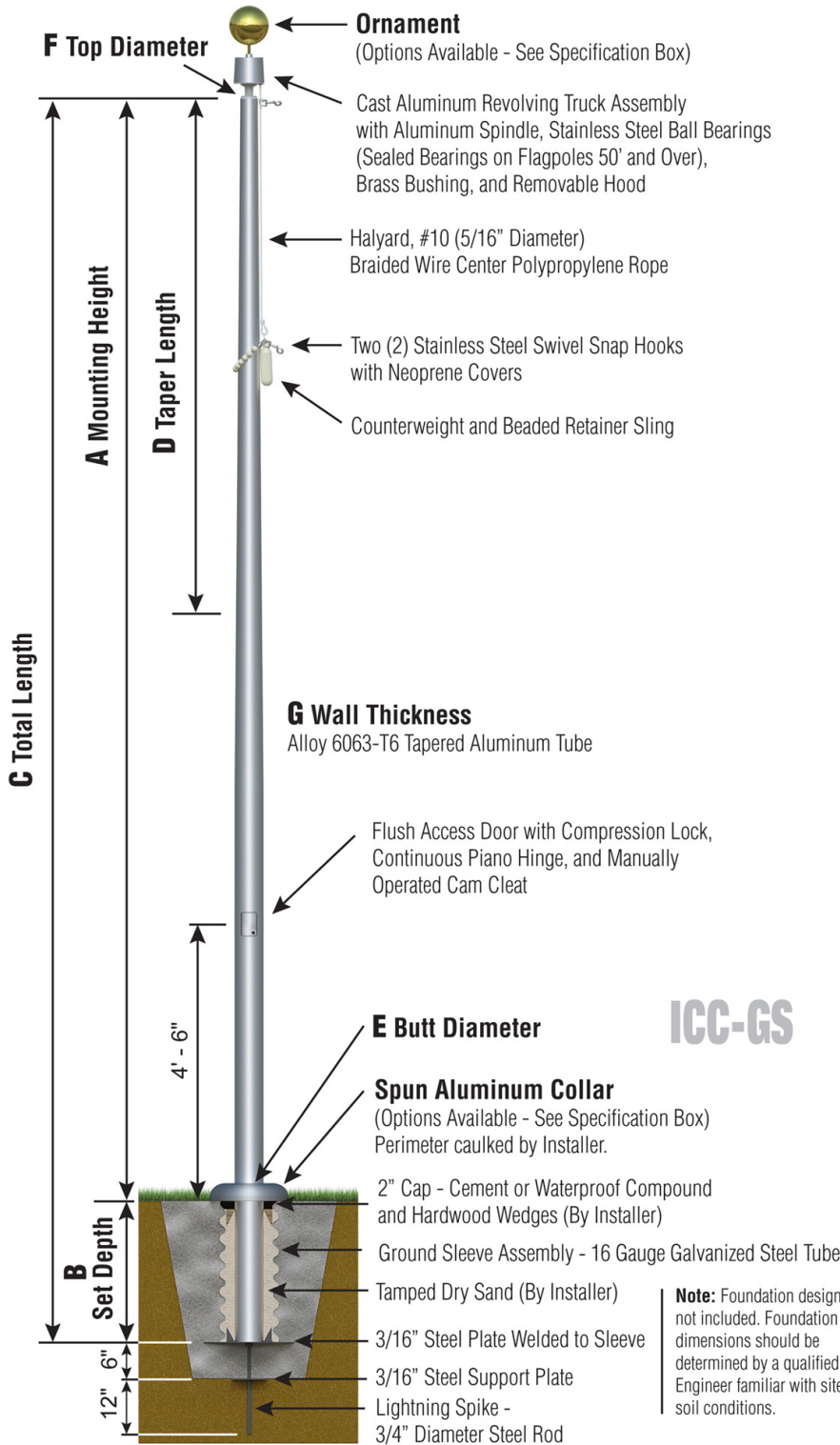
- a. See revised fire protection drawings as provided by MECA, dated 09/18/15.
See referenced link to access and download PDFs of drawings:
<https://www.dropbox.com/sh/rd9mcOn370w17zw/AAD34-k6ygWyqaVLCVZYHrq-a?dl=0>

END OF ADDENDUM No. 1

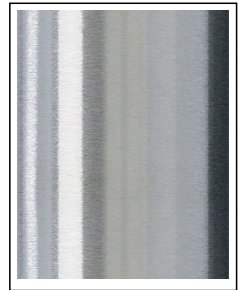
Monarch Series - ICC
Internal Cam Cleat
Rope Halyard
Ground Set Installation



ICC30D61 - 02



Gold Anodized



Satin Aluminum



Spun Collar

Accessory Specifications

Satin Aluminum (02), Standard Gold Anodized Ball (90056-004), Standard Spun Collar (94508-004)

Specifications

A. Mounting Height: 30'
B. Set Depth: 3'-0"
C. Total Length: 33'-0"
D. Taper Length: 13'-9"
E. Butt Diameter: 6.000"
F. Top Diameter: 3.500"
G. Wall Thickness: 0.188"

Flagpole Sections: 1
Flagpole Weight: 209 lbs.
Max Flag Size: 6' x 10'
Max Wind Speed w/ Flag: 100 mph
Max Wind Speed No Flag: 165 mph

Notes

Customer Name:	
Dealer:	
Project:	Location:



September 2, 2015

John Ray Williams P.E.

Reference: Natural Gas Generator Set for the West Florence Fire Department

Dear John Ray:

Power Systems, Inc. requests permission to quote our Briggs & Stratton 60KW Gas Generator Set along with the matching ASCO Transfer Switch as a coordinated package.

We take no exception to the specification.

This unit can be configured with the following ratings: 60KW/75KVA at a voltage of 120/208.

Technical support and Emergency response service is available on a 7X24 basis with service centers located throughout South Carolina.

Attached, please find data sheets supporting our proposed Briggs & Stratton offering. Should you need additional information please don't hesitate to call me at (803) 665-7627.

Thank you for the opportunity to offer our products and services.

Sincerely,

A handwritten signature in black ink, appearing to read "D. Monroe", is written over the printed name.

Dexter B Monroe
Business Development Manager

Cc: Mel Moody

*Approved
JRM
18 Sept 15*



Transmittal

The Schneider Company
 39A Pelham Davis Circle
 Greenville SC 29615
 Phone: (864) 675-9250 EXT 116
 From: Debbie Parham

Project WINDY HILL FIRE DEPARTMENT
Quote# TSC15-27786
Location QUINBY SC
To JOHN RAY WILLIAMS & ASSOCIATES
 3918 ROSEWOOD DR
 COLUMBIA SC 29201
 Contact:

ATTACHED WE ARE SENDING YOU 1 COPIES OF THE FOLLOWING ITEMS:

- | | | |
|-----------------------------------|--|--------|
| <input type="checkbox"/> Drawings | <input type="checkbox"/> Specifications | Other: |
| <input type="checkbox"/> Prints | <input type="checkbox"/> Information | |
| <input type="checkbox"/> Plans | <input checked="" type="checkbox"/> Submittals | |

THESE ARE TRANSMITTED FOR:

- | | | |
|--|---|---------------------------------|
| <input checked="" type="checkbox"/> Prior Approval | <input type="checkbox"/> Resubmittal for Approval | <input type="checkbox"/> Record |
| <input type="checkbox"/> Approval | <input type="checkbox"/> Corrections | Bids due on: |
| <input type="checkbox"/> Approval as Submitted | <input type="checkbox"/> Your Use | Other: |
| <input type="checkbox"/> Approval as Noted | <input type="checkbox"/> Review and Comment | |

Type	MFG	Part
A	JUNO	EW1-A052-4K-UN-BZ-DSP
B	JUNO	EW2-A078-4K-UN-BZ-DSP
C	H.E. WILLIAMS	HL-4-632-MD-VBY-2-EB4/2-UNV
D	JUNO	L6-3335U-G2/L600H-CQ
E	BROWNLEE LIGHTING	5057-27-217L-WA-BAC
F	H.E. WILLIAMS	LPT-24-232-SA12125-EB2-UNV
G	H.E. WILLIAMS	17-4-232-A-EB2-UNV
H	BROWNLEE LIGHTING	2061-WH-226Q-BAC
J	JUNO	IC1422LEDG4-35K-U/24W-WH
K	H.E. WILLIAMS	76-4-232-WG-7614-EB1-UNV
L	JUNO	L6-2335U-G2/L600H-CQ
M	WAC	BA-LED8-WT
N	LSI INDUSTRIES INC.	PFLM-WFL-LED-HO-CW-UE-BLK/BKA-PFLM-SMC-23-BLK
Q	LSI INDUSTRIES INC.	CHH-3-250-PSMH-F-MT-BLK
Q-POLE	HAPCO	SSS25B4-4-DRILLED FOR (1)-BA
XA/XB	EMERGI-LITE	ELXN400G-2LED-R/EF44DLEDWP
XC	EMERGI-LITE	EL-2LEDW

*Approved
 JW
 10/5/15*



Transmittal

The Schneider Company
39A Pelham Davis Circle
Greenville SC 29615
Phone: (864) 675-9250 EXT 116
From: Debbie Parham

Project WEST FLORENCE FIRE DEPARTMENT
Quote# TSC15-27787
Location HOFFMEYER RD, WEST FLORENCE SC
Contact:

ATTACHED WE ARE SENDING YOU 1 COPIES OF THE FOLLOWING ITEMS:

- | | | |
|-----------------------------------|--|--------|
| <input type="checkbox"/> Drawings | <input type="checkbox"/> Specifications | Other: |
| <input type="checkbox"/> Prints | <input type="checkbox"/> Information | |
| <input type="checkbox"/> Plans | <input checked="" type="checkbox"/> Submittals | |

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| <input type="checkbox"/> Approval as Submitted | <input type="checkbox"/> Your Use | Other: |
| <input type="checkbox"/> Approval as Noted | <input type="checkbox"/> Review and Comment | |

Type	MFG	Part
A	CREE - BETA LED	OSQ-A-NM-3ME-S-40K-US-UL-FINISH/ OSQ-BLSLF/OSQ-DA-FINISH
A-POLE	HAPCO	SSS25B4-4-DRILLED FOR (1)-FINISH TO BE SELECTED
B	CREE - BETA LED	FLD-OL-SN-DX-07-D-UL-BZ-525
C	JUNO	EW2-A078-4K-UN-BZ-DSP
D	JUNO	EW1-A052-4K-UN-BZ-DSP
E	H.E. WILLIAMS	GL-4-L200/840-WG11-DRV-120
F	H.E. WILLIAMS	ASMS-4-L46/840-A-(L39)-DRV-120
G	JUNO	L6-2340U-G2/L600P-CQ-WET/LB-27
H	JUNO	IC1422LEDG4-35K-U/24W-WH
J	H.E. WILLIAMS	ASMS-2-L25/840-A-(L20)-DRV-120
K	WAC	BA-LED8-WT
L	H.E. WILLIAMS	50G-S24-LED*UT35/840-FA12125- (L30)-EDD*UT-UNV
M	H.E. WILLIAMS	50G-S24-LED*UT60/840-FA12125- (L48)-EDD*UT-UNV
N	H.E. WILLIAMS	50G-S24-LED*UT60/840-FA12125- (L48)-(2)EDD*UT-UNV
P-OPT1	SPJ LIGHTING INC.	SPJ1316-F-FINISH-14W-SPOT-420- 4000K-120V/SPJ13-16-PS (CONCRETE POUR SLEEVE IF REQ)
XA/XB	EMERGI-LITE	ELXN400G-2LED-R/EF44DLEDWP
XC	EMERGI-LITE	EL-2LEDW

*Amended
JUN
18 Sept 15*