



JLG Architects

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JLG 11050B-5 Replace Building 4 Generator

St Cloud VAMC Project No. 656-12-211

RE: Amendment No. 1

May 3, 2012

Amendment No. 1

Please issue the following changes to the contract documents as Amendment No. 1 for the Replace Building 4 Generator Project at the St. Cloud, MN VAMC (Project No. 656-12-211)

To:	CC:	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Gary Johnson
		St. Cloud VA
<input checked="" type="checkbox"/>	<input type="checkbox"/>	James Cross
		St. Cloud VA
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Mike Berger
		MBN Engineering
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Trevor Axner
		Ulteig Engineering
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Dan Miller
		JLG Architects

Sheet #	Sheet Name	Description of Change
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GENERAL NOTE:

ALL	---	<ul style="list-style-type: none"> Building number designations have been changed by the owner for this project. Building previously numbered 101 (currently under construction) has been renumbered as Building 112. New Building 102 (this project) has been designated as an addition to Building 112. For purposes of panel and equipment designations items in original building 112 will be labeled 112W-__, and items going into this project (the addition to 112) will be labeled 112E-__.
GI1	Project Cover Sheet	<ul style="list-style-type: none"> On Campus Site Plan, change callout that reads "New Generator Building (Building 102)" to read "New Generator Building Addition (Building 112)". Sheet Index: rename sheet E3 as Floor Plan, Building 2, 4, 59, 112 Floor Plans Sheet Index: rename sheet E5 as Building 112 One-Line Diagram, Details

ARCHITECTURAL and STRUCTURAL:

AS1	Floor Plans, Roof Plan, Elevations & Sections	<ul style="list-style-type: none"> Delete 'Building 102' from the project title portion of the title block. On the title block building number section, delete '102' and change to 112 Addition. Floor Plan 1/AS1: at south conc. stoop change the reference to bldg 101 stoop to read as 'bldg 112 stoop'.
AS2	Details	<ul style="list-style-type: none"> Delete 'Building 102' from the project title portion of the title block. On the title block building number section, delete '102' and change to 112 Addition.
AS3	Site Demo Plan	<ul style="list-style-type: none"> Delete 'Building 102' from the project title portion of the title block. On the title block building number section, delete '102' and change to 112 Addition. On 1/AS3 Site Demo Plan: change building designation 101 to 112. On 1/AS3 Site Demo Plan: change building designation 'New Bldg 102' to "Bldg 112 Addition" Site Keynotes #6: change reference to 'new bldg 102' to read as "bldg 112 addition"
S1	Plans & Notes	<ul style="list-style-type: none"> On the title block building number section, delete '102' and change to 112 Addition.

MECHANICAL & ELECTRICAL:

M1 & E1 thru E6		<ul style="list-style-type: none">• Delete 'Building 102' from the project title portion of the title block.• On the title block building number section, delete '102' and change to 112 Addition.
All M&E Sheets		See the attached memo from MBN Engineering dated May 3 rd , 2012 for additional descriptions of document changes.

SPECIFICATIONS:

Section 09 91 00 PAINTING

- Part 1, Paragraph 1.5.D: add the following, "No. 52-07 Interior Latex, MPI Gloss Level 3 (LE)".
- Part 2, Paragraph 2.1 Materials: insert the following, "G. Interior Latex, MPI Gloss level 3 (LE): MPI 52 (Basis of design is Benjamin Moore, Eco Spec. Color 962 white)
- Part 2, Paragraph 2.1, G, H, I & J: rename these sections H, I, J & K respectively following insertion of new line item G from above.
- Part 3: Insert new paragraph 3.7 as follows;
 - 3.7 Interior Finishes
 - A. Apply following finish coats over prime coats in space or on surfaces called out in drawings.
 - B. Masonry and Concrete Walls:
 - 1. Over MPI 4 (interior/Exterior Latex Block Filler) on CMU surfaces.
 - 2. Two coats of MPI 52 (Interior Latex, MPI Gloss Level 3 (LE))
- Part 3: Rename existing paragraph 3.7 Paint Color as "3.8 Paint Color"
- Part 3: Rename existing paragraph 3.8 Protection Clean Up, and Touch-Up as "3.9 Protection Clean Up, and Touch-Up"

Attachments:

- MBN Amendment No 1 Memo (2 pages), dated 05.03.12
- MBN, E3R1 drawing (1 page), dated 05.01.12



May 3rd, 2012

Mr. Dan Miller, AIA
JLG Architects
525 Broadway Street
Alexandria, MN 56308

Subject: Amendment No. 1
VAMC Building 4 Generator Project
St. Cloud, MN
MBN Project No. 11-153

Please issue the following electrical changes to the contract documents for Amendment No. 1 for the project.

Changes to the Drawings

Sheet M1

1. Detail 3/M1
 - a. Change the name of Building 101 to 112.
 - b. Change the name of Building 102 to 112 addition.
2. Detail 1/M1
 - a. Change the name of the Generator to 112E-GEN.

Sheet E1

1. Panelboard Schedule
 - a. Change the name of Panel 102EQ to 112E-EQ.
 - b. Panel shall be fed from 112E-ATS in lieu of 102-ATS.

Sheet E2

1. Site Plan 1/E2
 - a. Change Building 101 to Building 112.
 - b. Change Building 102 to 112 addition.
2. Plan Notes
 - a. Change all Building 102 references to Building 112 addition.
 - b. Change all Building 101 references to Building 112.

Sheet E3

1. Floor Plan 1/E3
 - a. See attached revised drawing for correct Building name change and equipment designation changes.
 - b. Plan Note 3: Change the 102-LSB reference to 112E-LSB.

Sheet E4

1. Change the name of the generator to 112E-GEN.
2. Change the name of 102-MSB to 112E-MSB.
3. Change the name of 102-LSB to 112E-LSB.
4. Change the name of 102-T1 to 112E-T1.
5. Change the name of 102-DS to 112E-DS.
6. Change the name of 102-ATS to 112E-ATS.
7. Change the name of Panel 102-EQ to 112E-EQ.
8. Change the rating of the Generator from 1500 kW prime to 1365 kW prime.

Sheet E6

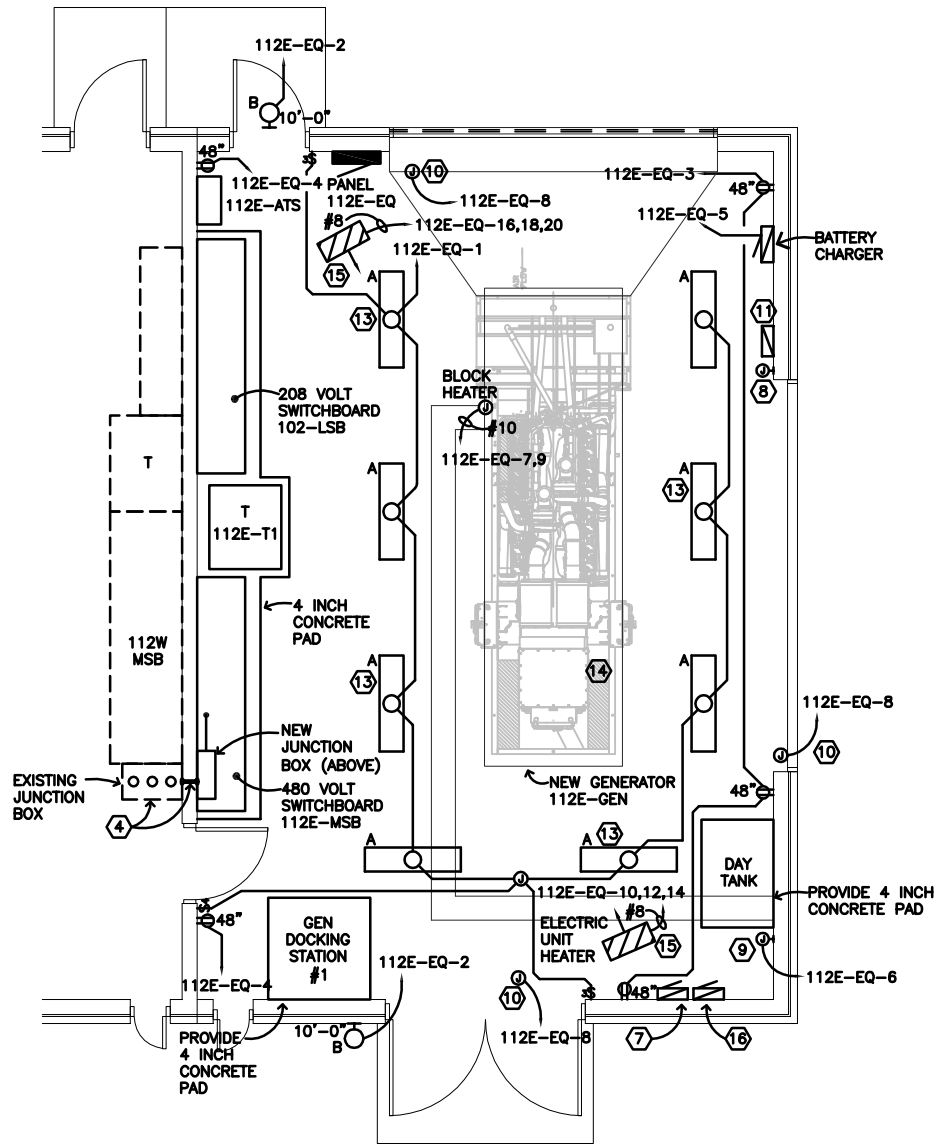
1. Change 102-MSB references to 112E-MSB.
2. Change 102-LSB references to 112E-LSB.

Changes to the Specifications

Section 26 32 13 – Engine Generators

1. Paragraph 2.1 C – Change the 1500 kW prime rating to 1365 kW prime rated.

Michael A. Berger, PE



1
E3
GENERATOR BUILDING – ELECTRICAL
 1/8" = 1'-0"
 0' 4' 8' 16'

