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200 GC&P ROAD WHEELING WV 26003

State of West Virginia

Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston WV 25205 0100 Charleston, WV 25305-0130

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ADDRESS CORRESPONDENCE TO ATTENTION OF:

JOHN ABBOTT 304-558-2544

DIVISION OF JUVENILE SERVICES WV INDUSTRIAL HOME FOR YOUTH

SHIP Ţ

7 INDUSTRIAL BOULEVARD INDUSTRIAL, WV 26375

304-558-6029

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ADDENDUM NO. 1 - August 26, 2009

PROJECT: Renovation of The Jones Building

TO: Prospective Bidders

FROM: Blackwood Associates, Inc., Architect, Fairmont, WV

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated July 22, 2009 and any subsequent addenda. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of thirty-two (32) 8-1/2" x 11" pages which include the Addendum Items (8 pages), Pre-Bid Meeting Notes (3 pages), Security Plan for New Construction / Demolition (5 pages), Pre-Bid Meeting Attendance List (8 pages), "Recommended Generator Report 150DGFA" (1 page), "Loads and Steps Detail Report" (4 pages) and three (3) 8-1/2" x 11" drawings.

A Mandatory Pre-Bid Meeting was held at West Virginia Industrial Home for Youth, 7 Industrial Boulevard, Industrial, WV 26375 on August 12, 2009 at 1:30 PM. The Meeting Notes are attached to this Addendum.

CHANGES TO PRIOR ADDENDA: Not applicable to this Addendum.

CHANGES TO BIDDING REQUIREMENTS: Not applicable to this Addendum.

CHANGES TO CONDITIONS OF THE CONTRACT: Not applicable to this Addendum.

CHANGES TO SPECIFICATIONS:

 Specification 096513 "Resilient Base and Accessories" Page 2, Paragraph 2.1.D. REVISE to read: "Height: 6 inches."

Specification 162310 "Packaged Engine Generators"

2. Page 1, Paragraph 1.01.

ADD the following subparagraph:

"F. Performance parameters based on connected loads are provided in the appendix at the end of this section for the specified generator set. These performance characteristics are a minimum and a basis for design. Submitted unit shall meet or exceed the standard set by the specified unit. This generator set provides power to a fire pump and the voltage dip shall not exceed 15% on start up."

3. Page 3, Paragraph 2.01.A.2.

REVISE to read as follows:

"The complete generator set shall be rated per ISO8528 at <u>150 kW</u> at 0.8 PF, Standby rating, based on site conditions of: Altitude 1000 FEET, ambient temperatures of 40 degrees C, based on temperature measured at the control for indoor installations, and measured at the air inlet closest to the alternator for outdoor equipment.

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Renovation to The Jones Building

4. Page 4, Paragraph 2.01.B.4.

REVISE to read as follows:

"Motor starting capability shall be a minimum of <u>663 kVA</u>. The generator set shall be capable of sustaining a minimum of 90% of rated no load voltage with the specified kVA load at near zero power factor applied to the generator set."

5. Page 6, Paragraph 2.02.O.

DELETE in its entirety. Battery charger shall be provided in ATS-LS.

6. Page 12.

ADD the following Paragraphs 2.05 and 2.06 to read as follows:

"2.05 Outdoor Weather-Protective Enclosure

- A. The generator set shall be provided with an outdoor enclosure, with the entire package listed under UL2200. The package shall comply with the requirements of the National Electrical Code for all wiring materials and component spacing. The total assembly of generator set, enclosure, and sub-base fuel tank (when used) shall be designed to be lifted into place using spreader bars. Housing shall provide ample airflow for generator set operation at rated load in an ambient temperature of 100F. The housing shall have hinged access doors as required to maintain easy access for all operating and service functions. All doors shall be lockable, and include retainers to hold the door open during service. Enclosure roof shall be cambered to prevent rainwater accumulation. Openings shall be screened to limit access of rodents into the enclosure. All electrical power and control interconnections shall be made within the perimeter of the enclosure.
- B. All sheet metal shall be primed for corrosion protection and finish painted with the manufacturer's standard color using a two step electrocoating paint process, or equal meeting the performance requirements specified below. All surfaces of all metal parts shall be primed and painted. The painting process shall result in a coating that meets the following requirements:

Primer thickness, 0.5-2.0 mils. Top coat thickness, 0.8-1.2 mils.

Gloss, per ASTM D523-89, 80% plus or minus 5%. Gloss retention after one year shall exceed 50%.

Crosshatch adhesion, per ASTM D3359-93, 4B-5B.

Impact resistance, per ASTM D2794-93, 120-160 inch-pounds.

Salt Spray, per ASTM B117-90, 1000+ hours.

Humidity, per ASTM D2247-92, 1000+ hours.

Water Soak, per ASTM D2247-92, 1000+ hours.

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- C. Painting of hoses, clamps, wiring harnesses, and other non-metallic service parts shall not be acceptable. Fasteners used shall be corrosion resistant, and designed to minimize marring of the painted surface when removed for normal installation or service work.
- D. Enclosure shall be constructed of minimum 12 gauge steel for framework and 14 gauge steel for panels. All hardware and hinges shall be stainless steel.
- E. A factory-mounted exhaust silencer shall be installed inside the enclosure. The exhaust shall exit the enclosure through a rain collar and terminate with a rain cap. Exhaust connections to the generator set shall be through seamless flexible connections.
- F. The enclosure shall include the following maintenance provisions:
 - a. Flexible coolant and lubricating oil drain lines, that extend to the exterior of the enclosure, with internal drain valve.
 - b. External radiator fill provision.
- G. Provide an external emergency stop switch that is protected from accidental actuation.
- H. Inlet ducts shall include rain hoods.
- I. The generator set shall be provided with a sound-attenuated housing which allows the generator set to operate at full rated load in an ambient temperature of up to 100F. The enclosure shall reduce the sound level of the generator set while operating at full rated load to a maximum of 80 dBA at any location 7 meters from the generator set in a free field environment.
- J. The enclosure shall be insulated with non-hydroscopic materials.

2.06 Sub-Base Tank

- A. Provide a sub-base tank, double walled, with capacity to run 48 hours at full load. Provide full tank of fuel after all testing has been completed."
- 7. Specification 211000 "Fire Protection"

Page 7, Paragraph 2.6

ADD Subparagraph to read as follows:

"E. Provide institutional heads in dormitory areas, to be defined as all rooms that open to Corridors 204 and 304."

8. Specification 213113 "Fire Pump"

Page 5, Paragraph 2.3.G.

ADD the following to read: "Controller shall limit inrush to 350% of running amps. Starter shall have an autobypass that engages when the motor has attained full speed."

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CHANGES TO DRAWINGS:

Drawing D102 "Second Floor Demo Plan"

Second Floor Plan

- 9. **CLARIFICATION:** The lavatories shown with a dashed line at Rooms 207, 244, 250, 253 and 257 shall remain undisturbed.
- 10. REVISION: At three doors to Day Room 229 revise "D" reference to "K".
- 11. REVISION: At Shower 227 revise "D" reference to "K".
- 12. REVISION: At Control 259 revise "D" reference to "K".
- 13.ADD: Note "T" at Day Room 238 to read as follows: "Remove existing flooring."
- 14. General Notes

ADD note to read as follows: "Remove existing closet partitions and HM frames at each Bed room as required to be flush with adjacent wall."

Drawing D103 "Third Floor Demo Plan"

Third Floor Plan

- 15. **CLARIFICATION:** The lavatories shown with a dashed line at Rooms 307, 344, 353 and 357 shall remain undisturbed.
- 16. REVISION: At three doors to Day Room 329 revise "D" reference to "K".
- 17. ADD: Note "T" at Day Room 338 to read as follows: "Remove existing flooring."
- 18. ADD: "F" reference at Shower 327.
- 19. General Notes

ADD note to read as follows: "Remove existing closet partitions and HM frames at each Bed room as required to be flush with adjacent wall."

Drawing A102 "Second Floor Plan"

- 20. ADD note to read as follows: "Patch and repair all damaged plaster prior to refinishing and painting. Assume 2500 SF for bid."
- 21. Day Room 229

ADD note to read as follows: "Where doors and frames have been removed infill as required and finish masonry openings to be smooth and flush."

22. Second Floor Plan

ADD HM doors and frames and hardware with 60 minute fire rating (similar in type to Door/Frame #200A) at Mech. Rooms 203, 219, 231, 241 and 249.

23. Shower Room 227

ADD note at the window to read as follows: "Replace existing panel at upper sash with insulated, glazed panel to match existing glazed panel at lower sash."

Drawing A103 "Third Floor Plan"

- 24. ADD note to read as follows: "Patch and repair all damaged plaster prior to refinishing and painting. Assume 2500 SF for bid."
- 25. Day Room 329

ADD note to read as follows: "Where doors and frames have been removed infill as required and finish masonry openings to be smooth and flush."

26. Third Floor Plan

ADD HM doors and frames and hardware with 60 minute fire rating (similar in type to Door/Frame #200A) at Mech. Rooms 303, 319, 331 and 341.

27. Shower Room 327

ADD note at the window to read as follows: "Replace existing panel at upper sash with insulated, glazed panel to match existing glazed panel at lower sash."

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Drawing A401 "Enlarged Plans"

28. Shower Room Plan 2/A401

ADD note to read as follows: "Locate showers and water closets as required to align with existing plumbing penetrations."

29 Casework Elevations 1/A401

REVISE dimension at sink unit to read as follows: "3'-0""

Front Entry Plan 4/A401

- 30. **REVISE** note to read as follows: "Clean, repair, prep, prime and paint existing wood at building perimeter including pilasters, columns, capitals, bases, entablature, dental molding, pediment, trim, door frame, and wood windows."
- 31. ADD note at four columns to read as follows: "Provide infill and repair of existing wood columns, bases, and capitals as required."

Drawing A601 "Doors, Frames, Windows and Schedules"

32. Room Finish Schedule

ADD note to read as follows: "Patch and repair all damaged plaster prior to refinishing and painting. Assume 2500 SF for bid."

33. Door and Frame Schedule

REVISE note "Existing Door (V.I.F.)" to read as follows: "Door (V.I.F.)"

Drawing A701 "Existing Conditions Photographs"

34. Key Note 1

ADD: "Assume 1000 SF for bid."

35. Key Note 2

REVISE to read as follows: "Clean, repair, prep, prime and paint existing wood at building perimeter including pilasters, columns, capitals, bases, entablature, dental molding, pediment, trim, door frame, and wood windows."

36. Kev Note 3

ADD: "Assume 500 SF for bid."

37. Key Note 7

ADD: "Assume 1500 SF for bid."

38. Kev Notes

ADD Note 8 to read as follows: "Provide infill and repair of existing wood columns, bases, and capitals as required."

39. Drawing M101 "First Floor HVAC Duct Plan"

HVAC Drawing Note

Note 2: REVISE to read as follows: "Remove existing ductwork on the second and third floor except where shown to remain."

40. Room 104 "Storage"

ADD the following: "Locate new return duct minimum 36" away from front of existing electric panel."

41. Existing Furnace Room

ADD the following: "Remove existing abandoned ceiling mounted expansion tanks."

42.ADD 8-1/2" x 11" Drawing R/M-1 "Partial Plan" as attached to this addendum.

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Drawing M102 "Second Floor HVAC Duct Plan"

43. Mech Room 203

ADD the following: "Extend a 15 x 10 return duct from the furnace and penetrate the mechanical room wall above the door and provide a 14 x 14 return grille in the ceiling of Room 205, Office."

44. ADD 8-1/2" x 11" Drawing R/M-2 "Partial Plan" as attached to this addendum.

Drawing M103 "Third Floor HVAC Duct Plan"

- 45. CLARIFICATION: Where new penetrations are made through existing roof, provide flashing sleeves for metal roofing.
- 46. ADD 8-1/2" x 11" Drawing R/M-3 "Partial Plan" as attached to this addendum.

Drawing P101 "First Floor Plumbing Plans"

- 47. REVISION: Provide shutoff valves wherever new hot and cold water piping connections are made to existing piping.
- 48. **REVISION**: Provide a second water heater where the one water heater is indicated. Provide manufacturer provided hot and cold water manifolds.

Drawing P102 "Second Floor Plumbing Plans" Plumbing Fixture Schedule

49 Fixture P-7

REVISE to read as follows: "Provide Delta 3543-LHP-H41, or equal, spread handle faucet."

50. Fixture P-8

REVISE to read as follows: "Provide Sloan Model 110, or equal, 3.5 GPH flush valve."

51. Fixture P-10

REVISE to read as follows: "Provide Delta Model 440-WF, single handle faucet with spray hose for four-hole punching."

- 52. REVISION: The new Fixture P-4A in Room 204, Corridor replaces an existing water cooler. The new piping shall be run inside Room 239, Storage instead of concealed in the wall as shown. Remove and cap existing piping.
- 53. Drawing ED101 "First Floor Electrical Demo Plan" **Demolition Notes**

ADD Demolition Note 12 to read as follows:

"12. Remove all wiring, conduit, and related electrical items for water heater/storage system being removed."

54. Drawing E100 "Lighting Legends, Notes & Schedules" Lighting Fixture Schedule Notes, Note 3.

REVISE to read as follows:

" 3. Fluorescent lamps shall be T-8, Low-Mercury based on TCLP Testing, a Color Temperature of 3500°K, and a Color Rendering Index (CRI) of 82, as manufactured by Philips, GE, or Oscram Sylvania."

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Drawing E201 "First Floor Power Plan"

- 55. ADD power feed to second water heater located near first. Feed from a 20/1 circuit breaker in panel board 1E, circuit 21, with (3) #12.
- 56. Electrical Equipment Schedule

Mark D, Scope of Work

REVISE to read as follows: "Refer to Power Riser Diagram on E204 for work required. Provide labeling per NEC for this disconnect being number 2 of 2 services."

57. Drawing E202 "Second Floor Power Plan"

Room 241

Existing furnace to be relocated. Relocate power feed as required.

58. Drawing E203 "Third Floor Power Plan"

Room 341

Existing furnaces to be relocated. Relocated power feeds as required.

Drawing E204 "Power Riser Diagram"

- 59. REVISE feeder from ATS-LS to 1LS to (4) #3, (1) #8G, 1.25" conduit
- 60. REVISE circuit breaker in MP1 feeding ATS-E to 225/3.
- 61. REVISE feeder from MP1 to ATS-E to (4) 4/0, (1) #4, 2.5" Conduit
- 62. REVISE feeder from wiring trough to ATS-E to (4) 4/0, (1) #4, 2.5" Conduit
- 63. REVISE feeder from ATS-E to 1E to (4) 4/0, (1) #4, 2.5" Conduit
- 64. REVISE feeder from 1E to 2E to (4) 4/0, (1) #4, 2.5" Conduit
- 65. REVISE feeder from 2E to 3E to (4) 4/0, (1) #4, 2.5" Conduit
- 66. REVISE panelboard 1E to 225 ampere bus with 225 ampere main circuit breaker.
- 67. **REVISE** panelboard 2E to 225 ampere bus.
- 68. REVISE panelboard 3E to 225 ampere bus.
- 69. REVISE Generator to 150KW.
- 70. REVISE enclosed circuit breaker feeding ATS-LS to a 100/3.
- 71. REVISE circuit breaker in MP1 feeding ATS-LS to a 100/3.
- 72. REVISE ATS-LS to a 100 ampere transfer switch.
- 73. **REVISE** feeder from MP1 to ATS-LS to (4) #3, (1) #8G, 1.25 conduit.
- 74. REVISE feeder from wiring trough to AST-LS to (4) #3, (1) #8G, 1.25 conduit.
- 75. REVISE panelboard 1LS to a 100 ampere bus and 100 ampere main circuit breaker.

76. New Fire Pump Service Notes

ADD the following Note:

"4. Connect service conductors to metered side of existing metering. Existing metering to be reused."

Drawing E205 "Panelboard Schedules"

- 77. REVISE panel schedule 1E to 225 ampere bus with 225 ampere main circuit breaker.
- 78. REVISE panel schedule 2E to 225 ampere bus.
- 79. REVISE panel schedule 3E to 225 ampere bus.
- 80. REVISE panel schedule 1LS to 100 ampere bus with 100 ampere main circuit breaker.

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81. Drawing E301 "First Floor Systems Plan"

ADD General Note to read as follows:

"Refer to fire protection plans for location and quantity of tamper and flow devices."

END OF ADDENDUM NO. 1

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Renovation of The Jones Building WV Industrial Home for Youth Industrial, West Virginia August 12, 2009; 1:30 PM Pre-Bid Meeting Notes

1. Owner and A/E Representatives:

Jim Goddard, WV Division of Juvenile Services Bruce Blackhurst, WV Division of Juvenile Services Joe Merendino, Industrial Home for Youth Sgt. Steven Honce, Industrial Home for Youth Kenton Blackwood, Blackwood Associates, Inc. David Skeen, MSES Consultants, Inc. Jeff Pauley, MSES Consultants, Inc.

In addition to the Owner's comments the A/E presented the following:

- 2. This meeting is mandatory for Bidders. Failure to attend this Mandatory Pre-Bid Meeting shall result in disqualification of the Bid. No one person may represent more than one Bidder. An attendance sheet is available for all potential Bidders to complete. This will serve as the official document verifying attendance. Failure to provide company and representative name on the attendance sheet will result in disqualification of the Bid. Please include e-mail address and fax number.
- 3. Bidding Documents are available from the Architect. Bidding documents may be downloaded free of charge at http://www.wvarchitects.com/jones. Hard copies are also available for a total of \$100.00 (non-refundable). All requests for Bidding Documents must be received no later than seven days prior to Bid Date (August 5, 2009).
- 4. Bidding Questions: All questions involving the bidding process and the Bid Documents shall be provided in writing to the Purchasing Division (John Abbott; John.H.Abbott@wv.gov). Bid Document questions will be forwarded to the A/E and responses will be issued by Addendum. All questions shall be provided in writing no later than the end of the day, August 21, 2009.
- 5. Bids will be received by the State of West Virginia in accordance with the Request for Quotation issued by the Purchasing Division. Bid Opening: September 9, 2009; 1:30 PM.
- 6. Request for Quotation may be obtained by contacting: WV Department of Administration, Purchasing Division, 2019 Washington Street, Charleston, WV 25305; Phone: 304-558-2063.
- 7. Bids shall be submitted on the Bid Form included in the Bidding Documents. Each Bidder should obtain a Request for Bids/Quotations from the Purchasing Division and must follow all instruction contained therein. The Request for Bids/Quotations should be stapled to the front of the Bid Form. Each Bid shall be enclosed in a sealed, self addressed, opaque envelope plainly marked with the information shown.
- 8. All bidders and bidder's subcontractors must be licensed in compliance with the West Virginia Contractors Licensing Act. Bidders shall also be required to comply with Labor

- standards established by West Virginia Department of Labor and the Americans with Disabilities Act.
- 9. West Virginia Code §21-11-11 requires Bidders to include the Bidder's contractor's license number on its Bid. The successful Bidder shall furnish a copy of its contractor's license prior to issuance of a Purchase Order/Contract.
- 10. Bid Bond in the amount of five percent (5%) of the total amount of the Bid payable to the State of West Virginia must be submitted with each Bid.
- 11. Bidders must submit with the Bid, a Drug Free Workplace Conformance Affidavit and a Purchasing Affidavit. These documents are included in the Request for Quotation issued by the Purchasing Division.
- 12. Bidders must acknowledge receipt of Addenda on the Bid Form or Bid may be rejected.
- 13. Bids may not be modified or withdrawn for a period of sixty (60) days after receipt of Bids without forfeiture of Bid security, not as a penalty but as liquidated damages.
- 14. The successful Bidder shall furnish a Performance Bond and a Labor and Material Payment Bond for 100% of the contract award. The successful Bidder shall deliver the required bonds and all other Contract Documents, including Certificates of Insurance, within fifteen (15) days after receipt of the Owner's letter of intent to award a Contract or forfeit the security deposited with his Bid as liquidated damages, not as a penalty. These bonds shall be written on the State of West Virginia forms bound in the Project Manual and according to the instructions provided with these forms.
- 15. Notice to Proceed: Unless otherwise specified, the fully executed Purchase Order will be considered notice to proceed. The contract is to be performed within 210 calendar days after the Notice to Proceed is received.
- 16. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125.00 fee.
- 17. Liquidated Damages: The successful Bidder shall also agree, for each calendar day of delay in completion of the Project beyond the stated length construction period to be liable for and pay to the Owner liquidated damages in the amount of \$750.00 per day, subject to allowances for delays beyond the control of the Contractor, all reasons for delays properly documented and verified.
- 18. Wage Rates: The successful Bidder and all Subcontractors shall pay the higher of the U.S. Department of Labor minimum wage rates or the West Virginia Department of Labor wage rates as established for Harrison County. Contractor(s) shall be responsible for obtaining the most current information.
- 19. Successful Bidder is required to provide a certificate from Workers' Compensation.
- 20. Successful Bidder shall furnish proof of commercial general liability insurance prior to issuance of contract.
- 21. Addenda will be issued by the Purchasing Department.

Sgt. Steven Honce presented the security policies and procedures. A copy of the Security Plan for New Construction / Demolition from the WV Division of Juvenile Services is attached to these meeting notes.

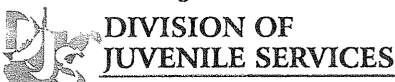
Owner Contacts:

Dalin Hayes, Director of Operations, 304-782-2371 Steve Wilt, Maintenance Supervisor, 304-782-2371

A/E Q&A

- 1. Q: Is the existing building occupied?
 - A: The First Floor (basement) houses the laundry operations for the facility. This is occupied and in operation daily between 6 AM and 2 PM.
- 2. Q: For what area will the prevailing wage rates be used?
 - A: The Jones Building sits physically in Doddridge County, but by State Law, all activities at the Industrial Home for Youth facility apply to Harrison County.
- 3. Q: Do any B&O taxes apply?
 - A: No, the facility is outside the limits of any municipality.
- 4. Q: Will cell phones be allowed on site?
 - A: Yes.
- 5. Q: Does the existing water main also serve domestic water services? Who owns the water main?
 - A: Yes, the line also serves the domestic water services to the buildings. The water main is owned by the City of Salem.
- 6. Q: Will a spec be provided for faucets and flush valves to replace existing on existing plumbing fixtures to remain?
 - A: Yes; this information will be included in an addendum.

State of West Virginia



Joe Manchin III Governor

James W. Spears Cabinet Secretary

Dale Humphreys Director

West Virginia Industrial Home for Youth 7 Industrial Boulevard Industrial, WV 26426

Joseph Merendino Superintendent

MEMORANDUM

WEST VIRGINIA INDUSTRIAL HOME for YOUTH

To:

All Contractors

From: Joseph Merendino, Superintendent

Major Ed Eisley, Chief of Security Dalin Hayes, Director of Operations

Date:

August 12, 2009

RE:

Security Plan for New Construction/Demolition

This plan will be strictly adhered to by all contractors, sub-contractors and employees of contractors and sub-contractors while working on Jones Hall at the Industrial Home for Youth. understanding that you all have been involved in construction at jail/prison sites in the past. Although you may have substantial knowledge of security issues while working on the site of a new jail or prison there are security issues that we feel need to be addressed.

The Industrial Home for Youth is a maximum custody JUVENILE institution. The key word being JUVENILE. In most adult institutions the inmates have resigned themselves to the fact that they are incarcerated for a specific length of time. For the most part they do not want to destroy or attempt to escape from the place that is going to be their home for that length of time. In some cases juveniles do not share the same sentiment. Therefore, the following rules and regulations are established to guide you (concerning security) in your daily operations while at our institution.

- 1. Age Range of Residents Housed at WVIHY.
 - A. We house female residents from 12 to 18 years of age.
 - B. We house male residents from 10 to 18 years of age.

The juveniles we have at our institution have committed all the same offenses that you would find at any adult institution anywhere. It should be remembered that juveniles are far more manipulative than most adult inmates.

- H. Security Issues
 - A. Drugs and/or Alcohol

1. There will be no drugs or alcohol allowed on the property. If an employee is found to have Drugs or Alcohol in his/her possession it is the contractor's responsibility to remove that person from the grounds of the institution. That person will not be allowed to return.

B. Residents:

- 1. There will be no interactions with residents, either physical or verbal. ABSOLUTELY NO CONTACT WHAT SO EVER!!!!!!!! * * * * * *
- 2. You will not give, buy, sell, trade or barter any article or item at any time with any resident for any reason. Failure to comply is a violation of WV Criminal Code § 61-5-8.

III. Weapons:

1. Absolutely no firearms of any kind will be kept in vehicles or on any person. No one will be authorized to have any type of hunting knife or other form of edged weapon affixed to their belt or person at any time.

IV. Searches:

1. All personnel and vehicles are subject to search at any time, i.e.: pat down, vehicles, lunch boxes, tool boxes, etc......

V. Vehicles:

- 1. All vehicles belonging to contractors or workers will be parked at the Red Barn.
- 2. It will be the responsibility of the contractor to see that workers walk or are driven to the work site.
- 3. Any vehicle parked by contractors or their employees on institutional grounds, either inside or outside the fence will be equipped with "THE CLUB" to aid in preventing theft. Any vehicle which is the property of a contractor or sub-contractor or their employees that is found parked on institutional grounds and is not equipped with "THE CLUB" will be towed at owner's expense.

VI. Contractors or Their Employees:

- 1. There will be no fighting or arguing between contractors or their employees on institutional grounds.
 - 2. There will be no use of foul, profane or abusive language by contractors or their employees.

VII. Equipment:

1. All ladders and scaffolding must be chained or cabled and locked when not in use. These items must be secured at the end of each work day.

2. All other materials must be stored far enough away from fencing so that it will not afford a resident the opportunity to scale a fence in order to affect an escape.

VIII. Violations:

1. All violations of rules or regulations will result in the person responsible being removed from the institutional grounds by the contractor. These individuals will not be permitted to return to the work site.

IX Dress Code:

1. Appropriate attire will be worn by all personnel at all times. Cut off shorts are not authorized for wear. Shirts or T-shirts will be worn at all times by all personnel.

X Identification:

- 1. All contractors and their employees will be identified prior to admittance to the institution. The identification process will be as follows:
- A. All personnel will present some form of photo identification (i.e. driver's license, state issue ID) that contains DOB, SNN, current address and physical description. This identification card will be photo-copied and kept on file.
 - B. A photograph will be taken of the employee by facility staff and kept on file.
- C. All personnel will be issued an ID card by the institution that must be carried on their person at all times while on the property. This ID card must be presented if requested by any institutional staff. This ID card will be used daily to gain access to the property. All persons are expected to assist in the daily identification process at the institutions gate house. There will be no interference with facility staff in performing this task.
- D. All ID cards will be surrendered back to the facility at the completion of that employee's employment or contractor / sub-contractors portion of construction is completed.

XI. Employees with felony conviction records:

1. It is the responsibility of each contractor or sub-contractor to notify Mr. Joseph Merendino, Superintendent by letter of any person employed by their respective company that has ever been convicted of any felony offense, regardless of offense, conviction location or final disposition. Failure to disclose this information could result in the employee being restricted from the facility.

XII. Security Orientation:

1. All contractors, sub-contractors and their employees will be required to attend a security orientation prior to admittance to the facility.

XIII. Emergency Notifications:

1. Each contractor or sub-contractor will be required to submit by letter, a minimum, of two emergency notification telephone numbers for facility emergency.

XIV. Security Briefing

- 1. All Contractors and Deliveries will check in and check out at the gatehouse prior to coming on grounds and leaving grounds
- 2. All Contractors will have proper identification (Drivers License or State Issued ID Card.)
- 3. All Vehicles may be searched before entering and leaving grounds
- 4. If Possible, the gatehouse will be informed of expected deliveries to the worksite and of any visitors that may be visiting the worksite.
- 5. Vehicles inside the compound will be secured and a steering wheel locking device shall be attached to the vehicle.
- 6. All vehicle mounted tool boxes will be kept secure. All movable tool boxes will be secured at the end of the work day.
- 7. No tools such as hammers, screwdrivers and pliers will be left unattended.
- 8. All ladders will be secured to a fixed object at the end of the work day.
- 9. An inventory of all tools may be done. If inventory is done, a number and name of the contractor will be on the tool box inventoried.
- 10. No weapons, alcohol, or drugs will be used ore permitted on grounds. Personal pocket knives used by contractors will be locked in tool boxes daily and not permitted to be carried on and off grounds.
- 11. Tobacco use will be permitted in only designated areas (to be specified).
- 12. Appropriate work attire will be worn.
- 13. Profanity is not permitted.
- 14. Workers are to limit their movement to the work area unless moving to and from work.
- 15. Contractors are not to communicate with or have contact with Juvenile Residents or the Pruntytown Workers.
- 16. Keys to work area will be issued to job Supervisors only.

STATEMENT OF UNDERSTANDING

I have read, understand and agree to comply with each of the security instructions issued to me in items I through XIV, listed on memo dated August 12, 2009, in reference to: Security Plan for New Construction/Demolition. I further understand that additional security related instructions may be issued as needed.

Signature		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Print Name				,
Company Name				
Date	······································		·	



Our energy working for you.™

Recommended Generator Report - 150DGFA for Project 08-294 Jones Building

			Proje	ct Paran	neters			
Generator Sets Run	ning in Paralle	el:	***************************************	1	Fuel:		Diesel	
Max Allowable Start				20 %	Phase:		3	
Max Allowable Peak	Voltage Dip:			15 %	Frequency, Hz:		60	
Max Allowable Freq	uency Dip:			10 %	Voltage:	120	0/208, Parallel Wye	
Site Altitude, Ft. (M)			800	(244)	Quiet Site:		Yes	
Site Ambient Tempe	erature, °F (°C	·):	77	(25)	Duty:		Standby	
	Calculat	ed Individual Gene	erator !	Set Load	Running and Pea	ak Requirements		
Running kW:	87.4	Max Step kW:		148.8	In Step 2	Cumulative Step kW:	156	
Running kVA:	103.5	Max Step kVA:		346.3	In Step 2	Cumulative Step kVA:	354.2	
Running PF:	0.84	Peak kW:		75.7		Cumulative Peak kW:	117.8	
Alternator kW:	87.4	Peak kVA:		172.5		Cumulative Peak kVA:	222.3	
	, , , , , , , , , , , , , , , , , , , 	Ge	nerato	r Set Co	nfiguration			
Engine Model:			6CT	A8.3-G2	Alternator:		UC3G	
Fuel:				Diesel	Feature Code:		B418	
Engine Displacemen	nt, cu in (liters):	504	(8)				
Engine Cylinders:				6				
Excitation:				PMG	Voltage Range		R 190-208/380-416	
Temp. Rise at Full F	Rated Load, o	D:		105 ²	Number Leads		12	
Set Performance	aris international i Benefit State of Company (Communication				Load Requires	ments		
Running at:		58.2%	Rated (Capacity				
Starting Voltage Dip):			16 %	Max Starting V	oltage Dip:	20 %	
Peak Voltage Dip:				9 %	Max Peak Volt	age Dip:	15 %	
Frequency Dip:				5 %	Max Frequency	10 %		
Site Rated kW:				150	Running kW:		87.4	
Site Rated Alternate	or Max kW at	105°C and 208 volts	s:	160	Alternator kW:		87.4	
Site Rated Alternate	or Max kVA at	105°C and 208 volt	s:	200	Running kVA:		103.5	
Site Rated Max SkV	V:			185.00	Effective Step	Effective Step kW:		
Max SkVA:				663	Effective Step	kVA:	348.4	

 $^{^2\}mbox{Note:}$ Higher temperature rise at full rated load.



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Loads and Steps Detail Report for Project 08-294 Jones Building

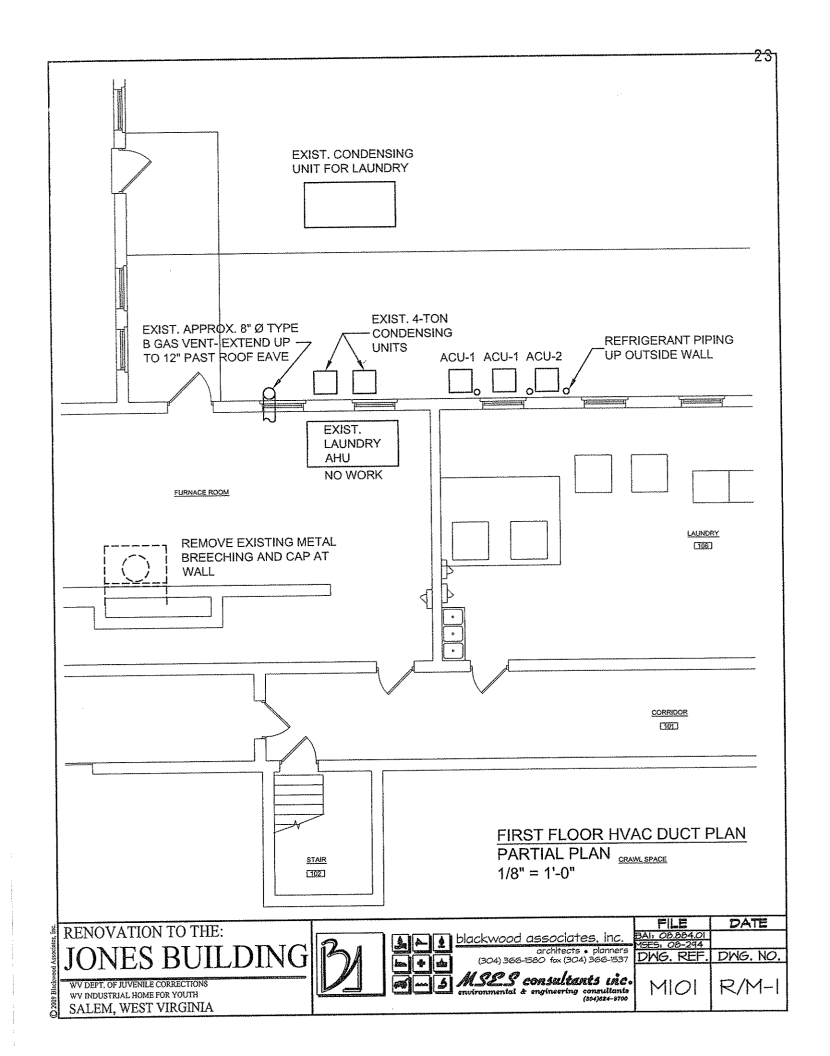
			Projec	t Param	eters			
Generator Sets Rur	ning in Paralle	el:		1	Fuel:			Diesel
Max Allowable Star				20 %	Phase:			3
Max Allowable Peal				15 %	Frequen	cy, Hz:		60
Vlax Allowable Fred	• .			10 %	Voltage:			120/208, Parallel Wye
Site Altitude, Ft. (M			800	(244)	Quiet Sit	e:		Yes
Site Ambient Temp		C):	77	(25)	Duty:			Standby
	Calcula	ted Indi	vidual Generator S	et Load	Running a	nd Pea	ık Requirements	
Running kW:	87.4	Max S	Step kW:	148.8	in Step 2		Cumulative Step I	
Running kVA:	103.5	Max S	Step kVA:	346.3	In Step 2		Cumulative Step I	
Running PF:	0.84	Peak	kW:	75.7			Cumulative Peak	
Alternator kW:	87.4	Peak	kVA:	172.5			Cumulative Peak	kVA: 222.3
Step 1								
<u> </u>		Calculat	ed Individual Gen	erator S	et Step Loa	id Req	<u>uirements</u>	44.0
Running kW:		7.2	Starting kW:		11.6		ulative Step kW:	11.6
Running kVA:		8.0	Starting kVA:		18.3	Cum	ulative Step kVA:	18.3
Running Amps:		22.1						
Alternator kW:		7.2						
1LS Light Load					7	hree P	hase	Quantity: 1 in this Step
Category:	Light - Fluor		Danetin ii 1381i			6.2	Peak kW:	None
Running kW:		6.2	Starting kW:			6.5	Peak kVA:	None
Running kVA:		6.5	Starting kVA:			0.95	Cyclic:	N
Running PF:		0.95	Starting PF:			0.00	0,0101	
Running Amps: Alternator kW:		18.1 6.2					Voltage:	20
Jockey Pump		Marie Nathabara				hree P	hase	Quantity: 1 In this Ste
- ,	Motor							
Category: Running kW:	MOTO	1.0	Starting kW:			5.4	Peak kW:	5.
Running kVA:		1.5	Starting kVA:			11.8	Peak kVA:	11.
Running PF:		0.70	Starting PF:			0.76	Cyclic:	Ye
Running Amps:		4.1	· · · · · · · · · · · · · · · ·					
Alternator kW:		1.0					Voltage:	20
Shaft HP:				.00	Method:			Across The Lin
Shaft kW:				.75				24
Efficiency:				.73	LRkVA Fa			11.
Design:	Star	ndard NE	EMA Design B, C, o	r D	LRkVA Co	de:		

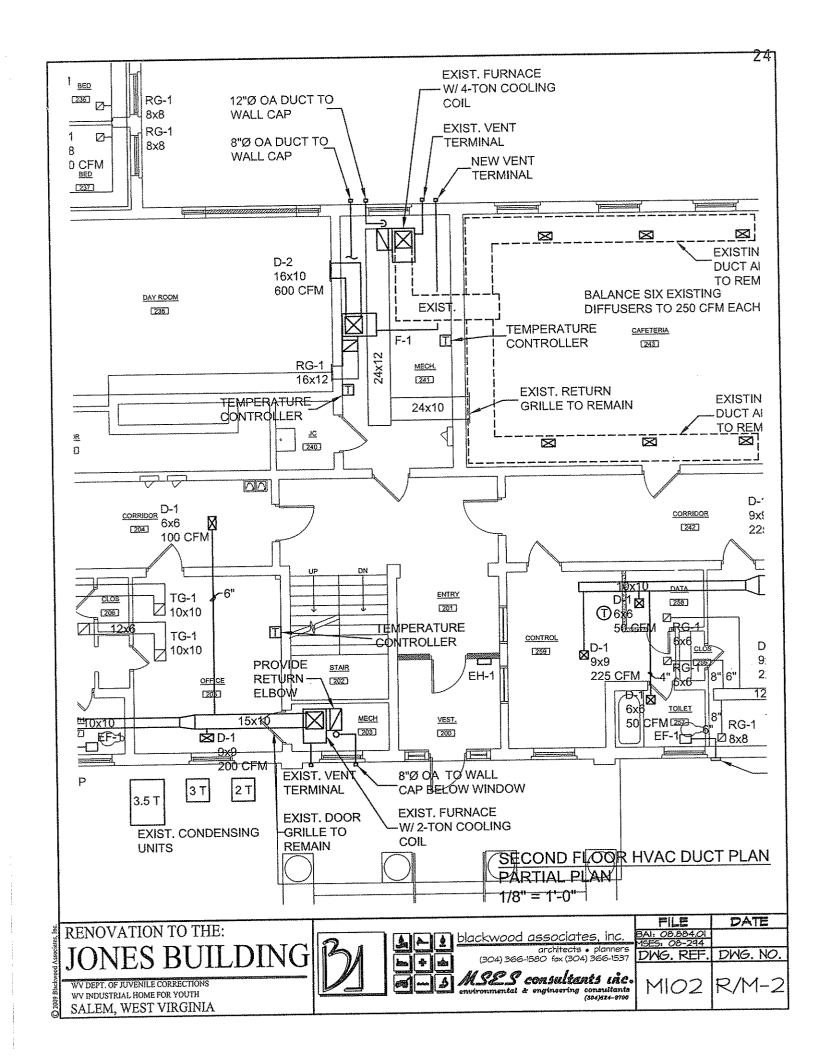
			ed Individual Generator	3et 3tep 20t 148.8	Cumu	lative Step kW:	156.0
Running kW:		46.7	Starting kW:	346.3		lative Step kVA:	354.2
Running kVA:		58.3	Starting kVA:	340.3	Curro	iative otop kvv	
Running Amps:		162.1					
Alternator kW:	to Managed and section of a section of	46.7	on advantation of the property of the second state of the second state of the second state of the second se	and the second by the second s	- jarydan han a galla han gallaga filma ballan san	Market of African African Program (Program of Market) my France (198	
Furnace 1/2 HP				8	Single Ph	ase	Quantity: 10 In this Step
Category:	Motor		D1 - 11 13AL		2.5	Peak kW:	2.5
Running kW:		0.7	Starting kW:		5.3	Peak kVA:	5.3
Running kVA:		0.9	Starting kVA:		0.80	Cyclic:	Yes
Running PF:		0.73	Starting PF:		0.00	Oyunu.	
Running Amps:		7.6				Voltage:	120
Alternator kW:		0.7				voitage.	
Shaft HP:			0.50	Method:		Capa	acitor Start, Induction Run
Shaft kW:			0.37				
Efficiency:			0.56	LRkVA Fa	ctor:		10.6
Design:	(Standard NE	MA Design B, C, or D	LRkVA Co	de:		M
Furnace 1/3 HP	ngag pakakan kannanya Mada Sa Ma	n evers jegejäjäkäkkeverj joidadakkever	ody, midsydd i ffernollysgolasgoddad fernodolaid y Maethonefer (hyd glad y brond fyyddigaeth	and the confirmed definition of the state of	Single Pl	nase	Quantity: 7 In this Step
Category:	Motor						
Running kW:	1110101	0.5	Starting kW:		1.9	Peak kW:	1.9
Running kVA:		0.7	Starting kVA:		3.9	Peak kVA:	3.9
Running PF:		0.70	-		0.80	Cyclic:	Yes
Running Amps:		5.8	•				
Alternator kW:		0.5				Voltage:	120
or will			0.33	Method:		Cap	pacitor Start, Induction Run
Shaft HP:			0.25	***************************************		·	
Shaft kW:			0.51	LRkVA Fa	actor:		11.7
Efficiency: Design:		Standard N	EMA Design B, C, or D	LRkVA C			N
il terminalis (selle lei li apie med toch prevenenanis de pereles l'am	erandariterar-an-imbibi perierar	manufacture of the second seco	And the second principality of the second	derelayers and a second se	Cinalo E	haas	Quantity: 2 In this Step
Furnace 1/5 HP					Single F	TidSe	Quantity. 2 in and otop
Category:	Motor	0.4	Ctarting IAM		1.3	Peak kW:	1.3
Running kW:		0.4			2.6	Peak kVA:	2.6
Running kVA:		0.5	_		0.80	Cyclic:	Yes
Running PF:		0.67	-		0.00	- /	
Running Amps:		4.3				Voltage:	120
Alternator kW:		0.4	ŧ			valuage.	
Shaft HP:			0.20	Method:		Ca	pacitor Start, Induction Rur
Shaft kW:			0.15				13.2
Efficiency:			0.43	LRkVA F			13.2 F
Design:		Standard N	IEMA Design B, C, or D	LRkVA C	Code:	d differious i vanus es de sindividus des cances e de signi e avel d'anna ve.	The section of the se
1E non- furnace	ung saj jaway karanang kasamakar	AND THE PROPERTY OF THE PROPER			Three I	Phase	Quantity: 1 In this Step
Category:		ellaneous - U	Iser Defined				••
Running kW:		7.			8.1	Peak kW:	None
Running kVA:		8.	1 Starting kVA:		9.0	Peak kVA:	None
Running PF:		0.9			0.90	Cyclic:	N
Running Amps:		22.					
Alternator kW:		7.	3			Voltage:	20

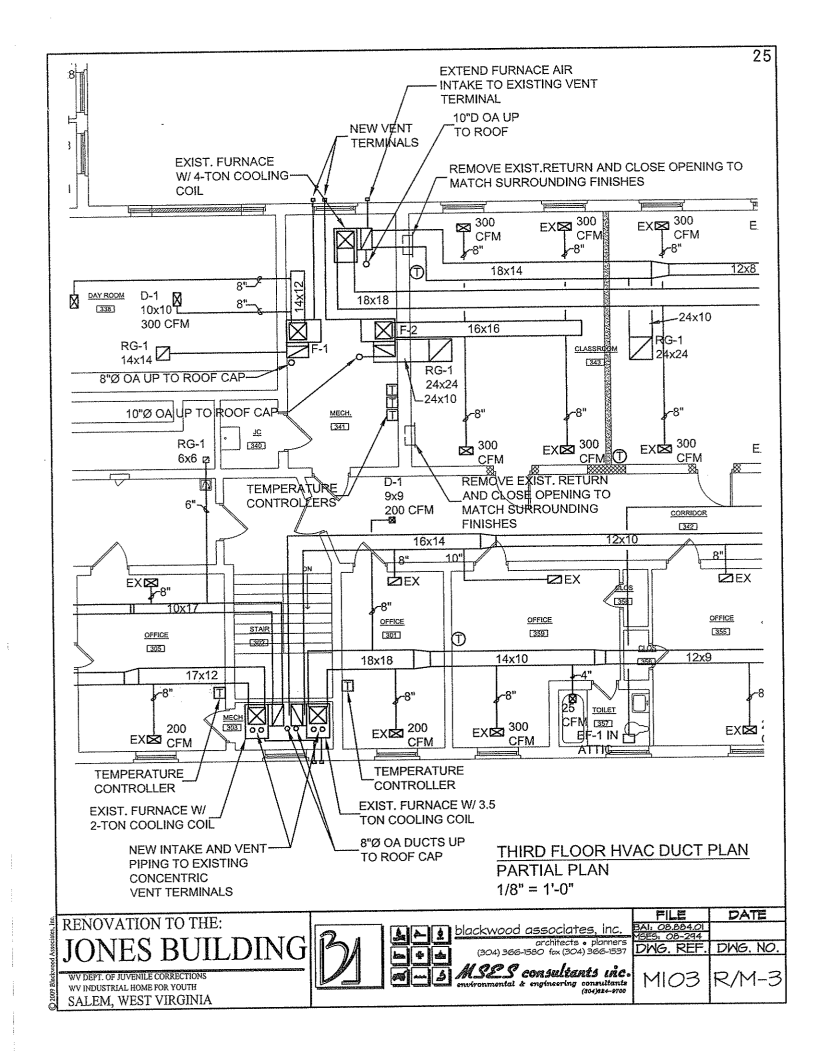
Washer 100 lb				Thre	ee Phas	se	Quantity: 2 In this Step
Category: Running kW:	Motor	4.4	Starting kW:	13	3.7	Peak kW:	None
Running kVA:		5.2	Starting kVA:		7.5	Peak kVA:	None
Running RVA. Running PF:		0.85	Starting PF:		61	Cyclic:	No
Running Amps:		14.5				•	
Altemator kW:		4.4				Voltage:	208
Shaft HP:			5.00	Method:			Across The Line
Shaft kW:			3.73	•			
Efficiency:			0.84	LRkVA Factor			7.5
Design:		Standard NEM/	A Design B, C, or D	LRkVA Code:			
Washer 65 lb				Thr	ee Pha	se	Quantity: 2 In this Step
Category:	Motor		0	4	n 4	Peak kW:	None
Running kW:		2.7	Starting kW:		0.1	Peak kVA:	None
Running kVA:		3.3	Starting kVA:		5.5		No
Running PF:		0.82	Starting PF:	U	.66	Cyclic:	INO
Running Amps: Alternator kW:		9.3 2.7				Voltage:	208
ARGINAROI KVV.						-	A 71 11
Shaft HP:			3.00	Method:			Across The Line
Shaft kW:			2.24				o r
Efficiency:			0.82	LRkVA Facto			8.5
Design:	02AV/AV82AV/AV8888888888888	Standard NEM	A Design B, C, or D	LRkVA Code		annan trapicani estendo de la competencia del competencia del competencia del competencia del competencia de la competencia del	K
Dryer 1 phase				Sir	ngle Ph	ase	Quantity: 3 In this Step
Category:	Motor		~ " 1341		4.0	Deals MAI	None
Running kW:		1.2	Starting kW:		4.6 9.5	Peak kW: Peak kVA:	None
Running kVA:		1.6	Starting kVA:	,	9.5).80	Cyclic:	No
Running PF:		0.76	Starting PF:	(7.00	Оусно.	710
Running Amps: Alternator kW:		13.2 1.2				Voltage:	120
Allemator KVV.		1,2				-	
Shaft HP:			1.00	Method:		Cap	acitor Start, Induction Run
Shaft kW:			0.75	I DM/A Cook	~~		9.5
Efficiency:		Ot NITE	0.62	LRkVA Facto LRkVA Code			L.
Design:	eren / one Editor West Spilot many decay	Standard NEW	1A Design B, C, or D	LRKVA COUR	3. 	nadiojojo de kulturo (1000 primi 1000 primi	***************************************
Dryer 3P				Th	ree Ph	ase	Quantity: 4 In this Step
Category:	Moto		Otantina IAM		ΕΛ	Peak kW:	None
Running kW:		1.0	Starting kW:		5.4 11.8	Peak kVA:	None
Running kVA:		1.5	Starting kVA:		0.76	Cyclic:	No
Running PF:		0.70	Starting PF:	•	0.10	Оуснь.	110
Running Amps:		4.1 1.0				Voltage:	208
Alternator kW:		1.0				vollago.	
Shaft HP:			1.00	Method:			Across The Line
Shaft kW:			0.75				
Efficiency:			0.73	LRkVA Fact			11.8
Design:		Standard NEN	//A Design B, C, or D	LRkVA Code	e:		N
Design.		nation of the Charles of the State of the St	new intelligation and manufactures processed in the contract processed in the contract parameter and contract of the contract parameter and contract parameters and contract p			***************************************	

Loads and Steps Detail Report

	•	-					
Category:	Motor						Mana
Running kW:		6.6	Starting kW:		16.9	Peak kW:	None
Running kVA:		7.6	Starting kVA:		50.3	Peak kVA:	None
Running PF:		0.87	Starting PF:		0.56	Cyclic:	No
Running Amps:		21.0					
Alternator kW:		6.6				Voltage:	208
Shaft HP:			7.50	Method:			Across The Line
Shaft kW:			5.60				
Efficiency:			0.85	LRkVA Fact	tor:		6.7
Design:	Sta	andard NEI	MA Design B, C, or D	LRkVA Cod	e:		Н
Step 3							
	<u></u>	Calcula	ted Individual Generate	or Set Step Lo	ad Req	<u>uirements</u>	
Running kW:		33.5	Starting kW:	29.4		ulative Step kW:	83.2
Running kVA:		37.3	Starting kVA:	75.4	Cum	ulative Step kVA:	141.7
Running Amps:		103.5	•				
Alternator kW:		33.5			energiani den New Yello I Bay Space	ness (seminales de la 1984), del agrando genero de la colonida (440), don especiales	
Fire Pump Load	1	An all district has a section of the section of the section of		T	hree Pl	nase	Quantity: 1 in this Step
Category:	Fire Pum	р					
Running kW:		33.5	Starting kW:		29.4	Peak kW:	29.4
Running kVA:		37.3	Starting kVA:		75.4	Peak kVA:	75.4
Running PF:		0.90	Starting PF:		0.39	Cyclic:	Yes
Running Amps:		103.5					
Alternator kW:		33.5				Voltage:	208
Shaft HP:			40.00	Method:			Solid State
Shaft kW:			29.84	Current Lin	nit:		350% FLA
Efficiency:			0.89	LRkVA Fac	ctor:		5.9
Design:	S	tandard NE	MA Design B, C, or D	LRkVA Co	de:		G







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Page ______ of _____

Pre-Bid Conference

SIGN IN SHEET

	Request for Quote No.: DJS0010273 Date: 8/12/09 .
	Company: Accurate Pro-Cut LLC Phone: 304-428-1937 Mailing Address: 2409 Division St. W. Parkershay, W Fax: 304-428-2937 Representative Name: Rob Ross E-mail Gaurate pro-cut 6 suddenlink net prosan sobross 6 yahoo.com
-	Company: MARKS-LANDAU CONSTRUCTION Phone: 724-935-8800
	Mailing Address: 9855 BNAMAN Ro., WEXTORD PA 15090 Fax: 724-935-6510
	Representative Name: JENNIFER LANDAU
S. C. V. G. G.	E-mail JPLANDAU @ LANDAU - BLDG. COM
	Company: MARKS - LANDAY CONSTRUCTION Phone: 304 6245612
	Mailing Address: 9855 RINAMAN RO. WINKORD 6, 15090 Fax: 304 bzl 961 =
	Representative Name: JAMES L. MARKS
	E-mail
40 partment.	Company: Dauhill Constantion Co Phone: 304-632-1600
	Mailing Address: Box 685, Gauley Beidge Fax: 304-632-1501
	Representative Name: Dan H; []
ne something	E-mail Rdonhill @ hot mail. com
	Company: DANHIL CONS. Phone:
	Mailing Address: Fax:
	Representative Name: White Vernings
	E-mail Will TIL O FARTHOUNK WIFE

Page 2 of 8

Pre-Bid Conference

SIGN IN SHEET

	Request for Quote No.: DJS0010273 Date: 8/12/09 .
	Company: MARCO CONTRACTOR'S INC Phone: 724-741-0300 Mailing Address: 100 Commonwealth DRIVE Fax: 724-741-0335 Representative Name: WAYNE R HARTMAN E-mail WHARTMAN & MARCOLONTRACTOR'S, COM
	Company: Franciscus Consumation Phone: 724-524-7495 Mailing Address: 75 Maleson Francisco Fax: 724-564-7498 Representative Name: Spin D GRUDIAND E-mail & gandiano C Paurconsor. Com
1 22 - 172	Company: EASTERN EVECTRIC, L.C. Phone: 304-872-4868 Mailing Address: P.O. Box 92 Mt NERs WV 26679 Fax: 304-872-3634 Representative Name: JOHN KUHN E-mail JKUHNEEASTERN EVECTRICILC.COM
	Company: Johnson Control Phone: 412-505-2074 Mailing Address: 117 Technology Prive Pitts ph 1527 Fax: 412-787-2512 Representative Name: Dave Pettit E-mail David. H. Pettit @ JCI. Com.
	Company: Dan Hill Const Phone: 304-637-1600 Mailing Address: POBOX 685, Guley Bridge, WV Fax: 304-632-1501 Representative Name: College Jennings E-mail with UCearthlink, net

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Page <u>3</u> of <u>8</u>

Pre-Bid Conference

SIGN IN SHEET

Request for Quote No.: DJS0010273 Date: 8/12/09.
Company: Lambod: Development Phone: (304) 748-5920 Mailing Address: Blo Donegol Milo East Falusher W Fax: (304) 748-8488 Representative Name: Jason Nurum E-mail Planbold: @ Lambold Development, Cam
Company: A.J Vaten Co. Phone: 412-331-4477 Mailing Address: 201 Munson AVE McKes Fax: 412 331 9677 Representative Name: Robert Klank P4 15136 E-mail
Company: Loque Dros low L. Const., Phone: 304-344-7687 Mailing Address: RT Box 50 Fromotow W 96673 Fax: 304-364-4630 Representative Name: MICHABL MODEO E-mail
Company: Robinson Salse and Service Phone: 304-765-3020 Mailing Address: 410 Arepart Road Sulton WU Fax: 304-765-7724 Representative Name: MARK Robinson E-mail M. Robinson 735 Reity NAt. 1944
Company: Lu R. Drake Phone: 304-634-7155 Mailing Address: 109 water street, Stone wood wv. Fax: 304-634-7182 Representative Name: Huhie Delander E-mail UR Drake @ tracizes ant

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Page 4 of 8

Pre-Bid Conference

SIGN IN SHEET

	Request for Quote No.: DJS0010273 Date: 8/12/09.
3-3-11-3-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4	Company: Almar Coust. Phone: 872-3525 Cell 619-7294 Mailing Address: P.O. Box 188 MT. Meso WV Fax: 304-300-4169 Representative Name: Affect C. Boleg TR E-mail CARPENTERGOS 1/17 @ Yahoo. Com
	Company: VeriTAS Contracting Phone: 304-598-2285 Mailing Address: 1233-1 Pineview De Morgantona Fax: 304-598-2287 Representative Name: Ion Joseph E-mail Veritas contract @ aol.com
	Company: TDE Phone: 304-232-0619 Mailing Address: 200 G.C.E.P. Rd, Why WVFax: 804-232-0619 Representative Name: Mark Sampson E-mail markejde-inc-com
	Company: S.A. Comunale Phone: 330-352-2234 Mailing Address: 2900 Newlark Dr. Rachectoffax: 330-856-4/16 Representative Name: Ed. Pratt E-mail _Ed. Pratt 2 Comunale Com
	Company: <u>Arnett Builders</u> Phone: 304-278-6045 Mailing Address: 105 Main St Rivesville WY Fax: 304-278-6045 Representative Name: Shelly Hardway E-mail Ro2 work @ and Com

Page <u>5</u> of <u>8</u>

Pre-Bid Conference

SIGN IN SHEET

(Please Print)

Request for Quote No.: DJS00102/3 Date: 8/12/09 .
Company: GABROWN SON, Ne Phone: 304.313.4500 Mailing Address: 215 Mill St FANDAROWT Wax: 304.366.9456 Representative Name: Jahrawa Brawn E-mail Joyowa & gabrowa Com
Company: Allance Fire System: Phone: 724.625-8000 Mailing Address: 109 6 100 800 PO BX 8 13 Fax: 774 62 58082 Representative Name: Rich BACA E-mail RC BAFR & Z B 200M. XIET
Company: DAYCON, INC Phone: 304-457-5607 Mailing Address: POBOX85 Fax: 304-457-5724 Representative Name: FRANK DAY / RICK POLING E-mail dayconinco verizon net RICKPOLING QUEFIZON. NET
Company: Flint Construction Co. Anc Phone: (304) 364-555 Mailing Address: PO Box 146 Engange we 2624 Fax: (304) 364-5556 Representative Name: Richard Hacke/ Chad Marison E-mail _ richard P Flint construction Co. com
Company: Thomarios Phone: 412-444-0353 Mailing Address: 121 WABASH St. Fax: 412-444-0357 Representative Name: Tam Drinsky E-mail Harinsky Otherwarios: Cana

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Page 6 of 8

Pre-Bid Conference

SIGN IN SHEET

	Request for Quote No.: DJS0010273 Date: 8/12/09 .
	Company: City Construction Co. Phone: 304-1e23-2573 Mailing Address: P+ 2 Box 285 Clarkshing Fax: 304-3210-20109 Representative Name: Rosetta Riggleman E-mail beaut Dunsdst, net
	Company: MARCL Phone: 304 494 5885
	Mailing Address: 609 Boadway Bridgert WV 26330 Fax: 304-842-5125
	Representative Name: Joe Elliott Mike Jankins
	E-mail jme carporq and com moj carporq and com
	Company: Three Construction Services End Phone: 304-344-9140
	Mailing Address: P.O. 80x 5250 Charkson WU 25361 Fax: 3043449143
	Representative Name: Richard Wolferd
7/1	E-mail Slott, owen @ Jamy - construction Rom
	Company: Poer16 Inc Phone: 4/2-366-6767
	Mailing Address: 467 / Ownic Run Rd Fax: 412-366- 1404
	Representative Name: David C Siponac
	E-mail rgsgick & Poerio. Com
	Company:Phone:
	Mailing Address:Fax:
	Representative Name:
	E-mail

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Pre-Bid Conference

SIGN IN SHEET

Request for Quote No.: DJ500102/3 Date: 8/12/09.	
Company: Michel Inc. Phone: 304 622-7923 Mailing Address: P.O. Box 1140, Bernesport W Fax: 304 621-1252 Representative Name: Russ Straigh E-mailmicheline 50 acl. com.	
Company: Dynamic Building Cost Phone: 724-772-9025 Mailing Address: 51 Pknamoo Plack 2000 Fax: 724-772-5770 Representative Name: Gry Greselis E-mail 997ESELis @ Dynamic Building Cost	We
Company: Waffinal Corporation Phone: 304 \$42-8500 Mailing Address: 415-A Beresoum Davie Fax: 304 \$42-8526 Representative Name: Lagrant La 21330 E-mail Lafement Galep & AGL. Com	
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Pre-Bid Conference SIGN IN SHEET

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Representative Name:		
E-mail		
Company:	Phone:	CORVAÇÃO
Mailing Address:	Fax:	
Representative Name:		
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