



**Addendum #5**

New Jersey Schools Development Authority  
Office of Procurement  
32 East Front Street  
Trenton, NJ 08625  
Phone: 609-858 -2981  
**Fax: 609-656-2647**

**Date:** November 25, 2015

**PROJECT #:** ST-0017-B01  
Vineland New Middle School  
Vineland Public Schools

**DESCRIPTION:** Addendum #5

This addendum shall be considered part of the Design-Build Information Package issued in connection with the referenced project. Should information contained in this Addendum conflict with the Design-Build Information Package, this Addendum shall supercede the relevant information in the Design-Build Information Package.

**A. CHANGES TO THE PROCUREMENT PROCESS:**

**1. Modifications to the Request for Proposals:**

- a. **REPLACE:** The Price Proposal dated September 23, 2015 shall be deleted and replaced by the Revised Price Proposal dated November 25, 2015, attached as Attachment 5.12 to this Addendum.

**B. CHANGES TO THE PROJECT MANUAL:**

NOTE that modifications to the following items will be shown as follows: additions in **bold and underlined** text; deletions in *strikethrough and italics*.

**1. Volume 1 Procedural Specifications**

- a. **MODIFY:** Section 01010 Summary of the Work – 1.4 Allowances, A.1, modify as follows:

A. The Contract contains the following Allowance categories and amounts:

AMOUNT

1. GMP Reserve Allowance

a. New Construction Allowance .....	\$ 500,000.
b. Fire Pump Allowance .....	\$ 125,000.
c. Emergency Responder System Allowance .....	\$ 145,000.
d. Building Envelope Acoustical Enhancement Allowance .....	\$ 250,000.
e. Site Clearing Allowance.....	\$ 500,000.
f. <b><u>Rain Garden Landscape Planting Materials Allowance .....</u></b>	<b><u>\$ 50,000.</u></b>
<hr/>	
Total .....	<del>\$ 1,520,000</del> <b><u>\$ 1,570,000.</u></b>

b. ADD: Section 01010 Summary of the Work – 1.4 Allowances, add the following new subparagraph B.1.f:

**f. The Rain Garden Landscape Planting Materials Allowance is provided for the selection, design, provision, installation, and maintenance of unspecified planting materials in the area identified as “Rain Garden” on the site plans. Design-Builder shall not be entitled to additional compensation for any delays (including, but not limited to, damages, additional general conditions costs or indirect costs) relating to the design, provision and/or installation of the Landscape Planting Materials. Design Builder may not be entitled to an extension of the Contract Time with respect to the performance of such Allowance Work.**

**C. CHANGES TO THE PERFORMANCE SPECIFICATIONS:**

NOTE that modifications to the following items will be shown as follows: additions in **bold and underlined** text; deletions in *strikethrough and italics*.

1. ADD: In Section PS1030.00, Project Criteria, add Paragraph I.B.1.a. as follows:

- a. **Thermal Requirements for Steep-Slope Roofing Areas**
  - i. **Do not condition attic spaces beneath steep-slope roofs.**
  - ii. **Provide a code-compliant thermal insulation system beneath attic spaces and supported by horizontal secondary members attached to roof structural system.**

(a) Provide a complete insulation system, with continuous thermal insulation, air-and moisture barrier(s) and all components and accessories to ensure a complete thermal envelope without thermal, moisture or air leaks to attic spaces.

(b) Maintain continuity of building envelope at intersections between attic and other walls and roofs.

iii. Provide independently suspended ceiling systems at heights as indicated or required by other project requirements.

(a) Do not use any components of ceiling finish systems to support insulation system.

iv. Locate mechanical services to the greatest extent feasible in interstitial spaces between ceiling systems and insulation systems. Minimize placement of equipment in attic spaces.

(a) Do not locate wet hydronic plumbing, fire suppression or HVAC systems or equipment within unconditioned attic spaces.

(b) Where equipment must be located in attic spaces, provide secure, code-compliant personnel access for maintenance access and equipment removal via access doors and engineered service walkways supported by roof structure.

(c) Where necessary in attic spaces, provide local, thermostatically controlled electrical heating elements to prevent freezing.

(d) Do not locate equipment requiring regular service or adjustment (volume dampers, isolation valves, motor-operated equipment, filters, etc.) in attic spaces.

2. ADD: In Section B3020.10, Roof Appurtenances, add Paragraphs I.A.1.h. and i. as follows:

h. Gutter and downspout system.

i. Eave and ridge vents.

3. ADD: In Section B3020.10, Roof Appurtenances, add Paragraphs II.H and I. as follows:

H. Gutter and Downspout System.

1. At all steep slope roofing locations, provide factory-formed aluminum gutter and downspout system as follows:

a. Gutter style: SMACNA Type A.

b. Gutter material: Minimum .080" aluminum.

- c. Expansion joints: Lap type.
- d. Accessories: Wire ball strainers.
- e. Gutter brackets and straps: 30" o.c. maximum.
- 2. Fabricate in minimum 96" sections.
- 3. Provide all formed corners, end pieces, outlet tubes, expansion joints and covers, reinforcement and other accessories in accordance with all SMACNA standards and recommendations.
- 4. Downspouts: Provide rectangular downspouts of same material as gutters, with matching conductor heads, mitered elbows, aluminum hangers and anchors.
- 5. Boots: Provide cast iron boots at all downspouts to tie into subsurface drainage system. Extend boots a minimum of 6'-0" above finish grade.
- I. Eave and Ridge Vents
  - 1. Provide attic ventilation as required by code and as necessary to prevent accumulation of moisture and condensation.
  - 2. Provide a combination of eave, ridge and gable vents to provide thorough, balanced ventilation of all attic spaces without dead spots.
  - 3. Provide continuous eave venting at all steep slope roof eaves. Basis of Design: Cor-A-Vent S-400.
  - 4. Basis of Design for ridge vents, where provided: Cor-A-Vent V-600E.

4. **ADD:** In Section C2000.00, Interior Finishes, add Paragraph II.F. as follows:

**F. Resilient Wood Flooring System**

- 1. Provide a flooring system that has been successfully tested under and meets all requirements of DIN Standard 18032 Part II.
- 2. Basis of Design for Stage floor: Bio-Channel Classic by Robbins Sports Surfaces.
- 3. Provide complete system with 20mm northern hard maple surface, anchorages and all accessories in accordance with manufacturer's recommendations.

5. **MODIFY:** In Section C2000.00, Interior Finishes, modify the 8<sup>th</sup> item in Table C2000.00-1 as follows:

See drawings	RFW-1	Resilient Wood Flooring System— <del>See Section E1040.10.</del>	<del>See Section E1040.10.</del> <b>Manufacturer's Standard Clear Finish</b>
--------------	-------	--	---



6. **ADD:** In Section D2010.60, Plumbing Fixtures, add Paragraph II.G.1.f. as follows:
- f. Turret fixture with dual needle valves and cross handles, with natural gas supply.
    - i. Provide similar fixture at each laboratory fume hood and demonstration table.
    - ii. Provide keyed master gas shutoff in each Science Room that is equipped with gas supply.
7. **MODIFY:** In Section D5030.10, Branch Circuits, modify Paragraph I.D.1.a. as follows:
- a. In addition to code-required circuits, provide dedicated 20-amp circuits with ~~duplex~~ **simplex** receptacles located 42" above finish floor.
8. **ADD:** In Section D5040.40, Exterior Area Lighting, add Paragraph I.A.3. as follows and renumber subsequent items accordingly:

**3. Exterior Area Lighting Requirements**

- a. In addition to building-mounted lighting and lighting required to comply with Best Practices, lighting to the specified lighting levels is required for the following:
  - i. The south sidewalk for the extent of its adjacency to Driveway South.
  - ii. All parking lots and adjacent sidewalks.
  - iii. All drop-off and queuing areas, service areas and turn-around areas.
- b. Lighting is not required for the following unless mandated by other requirements:
  - i. Driveways North-A and North-B.
  - ii. The south sidewalk east of the point at which Driveway South turns northerly.
  - iii. The Paved Emergency Access Road.
- c. Provide an empty 3" conduit with pull boxes between Driveways North-A and North-B to the western property line, to facilitate future lighting of these driveways.
  - i. Extend conduit to the Main Electrical Room in a location to facilitate installation of an additional panelboard.

**D. CHANGES TO THE DRAWINGS:**

1. **REPLACE:** Drawing G-2 Overall Development Plan dated 9/24/15, with Revised Drawing G-2 Overall Development Plan dated 11/20/15, issued herewith as Attachment 5.2. All other plans, sections and elevations are modified accordingly by implication.
2. **REPLACE:** Drawing G-3 Grading & Drainage Plan West dated 9/24/15, with Revised Drawing G-3 Grading & Drainage Plan West dated 11/20/15, issued herewith as Attachment 5.3. All other plans, sections and elevations are modified accordingly by implication.
3. **REPLACE:** Drawing G-4 Grading & Drainage Plan Middle dated 9/24/15, with Revised Drawing G-4 Grading & Drainage Plan Middle 11/20/15, issued herewith as Attachment 5.4. All other plans, sections and elevations are modified accordingly by implication.
4. **REPLACE:** Drawing G-6 Utility Plan West dated 9/24/15, with Revised Drawing G-6 Utility Plan West dated 11/20/15, issued herewith as Attachment 5.5. All other plans, sections and elevations are modified accordingly by implication.
5. **REPLACE:** Drawing G-7 Utility Plan Middle dated 9/24/15, with Revised Drawing G-7 Utility Plan Middle dated 11/20/15, issued herewith as Attachment 5.6. All other plans, sections and elevations are modified accordingly by implication.
6. **REPLACE:** Drawing G-10 Landscape Plan West dated 9/24/15, with Revised Drawing G-10 Landscape Plan West dated 11/20/15, issued herewith as Attachment 5.7. All other plans, sections and elevations are modified accordingly by implication.
7. **REPLACE:** Drawing G-11 Landscape Plan Middle 9/24/15, with Revised Drawing G-11 Landscape Plan Middle dated 11/20/15, issued herewith as Attachment 5.8. All other plans, sections and elevations are modified accordingly by implication.
8. **REPLACE:** Drawing G-12 Landscape Plan East dated 9/24/15, with Revised Drawing G-12 Landscape Plan East dated 11/20/15, issued herewith as Attachment 5.9. All other plans, sections and elevations are modified accordingly by implication.
9. **REPLACE:** Drawing G-18 Construction Details dated 9/24/15, with Revised Drawing G-18 Construction Details dated 11/20/15, issued herewith as Attachment 5.10. All other plans, sections and elevations are modified accordingly by implication.
10. **REPLACE:** Drawing G-21 Bio-Retention Basin Concept dated 9/24/15, with Revised Drawing G-21 Bio-Retention Basin Concept dated 11/20/15, issued herewith as Attachment 5.11. All other plans, sections and elevations are modified accordingly by implication.

**E. BIDDER'S QUESTIONS AND RESPONSES:**

1. Question: In regard to the roofing specs. B3010.50, will the building be insured by FM Global? Also FM Class 1A-90 does not imply any specific wind speed rating. What is the intended wind speed desired by the district for the EPDM roofing areas (i.e Upper Blow Off Limit in MPH for Roofing Warranty coverage)?

Answer: The roofing standard applies irrespective of the building insurance requirements. The Design-Builders' Team is responsible to determine the applicable wind speed code requirements based upon their final design.

2. Question: Section G 2080, Products, Item A is referring to plant schedules. These schedules are yet incomplete on drawing G-12. Is the expectation that these schedules will be completed by SDA?

Answer: The schedule identified on Sheet G-12 is complete. The plantings in the Rain Garden plantings will utilize an allowance as described in modifications to the Project Manual, Item B.A.1 listed above.

3. Question: In various locations the Performance Spec makes reference to FM standards. To the extent that the Building is to be FM insured, these standards would be appropriate, however it is unclear if the building will be FM Global insured. FM compliance is not required by code, nor does FM support the use of FM as a standard unless the building is FM Global insured. Should we assume for bidding purposes, that even absent such coverage, the roofing specifically should be designed to the designated FM criteria?

Answer: See response to Bidders Question #1 listed above.

4. Question: Similarly, where FM design parameters for roofing are being utilized, FM wind speed figures would in turn possibly require enhanced window design for wind-borne debris protection – laminated glazing or other. Should we assume that references to FM are limited only to the element referenced, and full FM compliance for other elements is not required? If the answer to 1A is the building is to be FM Global insured, then no answer to this question is required.

Answer: See response to Bidders Question #1 listed above.

5. Question: Section D2010.20 under Performance C.3. states to provide lead filters at each listed fixture. Since this is new construction and no lead material will be utilized is it acceptable to eliminate these filter?

Answer: Lead filters are not required.

6. Question: Section D2010.60 under Products T.2.a. states interior hose bibbs to be mounted under counters and be non-freeze type. There are a limited number of counters to conceal hose bibbs. Hose bibbs will be located in the handicapped toilet stall or under lavatories and be the standard type with vacuum breaker. Is this acceptable?

Answer: These locations are acceptable. See Addendum #4, dated November 20, 2105, modifications to Performance Specifications, Item C.7.

7. Question: Specification Section 01010- 1.4.B.e.ii states "the Design-Builder shall include the removal, loading, transportation and disposal of such quantity of asphalt in its base bid amount". The Issued For Bid Dwg. G-2 Overall Development Plan General Note 13. states " ... remove all ... asphalt pavement, down to a size that will pass through a 1" sieve". Please confirm if the existing asphalt must be crushed on-site to less than 1" diameter prior to being transported off-site.

Answer: The Design-Builder shall remove all asphalt from the project site. On site crushing/grinding is at the Design-Builders' discretion.

8. Question: The Will Serve Letters from the applicable Utility Companies which are included in the Utility Investigation Report dated last revised October 5, 2015 in the Project Manual Vol. 3 of 3 specify various utility connection fees which must be paid prior to the start of construction. Which party is responsible for these costs, the Owner or the Design-Builder? Because the final amount of each of the fees are not included in this Report and should it be the Design-Builder's responsibility we suggest that the unspecified amount of these fees be covered by an Allowance.

Answer: School projects constructed by SDA are statutorily exempt from all connection, tapping, maintenance or capital improvement fees or charges with respect to connection of a school facility to a state or municipal water or sewerage system, pursuant to N.J.S.A. 52:18A-242 (c), which states: "Notwithstanding the provisions of any law, rule or regulation to the contrary and except as otherwise provided by any federal law, the development authority shall be exempt from all connection, tapping, maintenance or capital improvement fees or charges in respect to each connection of any school project with a water or sewerage system operated by a political subdivision or agency of the State."

Accordingly, the Project shall be exempt from such water and sewer connection fees, as broadly defined in the statute. If any difficulties are encountered in the application of the statutory exemption, the Authority will assist the Design Builder in asserting the exemption against any state or municipal water or sewerage system that attempts to charge such fees. The Design-Builder is responsible for all other costs for any utility connections that are not subject to the above exemption.

These fees will not be covered by an Allowance.

9. Question: Is the Project Manager for the Site Civil portion of the project prohibited from participating on this proposal if they are involved in on-going SDA work?

Answer: No.

10. Question: Specification Section D3000.00 page 5 (b) states that One DOAS unit shall be provided for each building zone. Drawing A-102 does not show the ERUs on the

roof for the three Instructional Areas. Please confirm if the DOAS gas-fired heating and DX Cooling Units are to be installed in the attic space over the instructional areas.

Answer: No. DOAS and DX units are to be installed on the roof.

11. Question: Specification Section "E" of Room Fit-Out indicates that DB/GC is to provide a sink in Room C-104, "Instrumental Music Office/Lesson Room". However no sink is shown in Room C-104. If a sink is required, than please indicate the location.

Answer: Provide a sink in Instrumental Music Office/Lesson Room C-104. See Addendum #4, dated November 20, 2015, revised Furniture Plan Sheet F-3.

12. Question: Please note that Specification Section "E" of Room Fit-Out lists the following items which are not shown on the Furniture Plans:
- a. Marker Board- In (6) Self contained SE Classrooms
  - b. Magnetic White board- Faculty Conference/Dining Room
  - c. Tack board and Tack strip - Vocal Music Room
  - d. Tack board, Tack strip, and Magnetic White Board
  - e. Tack board and Tack strip- Media Center
  - f. Tack board- Student Services Reception/Waiting/Secretary
- Please confirm whether or not these items are required.

Answer: Refer to Addendum #4, dated November 20, 2015, Revised Sheets F-1, F-2 and F-3 Furniture Plan drawings:

- a. Provide marker board in Self contained special ed classrooms.
- b. Provide magnetic white board in faculty conference/dining room.
- c. Provide tack boards and tack strips in vocal music room.
- d. N/A.
- e. Omit tack board and tack strip in media center.
- f. Provide tack board in student services- reception/waiting /secretary area.

13. Question: Some rooms in Specification Section "E" of Room Fit-Out indicate "Wall Mounted Video Displays" to be provided by the GC; such as the Cafeteria and the Media Center. Please confirm that all of the "Wall Mounted Video Displays" are to be provided by the SDA.

Answer: "Wall Mounted Video Displays" as indicated in the Room Fit-out Lists Section E of the Educational Specifications and Furniture Plans F-1, F-2 and F-3, or Interactive display devices as indicated in the Performance Specifications Section D6000.00, shall be provided by NJSDA (Tech). The Design-Builder shall provide all the necessary power/data infrastructure, outlets and connections as indicated in the Performance Specs Section D6000.00.

14. Question: Specification Section "E" of Room Fit-Out indicates 6 "Privacy Curtains on Tracks" in the Nurse's Office. Only 3 are shown on Furniture Plan Drawing F-2. Which is correct?

Answer: Provide (3) three "privacy curtains on tracks" in the Nurse's Office; refer to addendum #4, dated November 20, 2015, Revised Fit-Out List page E-25.

15. Question: It appears from the design plans that South Lincoln Avenue will be widened and that the expanded roadway will bypass the on-site storm water management systems. Please confirm that storm water management for the widened portion of Lincoln Avenue is not required.

Answer: The South Lincoln Avenue stormwater is not being bypassed. The stormwater management system for the widened portion of Lincoln Avenue is required.

16. Question: Please confirm that infiltration was not taken into account to meet peak rate reductions.

Answer: Confirmed.

17. Question: 1. The design drawings for Vineland Middle School No. 2 show the bus ingress/egress route and unloading area [at just 27 feet] to the south property line [with residential properties]. However, a property line sound barrier is not shown in the design drawings. Typically, a buffer of 250 to 300 feet is required for passing busses to meet the daytime 65 dB(A) overall limit of the NJDEP Noise Regulation at adjacent properties. As this buffer distance is not provided, a sound barrier is likely required to meet the limits of N.J.A.C. 7:29. Is the NJSDA requiring a sound barrier for this property line [to comply with the requirements of NJAC 7:29], and if so, how tall should the barrier be for the purposes of the bid? [1A. If no information in regard to the above mentioned sound barrier is available at this time, could the NJSDA allocate an additional allowance in the amount of \$500,000 specifically to be used for the construction of this sound barrier?]

Answer: There are no sound barrier wall requirements for this project.

18. Question: In reference to section D5030.10 I. D. Specific Power requirements – Laptop Charging Stations (a&b) Is it the intent of (b) to have 8 dedicated circuits or 8 charging stations that could be on a single circuits?

Answer: Provide 8 dedicated circuits in each room, as indicated in Section D3050.10 Paragraph I.D.1.b. See modifications to the Performance Specifications Item C.5 listed above, which changes receptacles for these circuits to simplex. Note that these circuits and receptacles are in addition to code-required receptacles.

19. Question: On drawings G-10, G-11, G-12 and G-21 there are plants designations with the (#) prefix that are not in the plant schedule. Will the drawing be revised or should we bid to the plant schedule?

Answer: Drawings G-10, G-11, G-12 and G-21 have been revised and are included with this Addendum #5.

20. Question: Numerous Site Drawings have the same note at the main entrance masonry enclosure regarding the scope of work to be included. The note reads as follows: "Masonry enclosure for electronic sign(s). Sign(s) by others, Electric & Telecom services to be provided by Design-Builder. (2) 6 inch dry electric conduits from electric service to be supplied by Design-Builder, for roadway lighting to be supplied by others. Pull boxes shall be used as required. Design-Builder shall also install (1) two inch line for telecommunication service for sign." The note seems to imply that the Design-Builder is to provide electric and telecom service to the masonry enclosure, with the only clarification that the telecom service is to be a two inch line. The note regarding (2) 6 inch conduits does not seem to apply to the masonry enclosure at all, instead referring to roadway lighting. Spec D5040.40 entitled "Exterior Area Lighting" specifies the site lighting requirements, however, the note on the drawings seems to imply that the Design-Builder is only responsible for conduits and pull boxes for the roadway lighting. Please clarify the extent of site lighting as required by the Design-Builder. Is the base bid to include furnishing and installing of all site lighting for roadways? Or is the extent to only include furnishing and installing of conduits and pull boxes, and site light fixtures will be provided by others/Owner?

Answer: See modifications to Performance Specifications, Item C.1 listed above.

21. Question: As part of the Base Bid Documents, there are two versions of site plans that have been provided. Drawings S-1 and S-2 dated 8/7/15 and Drawings S-100 and S100A dated 9/24/15. The drawings have some differences in information shown, however Drawings S-100 and S-100A appear to be in more detail. Please advise which set of drawings we are to follow.

Answer: Drawings S-1 and S-2 are part of the approved DOE Schematic Design Submission and are complimentary to the developed Design-Build Information Package documents including, but not limited to, Sheet S-100 and S-100A.

22. Question: In review of the drawings they are requesting both the softball field and soccer field to sodded. There is no mention of an irrigation system very necessary to maintain sodded fields. Do you have public water or well water to use? As Sod requires a lot of water to root in and irrigation system is necessary. A public water system connection is proposed, however, there was no confirmation in the bridging documents that the local water company will allow potable water to be diverted for irrigation purposes. The NJSDA will need to clarify this and provide direction and provide performance Specs.

Answer: Refer to Performance Specification Section G2080.00, Products, E for irrigation system requirements.

23. Question: Drawing G-21 labeled Rain Garden Concept. There is a plant list for the drop off islands. The plants indicated in the drop off Island do not correspond with the key on plant list. Have no idea what to use. Please provide Details.

Answer: The pdf file provided with the original document package was corrupted. The files are being re-issued with this Addendum.

24. Question: Reference Drawing G-21 labeled Rain Garden Concept, which contains a plant list for the drop off islands. However, the plants indicated in the drop off island do not correspond with the key designations on plant list. Please clarify. Also there are no details of what gets planted in rain garden area. Please provide.

Answer: The pdf file provided with the original document package was corrupted. The files are being re-issued with this Addendum.

25. Question: Specification section D7050.00, III, C, 6 references "Rigid metal conduit" to be used for the pre-action and chemical fire suppression systems. Is Rigid conduit required for all pre-action detection wiring or is EMT or plenum rated cable acceptable?

Answer: Rigid conduit is required. EMT or plenum-rated cable are not permitted for pre-action detection wiring.

#### **F. CHANGES TO PREVIOUS ADDENDA:**

NOTE that modifications to the following items will be shown as follows: additions in **bold and underlined** text; deletions in *strikethrough and italics*.

1. In Addendum #3, modify the Performance Specifications as follow:

a. **MODIFY:** In Addendum #3, modify Item No. C.21 as follows:

21. In Section C1030.00, Interior Doors, modify Paragraph II.K.1. as follows:

1. Provide proximity card readers, *biometric scanners* and door position indicators *as identified in Finish Hardware Schedule*. **at the following locations: Emergency Control Center Room A-102 (2 single doors); Custodial Office/Back-up ECC Room C-110; MDF Room C-117 and IDF Rooms B-103A and B-201B.**

2. The response in Addendum #4 Bidder Question 25 is modified as follows:

25. Question: The current design shows a roof structure with numerous A-trusses. The Building Acoustical requirements specify that OITC 41 must be met for the roof. However, this high OITC typically requires a 4 Yz" nominally thick concrete roof, which is not compatible with the current A-truss roof design. Given the rural nature of the proposed site, will the NJSDA allow for a lessening or elimination of this Building Envelope OITC requirement?



Answer: ~~No. DGAS and DX units are to be installed on the roof.~~ See Addendum #4, dated November 20, 2015, modifications to Performance Specifications Items C.1 and C.2.

**G. ATTACHMENTS:**

1. Attachment 5.1 Replace APPENDIX E - Design Consultant Hourly Rate Schedule to the Design-Build Agreement dated November 17, 2015 with Revised APPENDIX E - Design Consultant Hourly Rate Schedule to the Design-Build Agreement dated November 9, 2015.
2. Attachment 5.2 Revised Drawing G-2 Overall Development Plan, dated September 24, 2015 with Revised G-2 Overall Development Plan, dated November 20, 2015.
3. Attachment 5.3 Revised Drawing G-3 Grading and Drainage Plan- West, dated September 24, 2015 with Revised G-3 Grading and Drainage Plan- West, dated November 20, 2015.
4. Attachment 5.4 Revised Drawing G-4 Grading and Drainage Plan- Middle, dated September 24, 2015 with Revised G-4 Grading and Drainage Plan- Middle, dated November 20, 2015.
5. Attachment 5.5 Revised Drawing G-6 Utility Plan- West, dated September 24, 2015 with Revised G-6 Grading and Drainage Plan- Middle, dated November 20, 2015.
6. Attachment 5.6 Revised Drawing G-7 Utility Plan- Middle, dated September 24, 2015 with Revised G-7 Utility Plan- Middle, dated November 20, 2015.
7. Attachment 5.7 Revised Drawing G-10 Landscape Plan- West, dated September 24, 2015 with Revised G-10 Landscape Plan- West, dated November 20, 2015.
8. Attachment 5.8 Revised Drawing G-11 Landscape Plan- Middle, dated September 24, 2015 with Revised G-11 Landscape Plan- Middle, dated November 20, 2015.
9. Attachment 5.9 Revised Drawing G-12 Landscape Plan- East, dated September 24, 2015 with Revised G-12 Landscape Plan- East, dated November 20, 2015.
10. Attachment 5.10 Revised Drawing G-18 Construction Details, dated September 24, 2015 with Revised G-18 Construction Details dated November 20, 2015.
11. Attachment 5.11 Revised Drawing G-21 Rain Garden Concept, dated September 24, 2015 with Revised G-21 Bio-Retention Basin Concept, dated November 20, 2015.

**H. SUPPLEMENTAL INFORMATION**

1. Not Applicable.

*Any bidder attempting to contact government officials (elected or appointed), including NJSDA Board members, NJSDA Staff, and Selection Committee members in an effort to influence the selection process may be immediately disqualified.*

**End of Addendum No. 5**

	11.25.15
NJSDA	Date



**Addendum #5**

New Jersey Schools Development Authority  
Office of Procurement  
32 East Front Street  
Trenton, NJ 08625  
Phone: 609-858-2981  
**Fax: 609-656-2647**

**Date:** November 25, 2015

**PROJECT #:** ST-0017-B01  
Vineland New Middle School  
Vineland Public Schools

**DESCRIPTION:** Addendum #5

Addendum No. 5

**Acknowledgement of Receipt of Addendum**

Contractor hereby acknowledges the receipt of the Addendum by signing in the space provided below and returning via fax to (609-656-2647) or e-mail (aperry@njsda.gov). Signed acknowledgement must be received prior to the Bid Due Date. Acknowledgement of the Addendum must be made in Section E.5 of the Price Proposal Submission.

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Print Name

\_\_\_\_\_  
Company Name

\_\_\_\_\_  
Date

Addendum #5:  
Project #: ST-0017-B01  
Project Name: Vineland New Middle School