
Addendum No. 3

NJSDA
32 E Front Street
Trenton, NJ 08625
Phone: 609-858-2984

DATE: June 7, 2019

PROJECT #: ET-0099-B01

DESCRIPTION: New Perth Amboy High School

This addendum shall be considered part of the Bid Documents issued in connection with the referenced project. Should information conflict with the Bid Documents, this Addendum shall supersede the relevant information in the Bid Documents.

A. CHANGES TO THE PROCUREMENT PROCESS:

1. Modifications to the Advertisement, Request for Proposals and Associated Documents

- a. **MODIFY:** All references in the Project Advertisement and the RFP to the due date for submission of Technical and Fee Proposals shall be modified to extend the deadline until 2:00 PM Eastern Time on July 9, 2019.
- b. **MODIFY:** All references in the Project Advertisement to bid opening of Price Proposals shall be modified to extend the date for opening of Price Proposal until 2:00 PM Eastern Time on August 13, 2019.

B. CHANGES TO THE PROJECT MANUAL:

NOTE: Additions are shown in **bold and underline** text; deletions are shown in ~~strikethrough and italics~~.

1. Modifications to the General Requirements

- a. **MODIFY:** In Section 01010, Summary of Work, modify Paragraph 1.2.G. as follows:
 - G. Utility Investigation Report, ~~August 1, 2018~~ **May 28, 2019**.

2. Modifications to the Performance Specifications

- a. **ADD:** In Section PS1030.00, Project Criteria, add Paragraph I.B.2.f.(4)(b)(iii)a. as follows:
- a. Provide screening, equipment enclosures, and other means as necessary to ensure compliance with N.J.A.C. 7:29 and other applicable codes during operation of chillers and related equipment at any time, including the overnight hours between 10:00 pm and 7:00 am, for the production of ice.**
- b. **MODIFY:** In Section B2010.40, Curtain Wall Assemblies, modify Paragraph II.A.3. as follows
3. Provide varying framing widths and depths as called for in ~~plan~~ **the Design-Build Information Package. Provide Design-Builder's corresponding** detail drawings **for approval by the Authority.**
- c. **MODIFY:** In Section D3030.00, Cooling Systems, modify Paragraph II.B.2.g.(1) as follows:
- (1) Provide sound reduction accessories including **screening and/or** the following factory-installed components ~~and~~ as necessary to reduce system noise to required sound levels **and ensure compliance with N.J.A.C. 7:29 and other applicable codes during operation of chillers and related equipment at any time, including the overnight hours between 10:00 pm and 7:00 am, for the production of ice :**
- d. **MODIFY:** In Section D5040.40, Exterior Area Lighting, modify Paragraph I.A.2.c. as follows
- c. Color temperature: Provide light sources with correlated color temperature (CCT) of ~~3500K~~ **3000K.**
- e. **MODIFY:** In Section D5040.40, Exterior Area Lighting, modify Paragraph II.A.2.a. as follows
- a. Perimeter wall-mounted area luminaires: Lithonia ~~WST-LED~~ **WSTM-LED.**
- f. **ADD:** In Section E1070.00, Entertainment and Recreational Equipment, add Paragraph II.I. as follows and renumber subsequent items accordingly:

H. Training Room Ice Making Machine

- 1. Provide air-cooled, self-monitoring ice machine with the following:**

- a. Energy Star rating.**
- b. LED status indicator lights.**
- c. 500-lb capacity.**

2. Basis of Design: Scotsman model #C0530

g. ADD: In Section G0000.00, Sitework, add Paragraphs I.F.2.a. and I.F.2.b. as follows and renumber subsequent items accordingly:

a. All underslab utilities shall be continuously supported by the building structure in a manner certified by the Design-Builder's structural engineer.

b. All underslab utilities shall be designed and installed with flexible connections and penetrations to accommodate the differential movement of utilities and building elements anticipated by the Design-Build Team's geotechnical consultant.

h. MODIFY: In Section G2060.00, Site Development, modify Paragraph II.D.5. as follows:

5. Guardhouse

a. Basis of Design: Par-Kut Model ~~#04-289~~ **#SEC-016** with site-applied masonry veneer to match building, **to sill height of windows.**

- (1) Provide one ~~swinging~~ **sliding** entrance door and one sliding transaction window with locks coordinated with school access system.
- (2) Provide minimum two quad electrical receptacles and multi-fixture, multi-level interior lighting.
- (3) Provide full connection to all school security and communications systems.
- (4) Provide all other standard features and accessories.
- (5) Provide engineer's certification that guardhouse unit and installation comply with all applicable codes and regulations.

i. MODIFY: In Section G2080.00, Landscaping, modify Paragraph I.A.3.a.(4). as follows

(4) Low-maintenance grass, seeded ~~and sodded~~.

j. ADD: In Section G4010.00, Site Electric Distribution Systems, add Paragraph I.A.1.c. as follows

c. Provide two 2" conduits from a nearby electrical room to digital ground sign location. Wiring will be by others.

3. Modifications to the Design Manual

(Not applicable)

C. CHANGES TO THE EDUCATIONAL SPECIFICATIONS:

(Not applicable)

D. CHANGES TO THE DRAWINGS:

1. **REPLACE:** Replace Room Layout and Fit-Out List drawings E3, E10, E16, E19, E19A, E36, E38, E40, E44, E51, E63, E71, E81, E82, E83, E102, E117, and E122 with revised drawings dated June 5, 2019 and issued herewith as Attachments 3.02 through 3.19.
2. **REPLACE:** Replace DOE Drawings with correctly printed DOE Drawings dated July 31, 2018, issued herewith as Attachments 3.20 through 3.28. There is no change in content; some information in the original versions was illegible.

E. BIDDER'S QUESTIONS, REQUESTS FOR INFORMATION AND RESPONSES:

1. **Question:** Underground structures (Section 2.2 of ATI 3.06) identifies undefined contamination on the site. It is recommended that the SDA provide an allowance to manage this unknown. The Design-Builder will be unduly impacted by this unknown. As a responsive bidder for this publicly funded project, the D/B must be capable of providing the most cost competitive proposal. Please advise.

Response: The document referenced in the question has been superseded by Attachment 2.03 included with Addendum #2. Section 2.2. of that Attachment 2.03 refers to the possibility that the Design-Builder will encounter "petroleum-impacted material" that "may or may not have evidence of contaminant concentrations exceeding the soil remediation standards." If the Licensed Site Remediation Professional for the Project requires the removal of such impacted material from the site, the Subsurface Conditions Allowance will be utilized to compensate for the costs of removal, transportation and disposal of such impacted material, upon a properly-documented Allowance Authorization Request.

2. **Question:** Reference is made to transite pipe left behind by the District's demolition contractor. It is recommended that the SDA provide an allowance to manage this unknown site condition. The Design-Builder will be unduly impacted by this unknown. As a responsive bidder for this publicly funded project, the D/B must be capable of providing the most cost competitive proposal. Please advise.

Response: While the Existing Conditions Report (Attachment 2.03 to Addendum #2) indicates the possibility of encountering transite pipe or other remnant

ACM, such ACM is not quantified or identified by location in the Design-Build Information Package. Accordingly, the Subsurface Conditions Allowance is provided to compensate for the removal, handling, transportation and disposal of ACM encountered on-site if removal from the site is required. Please note that, to the extent that the Remedial Responsibilities Plan requires the Design-Builder to submit a Health and Safety Plan, Materials Management Plan, and Quality Assurance and Quality Control Plan, each of which should anticipate, and include procedures for, encountering and addressing potential ACM, the preparation of these plans is part of the Project Scope, to be compensated by the Contract Amount, and is not compensable under the Subsurface Conditions Allowance.

3. Question: The remedial responsibility plan states that there is a potential to encounter residual petroleum impacted material having contaminant in excess of cleanup standards. Please confirm that all cost to remediate the site to comply with cleanup standards in the event that such soils are revealed will be paid via the unsuitable materials allowance.

Response: Not confirmed. “All cost[s] to remediate the site” will not be compensated through an allowance, as the base scope of the Project includes some remediation activities, as defined within the Remedial Responsibilities Plan. However, beyond the scope identified in the Remedial Responsibilities Plan, should the Licensed Site Remediation Professional for the Project require the removal of impacted material from the site, the Subsurface Conditions Allowance will be utilized to compensate for the costs of removal, transportation and disposal of such impacted material, upon a properly-documented Allowance Authorization Request. See also Response to Item #1.

4. Question: Reference room layouts/fit outs E3, E4, E35, E38, E39, E40, E41, and E42

- (a) Item DST2 is color coded as being provided by the DB, whereas the spreadsheet notes this item as being provided by the SDA. Clarify.
- (b) Confirm if DSK1 and DST2 “require” a floor box for power and data.

Response: (a) See revised Room Layout and Fit-Out List drawings, issued herewith as Attachments 3.02 through 3.19.

- (b) A floor box is not required; provide power and data to the desk through the end of the Demonstration Station.

5. Question: Reference room layouts/fit outs ES, E22A, E47, and E106 (Teacher Workrooms)

- (a) Confirm if the various banks of DSK12 desks “require” a floor box for power and data.

Response: Provide power and data in the adjacent wall where desk groups abut a wall, in the appropriate quantities for the number of desks indicated. Where groups of desks are “floating,” provide floor boxes for each group, with a minimum of one floor box for each six desks in the group.

6. Question: Reference room layouts/fit outs E7, E50

(a) Confirm if DSK4 desks “require” a floor box for power and data.

Response: Provide one floor box for each pair of desks.

7. Question: Reference room layouts/fit outs E16, & E17

(a) Item DST2 is color coded as being provided by the DB, whereas the spreadsheet notes this item as being provided by the SDA. Please clarify.

(b) Confirm if DSK3 and DST2 “require” a floor box for power and data.

Response: (a) See revised Room Layout and Fit-Out List drawings, issued herewith as Attachments 3.02 through 3.19.

(b) A floor box is not required; provide power and data to the desk through the end of the Demonstration Station

8. Question: Reference room layouts/fit outs E20, & E21

(a) Item DST2 is color coded as being provided by the DB, whereas the spreadsheet notes this item as being provided by the SDA. Please clarify.

(b) Confirm if DSK1 and DST2 “require” a floor box for power and data.

Response: (a) See revised Room Layout and Fit-Out List drawings, issued herewith as Attachments 3.02 through 3.19.

(b) A floor box is not required; provide power and data to the desk through the end of the Demonstration Station

9. Question: Reference room layout/fit out E37

(a) Confirm if CTB6 desks “require” a floor box for power and data.

Response: Provide power and data in the adjacent wall where computer tables abut a wall, in the appropriate quantities for the number of units indicated. Where groups of tables are “floating,” provide floor boxes for each group, with a minimum of one floor box for each six tables in the group.

10. Question: Reference room layout/fit out E42
- (a) Confirm if power/data for the automotive lifts is to be run “below slab”, to each post or if it can be run overhead via a bridged connection to the posts.
- Response: Provide power to lifts through the floor slab.
11. Question: Reference room layout/fit out E44
- (a) Confirm if DSK6 desk “requires” a floor box for power and data.
- (b) Wall sink near main entry (between white boards) is not color coded or listed in the spreadsheet. Is it required?
- Response: (a) Yes.
- (b) This wall sink is required. See revised Room Layout and Fit-Out List drawings, issued herewith as Attachments 3.02 through 3.19.
12. Question: Reference room layout/fit out E46, E46A
- (a) Ed Specs require floor boxes for this room. Advise on anticipated quantities and/or locations.
- Response: Eliminate floor boxes in these rooms. Provide wall boxes for power and data throughout the room, including boxes between the windows at 36" AFF.
13. Question: Reference room layout/fit out E62, E63
- (a) Confirm if DSK1 and DST1 “require” a floor box for power and data.
- (b) Is a floor box “required” for the pottery wheels?
- Response: (a) A floor box is not required; provide power and data to the desk through the end of the Demonstration Station.
- (b) Provide one floor box with power for each pair of wheels.
14. Question: Reference room layouts/fit outs E64, E65, E66, E67, and E68
- (a) Ed Specs require floor boxes for these rooms. Advise on anticipated quantities and/or locations
- Response: In Rooms E64, E65, and E66, provide one floor box for each group, with a minimum of one floor box for each six tables in the group. No floor boxes are required in Rooms E67 and E68.

15. Question: Reference room layout/fit out E68
- (a) Confirm if EKB1 keyboard “requires” a floor box for power.
 - (b) Confirm if DSK1 desk “require” a floor box for power and data.
- Response: (a) No floor box is required for EKB1.
- (b) Provide a floor box for DSK1.
16. Question: Reference room layout/fit out E69
- (a) Confirm if the various banks of DSK12 desks “require” a floor box for power and data.
- Response: Provide power and data in the adjacent wall where desk groups abut a wall, in the appropriate quantities for the number of desks indicated. Where groups of desks are “floating,” provide floor boxes for each group, with a minimum of one floor box for each six desks in the group.
17. Question: Reference room layout/fit out E72
- (a) Confirm if CTB4 tables “require” power and data.
- Response: Power and data are required for each CTB4.
18. Question: Reference room layout/fit out E81
- (a) Confirm if the treadmills, and steppers “require” a floor box for power.
- Response: Provide one wall receptacle for each piece of equipment, including stationary bikes.
19. Question: Reference room layout/fit out E82
- (a) Confirm if DSK1 “requires” a floor box for power and data.
- Response: Confirmed.
20. Question: Reference room layout/fit out E99
- (a) Confirm if CTB6 tables “require” power and data.
- Response: Power and data are required for each CTB6.
21. Question: Reference room layout/fit out E101
- (a) Advise if there are any floor boxes required in this space.

(b) Is a floor box “required” below the conference room tables for the (4) various sized conference rooms?

(c) Confirm if CTB7 tables “require” a floor box for power and data.

Response: (a) No floor boxes are required except where indicated in (b) and (c) below.

(b) Provide two floor boxes in Large Conference Room A. Provide one floor box in Medium Conference Room. No floor boxes are required in Small Conference Room or Large Conference Room B.

(c) Yes. Provide one floor box for each CTB7.

22. Question: 19. Reference room layout/fit out E105

(a) Confirm if CTB6 tables “require” power and data.

Response: Confirmed.

23. Question: Reference room layout/fit out E117

(a) Confirm if the Media Hub “requires” power and data.

Response: Confirmed.

24. Question: Reference room layout/fit out E122

(a) Confirm if the security desk in the Auditorium entrance “requires” a floor box for power and data, or if the desk can be moved against the adjacent wall for wall mounted devices.

Response: See revised Room Layout and Fit-Out List drawings, issued herewith as Attachments 3.02 through 3.19.

25. Question: In the room layout/fit out binder, there are specific references in the spreadsheets to “power/data” (P/D) being required for the various sized Administrative Desks. However, there are a number of spaces where the “power/data” (P/D) requirements are “not” noted in the spreadsheets. Please reference spreadsheets on fit out sheets E6, EB, E9, E10, E11, E12, E13, E19, E19A, E23, E24, E25, E27A, E28, E29, E30, E32, E43, E48, E49, ES1, ES3, ES4, ESS, E61, E64, E65, E71, E71A, E81, E83, E84, E89, E96, E97, E98, E100, E101, E102, E108, E114, E116, E119A, E123 and confirm if power/data is required for the administration desks.

Response: For these rooms and any others, provide power and data to the desk location where a computer is listed separately in the fit-out list.

26. Question: The items listed in the Section 01010 Summary of Work, Part 2 - Products 2.1 Proprietary Specification lists 15 products or manufacturers approved by the Authority for use in the Project. Experience has shown that when proprietary items are supported by the Authority, the cost competitiveness and vender cooperation in obtaining responsive proposals is instantly removed. Often, the competitive cost advantage disappears, and Design Builders are unable to control the process. The Authority should establish an allowance amount for these 14 items to encourage impartiality and transparency in the process.
- Response: No allowance will be established for these items.
27. Question: Referencing Section A 1000.00 "E -2,a,3,a", Geotechnical Program, provide the permitted working hours for any off-site work impacts.
- Response: The Design-Builder shall comply with local ordinances and permits with regard to off-site working hours, as well as applicable codes.
28. Question: What is the proposed staff count for the new high school?
- Response: The proposed staff count is approximately 480.
29. Question: Confirmation is requested that all costs associated with processing fees paid to the USGBC for project registration for LEED compliance are to be registered and paid by the Authority.
- Response: Not confirmed. All fees and costs required for LEED compliance are to be paid by the Design-Builder.
30. Question: Referencing Section D4010.10 Water Based Fire Suppression Section A.2, clarification is requested as to the specific areas within the project where pre-action system are required as there are areas (such as, science rooms, storage, etc.) where there is insufficient information to determine its use.
- Response: See Section D4010.10, Water-Based Fire Suppression, Paragraph I.A.8.
31. Question: Confirmation is requested that the floor drains under the emergency safety shower/eye wash units in the science spaces are to be installed without a surface drainage pitch to the floor drain. Typically, the floor pitch causes issues with local equipment placement. (Section D2010.20, pg. 4 of 10)
- Response: Confirmed. Do NOT slope floors in the science spaces to the floor drains.
32. Question: Referencing Section 06000.00 11.B.1 where the Authority is stating "Avoid the use of floor-mounted boxes for data connectivity where possible." The alternative is wireless connectivity. Will the Authority satisfy data connectivity through the use of wireless means and thereby

conforming to the specification section and not to use floor boxes for data?

Response: All floor boxes shall include both power and data connectivity unless specifically noted otherwise.

33. Question: Referencing site design Considerations, (pg. B 7 Vol 3), grass is the predominant ground cover. Confirmation is requested that there is no requirement for irrigation.

Response: Confirmed. No irrigation is required.

34. Question: Referencing Vol 1 Article 5.3 Testing, the first sentence states that the D/B shall bear the cost for testing for CODE requirements but then claims an exemption in the latter part of the statement. Clarification is requested to edit the Article 5.3 to a consistent and clear standard for references related to this scope.

Response: See Addendum #2, Item E.12.

35. Question: Referencing AS-101, confirm that the Masonry Sign (two locations) for future electronic sign system requires the D/B to provide conduits for power and data only, wiring will be provided by others. Provide the conduit size to be installed by the D/B.

Response: See Item B.2.j. above.

36. Question: Referencing AS-101; clarify the note along Convery Boulevard stating, "APPROX. NEW CURB PER MIDDLESEX COUNTY CONNECTOR PROJECT (NOT IN CONTRACT)". The curb appears disjointed and the sidewalk outside the new line. Does the sidewalk and grass strip depict part of the D/B responsibility?

Response: The Middlesex County Connector project, while planned, is not anticipated to proceed before the completion of this project. The sidewalk and landscaping outside of both the new ROW boundary and new curb are the responsibility of the Design-Builder.

37. Question: Referencing AS-1-1, Confirmation is requested that the local Fire Marshall has reviewed the plans and accepts the 24-ft width of the ring road around the facility which also includes a Bus Drop Off area as an appropriate fire lane.

Response: Confirmed.

38. Question: Referencing AS-101, confirmation of the design of ALL the personnel swing gates is requested. The emergency egress hardware requires a middle post for the double wide gate so as to allow for the emergency egress hardware to function. Identification of the active leaf is requested.

Response: The design is confirmed. Provide center posts where required for hardware operation. All leafs are active.

39. Question: Referencing Section G2060.00,II 5. Guardhouse; Confirmation is requested whether the prefabricated Par-Hut with site applied masonry veneer to match building is limited to a wainscot to the underside of the glass. Also, consideration for the specified out swinging door should be considered an obstacle as the door will swing into the vehicle's path. Consideration for a sliding door design is requested.

Response: See Item B.2.h. above.

40. Question: Referencing Section G2080.00 Landscaping, clarification of the statement is requested: "Hose connections: At intervals as required so that hoses can reach all areas to be watered, using hoses of not more than 100' in length." Since the specification section requires all the plants, trees, grass, and shrubs to be hardy with operation and maintenance for water conservation, this RFI requests confirmation that there is no need for the permanent installation of hoses at 100' intervals. Additionally, LEED credits would be adversely affected if implemented.

Response: Provide hose connections as specified.

41. Question: Referencing Section G2080.00 Landscaping, confirmation is requested that although the use of the word "sod" is mentioned, there is no requirement to sod any of the areas within the project.

Response: Confirmed. See Item B.2.i. above.

42. Question: Referencing SECTION G3000.00 LIQUID AND GAS SITE UTILITIES, Confirmation is requested that there is NO requirement for the item "f": "Site elements of energy supply: Means of storing and distributing natural gas for energy-using services."

Response: No on-site storage of natural gas is permitted. As required in the Design-Build Information Package, provide underground distribution of natural gas from utility connection to gas meter location indicated.

43. Question: Referencing SECTION G3000.00 LIQUID AND GAS SITE UTILITIES, Confirmation is requested that the water service to the site is based on the water utility service within the community and its growth. This RFI requests confirmation whether the water utility has plans to upgrade the water services during the project construction duration in order to eliminate the Fire Water Tank referenced in section G3000.00 II , f. Any changes in the community supply would affect the water service and reduce the requirement for the fire water storage tank and perpetual annual maintenance cost for the school district. It is recommended that an

allowance be provided and utilized if future water utility plans are upgraded.

Response: There are currently no plans for the utility service to upgrade the water service in the vicinity of the Project Site. Additional hydrant test information is presented in the revised Utility Investigation Report, dated May 28, 2019, which is included with this Addendum as Attachment 3.01 and supersedes the August, 2018 version in its entirety.

44. Question: Please provide a defined plan for the D/B to approach the applicable codes to use for the project. The State of NJ may adopt revision to the current codes during the DCA review process which may impact the design. Please confirm the design codes to use and indicate whether the SDA will compensate costs for unknown revisions of the construction Codes.

Response: The Design-Builder is responsible for a design compliant with the codes in effect at the time of the initial submission to the Department of Community Affairs.

45. Question: Will the Radon specifications and installation oversight be required to be completed by a NJDEP Certified Mitigator?

Response: Refer to Section A6020.20 Radon and Vapor Instruction Mitigation: "The passive RM/SSDS shall also comply with the most recent NJDEP "Vapor Intrusion Technical Guidance" (VITG)", which confirms that diagnostic testing and design must be performed by or under the supervision of a New Jersey Certified Radon Mitigation Specialist, LSRP or licensed Professional Engineer (PE) who has specific experience in VI mitigation systems."

46. Question: The bridging documents indicate that subsurface concrete structures may remain on site. Can the subsurface concrete structures remain in place if not in conflict with the proposed construction?

Response: Yes, subject to approval by the Authority and the Design-Builder's engineer of record based on the Design-Builder's proposed design.

47. Question: Is the "Clean Utility Corridor" required to extend beneath the building footprint? Or can it end at the exterior of the building foundation?

Response: See Addendum #2, Item E.8.

48. Question: A Visible Demarcation identified on Appendix B of the Remediation Responsibilities Plan is required for all areas under the proposed new structure and roadways. Can this installation requirement be eliminated

for areas under the concrete foundation/slab of the new structure and under roadways?

Response: No - Refer to the Remediation Responsibilities Plan and Item E.49 below.

49. Question: Specification Section A6020.20., Ill, E identifies that "in all areas where installation of a NJDEP presumptive engineering control is also required, the RM/SSDS shall include a visual demarcation layer". Given that a FM/SSDS will underlie the entirety of the proposed building footprint, can the RM/SSDS materials (e.g. gravel, Geovent, Vapor Vent) serve as the visible demarcation by representing both a physical and visible change in soil type from the underlying contaminated zone, and be a replacement for a visible contamination boundary marker (e.g. geotextile, orange snow fence)?

Response: Yes. The bottom of the RM/SSDS may function as the visual demarcation of the engineering control, provided that (a) a visible demarcation by both a physical and visible change in soil type from the underlying contaminated zone is achieved; and (b) the visual demarcation is represented on the requisite "As-Built" drawings that will be provided by the Design-Builder, for inclusion in the remedial documents and deed notice.

50. Question: Please confirm if the project has been submitted for a courtesy review by the Planning Board.

Response: Confirmed.

51. Question: Please confirm that utilities beneath the building are required to hung and supported beneath the building.

Response: Confirmed. See Item B.2.g. above.

52. Question: Are flexible utility connections required for all utilities (i.e. storm, sanitary, gas, water, electric and telecom) at the perimeter of the building at the site transition?

Response: Confirmed. See Item B.2.g. above.

F. CHANGES TO PREVIOUS ADDENDA:

(Not applicable)

G. ATTACHMENTS

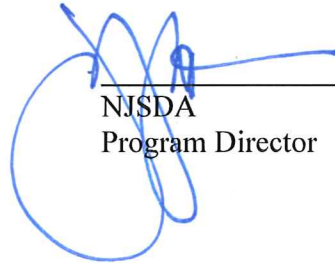
Attachment 3.01	Utility Investigation Report, revised May 28, 2019.
Attachment 3.02	Drawing E3, Revised June 5, 2019.
Attachment 3.03	Drawing E10, Revised June 5, 2019.
Attachment 3.04	Drawing E16, Revised June 5, 2019.
Attachment 3.05	Drawing E19, Revised June 5, 2019.
Attachment 3.06	Drawing E19A, Revised June 5, 2019.
Attachment 3.07	Drawing E36, Revised June 5, 2019.
Attachment 3.08	Drawing E38, Revised June 5, 2019.
Attachment 3.09	Drawing E40, Revised June 5, 2019.
Attachment 3.10	Drawing E44, Revised June 5, 2019.
Attachment 3.11	Drawing E51, Revised June 5, 2019.
Attachment 3.12	Drawing E63, Revised June 5, 2019.
Attachment 3.13	Drawing E71, Revised June 5, 2019.
Attachment 3.14	Drawing E81, Revised June 5, 2019.
Attachment 3.15	Drawing E82, Revised June 5, 2019.
Attachment 3.16	Drawing E83, Revised June 5, 2019.
Attachment 3.17	Drawing E102, Revised June 5, 2019.
Attachment 3.18	Drawing E117, Revised June 5, 2019.
Attachment 3.19	Drawing E122, Revised June 5, 2019.
Attachment 3.20	DOE Cover Sheet, July 31, 2018.
Attachment 3.21	DOE Drawing S-101, Site Plan, July 31, 2018.
Attachment 3.22	DOE Drawing A-101, First Floor Plan, July 31, 2018.
Attachment 3.23	DOE Drawing A-102, Second Floor Plan, July 31, 2018.
Attachment 3.24	DOE Drawing A-103, Third Floor Plan, July 31, 2018.
Attachment 3.25	DOE Drawing A-104, Roof Plan, July 31, 2018.
Attachment 3.26	DOE Drawing AI-101, First Floor Furniture Plan, July 31, 2018.
Attachment 3.27	DOE Drawing AI-102, Second Floor Furniture Plan, July 31, 2018.
Attachment 3.28	DOE Drawing AI-103, Third Floor Furniture Plan, July 31, 2018.

H. SUPPLEMENTAL INFORMATION

(Not applicable)

Any bidder attempting to contact government officials (elected or appointed), including NJSDA Board members, NJSDA Staff (except for Procurement), Selection Committee members, NJSDA Consultants, and School District officials for information relating to this project or in an effort to influence the selection process may be immediately disqualified.

End of Addendum No. 3


NJSDA
Program Director


Date

Addendum No. 3

NJSDA
32 E. Front Street
Trenton, NJ 08625
Phone: 609-858-2984

DATE: June 7, 2019

PROJECT #: ET-0099-B01

DESCRIPTION: New Perth Amboy High School
Addendum No. 3

Acknowledgement of Receipt of Addendum

Contractor must acknowledge the receipt of the Addendum by signing in the space provided below and returning via email to Marty Taylor at mataylor@njsda.gov. Signed acknowledgement must be received prior to the Bid Due Date. Acknowledgement of the Addendum must be made in Section F.5 of the Price Proposal Submission for Design Build Projects.

Signature

Print Name

Company Name

Date