

Addendum No. 2

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

DATE:

November 1, 2017

PROJECT #:

WT-0023-B01

DESCRIPTION:

New Denbo-Crichton Elementary School

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 supersede the relevant information in the Design-Build Information Package.

A. CHANGES TO THE PROCUREMENT PROCESS:

1. Not applicable

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 italies*.

1. Modifications to the Table of Contents

A. **REPLACE:** In Volumes 1, 2, and 3, replace the Project Manual Table of Contents with the modified Table of Contents dated October 31, 2017, attached herewith as Attachment 2.1.

2. Modifications to the Design-Build Agreement

A. **MODIFY:** In Appendix A to the Design-Build Agreement, Section A.3 "Substantial and Final Completion Dates" shall be modified as follows:

A.3. Substantial and Final Completion Dates

i. Design-Builder shall achieve Substantial Completion (including Temporary or Final

Certificate of Occupancy) of the Construction of the New Denbo-Crichton School within 855 calendar days after the Commencement Date.

- ii. <u>Design-Builder shall provide 60 calendar days in the Project Schedule</u> after Substantial Completion of the New Denbo-Crichton School for the <u>Authority's sole use to install Furniture, Fixtures, Technology and</u> Equipment. (FFT&E).
- iii. <u>Design-Builder shall allow 30 calendar days in the Project Schedule after completion of installation of FFT&E for the District to vacate the existing Alexander Denbo School.</u>
- iv. The Notice to Proceed with abatement and demolition of the Alexander Denbo School will not issue until the District has completed vacating the school at the end of the school term.
- v. Design-Builder shall achieve Final Completion of the Demolition of the existing Alexander Denbo School within 240 calendar days after <u>issuance of the Notice</u>

 <u>To Proceed for abatement and demolition of the existing Alexander</u>

 <u>Denbo School</u> the Commencement Date.
- vi. The entire Project, including construction of the New Denbo-Crichton School, shall achieve Final Completion within 1185 calendar days after the Commencement Date.

3. Volume 1 Division 1 Specifications

- A. **MODIFY:** In Specification Section 01010 "Summary of Work", Section 1.6 WORK SEQUENCE, Subsection A.2 shall be modified as follows:
 - 2. The New Denbo-Crichton School shall achieve Substantial Completion (Temporary or Final Certificate of Occupancy) within 855 calendar days after the Commencement Date.
 - a. The Design-Builder shall provide 60 calendar day in the Project Schedule after the New Denbo-Crichton School achieves Substantial Completion for the Authority's sole use to install Furniture, Fixtures, Technology and Equipment (FFT&E).
 - b. The Design-Builder shall provide 30 calendar days in the Project Schedule after completion of FFT&E designated for the District to vacate the existing Alexander Denbo School <u>and</u> prior to <u>Notice to Proceed with</u> <u>commencement of abatement and</u> demolition of the school.
 - c. Demolition of the existing Alexander Denbo School shall achieve Final Completion within 240 calendar days after **Notice to Proceed with abatement** and demolition *commencement*.
 - d. The Design-Builder is advised that the District will not move out of the existing Alexander Denbo School until the end of the school term (July 31) and the Design-Builder shall prepare its Project Schedule accordingly.

4. Volume 3 DOE Approved Documents – Educational Specifications

A. **REPLACE:** Educational Specifications, Room Area Calculations pages E9, E10, E24-1 and E25, dated June 5, 2017, with revised pages E9, E10, E24-1 and E25 dated October 30, 2017, issued herewith as Attachment 2.2 – 2.5. All other plans, sections and elevations are modified accordingly by implication.

C. CHANGES TO THE EDUCATIONAL SPECIFICATIONS:

1. See changes to the Project Manual, Item B.4.A listed above.

D. 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 italies*.

1. ADD: In the Table of Contents, add the following:

B2010.40 Curtain Wall Assemblies

- 2. MODIFY: In Section B3010.50, Low Slope Roofing, modify Paragraph II.A. as follows:
 - A, Basis of Design: EPDM or SBS roofing system.
- **3. MODIFY:** In Section B3010.50, Low Slope Roofing, modify Paragraphs II.A.2. and 3. as follows:
 - 2. Provide **one of** the following:
 - a. Fully-adhered EPDM roofing system.
 - (1) Fabric-backed EPDM: ASTM D 4637, Type III, nonreinforced, uniform, flexible EPDM sheet, laminated to a nonwoven polyester fabric backing except at selvages.
 - (2) Composite thickness: 90 mils (2.7 mm) nominal.
 - (3) Exposed face color: White.
 - b. Hot-applied SBS modified bitumen multi-ply membrane roofing system, in compliance with SDA Materials and Systems Standards.
 - 3. Provide hot-applied SBS modified bitumen multi-ply membrane roofing system a complete roofing system in compliance with all manufacturer's requirements, SDA Materials and Systems Standards and the following requirements:

Addendum #2 Page 3 of 13

- **4. MODIFY:** In Section B3020.10, Roof Appurtenances, modify Paragraph II.H.1. as follows:
 - 1. Provide Where exposed gutters and downspouts are indicated, provide custom factory-formed aluminum gutter and downspout system(s) as follows:
- **5. ADD:** In Section B3020.10, Roof Appurtenances, add Paragraphs II.H.8. and 9. as follows:
 - 8. For all other roof areas, provide concealed interior rainwater drainage systems, consistent with all applicable codes and standards.
 - 9. Unless otherwise indicated, all rainwater drainage shall be connected directly to underground storm drainage system(s). Discharge to grade is not permitted.
- 6. ADD: In Section E1070.00, Entertainment and Recreational Equipment, add Paragraph I.A.2.b.(6) as follows and renumber subsequent items accordingly:
 - (6) Chinning bars.
- 7. ADD: In Section E1070.00, Entertainment and Recreational Equipment, add Paragraphs II.B.6. and 7. as follows and renumber subsequent items accordingly:
 - 6. Climbing Net
 - a. Basis of Design: Series HD9 climbing net by Jammar Manufacturing.
 - b. Provide nets 10'-0" wide x 10'-0" high unless otherwise indicated, with 9"square mesh.
 - c. Provide matching hanging hardware package and 8" thick practice mats, minimum 18'-0" long x 8'-0" wide, at each net.
 - 7. Chinning Bars
 - a. Provide powder-coated steel chinning bars in quantities and sizes as indicated.

E. CHANGES TO THE DESIGN MANUAL:

1. Not applicable.

F. CHANGES TO THE DRAWINGS:

1. **REPLACE:** In Volume 3, replace the drawings AS-100, A-101 and AF-101 dated September 13, 2017; with revised drawings AS-100, A-101 and AF-101 dated October 30, 2017, included herewith as Attachments 2.6 through 2.8.

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

1. Question: Appendix A Special Conditions, Section 1.0, A.3,b states for Final Completion of the Demolition of the existing Alexander Denbo School to be within 240 calendar days after the "Commencement Date". Section 01010- Summary of Work states that Demolition of the existing building cannot start until 90 days after Substantial Completion of the new school to allow for furniture move-in (60 days) and vacating of the existing building (30 days). Please confirm that Section 1.0,A.3,b should read that Final Completion of the Demolition portion of the project will be within 240 calendar days after Substantial Completion of the New Denbo-Crichton School.

Answer: See revised language for Appendix A Special Conditions, at Item B.2.A, and revised language for Specification Section 01010, at Item B.3.A above.

By way of further explanation, Design Builder shall achieve Final Completion of the demolition portion of the project within 240 calendar days after the District has moved into the New Denbo-Crichton School, at which time the Notice To Proceed will be issued for abatement and demolition of the existing Alexander Denbo School.

Due to the need to have the district vacate the existing Alexander Denbo School, the demolition portion of the Project cannot commence until the following have been achieved: 1) Substantial Completion of the new Denbo-Crichton School; 2) a subsequent 60-day period of installation of furniture fixtures and equipment in the new School; and 3) and a further period of 30 days for the District to vacate the old school and move in to the new School. This progression, as it currently tracks with the SDA's schedule projections for the Project, is based on the District's vacating the existing Alexander Denbo School at the end of the 2020 School term, i.e. at the end of July, 2020. This schedule will dictate that after the District's move-in to the new School, the Design-Builder can commence demolition of the existing Alexander Denbo School and will have 240 days to complete the demolition.

However, the District will only vacate the Alexander Denbo School at the end of a school term, not mid-year. Should the Design-Builder attempt to advance completion of the new Denbo-Crichton school earlier than currently planned in the NJSDA's proposed schedule, the Design Builder cannot assume that this will result in an earlier move-out of the District from the existing Alexander Denbo School, if the proposed accelerated move-out would occur other than at the end of a school term. Therefore, the Design Builder shall not be permitted to commence the demolition of the existing Alexander Denbo School until after NJSDA's issuance of the Notice to Proceed with abatement and demolition of the Alexander Denbo School, which will issue 90 days after Substantial Completion of the new Denbo-Crichton School, or 90 days after July 31, 2020, whichever is later.

2. **Question:** Please provide the anticipated Notice of Award Date.

Answer: The anticipated Notice of Award date is January 22, 2018.

3. **Question:** Should Vestibule Room # C-103A, which is located between Room A-113 ECC and Stair #01, be labeled A-103A?

Answer: No.

4. **Question:** Room# C-112 is used at two Locations, between CST Rooms A-118 and A119, and between Rooms B-117 and B-118. Should this Room be labeled A-112?

Answer: See revised drawing A-101 First Floor Plan, included with this Addendum as Attachment 2.7.

5. **Question:** Room # B-101 is also used at two Locations, between Rooms B-110 and B-112, and adjacent to Stair# 03. Should the Room B-101 next to Room # B-110 be labeled A-111?

Answer: See revised drawing A-101 First Floor Plan, included with this Addendum as Attachment 2.7.

6. **Question:** Should the Pre-Kindergarten Toilet in Room D-102 be labeled D-102A and not C-102A which is used for the Vestibule adjacent to Stair #02?

Answer: See revised drawing A-101 First Floor Plan, included with this Addendum as Attachment 2.7.

7. **Question:** Room# C-102C is used at two Locations, one at "Print Closet" adjacent to Room B-120 and one at "Electrical Closet" adjacent to Stair #02. Please review and revise one of the room numbers.

Answer: See revised drawing A-101 First Floor Plan, included with this Addendum as Attachment 2.7.

8. **Question:** Room# D-106 is used at two Locations, one at "Kindergarten Classroom" adjacent to Room B-119 and one at "Speech PK" adjacent to "Pre-K Exterior Storage" Room D-107. Please review and revise one of the room numbers.

Answer: See revised drawing A-101, First Floor Plan, included with this Addendum as Attachment 2.7.

9. **Question:** Please provide information for the Cargo Net Climbing Wall. (size, manufacturer, model number)

Answer: See Changes to Performance Specifications, Item D.7 listed above.

10. **Question:** Please provide information for the Roc Climbing Wall. (size, manufacturer, model number)

Answer: See Section E1070.00 Paragraph II.B.5.

11. **Question:** Please provide information for the Roc Pull-Up Bars. (size, manufacturer, model number)

Answer: See Changes to Performance Specifications, Item D.7 listed above.

12. **Question:** The Table of Contents is missing Spec B20 10.40, which was included in the RFP documents. Please update and re-issue TOC.

Answer: See Changes to the Project Manual Item B.1 listed above.

13. **Question:** The Table of Contents is missing Spec B3010.10, which was included in the RFP Documents. Please update and re-issue the TOC.

Answer: See Changes to the Project Manual Item B.1 listed above.

14. **Question:** Specification B3010.50 entitled Low Slope Roofing calls out EPDM Roofing under Section II.A, however under Section II.A.3 it specifies a SBS modified bitumen multi-ply membrane roofing system. Please clarify whether the BOD is an EPDM roof or an SBS roof.

Answer: See Changes to the Performance Specifications, Items D.2 and D.3 listed above.

15. **Question:** Specification B3010.10 Section II.H Rainwater Management specifies gutters and downspouts. Elevation A-20 1 appears to show and call out gutters and downspouts only at steel slope roof areas. The elevations do not show gutters and downspouts for all remaining low-slope roofing areas, therefore please confirm that all low-slope roof areas are to have internal drainage systems, tied into the storm system.

Answer: See Changes to the performance Specifications, Items D.4 and D.5 listed above.

16. **Question:** Specification Cl030.00 Section II.K.4 calls for key tags in quantity as required by Project School District. Please provide a basis of design quantity of key tags to be provided.

Answer: Provide 250 proximity key tags.

17. **Question:** Table of Contents refers to the Denbo School Demolition Drawings. Drawing G-OO 1 of that set is titled "Late Site Package". Please confirm the Late Site Package drawing set is indeed the Denbo School Demolition Drawings. The drawings also seem to have errors on them in that there are letters blocked out and text illegible. Please address and re-issue the drawings.

Answer: Confirmed the Late Site Package drawing set is the Denbo School Demolition Drawings, see Addendum #1 dated October 20, 2017, for reissued drawings renamed Denbo School Demolition.

18. **Question:** Interior Finish 1st Floor Drawing AF -101 indicate a VCT Floor for the Gymnasium, Room C-122. The "Room Finish Schedule" sheet B-8 indicates Sheet Vinyl Sports Flooring. Please confirm that the Gym is receive "SRF-1" Sheet Vinyl Sports Floor.

Answer: See revised drawing AF-101 1st Floor Plan – Interior Finishes included with this Addendum as Attachment 2.8.

19. **Question:** Specification D6000.00, Section I.C.13.a states to provide an Emergency Responder Radio System however there is an Allowance for this work. Please confirm that we are not to include an Emergency Responder Radio system, and if in the event it will be required, the design and construction of the system will be part of Allowance #3.

Answer: Confirmed.

20. **Question:** Table of Contents lists Spec F3030.00 Selective Demolition, however this spec is missing. Spec F3000.00 Building Demolition was included in the RFP documents however it was not listed on the TOC. Please revise the TOC accordingly.

Answer: See Changes to the Project Manual, Item B.1 listed above.

21. **Question**: What is the proposed finished surface of the Outdoor Planting Area noted on Site Plan Drawing AS-I 00 which includes multiple planter boxes. Landscape Plan Drawing C-203 does not address this surface either. Please advise.

Answer: See revised drawing AS-100 Site Plan, included with this Addendum as Attachment 2.6.

Question: Please clarify the extent of the Resinous Flooring indicated in the Room Finish Schedule for the Stairways. Does the finish apply to the Floor Landings, Intermediate Landings, Treads and Risers? Note that Interior Finishes Section C2000, Item II.G.1 and 2 call for rubber treads, risers and landings.

Answer: The resinous flooring shall be applied to stair treads, risers, and both floor and intermediate landings. Provide treads with a cast-in-place aluminum nosing with an abrasive insert.

23. **Question:** Please verify whether any fence or barrier is required to prevent students who are using Stair # 1 from reaching the roof.

Answer: No.

Question: Per Specification Section 01010- Summary of Work, please provide the details of the temporary field office trailers that the Design-Builder is to take over. Also, is this field office for the Design-Builder's use or for the Authority/CM? Further, what is the monthly rent of this facility and are all temporary utilities connected?

Answer: A copy of current contractor's Office Trailer Lease Agreement with Mod Space for the existing 12 x 56 field office trailer is included with this Addendum as Attachment 2.12. The Design-Builder is required to assume the current lease and provide use of the field office trailer to the NJSDA and its Construction Manager for the duration of the project. The field office has temporary electric service supplied by JCP&L.

25. **Question:** Per General Conditions section 3.6.1 states that the Authority will pay for all DCA fees. However, note 18.10.a on drawing G-002 of the Denbo School Demolition drawings states that the Contractor is responsible for obtaining all NJDCA permits and paying all applicable fees. Please confirm that all NJDCA fees will be paid for by the Authority.

Answer: The contractor is required to obtain all permits, however it is confirmed the Authority pays all fees payable to NJDCA.

26. **Question:** Site Plan Drawing AS-100 shows 36 dock bumpers on the loading dock north wall. Spec Section E1010.50-II.A calls for a 12" hgt. 4" projection "Extra-Long" dock bumper- Basis of Design= Durable Corp. Durable Corp. 4" x 12" dock bumpers lengths start at 53" up to 125". Please confirm the length of the dock bumpers and quantity to be included in the Bid.

Answer: The graphic illustrating dock bumpers in Drawing AS-100 Site Plan is schematic, intended only to indicate the face of dock to be protected. The length of dock bumpers shall conform to Performance Specification E1010.50 Loading Dock Equipment, paragraph II.A.d.

Question: Furniture Fit-Out List indicates Undercounter Refrigerator as being provided by SDA, while the Drawing indicates the color for "provided by GC". Please confirm that all of the Undercounter Refrigerators are to be provide by the SDA. (Example: See Drawing El, Ela, E3, E5, E5a, E28 & E35).

Answer: Not confirmed. The graphic illustrating the refrigerator is located under that illustrating the counter, obscuring the color. Refrigerators shall be provided by the District. See the Fit-out List associated with each Furniture Layout.

28. **Question:** Please confirm that all of the MSS1 and MSS2 Metal shelves are to be provided by the GC even though they are not listed in all of the Fit-Out Sheets. If these are to be provided by the GC, please add to Fit-Out Sheets along with the sizes.

(Example: See Dwgs. E3, E17, E20 and E20-1, E24, E26, E26-1, E33 and E34.)

Answer: Confirmed.

For the extent of shelving in storage spaces not illustrated in Section E - Room Layouts, Area Calculations and Fit-out Lists, see drawings AI-101 & AI-102 1st & 2nd Floor Furniture Plans.

29. **Question:** What is the height and thickness of the wall padding for "Sensory Rooms" #B-121A? Who is the manufacturer?

Answer: The wall pads to be provided in room B-121A Sensory Room shall confirm to Performance Specification E1070.00 Entertainment and Recreational Equipment, section II.B.6.

30. **Question:** There are several utility easements shown on the Boundary Survey Dwg. C-1 03 located within the proposed construction area. Are there any easement restrictions which may impact the D-B construction costs or schedule?

Answer: There are no known utility restrictions unless specifically noted in the Utility Investigation Report and on the Drawings. This does not relieve the contractor from coordinating work with the applicable utility companies.

Question: The Addendum #1 Removal Plan Dwg. C-103 shows the removal of the temporary road pavement on Rancocas Lane up to Weymouth Road. The Addendum # 1 Construction Plan Dwg. C-1 05 and Grading Plan Dwg. C-203 do not show any proposed work in this pavement removal area. Please confirm that this disturbed area is to be seeded in accordance with the Sediment Control Notes on Dwg. C-403.

Answer: Seeding is not required on Rancocas Lane. To clarify, following removal of the temporary asphalt pavement on Rancocas Lane, the disturbed driving surface is to be restored with a dense graded aggregate type material and placement meeting the specifications provided in the Rancocas Lane Surface Material Specification included with this addendum, as Attachment 2.13. Provide a smooth transition to match adjacent dirt road on Rancocas Lane, and infill to adjacent pavement at Weymouth Road.

32. **Question:** The Issued for Bid Anticipated Conditions Plan Dwg. C-1 04 shows the construction barrier located south of the Learning Way pavement area. The barrier is

shown within the proposed parking spaces for the new School on the Addendum # 1 Dwgs. C-1 01 Existing Conditions, C-1 03 Removal Plan & C-1 05 Construction Plan. Note #2 on Dwg. C-1 05 and Note #1 on Barrier Detail Dwg. C-302 states that the construction barrier will be removed after the demolition of the existing Denbo School is completed. Please confirm that these proposed parking spaces that are impacted by the barrier are to be completed after the construction barrier is removed and that there should be no impact to obtaining the TCO since these parking spaces will be inaccessible because of the construction barrier.

Answer: The parking spaces impacted by the construction barrier located south of the Learning Way pavement should have no impact on the Design-Builder obtaining the TCO. Barrier-free parking spaces and accessibility is required for the TCO, and are located near the entrance to the New Denbo-Crichton School.

33. **Question:** The Anticipated Conditions Plan Dwg. C-1 04 shows a Temporary Soil Stockpile Area located at the new School site. Please provide the cubic yards of soil that will be stockpiled on-site from the previous contract.

Answer: The planned stockpile volume of approximately 1500 CY is to be available for the Design-Builder and is not intended to be the total amount of fill necessary to achieve final grades.

34. **Question:** Please confirm if the generator and transformer enclosures that are shown on Site Plan Dwg. AS-1 00 can be 8-ft. high fence enclosures. If not, please provide the material type and size of the enclosures.

Answer: See revised drawing AS-100 Site Plan, included with this Addendum as Attachment 2.6.

35. **Question:** The Site Plan Dwg. AS-1 00 shows the entrance stairs and ramp at Vestibule C-1 06a. The Exterior Elevation Plan Dwg. A-201 does not show any surface finish at the stairs and ramp. Please provide the type of finish to be provided.

Answer: Retaining walls at exterior ramps and stairs shall be finished in accordance with Performance Specification G1070.00 Site Earthwork, paragraph II.A.b.

36. **Question:** The Site Plan Dwg. AS-1 00 notes the retaining wall between the service area and the playing field and a second wall is shown but not labeled between the service area and the outdoor planting area. Please confirm that the retaining walls can be modular block walls. If not, please provide the type of wall required.

Answer: The basis of design shall be in accordance with the Materials and System Standards Manual, Specification G20 Site Improvements, section G2060.00 Retaining Walls.

37. **Question:** Architectural Floor Plan Dwg. A-10 1 shows the loading dock Receiving Area C-142 canopy size at approximately 15-ft. x 23-ft. The site Plan Dwg. AS-100 shows the same canopy as approximately 5-ft. x 23-ft. Please confirm which drawing is correct.

Answer: See revised drawing AS-100 Site Plan, included with this Addendum as Attachment 2.6.

38. **Question:** The Grading Plan Dwg. C-203 shows the proposed elevation 80 contour running through the loading dock to the wall between the service area and the outdoor

planting area. Please confirm what the height of the loading dock should be at the dumpsters.

Answer: The height of the loading dock at the dumpsters is to be 48".

39. **Question:** The Site Plan Dwg. AS-100 shows the Service Area loading dock, stairs and ramp. Please provide the type of concrete finish to be provided.

Answer: The horizontal finish of exterior ramps, stairs and the elevated loading dock shall conform to Performance Specification G2030.00 Pedestrian Plazas and Walkways, paragraph I.C.1.a.

40. **Question:** Furniture Fit-Out List on Sheet E25 indicates (DST4) Mobile Demonstration Station as being provided by GC while the color Furniture Layout shows this item as being by SDA. Please advise which is correct.

Answer: See revised E25 Project Lab Furniture Layout and Fit-out List, included with this Addendum as Attachment 2.5.

41. **Question:** Furniture Fit-Out Lists on Sheets E9 and E10 indicate DST1 and DST2, Demonstration Stations as being provided by GC while the colored Furniture Layout shows them as being by SDA. Please clarify.

Answer: See revised Drawing E9 Science Demonstration Room Furniture Layout and Fit-Out List, included with this Addendum as Attachment 2.2; and revised Drawing E10 Art Room Furniture Layout and Fit-out List included with this Addendum as Attachment 2.3.

42. **Question:** Guardrails are not shown at the Stair Windows. Please confirm whether Guardrails are required at these locations.

Answer: Guardrails are not required where the sill of the window is 32" or more above the interior floor.

43. **Question:** Drawing AS-I 00 is showing a raised area at the dumpster location. Are guardrails required at this location?

Answer: See revised drawing AS-100 Site Plan, included with this Addendum as Attachment 2.6.

H. CHANGES TO PREVIOUS ADDENDA:

1. Not applicable.

I. ATTACHMENTS:

- 1. Attachment 2.1 Table of Contents dated September 13, 2017, Revised October 31, 2017.
- 2. Attachment 2.2 Science Demonstration Room Furniture Layout and Fit-Out List Sheet E9, dated June 5, 2017, revised October 30, 2017.
- 3. Attachment 2.3 Art Room Furniture Layout and Fit-Out List Sheet E10, dated June 5, 2017, revised October 30, 2017.

- 4. Attachment 2.4 Gymnasium and PE Office Furniture Layout and Fit-Out List Sheet E24-1, dated June 5, 2017, revised October 30, 2017.
- 5. Attachment 2.5 Project lab Furniture Layout and Fit-Out List Sheet E25, dated June 5, 2017, revised October 30, 2017.
- 6. Attachment 2.6 Sheet AS-100 Site Plan dated September 13, 2017, revised October 30, 2017 (PDF version).
- 7. Attachment 2.7 Sheet A-101 1st Floor Plan dated September 13, 2017, revised October 30, 2017 (PDF version).
- 8. Attachment 2.8 Sheet AF-101 1st Floor Plan Interior Finishes dated September 13, 2017, revised October 30, 2017 (PDF version).
- 9. Attachment 2.9 Sheet AS-100 Site Plan dated September 13, 2017, revised October 30, 2017 (DWXF version).
- 10. Attachment 2.10 Sheet A-101 1st Floor Plan dated September 13, 2017, revised October 30, 2017 (DWXF version).
- 11. Attachment 2.11 Sheet AF-101 1st Floor Plan Interior Finishes dated September 13, 2017 revised October 30, 2017 (DWXF version).
- 12. Attachment 2.12 Office Trailer Lease Agreement
- 13. Attachment 2.13 Rancocas Lane Surface Material Specification

J. SUPPLEMENTAL INFORMATION:

1. Not applicable.

Refer all questions to NJSDA Procurement Staff. Any bidder attempting to contact government officials (elected or appointed), including NJSDA Board members, NJSDA Staff (except for Procurement), Selection Committee members, Experience 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. 2

NJSDA Managing Director,

Program Operations

Date

32 E FRONT STREET P.O. BOX 991 TRENTON, NJ 08625-0991 609-943-5955

Addendum # 2

NJSDA 32 East Front Street Trenton, NJ 08625 Phone: 609-858-2981

DATE:

November 1, 2017

PROJECT #:

WT-0023-B01

DESCRIPTION:

New Denbo-Crichton Elementary School

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 (aperry@njsda.gov). Signed acknowledgement must be received prior to the Bid Due Date. Acknowledgement of the Addendum must be made in Section E.6 of the Price Proposal Submission.

Signature	Print Name	-
Company Name	Date	