



Addendum #6

New Jersey Schools Development Authority
Office of Procurement
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Date: December 11, 2015

PROJECT #: WT-0022-B01
New Trenton Central High School
Trenton Public Schools

DESCRIPTION: Addendum #6

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:

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

1. Modifications to the Request for Proposals:

- a. **REPLACE:** The Price Proposal dated 11/25/2015 shall be deleted and replaced by the Revised Price Proposal dated December 11, 2015, attached as Attachment 6.13 to this Addendum.

2. Modifications to the Advertisement to Extend Date for Submission of Price and Technical Proposals:

- a. The first two paragraphs of Subsection D of the "Procurement Submission Dates and Deadlines" section of the Bid Advertisement for this procurement shall be modified to extend the date for submission of Price and Technical Proposals, as follows:

Procurement Submission Dates and Deadlines:

D. Interested firms must submit a Technical Proposal, which provides responses to the non-price “other factors” evaluative criteria requirements of the RFP. The Technical Proposals must be received by the NJSDA by **2:00 PM** on ~~December 29, 2015~~ **January 7, 2016**. Faxed or e-mailed submittals shall not be accepted.

Bidders must simultaneously submit a sealed Price Proposal which must be submitted with the Technical Proposal and received by the NJSDA by **2:00 PM** on ~~December 29, 2015~~ **January 7, 2016**. Faxed or e-mailed Price Proposals shall not be accepted. Any Technical or Price Proposals received after this date and time will be returned unopened. Technical Proposals and sealed Price Proposals shall be delivered to **Marty Taylor** at the NJSDA address below:

3. Modifications to the Advertisement to Extend Date for Opening of Price Proposals:

a. Subsection E of the “Procurement Submission Dates and Deadlines” section of the Bid Advertisement for this procurement, shall be modified to extend the date for opening of Price Proposals, as follows:

E. The sealed Price Proposals shall be publicly opened and read at a bid opening at the NJSDA office on ~~January 20, 2016~~ **January 21, 2016** at **2:00 PM**.

4. Modifications to the Request for Proposals to Extend Date for Submission of Price and Technical Proposal:

a. **REVISE:** The fourth paragraph of Section 1.3 B.2 (“Technical Proposal”), as section was modified by previous addendum, shall be further modified as follows, to change the due date for submission of the Technical Proposal to ~~December 29, 2015~~ **January 7, 2016**:

2. Technical Proposal

The Technical Proposals must be received by the NJSDA by 2:00 PM on ~~December 29, 2015~~ **January 7, 2016**. Faxed or e-mailed Submittals shall not be accepted.

b. **REVISE:** The fourth paragraph of Section 1.3 B.3 of the RFP (“Price Proposal”), shall be modified as follows, to change the due date for submission of the Price Proposal to ~~December 29, 2015~~ **January 7, 2016**.

The Price Proposal must be sealed and submitted with the original Technical Proposal and received by the NJSDA by **2:00 PM** on ~~December 29, 2015~~ **January 7, 2016**. Faxed or e-mailed Price Proposals shall not be accepted.

B. CHANGES TO THE PROJECT MANUAL:

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

1. Volume 1 Design-Build Agreement

Addendum #6:
Project #: WT-0022-B01
Project Name: New Trenton Central High School

a. **MODIFY:** Appendix A Special Conditions – Section A.3 previously Modified in Addendum 4 Item B.2.e, modify as follows:

A.3 Substantial Completion shall be achieved within ~~1,181~~ **1,150** days from the commencement Date. Final Completion shall be achieved within ~~1,286~~ **1,237** days from the Commencement Date.”

2. **Volume 1 Procedural Specifications**

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

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

| | <u>AMOUNT</u> |
|---|---|
| 1. GMP Reserve Allowance | |
| a. New Construction Allowance | \$ 1,300,000. |
| b. Fire Pump Allowance | \$ 150,000. |
| c. Emergency Responder System Allowance | \$ 150,000. |
| d. Subsurface Conditions Allowance | \$ 200,000. |
| e. Tornado Sculpture | \$ 100,000. |
| f. Salvaged Items Allowance | \$ 100,000. |
| g. Landscape Planting Materials Allowance | \$ 150,000. |
| h. Building Envelope Acoustical Enhancement Allowance | \$ 500,000. |
| i. <u>Sunscreens Allowance.....</u> | <u>\$ 350,000.</u> |
| <hr/> | |
| Total | \$ 2,650,000 <u>\$ 3,000,000.</u> |

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

g. The Sunscreens Allowance is provided for the design and construction of decorative sunscreen elements including the tornado shaped screen at the main entrance, and the two Leaning Resource Centers window screens facing Chambers Street. The Sunscreen Allowance shall include the design and construction of these elements as well as the related structure, foundations, and lighting. 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. **MODIFY:** Section 01010 Summary of Work – 1.6 Work Sequence and Project Schedule, A.3, modify as follows:

“The Project shall achieve Substantial Completion (Temporary or Final Certificate of Occupancy) within ~~1,181~~ **1,150** calendar days after the Commencement Date as defined in Sections 1.11 and 1.53 of the Agreement.”

- d. **MODIFY:** Section 01010 Summary of Work – 1.6 Work Sequence and Project Schedule, A.4, modified as follows:

“The Project shall achieve Final Completion within ~~1,268~~ **1,237** calendar days after the Commencement Date as defined in Sections 1.11 and 1.53 of the Agreement.”

- e. **ADD:** Section 01010 Summary of Work – 1.6 Work Sequence and Project Schedule, add the following new Section B.:

B. Coordination with Existing Utility Services

1. Water service to the Existing Building to Remain (G Building) must remain functional at all times unless previously scheduled with the NJSDA and Trenton Board of Education. The only periods when this building may be without water service is between December 1 to March 1 and June 1 to July 8 of each calendar year for the term of this contract.

- f. **MODIFY:** Section 01010 Summary of the Work - 1.7 Design-Builder Use of the Premises, modify Paragraph A as follows:

A. General: During the construction period, the Design-Builder shall have use of the premises for construction operations, including use of the site as indicated on documents. The District will occupy the Existing Building to Remain (G Building), the associated parking areas and athletic facilities *during non-school hours* year round.

- g. **MODIFY:** Section 01500 Temporary Facilities and Controls – Modify Paragraph C as follows:

C. Temporary site enclosure/security fence: **The Design-Builder may utilize the existing site enclosure/security fence to meet the requirements of this section. To the extent that the Design-Builder is required to or elects to modify, add to, or**

relocate such fencing, that Work shall conform to the following requirements:

Provide minimum 2" mesh, 0.148" diameter, galvanized-steel chain-link fabric encing; minimum 8'-0" high with Schedule 40 galvanized-steel pipe posts; minimum 2-3/8" OD line posts and 2-7/8" OD corner, gate and pull posts, with 1-5/8" OD top and intermediate rails.

3. Volume 3 DOE Approved Documents – Educational Specifications

- a. **REPLACE:** Educational Specifications, Room Area Calculations page E-37, dated 09/22/2015, with Revised page E-37, dated 12/11/2015, issued herewith as Attachment 6.2. All other plans, sections and elevations are modified accordingly by implication.

C. CHANGES TO THE PERFORMANCE SPECIFICATIONS:

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

1. Volume 2 Performance Specifications

- a. **ADD:** Add the following new subparagraph to Section PS1030.00 Project Criteria I. Performance, A.3:

d. Supplemental Code Requirements – The Design-Builder shall provide a design which incorporates the necessary combination of building height and area, construction type, and separation assemblies so as to satisfy the following design requirements:

- (1) Provide for unprotected exposed floor and/or roof structure in the Auditorium, Gymnasium, Auxiliary Gym, Swimming Pool, Automotive Technology, Building Technology, & Electrical Labs, and SLC Learning Resource Centers.**
- (2) Provide for no fire separation assemblies within the designated Atrium Zone as illustrated in Drawing SK-06 Supplemental Code Requirements Plan.**

- b. **ADD:** In Section B2010.00, Exterior Walls, add Paragraph I.E.3. as follows:

3. Finish interior walls of switchgear and generator enclosures to match exterior walls.

c. **ADD:** In Section B2010.00, Exterior Walls, add Paragraph II.A.8. as follows:

8. Stucco

a. **Three-coat stucco assembly with enhanced water-resistant barrier coating and crack resistance: Liquid-applied water-resistant and air barrier with sheathing joint tape reinforcement, water-resistant barrier sheet, wire fabric or metal lath, fiber-reinforced scratch and brown coat (3/4"), fiberglass reinforcing mesh embedded in stucco leveling coat, and acrylic or elastomeric finish coat.**

(1) Basis of Design: Armourwall 300 by Parex USA, Inc., with WaterMaster and Krak-Shield features.

b. **Provide complete stucco assembly consisting of products of a single manufacturer designed and manufactured for use in an integrated stucco system.**

d. **ADD:** In Section B2050.30, Exterior Oversize Doors, add Paragraph I.A.1.c. as follows:

c. Provide electrically operated overhead sectional door where indicated at STEM Learning Resource Center.

e. **ADD:** In Section B2050.30, Exterior Oversize Doors, add Paragraph II.C. as follows and renumber subsequent items accordingly:

C. Overhead Sectional Doors

1. Provide aluminum sectional door(s) and operator(s) as indicated.

2. Basis of Design: 511 Series commercial door by Overhead Door Corporation, with PowderGuard Finish and 1/2" security glazing.

f. **MODIFY:** In Section B2080.00, Exterior Wall Appurtenances, modify Paragraph II.D.2. and add Paragraph 3. as follows:

2. **Reverse-channel lettering:** Provide dimensional letter signs using individual cast-aluminum reverse-channel letters, LED backlighting and "stand-off" mounting hardware.

a. Typeface: Avenir.

b. Letter Height: 40" ~~or as indicated.~~

c. Depth: Two inches.

d. Finish (Basis of Design): Clear anodic finish, AAMA 611, AAM12C22A41, Class I, 0.018 mm or thicker.

e. Sign Message: *[NAME OF SCHOOL]* As indicated.

3. Solid lettering: Provide dimensional letter signs using individual solid cast-aluminum letters and "stand-off" mounting hardware.

a. Typeface: Avenir.

b. Letter Height: 36" and 12".

c. Depth: Two inches.

d. Finish (Basis of Design): Clear anodic finish, AAMA 611, AAMI2C22A41, Class I, 0.018 mm or thicker.

e. Sign Message: As indicated.

g. **ADD:** In Section B3020.00, Roof Appurtenances, add Paragraph I.A.1.h. as follows:

h. Gutter and downspout system.

h. **ADD:** In Section B3020.00, Roof Appurtenances, add Paragraph II.H. as follows:

H. Gutter and Downspout System.

1. Where indicated, 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 round downspouts of same material as gutters, with matching conductor heads, mitered elbows, aluminum hangers and anchors.

5. Boots: Provide custom matching heavy-gauge boots at all downspouts to tie into subsurface drainage system. Extend boots a minimum of 6'-0" above finish grade.

6. Provide consistent size of gutters and downspouts throughout the building. Do not vary sizes to match local loading conditions.

- i. **MODIFY:** In Section C1090.10, Interior Railings and Handrails, modify Paragraph II. as follows:

II. PRODUCTS

(not used) **A. Ornamental Handrails**

- 1. At open stairs, ramps, landings and related floor openings, provide ornamental handrail and guard system as follows:**
 - a. Material and finish: Brushed stainless steel.**
 - b. Posts: 2" square stainless steel tubing with monolithic cast top pyramid cap.**
 - c. Handrails and guards: 1-1/2" diameter round.**
 - d. Infill panels: Square wire mesh, stainless steel and as follows:**
 - i. Wire diameter: 0.12".**
 - ii. Wire spacing: 1.0" o.c.**
 - iii. Weave: Intercrimp.**
 - iv. Open area: 77%.**
 - e. Provide tamper-proof fasteners where fasteners cannot be concealed.**
- 2. Provide matching wall-mounted handrails where required by code.**
- 3. Basis of Design: Cube Railing System by Viva Railings.**

- j. **ADD:** In Section C1090.20, Information Specialties, add Paragraph I.A.6.d. as follows:

d. Cable wall hanging system.

- k. **ADD:** In Section C1090.20, Information Specialties, add Paragraph II.F. as follows:

F. Cable Wall Hanging System

- 1. Provide a complete tension cable wall hanging system where indicated, including without limitation the following:**
 - a. Ceiling track, mounted tight to ceiling finish.**
 - b. Wall track, mounted approximately 8" above finish floor.**
 - c. Stainless steel aircraft cables, 1.8mm diameter, with fitted hangers and twist-end tensioners.**
 - (1) Furnish and install cables at 12" centers for extent of tracks.**

d. Self-gripping hooks.

(1) Provide six self-gripping hooks per cable.

2. Basis of Design: Products of AS Hanging Display Systems.

l. ADD: In Section C1090.70, Storage Specialties, add Paragraph I.A.2.g. as follows:

g. Floor safes: Heavy-duty safes cast into floor slab.

m. MODIFY: In Section C1090.70, Storage Specialties, modify Paragraph I.B.3.a.(1) as follows:

(1) Lockers: ~~Dial-combination-locks~~ Electronic access using proximity card swipe system.

n. MODIFY: In Section C1090.70, Storage Specialties, modify Paragraph II.C.2. as follows:

2. Provide ~~double~~ single-tier units in corridors ~~and student locker rooms, and single-tier units in staff locations~~ ; provide single-tier, double-tier and basket-style lockers elsewhere as indicated.

o. ADD: In Section C1090.70, Storage Specialties, add Paragraph II.C.4. as follows:

4. Locker Access System

1. Provide electronic access to all lockers using proximity card swipe system.

2. Provide fully programmable card swipe system compatible with building access, attendance, point-of-sale, and other Project School District systems.

3. Provide swipe access readers in locations designed to provide access without creating congestion in corridors, typically at each end of each bank of lockers.

4. Basis of Design: Products of Excelsior Metal Products LLC.

p. ADD: In Section C1090.70, Storage Specialties, add Paragraph II.F. as follows:

F. Floor Safes

1. Provide floor safes with minimum inside dimensions of 12" high x 18" wide x 17" deep and the following:

a. Combination lock operation with five 3/4" solid steel locking bolts.

b. Oversized floor plate.

c. Spring-loaded relocking device.

d. Basis of Design: Model #B3800ES by American Security Products Co.

q. MODIFY: In Section C1090.70, Storage Specialties, modify Paragraph III.A.5.a.(1) as follows:

(1) Width: 12" (single-tier); 15" (double-tier). **Provide 24" wide single-tier lockers in Team Rooms as indicated.**

r. MODIFY: In Section C2000.00, Interior Finishes, modify Paragraph II.A. as follows:

A. Interior Floor Finishes

1. Basis of Design: As indicated in the Educational Specifications and Table C2000.00-1, **and as follows:**

a. Basis of Design for sealed concrete: Sherwin Williams Armorseal 1000HS.

b. Basis of Design for stained concrete: Lithochrome Tintura or Brickform Artesian.

s. ADD: In Section C2000.00, Interior Finishes, add Paragraph II.G. as follows:

G. Special Finishes

1. Auditorium Wall and Ceiling Reflector Panels

a. Provide wood veneer reflector panels as indicated and as consistent with acoustical design of Auditorium space.

b. Finish: Maple veneer; stain color to be determined.

c. Basis of Design: Products of Architectural Components Group, Inc.

2. Auditorium Acoustical Panels

a. Provide perforated corrugated steel panels over acoustical absorption material as indicated and as consistent with acoustical design of Auditorium space.

b. Finish: Factory-applied polyester powder-coat or fluoropolymer finish.

c. Basis of Design: Products of ATAS or Hendricks.

3. Interlocking Rubber Flooring

a. Provide interlocking rubber floor tiles as indicated; nominal size 24" x 24" x 1" thick.

b. Provide barbed dowel connecting pins to secure tiles, and code-consistent transition strips at transitions to adjacent materials.

c. Finish: To be determined.

d. Basis of Design: Droptile by FieldTurf USA.

t. **ADD:** In Section D2010.60, Plumbing Fixtures, add Paragraph I.A.2.m. as follows:

m. Hydrotherapy whirlpool.

u. **ADD:** In Section D2010.60, Plumbing Fixtures, add Paragraph II.X. as follows:

X. Hydrotherapy Whirlpool

1. Provide stationary, stainless steel whirlpool with the following:

a. Minimum dimensions 48" long x 24" wide x 28" deep.

b. Thermostatic mixing valve.

c. Adjustable turbine height.

d. Adjustable suspension seat.

e. Coved tank bottom and floor skirt.

f. 3" dial thermometer.

2. Basis of Design: Model H-105-S by Whitehall Manufacturing.

v. **REPLACE:** Replace Section D5040.30, Interior Lighting, with revised Section D5040.30, Interior Lighting, dated December 9, 2015, attached herewith as Attachment 6.3.

w. **MODIFY:** In Section D5040.40, Exterior Area Lighting, modify Paragraph II.A.2. as follows:

2. Basis of Design

a. Perimeter wall-mounted area luminaires: Spaulding TRP-LED Trapezoid.

b. ~~Main entrance wall-mounted luminaires: Lithonia WSQ~~ **Parking areas, public event entrances and exterior stairs: Pole-mounted LED fixture with round pole and clear anodized finish. Basis of Design: Lithonia DSX1 Series.**

c. ~~Main entrance pole-mounted luminaires: Architectural Area Lighting INDF~~ **Sidewalk luminaires: Round LED bollard, 42" high, with round head. Basis of Design: RAB Lighting BLEDR Series.**

d. ~~Recessed step lights: McPhilben SDO~~ **School logos at student entrances (six locations): Adjustable cantilever linear LED or fluorescent. Basis of Design: Winona Lighting Sign Series.**

e. Canopy luminaire: McGraw-Edison TopTier surface-mounted 18" diameter luminaire.

f. ~~Building signage~~ **Tornado sculpture** lighting: Rectangular LED floodlight. Basis of Design: Spaulding ARF Series.

x. **ADD:** In Section E1010.10, Vehicle Servicing Equipment, add Paragraphs I.A.2.c., d. and e. as follows:

- c. **Tire changing machine.**
- d. **Wheel balancing machine.**
- e. **Wheel alignment machine.**

y. **ADD:** In Section E1010.10, Vehicle Servicing Equipment, add Paragraphs II.C., D. and E. as follows:

C. Tire Changing Machine

1. Provide a swing-arm tire-changing machine with the following:

- a. **Twin clamping cylinders.**
- b. **Assist arm.**
- c. **Pressure limiter, water separator and oiler.**

2. Basis of Design: Model EC-960 by Eagle Equipment.

D. Wheel Balancing Machine

1. Provide a wheel balancing machine with the following:

- a. **Multiple balancing modes.**
- b. **Electromagnetic brake.**
- c. **Automatic standby mode.**

2. Basis of Design: Model EB-1070 by Eagle Equipment.

E. Wheel Alignment Machine

1. Provide a wheel alignment machine with the following:

- a. **High-resolution screen graphics.**
- b. **Four-point wheel clamps.**
- c. **In-cabinet printer.**

2. Basis of Design: Eagle Equipment.

z. **ADD:** In Section E1040.10, Educational and Scientific Equipment, add Paragraphs I.A.2.k. and l. as follows:

- k. **Dance equipment.**
- l. **Residential and commercial appliances.**

- aa. **ADD:** In Section E1040.10, Educational and Scientific Equipment, add Paragraphs II.K. and L. as follows:

K. Dance Equipment

1. Dance Floor

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

2. Mirror

- a. **Provide Mirror Quality laminated safety glass mirrors complying with ASTM C1172, Type II and 16 CFR 1201, Category II.**
- b. **Provide mirrors 8'-0" high x length as indicated.**

3. Ballet Barre

- a. **Basis of Design: Wall-mounted maple barre and fixed brackets by Dance Equipment International.**
- b. **Provide lengths indicated at mounting height approved by Project School District.**

L. Residential and Commercial Appliances

- 1. Provide the following residential and commercial appliances as indicated, complete with utility services and accessories.**

2. Science Prep Room Refrigerators

- a. **Provide combination lab refrigerator/freezer units with the following:**
 - (1) **Dual refrigeration systems.**
 - (2) **Digital temperature controller for each chamber.**
 - (3) **Temperature stability of $\pm 3^{\circ}\text{C}$.**
 - (4) **High/low temperature; audio/visual alarms.**
 - (5) **Door ajar alarms.**
 - (6) **Lockable controller settings.**
- b. **Basis of Design: Thermo Scientific model #MC20SS-SAEE-TS.**

3. Science Prep Glass Washers

a. Provide under-counter units with the following:

- (1) Stainless steel construction.**
- (2) Direct injection cleaning.**
- (3) Forced hot air drying.**
- (4) Automatic peristaltic dosing pumps.**
- (5) Preset and user-customized (PIN code protected) programs.**

b. Basis of Design: Lancer model #815LX.

4. School Store Refrigerator

a. Provide swing-door self-serve refrigerator with the following:

- (1) Energy Star rating.**
- (2) LED interior display lighting.**
- (3) Insulated glass doors with low-e glass.**
- (4) Door opening alarm.**
- (5) Door locking system.**
- (6) Bottom-mount compressor.**
- (7) 4" swivel casters.**

b. Basis of Design: Turbo Air model #TGM-35SDB.

5. School Store Ice Cream Freezer

a. Provide horizontal self-serve freezer with the following:

- (1) Cold wall refrigeration system to maintain -10 deg F.**
- (2) Angled, tempered low-e glass lids with lock.**
- (3) 2-1/2" swivel casters.**

b. Basis of Design: True Manufacturing model #TFM-41AL.

6. School Store Storage Room Refrigerator/Freezer

a. Provide dual-door refrigerator/freezer with the following:

- (1) Dual compressors.**
- (2) Stainless steel construction.**
- (3) Door locking system.**
- (4) Exterior digital LED thermometer.**
- (5) 4" swivel casters.**

b. Basis of Design: Turbo Air model #JRF-45.

7. Training Room Washer

a. Provide light commercial front-load washer with the following:

- (1) Energy Star rating.**
- (2) Electronic controls.**
- (3) 21.5 lb capacity.**
- (4) Variable-speed induction motor.**
- (5) Stainless steel drum.**

b. Basis of Design: UniMac model #UFNE5BJP113TW01.

8. Training Room Dryer

a. Provide light commercial front-load washer with the following:

- (1) Gas heat source.**
- (2) 18 lb capacity.**

b. Basis of Design: UniMac model #UDG809*F.

9. Training Room Ice Making Machine

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

- (1) Energy Star rating.**
- (2) LED status indicator lights.**
- (3) 500 lb capacity.**

b. Basis of Design: Scotsman model #C0530.

10. Life Skills Lab Washer

a. Provide residential front-load washer with the following:

- (1) Energy Star rating.**
- (2) ADA compliance.**
- (3) 4.3 cf capacity.**
- (4) Electronic controls.**
- (5) Adjustable leveling legs.**

b. Basis of Design: GE model #GFWN1600JWW.

11. Life Skills Lab Dryer

a. Provide residential front-load electric dryer with the following:

- (1) ADA compliance.**
- (2) 7.5 cf capacity.**

(3) Electronic controls.

(4) Moisture sensor.

(5) Front filter.

b. Basis of Design: GE model #GFDN160EJWW.

12. Life Skills Lab Dishwasher

a. Provide residential front-control dishwasher with the following:

(1) Energy Star rating.

(2) Stainless steel tub.

(3) Hard food disposer.

(4) Front controls.

b. Basis of Design: Maytag model #MDB4949SDM.

13. Life Skills Lab Oven/Range

a. Provide residential front-control gas oven/range with the following:

(1) Traditional cooking system.

(2) Electronic controls.

(3) Manual cleaning oven.

b. Basis of Design: GE model #AGBS45DEFWS.

14. Media Center Workroom and Main Office Reception Refrigerators

a. Provide double-door under-counter refrigerators with the following:

(1) Energy Star rating.

(2) 3.1 cf total capacity, with 0.9 cf freezer.

(3) Partial automatic defrost.

b. Basis of Design: GE model #GDE03GLHLB.

15. Day Care Center and Cosmetology Labs Washer/Dryers

a. Provide stacked washer/gas dryers with the following:

(1) Electronic controls.

(2) 21.5 lb washer capacity; 18 lb dryer capacity.

(3) Variable-speed induction motor.

(4) Stainless steel washer drum.

b. Basis of Design: UniMac model #UTGE5ASP113TW01.

16. Health Center Refrigerator

a. Provide combination medical refrigerator/freezer unit with the following:

- (1) 15 cf capacity.**
- (2) Frost-free operation.**
- (3) Combination lock with key override.**
- (4) Factory-installed icemaker.**

b. Basis of Design: Summit Appliance model #CTR15LLF2.

17. Provide all necessary gas, water and electrical utility connections, venting, and accessories as required for complete operation.

18. Provide icemaker water service to all other indicated refrigerator locations not listed above, for connection to refrigerators to be provided by Project School District.

bb. ADD: In Section E1070.00, Entertainment and Recreational Equipment, add Paragraph I.A.2.b.(7) as follows:

(7) Chinning bars.

cc. MODIFY: In Section E1070.00, Entertainment and Recreational Equipment, modify Paragraph II.C.3.a. as follows:

a. Provide ~~six~~ **eight** glass or fiberglass rectangular backboards as indicated, with standard size, markings and goals.

dd. ADD: In Section E1070.00, Entertainment and Recreational Equipment, add Paragraph II.C.8. as follows:

8. Chinning bars: Provide ten-foot (nominal) three-unit powder-coated bars where indicated.

ee. ADD: In Section E1070.00, Entertainment and Recreational Equipment, add Paragraphs II.E. and F. as follows:

E. Television Studio Equipment

1. Provide the following television studio equipment consistent with and as specified above [see Addendum #5] except as modified below:

- a. Manually operated curtain system, to cover walls.**
- b. Pipe grid system.**

c. Television studio lighting and controls, including the following:

(1) Dimmer rack and modules.

(a) Provide one rack and nine modules.

(2) Control console.

(a) Basis of Design: Strand model #250ML.

(3) Electrical distribution system, connector strips and plugging boxes.

(4) Theatrical lighting fixtures.

(a) Basis of Design (5" unit): Arri Model #L5-TT. Provide 32 units.

(b) Basis of Design (7" unit): Arri model #L7-C. Provide 8 units.

(5) Architectural lighting fixtures.

(6) Work lighting fixtures.

(7) All components and accessories necessary for satisfactory functioning and as listed above [see Addendum #5].

2. Provide all HVAC, electrical, communication and alarm systems for Television Studio as required by code and to support the installation and use of the equipment listed in Schedule E1070.00-1, Television Studio Equipment, attached herewith as Attachment 6.4. Equipment in this schedule is NOT to be furnished by the Design-Builder.

F. Digital Audio Lab Equipment

1. Provide sound booths as indicated and with the following:

a. 3.25" wall thickness.

b. Modular wall design.

c. Floating hardwood floor.

d. 36" door.

e. 3' x 3' wall window and 1' x 2' door window.

f. High-volume ventilation with silencer.

g. Silent lighting.

2. Basis of Design: VocalBooth Gold Series.

a. Provide two units, each 7' x 7' by standard height.

3. Provide all HVAC, electrical, communication and alarm systems for Digital Audio Lab and sound booths as required by code and

to support the installation and use of the equipment listed in Schedule E1070.00-2, Digital Audio Equipment, attached herewith as Attachment 6.5. Equipment in this schedule is NOT to be furnished by the Design-Builder.

ff. ADD: In Section E2010.00, Fixed Furnishings, add Paragraph I.A.2.d. as follows:

d. Auditorium seating.

gg. ADD: In Section E2010.00, Fixed Furnishings, add Paragraph II.D. as follows:

D. Auditorium Seating

1. Provide fixed auditorium seating as indicated and with the following:

a. Floor-mounted cast iron platform.

b. Torsion spring quiet-rise seat lift mechanism.

c. Polymer back panel and seat foundation.

d. Serpentine spring cushion assembly.

e. Manufacturer's standard upholstery fabric, minimum weight 16 oz., passing 100,000-double-rub abrasion test.

f. Row letter and seat number plates.

g. Polymer arm rests.

2. Basis of Design: 90.12.56.12 Citation by Irwin Seating Company.

hh. MODIFY: In Section F1020.60, Manufactured Canopies, modify Paragraph II.B. as follows:

B. Provide canopies with all exposed components constructed of stainless steel; or aluminum, ~~or other noncorrosive materials.~~

ii. DELETE: In Section F1020.60, Manufactured Canopies, delete Paragraph II.C.4. in its entirety.

jj. MODIFY: In Section F1020.60, Manufactured Canopies, modify Paragraph II.D. as follows:

D. Basis of Design: ~~MASA Architectural Canopies, Avenel, NJ~~ **Perfection Architectural Corporation, Orlando, FL.**

- kk. **ADD:** In Section F1050.10, Pools, add Paragraph II.A.1.b.(1) as follows:
- (1) Basis of Design for coping: Federal Stone Industries AQ Series, with cutouts for recessed tile depth markers.**
- ll. **ADD:** In Section F1050.10, Pools, add Paragraph II.A.2. as follows:
- 2. A monolithic, pneumatically placed reinforced concrete pool vessel is acceptable.**
- mm. **MODIFY:** In Section F1050.10, Pools, modify Paragraph II.B.4. as follows:
4. *Painted* **Ceramic tile depth markers,** lane lines and numbers consistent with NFHS standards; ~~epoxy paint.~~
- nn. **ADD:** In Section G1070.00, Site Earthwork, add Paragraph II.A.2. as follows:
- 2. Basis of Design for exposed faces of retaining walls: Techo-Bloc Suprema split-face; color shale gray.**

D. CHANGES TO THE DRAWINGS:

1. **MODIFY:** MODIFY V-103 ANTICIPATED CONDITIONS PLAN dated October 2, 2015 as MODIFIED by Sheet V-103 ANTICIPATED CONDITIONS PLAN dated December 3, 2015 issued herewith as Attachment 6.1. All other plans, sections and elevations are modified accordingly by implication.
2. **MODIFY:** MODIFY Sheet A-701E PARTIAL FIRST FLOOR PLAN FURNITURE LAYOUT dated September 22, 2015 as MODIFIED by SK-01 THEATRICAL COSMETOLOGY LAB dated December 11, 2015 issued herewith as Attachment 6.6. All other plans, sections and elevations are modified accordingly by implication.
3. **MODIFY:** MODIFY Sheet A-701F PARTIAL FIRST FLOOR PLAN FURNITURE LAYOUT dated September 22, 2015 as MODIFIED by SK-11 TRAINING STORAGE dated December 11, 2015 issued herewith as Attachment 6.7. All other plans, sections and elevations are modified accordingly by implication.
4. **MODIFY:** MODIFY Sheet A-702F PARTIAL SECOND FLOOR PLAN FURNITURE LAYOUT dated September 22, 2015 as MODIFIED by SK-12 WEIGHT ROOM dated December 11, 2015 issued herewith as Attachment 6.8. All other plans, sections and elevations are modified accordingly by implication.
5. **MODIFY:** MODIFY Sheet A-702E PARTIAL SECOND FLOOR PLAN FURNITURE LAYOUT dated September 22, 2015 as MODIFIED by SK-13 VPA

LEARNING RESOURCE CENTER SUITE dated December 11, 2015 issued herewith as Attachment 6.9. All other plans, sections and elevations are modified accordingly by implication.

6. **MODIFY:** MODIFY Sheet A-302 BUILDING SECTIONS dated September 29, 2015 as MODIFIED by SK-14 DETAIL E1/A-302 PARTIAL BUILDING SECTION F_F THRU SWIMMING POOL dated December 11, 2015 issued herewith as Attachment 6.10. All other plans, sections and elevations are modified accordingly by implication.
7. **MODIFY:** MODIFY Sheet A-203 BUILDING ELEVATIONS dated November 24, 2015, Addendum 4 as MODIFIED by SK-15 ELECTRONIC SIGN SUPPORT dated December 11, 2015 issued herewith as Attachment 6.11. All other plans, sections and elevations are modified accordingly by implication.
8. **MODIFY:** MODIFY Sheet A-702B PARTIAL SECOND FLOOR PLAN FURNITURE LAYOUT dated September 22, 2015 as MODIFIED by SK-16 CORRIDOR A-200B/CAN/RN PROGRAM dated December 11, 2015 issued herewith as Attachment 6.12. All other plans, sections and elevations are modified accordingly by implication.

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

1. Question: Clarification is requested for the sizing of the Emergency generator. The current prescriptive location of the emergency generator may be too small for the proposed size and acoustical requirements for the space.

Answer: Final design of the emergency generator enclosure will be dependent upon the size, performance characteristics, and clearance requirements of the emergency generator which the Design-Builder proposes to use.

2. Question: The items listed in the Section 01010 Summary of Work, Part 2- Products 2.1 Proprietary Specification lists 15 products or manufacturer's 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 15 items to encourage impartiality and transparency in the process.

Answer: Refer to Addendum #5, dated December 4, 2015, Item B.1.a and related modifications to Performance Specifications in Addendum #5.

3. Question: Confirmation for the items listed in the Section 01010 Summary of Work, Part 2 - Products 2.1 Proprietary is requested. The items in the section have at times changed and the most recent update is requested.
- Answer: Refer to Addendum #5, dated December 4, 2015, Item B.1.a and related modifications to Performance Specifications in Addendum No. 5.
4. Question: Please confirm that the Tornado Sculpture Allowance includes both the interior and exterior tornado sculpture, and well as all costs associated with incorporating these features into the project, such as costs for structural steel, concrete foundation work, site work, etc.
- Answer: Incorrect. This allowance includes only the interior sculpture element. See Changes to the Project Manual, Item B.2.b listed above for additional allowance information.
5. Question: In the event of a conflict between the requirements indicated by the Architectural A-700 series of Furniture Plan Drawings and those indicated by the Educational Specifications Room Area Calculations and Fit-Out Lists, please clarify which has precedence.
- Answer: Per Section 2.3 of the Design-Build Agreement (“Intent of Agreement”), the cited documents are intended to be complementary in nature, and interpreted in harmony to avoid conflict. However, in the event of a true conflict or inconsistency between the cited documents, Sections 2.3.1 “Interpretation” of the Design-Build Agreement clearly indicate that when “two or more interpretations of the same requirement of the Services or Work exist, the most stringent, as determined by the Authority in its sole discretion, shall apply” and Section 25.3 “Order of Precedence” provides that “[i]n the event there is any conflict between and among the requirements contained in the Design-Build Contract Documents, the Design-Builder will provide the higher quality level of service and Work or meet the higher standard, as determined by the Authority in its sole discretion.”
6. Question: Fit-Out lists E-37 and 38 do not list any equipment; please confirm no equipment is to be provided by DB/GC for these rooms.
- Answer: See Revised Sheet E-37, issued with this Addendum.
7. Question: Please confirm that the tornado sculpture allowance is for both the hanging unit in the secondary entrance lobby/corridor (003) and exterior unit outside vestibule 100.
- Answer: See response to Bidders’ Question #4 listed above.
8. Question: Drawing A201 shows steel decorative window screens; please provide specification for this material.
- Answer: See Changes to the Project Manual, Item B.2.b listed above.

9. Question: Please confirm that the existing tennis courts and fencing is to remain and no work is to be performed in this area.
- Answer: Confirmed.
10. Question: Referencing Section E1040.10, II B.2. The information related to the fume hood listed does not provide sufficient information be able to "Provide complete. Code compliant ventilation system in accordance with requirements of Element D." without knowing the type of chemicals that will be used in the space. Clarification as to the details for the installation of and code-compliant ventilation requirements are requested.
- Answer: Details for the installation of, and providing a code compliant ventilation system for the fume hood, are the responsibility of the Design-Builder based upon the Basis of Design.
11. Question: Clarification is requested for any Homeland Security requirements for special security areas within the project which would require special construction for wall, door, floor, and window/glass. Details are requested.
- Answer: The project is to comply with "Best Practices Standards for Schools Under Construction and Being Planned For Construction" (current version). In addition the project requirements include providing security glazing and blackout shades on certain interior doors and specified intruder hardware. Refer to Drawing A-601 Door and Window Elevations and the project floor plans for locations. Also refer to Performance Specifications Section C 1030.00 for additional requirements.
12. Question: Addendum #1 documents include a note at the ground entries to the building that "Metal Detector, Design Builder to provide infrastructure", however no details are provided for the type of infrastructure required. Clarification is requested.
- Answer: Provide a dedicated 120V circuit.
13. Question: Referencing G2080.00, Landscaping, the current plans show the installation of three new trees and seeding of grass in all remaining areas. The Authority has provided no guidance for the project's landscape. Confirmation is requested that the landscape scope of work is limited to only three trees and seeded grass.
- Answer: Please refer to Addendum #4, dated November 25, 2015, for Drawing L-102 added as attachment 4.8 and Section 01010.1.4.B.1.g Summary of Work Allowances: "The Landscape Plantings Allowance" added in Addendum #4 as modification to Volume 1 Procedural Specifications.
14. Question: Are the Remedial Action Report and associated Response Action Outcome document for the Trenton Central High School Facility completed on a Site-wide basis or are they for "Area(s) of Concern" only?
- Answer: See Addendum #3, dated November 17, 2015, response to Bidders' Question #12.

15. Question: Will the RAO designate the site for unrestricted use or restricted use?
Answer: See Addendum #3, dated November 17, 2015, response to Bidders' Question #12.
16. Question: Are draft/final copies of any environmental documents including those noted above as well as any Preliminary Assessment, Site Investigation or Remedial Investigation Reports available for review?
Answer: See Addendum #3, dated November 17, 2015, response to Bidders' Question #12.
17. Question: Have any engineering/institutional controls been established at the site or will any engineering/institutional controls be required for the site based on the information included in the environmental reports prepared to date?
Answer: See Addendum #3, dated November 17, 2015, response to Bidders' Question #12.
18. Question: Has groundwater been investigated at the Trenton Central High School Facility? If so, what was the trigger?
Answer: See Addendum #3, dated November 17, 2015, response to Bidders' Question #12.
19. Question: Have either a historic fill or agricultural use investigation been completed on the property?
Answer: See Addendum #3, dated November 17, 2015, response to Bidders' Question #12.
20. Question: What Areas of Concern were identified during the completion of a Preliminary Assessment (PA) and are there any additional AOCs that have been identified since completion of the PA?
Answer: See Addendum #3, dated November 17, 2015, response to Bidders' Question #12.
21. Question: Have any compounds, in any media, been identified on the property above vapor intrusion screening levels?
Answer: See Addendum #3, dated November 17, 2015, response to Bidders' Question #12.
22. Question: Have the investigation activities been conducted based on the current school layout, the proposed school design or both?
Answer: All investigations were based on the current and new school layouts.
23. Question: Operable windows- section B2020-1D.2 operable openings noted "are indicated", but we cannot find any indications on the drawings. Please verify that all windows in the project are to be fixed.

Answer: See Addendum #4, dated November 25, 2015, Drawings A-602-Revision 2, dated 11/24/15 which shows operable windows.

24. Question: Ceiling material design intent- we noticed the ceiling height elevations has been indication on floor plans, but we cannot locate any ceiling schedules. Please clarify ceiling materials (lay-in or hard surface) and preferred ceiling tile sizes.

Answer: See Finish Schedule in Educational Specification.

25. Question: Auditorium visual and acoustical design intent – on plan A-101C, auditorium ceiling noted as” clear height varies (40’)” please clarify if ceiling is required. On section E-5 of sheet A-302, there is a continuous line at ceiling height, please clarify that will be the outline of the ceiling and clarify the ceiling material.

Answer: Refer to Drawing SK-07, issued as Attachment 5.15, Addendum #5. There is no ceiling indicated in the main Auditorium and Stage area. Information in Section E-5, Dwg. A-302 is conceptual and indicates minimum heights. The continuous line in question is the line of demarcation of paint color change and is not a ceiling line. There is a partial ceiling under the balcony; its material is to be determined as part of the acoustical design. The wood veneer acoustical reflector panels are conceptual only. The Design-Builder is responsible for the final acoustical solution of the entire Auditorium space.

26. Question: The Educational Specifications and the Room Area Calculations and Fit-Out Lists refer to equipment on pages C41, C42, C43, C44, E27, E28, E29 and E30. Please provide more specific information describing this equipment since the value of this equipment can vary by upward of millions of dollars depending upon the equipment selected for the project.

Answer: See Revisions to Room Fit Out List E-27 included in Addendum #5, dated December 4, 2015.

27. Question: In the interest of allowing greater bidding participation in the project, we ask consideration be given to allowing the Design Consultant to use Subconsultants that have a prequalification rating of less than “Unlimited.”

Answer: Only the Design-Builder’s Design Consultant, or design consultant, must have a prequalification rating of “Unlimited” as of the submittal due date for technical and price proposals. Other subconsultants, as required by the Request For Proposals, are not required to have a prequalification of “Unlimited.”

28. Question: Please confirm that the Owner will sign all manifest as the owner / generator of any existing hazardous materials discovered that require abatement.

Answer: If necessary, the owner of the property will sign any manifests.

29. Question: Please clarify if the FF&E and TEC listed in the Room Area Calculations and Fit-Out Lists be provided by the Contractor or as part of a separate Contract?

Answer: FFE and TEC listed in the Fitout Lists are indicated in the Educational Specifications as provided by the SDA and will be provided under separate contracts. The Design Builder is responsible for all support infrastructure and coordination for the project as defined by the Design Build Information Package.

30. Question: The Room Area Calculations and Fit-Out Lists indicates TV studio equipment and Video editing equipment, Video console equipment, and Audio Visual equipment in the TV studio rooms to be provided by the Contractor. Please clarify if this is intended to be part of this contract, and if so, please provide a listing of equipment and specifications for the required equipment.

Answer: See Addendum #5, dated December 4, 2015, Attachment 5.3, E-27.

31. Question: The Room Area Calculations and Fit-Out Lists indicates sound booths, and a audio console and audio mixer in the Broadcasting studio rooms to be provided by the Contractor. Please clarify if this is intended to be part of this contract, and if so, please provide a listing of equipment and specifications for the required equipment.

Answer: See Addendum #5, dated December 4, 2015, Attachment 5.4, E-30 and Attachments 6.4 and 6.5 listed in this Addendum.

32. Question: The Room Area Calculations and Fit-Out Lists indicates a hair dryer and shampoo station in the Cosmetology Lab to be provided by the Contractor. Please clarify if this is intended to be part of this contract, and if so, please provide a manufacture or specifications for the required equipment.

Answer: See Addendum #5, dated December 4, 2015, Section E1040.10.

33. Question: The Room Area Calculations and Fit-Out Lists indicates a mechanical lift machine in the CNA/RN Lab to be provided by the Contractor. Please clarify if this is intended to be part of this contract, and if so, please provide a manufacture or specifications for the required equipment.

Answer: See Addendum #5, dated December 4, 2015, Attachment 5.6, E-53.

34. Question: Referencing drawing L-101, reference is made to details on L-102. However, L-102 is not provided. Please clarify.

Answer: L-102 is issued as part of Addendum #4, dated November 25, 2015.

35. Question: Referencing section G2060.00 11.3.D.3.a "Artificial Grass a. Provide and install hybrid artificial grass where indicated and as follows: ... " Clarification is requested as there are no areas where this is indicated.

Answer: L-102 is issued as part of Addendum #4, dated November 25, 2015.

36. Question: Referencing the detailed room requirements and the room area calculations and fit-out lists call out the number of computers for each space. However, clarification is requested for the following items:
- a. Furniture is supplied by the Authority with outlets and data located within the furniture. Confirmation that the Authority will connect the data and electric is requested.
 - b. Details for the single point of connection for the power and data is requested.

Answer: See Performance Specification Section D6000.00.

37. Question: Fit-Out List E-28 TV Studio Editing Lab notes Video Editing Equipment is to be provided by DB/GC; please provide specifications for this item.

Answer: See Addendum #5, dated December 4, 2015, Attachment 5.3, E-27.

38. Question: Fit-Out List E-30 Digital Audio Lab/Broadcasting Studio-COMM notes Sound Booths are to be provided by DB/GC; please provide specifications for this item.

Answer: See Attachments 6.4 and 6.5 listed in this Addendum.

39. Question: Fit-Out Lists E-47 and E-50 Cosmetology Labs notes Pedicure Chairs are to be provided by DB/GC; please provide specifications for this item.

Answer: See Addendum #5, dated December 4, 2015, Section E1040.10.

40. Question: Fit-Out List E-53 CNA/RN Lab - HSMA notes Mechanical Lift Machine is to be provided by DB/GC; please provide specifications for this item.

Answer: See Addendum #5, dated December 4, 2015, Attachment 5.6, E-53.

41. Question: Fit-Out List E-67 Training notes Whirlpools are to be provided by DB/GC; please provide specifications for this item.

Answer: See Item C.1.t listed above.

42. Question: Fit-Out List E-68 OT/PT Room notes Swings are to be provided by DB/GC; please provide specifications for this item.

Answer: See Addendum #1, dated October 30, 2015, Section E1040.10.

43. Question: Fit-Out List E-72 Cafeteria notes Continuous Banquet Bench Seating is to be provided by DB/GC; please provide specifications for this item.

Answer: See Addendum #5, dated December 4, 2015, Attachment 5.8, E-72.

44. Question: Fit-Out List E-75 Media Center notes High Density Storage System is to be provided by DB/GC; please provide specifications for this item.

Answer: See Addendum #5, dated December 4, 2015, Section C1090.70.

45. Question: Section B2010.00 Exterior Walls Page 5 lists Centria metal panels; these panels are not shown on the drawings, please advise if required.

Answer: Centria panels represent the Basis of Design for vertical metal fascia panels where identified as part or all of M-1, M-2 and M-3 exterior finishes on the elevation drawings.

F. CHANGES TO PREVIOUS ADDENDA:

1. Not applicable.

G. ATTACHMENTS:

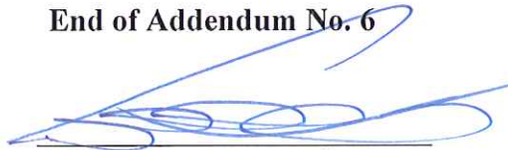
1. Attachment 6.1 MODIFY V-103 ANTICIPATED CONDITIONS PLAN dated October 2, 2015 as MODIFIED by Sheet V-103 ANTICIPATED CONDITIONS PLAN dated December 3, 2015.
2. Attachment 6.2 Revised Room Area Calculation Sheet E-37 dated 09/22/2015, with Revised Room Area Calculation Sheet E-37, dated 12/11/2015.
3. Attachment 6.3 Replace Section D5040.30, Interior Lighting, dated September 29, 2015, with revised Section D5040.30, Interior Lighting, dated December 9, 2015.
4. Attachment 6.4 Add Schedule E1070.00-1, Television Studio Equipment, dated December 10, 2015.
5. Attachment 6.5 Add Schedule E1070.00-2, Digital Audio Equipment, dated December 10, 2015.
6. Attachment 6.6 MODIFY Sheet A-701E PARTIAL FIRST FLOOR PLAN FURNITURE LAYOUT dated September 22, 2015, as MODIFIED by SK-01 THEATRICAL COSMETOLOGY LAB dated December 11, 2015.
7. Attachment 6.7 MODIFY Sheet A-701F PARTIAL FIRST FLOOR PLAN FURNITURE LAYOUT dated September 22, 2015 as MODIFIED by SK-11 TRAINING STORAGE dated December 11, 2015.
8. Attachment 6.8 MODIFY Sheet A-702F PARTIAL SECOND FLOOR PLAN FURNITURE LAYOUT dated September 22, 2015 as MODIFIED by SK-12 WEIGHT ROOM dated December 11, 2015.

9. Attachment 6.9 MODIFY Sheet A-702E PARTIAL SECOND FLOOR PLAN FURNITURE LAYOUT dated September 22, 2015 as MODIFIED by SK-13 VPA LEARNING RESOURCE CENTER SUITE dated December 11, 2015.
10. Attachment 6.10 MODIFY Sheet A-302 BUILDING SECTIONS dated September 29, 2015 as MODIFIED by SK-14 DETAIL E1/A-302 PARTIAL BUILDING SECTION F_F THRU SWIMMING POOL dated December 11, 2015.
11. Attachment 6.11 MODIFY Sheet A-203 BUILDING ELEVATIONS dated November 24, 2015, Addendum 4 as MODIFIED by SK-15 ELECTRONIC SIGN SUPPORT dated December 11, 2015.
12. Attachment 6.12 MODIFY Sheet A-702B PARTIAL SECOND FLOOR PLAN FURNITURE LAYOUT dated September 22, 2015 as MODIFIED by SK-16 CORRIDOR A-200B/CAN/RN PROGRAM dated December 11, 2015.
13. Attachment 6.13 REVISED Price Proposal dated December 11, 2015.

H. SUPPLEMENTAL INFORMATION

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. 6


NJSDA Date

Addendum #6

New Jersey Schools Development Authority
Office of Procurement
32 East Front Street
Trenton, NJ 08625
Phone: 609-858-2984
Fax: 609-656-4609

Date: December 11, 2015

PROJECT #: WT-0022-B01
New Trenton Central High School
Trenton Public Schools

DESCRIPTION: Addendum #6

Addendum No. 6

Acknowledgement of Receipt of Addendum

Contractor hereby acknowledge the receipt of the Addendum by signing in the space provided below and returning via scanned copy (MATaylor@njsda.gov) or fax (609-656-4609). 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 #6:
Project #: WT-0022-B01
Project Name: New Trenton Central High School