Addendum #2

New Jersey Schools Development Authority Office of Procurement 32 West Front Street Trenton, NJ 08625

Phone: 609-341-5563 Fax: 609-656-4642

Date:

July 12, 2013

PROJECT #:

ST-0044-B01

Buckshtuem Road ES/Quarter Mile Lane ES

DESCRIPTION:

Addendum #2

This addendum shall be considered part of the Design-Build Information Package issued in connection with the referenced project. Should information 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. Extension of Bid Date:

The date for submission of Technical and Price Proposals is changed from 5:00 pm, Monday, August 5, 2013 to 5:00 pm, Tuesday August 6, 2013. See Items A.2.a and A.2.b below for modifications to the RFP to implement this extension.

2. Modifications to Request for Proposals:

a. REVISE: Section 1.3 B of the RFP ("Technical Proposal") shall be revised as follows, to change the due date for submission of the Technical Proposal to Tuesday, August 6, 2013 and to modify the number and format of responses to the RFQ/RFP (additions in bold and underlined text; deletions in strikethrough and Italies):

B. Technical Proposal

Interested Firms must submit a Technical Proposal, which provides responses to the non-price "other factors" evaluative criteria requirements of this RFP. Interested firms must submit one unbound original, three (3) bound copies, and two (2) CDs containing

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full cover-to-cover PDF copies required required of the Technical Proposals to the NJSDA for consideration. The Technical Proposals must be received by the NJSDA by 5:00 PM on Monday, August 5, Tuesday, August 6, 2013. Faxed or e-mailed Submittals shall not be accepted.

b. REVISE: The fourth paragraph of Section 1.3 B of the RFP ("Price Proposal"), shall be revised as follows, to change the due date for submission of the Price Proposal to August 6, 2013 and to modify the number and format of responses to the RFQ/RFP (additions in **bold and underlined** text; deletions in *strikethrough and Italies*):

The Price Proposal must be sealed and submitted with the original Technical Proposal and received by the NJSDA by 5:00 PM on Monday, August 5, Tuesday, August 6, 2013. Faxed or e-mailed Price Proposals shall not be accepted

В. **CHANGES TO THE PROJECT MANUAL:**

NOTE:

Deletions are shown in *italies and strikethroughs*; additions are shown in **bold**

and underline.

- **Volume 1: Modifications to Procedural Specification** 1.
- ADD: Specification Section 01010, "Summary of Work", Section 1.6.A, WORK a. SEQUENCE AND PROJECT SCHEDULE add the following:
 - 5. The Design Builder shall achieve completion of the new Addition portion of each Project by May 1, 2016 to permit occupancy of the Addition spaces by the School District.
- In Section 01010, Summary of Work, 1.6.B.3.c. WORK SEQUENCE AND b. **MODIFY:** PROJECT SCHEDULE regarding Buckshutem Elementary School), modify items 2 and 3. as follows:
 - 2. The **new** addition and associated temporary access road and sitework, including drainage, will be constructed and readied for occupancy by May 1, 2016.
 - 3. Utility work and associated repairs and renovations in the existing building will be completed as required for construction and occupancy of the addition by May 1, 2016.

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- In Section 01010, Summary of Work, 1.6.B.3.d. WORK SEQUENCE AND c. MODIFY: PROJECT SCHEDULE (regarding Quarter Mile Lane Elementary School), modify items 2. and 3.. as follows:
 - 2. The new addition and associated sitework, including drainage, will be constructed and readied for occupancy by May 1, 2016.
 - 3. If required, incidental utility work and associated repairs and renovations in the existing building will be completed as required for construction and occupancy of the new addition by May 1, 2016.
- d **REPLACE:** Replace Section 01410, Testing Laboratory Services, dated 5/31/13, with revised Section 01410, Testing Laboratory Services, dated 7/12/13, attached herewith as Attachment 2.1.

Volume 2: Modifications to Performance Specification

MODIFY: Modify Section D2010.60, Plumbing Fixtures as follows: a

In Performance, F.1., modify items a. through c. as follows:

- a. Lavatories: Standard spout, with hard-wired hands-free valve and integral front overflow.
- b. Water Closets: Manual flush valve Standard flush valve with hands-free operation and non-hold-open mechanical override.
- c. Urinals: Waterless with mechanical cartridge, manual flush valve.

In Products, M.1., modify item b. as follows:

b. Swivel gooseneck faucet Gooseneck or similar.

In Products, N.1., modify item b. as follows:

b. Manual pressure operated self-closing Electronic proximity sensor, hard-wired, for hands-free operation.

In Products, O.1., modify item b. and add item d. as follows:

b. Manually operated Electronic proximity sensor, hard-wired, for hands-free operation, with non-hold-open mechanical override.

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d. 24-hour automatic flush.

- **MODIFY:** Modify Section D3000.00, Heating Ventilation and Air Conditioning (HVAC), Performance, as follows:
 - 8. HVAC Scope of Work—Existing Buildings
 - a. Provide new primary HVAC equipment or retain existing equipment where indicated below; modify distribution and provide new controls to accommodate revised program spaces and meet all design parameters. All areas of existing buildings currently provided with air conditioning shall be provided with air conditioning at the completion of the Work.
 - (1) Buckshutem Elementary School
 - (a) Conversion of existing Media Center to new Student Services Suite
 - (i) Remove all existing HVAC equipment, distribution, devices and controls.
 - (ii) Provide new HVAC system consistent with requirements for Student Services Suite below as described herein.
 - (b) Conversion of existing Art Room to new Music Room, Storage and Offices
 - (i) Remove <u>air</u> distribution and all <u>air</u> devices and <u>controls</u> thermostat.
 - (ii) Retain existing heat pump and support utilities.
 - (iii) Provide new <u>air</u> distribution ductwork, <u>air devices</u> and reheat <u>eontrolscoils</u> in order to provide local thermostatic control of each program space <u>served by</u> the existing <u>system</u>.
 - (iv) Relocate existing kiln and hood to new Art Room.
 - (v) Provide new rooftop exhaust fan and controls for existing kiln hood in new location.
 - (c) Conversion of existing Gymnasium to new Media Center, Computer Room and Offices
 - (i) Remove distribution and all devices and controls.
 - (ii) Retain two existing rooftop units.

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- (iii) Retain existing Storage Room air distribution.
- (iv) Provide new distribution ductwork, and reheat <u>controls</u> in order to provide local thermostatic control of each program space <u>served by the existing</u> <u>system</u>.
- (d) Conversion of existing Corridor to Secondary Entrance
 - (i) No HVAC work.
- (e) Alteration of existing Main Entrance at new security window
 - (i) Remove two existing cabinet unit heaters and controls.
 - (ii) Provide new ceiling-mounted electric cabinet unit heater with ducted distribution and new controls.
- (2) Quarter Mile Lane Elementary School—See Drawing KP-2 (attached)
 - (a) Sector 1A
 - (i) Remove all secondary <u>roof- and ceiling-mounted heat</u> <u>pumps</u>, <u>outside air ventilators</u>, HVAC equipment, air distribution, devices and controls.
 - (ii) Remove heat pump branch distribution piping and cap at mains.
 - (iii) Provide all new components and controls necessary to ensure proper operation of existing heat pump loop system.
 - (iv) Reuse existing fluid cooler, boiler and related equipment and controls. Replace system pumps if required to accommodate modified loads.
 - (v) Retain existing rest room exhaust systems.
 - (vi) Provide new HVAC systems consistent with new space types to serve new and existing spaces as outlined below.
 - (vii) Provide hot water for <u>all new</u> reheat <u>coils</u> from new equipment in addition.
 - (b) Sector 1B
 - (i) Maintain existing HVAC systems serving existing spaces.

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- (ii) Provide new HVAC systems consistent with new space types to serve new <u>program</u> spaces as outlined below.
- (c) Sector 1C
 - (i) Maintain existing HVAC systems serving existing spaces.
 - (ii) Provide new HVAC systems consistent with new space types to serve <u>corridor and</u> new <u>program</u> spaces as outlined below.
 - (iii) For modified program spaces, provide new HVAC systems matching those serving similar existing spaces.
- e. MODIFY: Modify Section D3000.00, Heating, Ventilation and Air Conditioning (HVAC), Performance, A.9.d.(1) as follows and renumber subsequent items accordingly:
 - (a) Chilled water shall be produced by roof mounted air-cooled chiller(s).

 Multiple chillers are utilized; with multiple stage compressors, screw or rotary compressors in each chiller is acceptable. Provide multiple high-efficiency screw or rotary compressors. Do not use centrifugal or reciprocating compressors. Chillers shall be operated in a lead/lag alternating configuration. Propylene glycol shall be used to provide freeze protection for the chilled water loop down to the outdoor winter design condition listed in the code. Distribution pumps shall be located within the building; do not locate pumps outside the building.
 - (b) Chilled water piping located exterior to the building shall be kept to a minimum. Chilled water piping to cooling coils in rooftop DOAS energy recovery units shall be run from inside the building to the coils within the rooftop unit's curb, or within weatherproof and insulated pipe chases/enclosures if alternate for commercial grade rooftop units if selected. Circulation pumps and valve assemblies to be located above corridors within accessible ceilings. Do not use fiberglass insulation on exterior chilled water piping. Provide aluminum protective jacket over insulation on all exterior chilled water piping.
 - (c) The chilled water system shall be selected to run at optimum <u>high</u> efficiency and shall consist of two air cooled screw chillers each sized for approximately 50% of the total load.
 - (d) The chilled water pumps shall distribute chilled water to the fan coil units and DOAS air handling units.

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d. ADD:

In Section D3000.00, Heating, Ventilation and Air Conditioning (HVAC), Performance, A.9.e.(1), add item (b) as follows and renumber subsequent items accordingly:

- (b) Heating hot water piping to heating coils in rooftop units shall be run from inside the building to the coils within the rooftop unit's curb, or within weatherproof and insulated pipe chases/enclosures. Do not use fiberglass insulation on exterior hot water piping. Provide aluminum protective jacket over insulation on all exterior hot water piping.
- e MODIFY: In Section D3000.00, Heating, Ventilation and Air Conditioning (HVAC), Performance, A.9.f.(7), modify (a) as follows:
 - (a) A dedicated DX split system shall provide the required cooling & heating for each of the following spaces on a 24-hour, 365-day basis:
- f. ADD: In Section D3000.00, Heating, Ventilation and Air Conditioning (HVAC), Performance, A.9.f.(8)(a), add item (vi) as follows:

(vi)DX cooling coil.

g. MODIFY: In Section D3000.00, Heating, Ventilation and Air Conditioning (HVAC), Products, B., modify item 3. Unit Configuration as follows and renumber subsequent items accordingly:

- (6) DX coil
- (7) Compressor/Condenser
 - (a) Crankease heater, high and low pressure safety controls, low pressure control, motor overload protection, suction and discharge service valves and filter drier.
 - (b) Direct drive axial fan resiliently mounted, galvanized fan guard:
- (6) Chilled water coil.
- (7) Hot water coil.
- (8) Circulation pumps for both coils.
- (9) Freezestats on both coils.
- (10) By-pass dampers.
- (11) Stainless steel drain pans.
- (12) Pipe access sections within curb.

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b. Gas Fire Furnace

- (1) Induced draft type burner with adjustable combustion air supply, modulating gas control, pressure regulator, gas valves, manual shut-off, intermittent spark ignition, flame sensing device and automatic 100% shutoff pilot. Turn down ratio to match minimum load.
- (2) Gas burner safety controls.
- (3) By-pass dampers.
- (4) Stainless steel drain pans.
- (5) Pipe access sections within curb.
- h. ADD: In Section D3030.00, Cooling Systems, Products, B.2., add items c. through h. as follows and renumber subsequent item(s) accordingly:
 - c. Scroll chillers.
 - d. Provide high-efficiency units.
 - e. For chiller capacities equal to or greater than 140 tons, use rotary or screw chillers.
 - f. For chiller capacities less than 140 tons where rotary or screw chillers are not available, use scroll chillers.
 - g. For constant-speed chillers provide solid-state starters with softstart feature.
 - h. Provide variable-frequency drives (VFDs) for variable-speed rotary and screw chillers.
- i. ADD: In Section D3030.00, Cooling Systems, Products, B.3., add item c. as follows:
 - c. Across-the-line starters.
- j. MODIFY: In Section D3030.00, Cooling Systems, Methods of Construction, A.10., modify item c. as follows:
 - c. For larger systems, chose multi-step compressors. choose multistage compressors with solid-state starters.
- k. MODIFY: In Section D3030.00, Cooling Systems, Methods of Construction, B. Chillers, modify item 1. as follows:

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- 1. Depending on the application and with the manufacturer's agreement, consider using VFD with the compressor motor For systems utilizing variable-flow chillers with VFDs, select chillers to optimize partial load efficiencies.
- I. MODIFY: In Section D3000.00, Heating, Ventilation and Air Conditioning (HVAC), Performance, A.9.d.(1), modify (a) and (b) as follows:
 - (e) Chilled water shall be produced by roof mounted air-cooled chiller(s).

 Multiple chillers are utilized; with multiple stage compressors, screw or rotary compressors in each chiller is acceptable. Provide multiple high-efficiency screw or rotary compressors. Do not use centrifugal or reciprocating compressors. Chillers shall be operated in a lead/lag alternating configuration. Propylene glycol shall be used to provide freeze protection for the chilled water loop down to the outdoor winter design condition listed in the code. Distribution pumps shall be located within the building; do not locate pumps outside the building.
 - (f) The chilled water system shall be selected to run at optimum <u>high</u> efficiency and shall consist of two air cooled screw chillers each sized for approximately 50% of the total load.
- m. MODIFY: In Section D3000.00, Heating, Ventilation and Air Conditioning (HVAC), Performance, A.9.f.(7), modify (a) as follows:
 - (b) A dedicated DX split system shall provide the required cooling & heating for each of the following spaces on a 24-hour, 365-day basis:
- n. ADD: In Section D3000.00, Heating, Ventilation and Air Conditioning (HVAC), Performance, A.9.f.(8)(a), add item (vi) as follows:

(vi)DX cooling coil.

- o. ADD: In Section D3030.00, Cooling Systems, Products, B., add item 2. as follows and renumber subsequent item(s) accordingly:
 - 2. Provide high-efficiency units with variable-frequency drives for compressor motors.

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- p. DELETE: In Section D3030.00, Cooling Systems, Methods of Construction, B. Chillers, delete item 1. in its entirety.
- **q. MODIFY:** In Section D4010.10, Water-Based Fire Suppression, Performance, A., modify item 1. as follows:
 - Provide fire sprinkler or fire extinguishing systems as required by code and all referenced standards that pertain to the installation, and as follows:
 - a. Buckshutem
 - (1) Provide fire sprinkler and/or fire extinguishing systems in new *construction* addition, fully integrated with and served from sprinkler system(s) in existing building
 - (2) Do not provide systems in areas of the existing building currently not covered unless required by code.
 - b. Quarter Mile Lane
 - (1) Remove <u>existing</u> limited-area sprinkler systems fed by domestic water system.
 - (2) Provide fire sprinkler and/or fire extinguishing systems in new *construction* addition and throughout existing building.
- r. MODIFY: In Section D5000.00, Electrical, Performance, modify incorrect numbering as follows:

BC. Operation and Maintenance

- s. ADD: In Section D5000.00, Electrical, Performance, C.3.a.(6), add:
 - (d) MDF and IDF equipment.
- t. REPLACE: Replace Section D5000.00, Electrical, Performance, C.4. with the following:
 - 4. General system voltage: 480 GndY/277 volts/3-phase, 4-wire /60 Hz.
 - a. All 3-phase motors ½ horsepower and greater: 480 volts/3-phase.
 - b. All loads 3 kW or greater: 480 volts/3-phase.
 - c. Lighting voltage: 277 volts for fluorescent and LED lighting.
 - d. Accent and Specialty Lighting Voltage: 120 volts.

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- e. Receptacle and small Appliances Voltage: 120 volts.
- 5. Locate lighting and appliance panelboards near the center of the load to be served.
- u. MODIFY: Modify Section D5000.00, Electrical, Methods of Construction, A.9. as follows:
 - 9. Seal Use FSK through-wall fittings at all penetrations in foundation walls and floors-with non-eracking polyurethane eaulk to close off any soil gas entry routes. Provide threaded or solvent glued joints in all conduits below the foundation floor which penetrate the foundation walls and floors.
- v. ADD: In Section D5000.00, Electrical, Methods of Construction, add item A.18. as follows and renumber subsequent items accordingly:
 - -18. Provide solid copper conductors for #10 AWG and smaller and stranded copper conductors for #8 AWG and larger.
- w. MODIFY: In Section D5010.10 Facilities Power Generation, Performance, modify item A.1.d. as follows and renumber other items accordingly:
 - (2) HVAC Equipment: Sufficient to keep the building and systems from freeze-up-maintain HVAC and electrical services to the following spaces during loss of power:
 - (a) Electric Room.
 - (b) MDF and IDF Rooms.
 - (c) <u>Emergency Control Center and Backup Emergency Control Center.</u>
 - (d) Server Room(s).
 - (3) Freeze protection: Maintain service to electric unit heaters in the following spaces during loss of power:
 - (a) Water Service Rooms.
 - (b) Pump Rooms.
 - (c) Boiler Rooms.
 - (7) Walk-in *eooler(s)* refrigerator(s) and freezer(s).
 - (8) Selected kitchen equipment.

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- x. MODIFY: In Section D5020.00, Electrical Service and Distribution, Performance, modify item A.8.b.(2) as follows:
 - (2) Quarter Mile Lane Elementary School
 - (a) Provide new transformer in new electrical room, served from <u>new panelboard MDP-1 (480/277v)</u>, to serve existing building.
 - (b) Feed existing panel MDP (208/120v) in existing building from new transformer in new electrical room.
- y. MODIFY: In Section D5020.00, Electrical Service and Distribution, Performance, modify items F.1.a., b. and c., change spare capacities from 20 percent to 15 percent.
- z. **DELETE:** In Section D5030.10, Branch Circuits, Performance, delete item D. Operations and Maintenance in its entirety.
- aa. **DELETE:** In Section D5030.10, Branch Circuits, Products, B.1.a., delete item (2) in its entirety. Direct burial is not permitted.
- bb. **DELETE:** In Section D5030.10, Branch Circuits, Methods of Construction, A., delete item 1. in its entirety. Direct burial is not permitted.
- cc. MODIFY: In Section D5030.10, Branch Circuits, Methods of Construction, A., modify item 4. as follows:
 - 4. Install cables above accessible tile ceilings supported by acoustical file support clips so the cables do not rest on the ceiling tiles.
- dd. MODIFY: In Section D5040.10, Lighting Control, Performance, modify A.1. as follows:
 - Provide a personal-computer-controlled, network-based Digital Lighting Management System for control of all interior lighting <u>in building</u> <u>additions</u> except emergency lighting.
- ee. DELETE: In Section D5040.30, Interior Lighting, Performance, B.3.b., delete item (3) in its entirety.
- ff. MODIFY: Modify Section D5040.30, Interior Lighting, Products as follows:

In item B.6., change Ceramic metal-halide to LED.

In C., add the following: 3. Metal halide lamps.

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- gg. MODIFY: In Section D5040.40, Performance, B.2.b., change 70 to 80.
- hh. **DELETE:** In Section D5040.40, Products, B.1., delete items a. and b. in their entirety. Use LED lamps.
- ii. ADD: In Section D7050.00, Detection and Alarm, Performance, A.7.b.(1), add the following:
 - (c) Provide a new underground conduit bank between new and existing buildings.
- **DELETE:** Delete Section E1040.10, Educational and Scientific Equipment, Products, A. Laboratory Fume Hoods, in its entirety. There are no fume hoods in these projects.
- kk. REPLACE: Replace Section E1040.10, Educational and Scientific Equipment, Products, B, Kilns, with the following:

A. Kilns

- 1. Buckshutem Elementary School
 - a. Relocate the existing kiln and canopy hood as indicated on the drawings.
 - b. Provide new, complete, code-compliant exhaust fan and related components in accordance with requirements of Element D.
- 2. Quarter Mile Lane Elementary School
 - a. Basis of Design: L+L Kilns Model #SM23T-3 with downdraft vent.
 - b. Provide complete, code-compliant ventilation system in accordance with requirements of Element D.
- II. ADD: Add the following as Attachments 2.2 through 2.7:
 - A. Section G1070.20, Excavation and Fill.
 - B. Section G2030.00, Pedestrian Walkways and Plazas.
 - C. Section G2050.00, Athletic, Recreational and Playfield Areas.
 - D. Section G2060.00, Site Development.
 - E. Section G2080.00, Landscaping.

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F. Section G3030.00, Storm Drainage Utilities

mm. MODIFY: In Section G3000.00, Liquid and Gas Site Utilities, Performance, A.3.a.(1), modify item (a) as follows:

(a) Coordinate with local utility for new water meter and increase in capacity of incoming water service if required installation of new minimum 5" incoming water service from utility main in the street, including new water service valve assembly and meter in existing basement Mechanical Room.

nn. MODIFY: In Section G3000.00, Liquid and Gas Site Utilities, Performance, A.3.a.(1), modify item (c) as follows:

(c) Extend domestic water service to serve addition Provide domestic water distribution to addition from new incoming water service in existing basement Mechanical Room.

C. CHANGES TO THE DRAWINGS:

I. Buckshutem Road Elementary School:

1. REPLACE: Drawing C-05 Proposed Grading Plan, dated May 31, 2013, with Revised Drawing C-05 Proposed Grading Plan, dated July 3, 2013, issued herewith as Attachment 2.8. All other plan, sections and elevations are modified accordingly by implication.

2. REPLACE: Drawing C-12 Proposed Traffic Signs, dated May 31, 2013, with Revised Drawing C-12 Proposed Traffic Signs, dated July 3, 2013, issued herewith as Attachment 2.9. All other plan, sections and elevations are modified accordingly by implication.

II. Quarter Mile Lane Elementary School:

1. REPLACE: Drawing C-04 Proposed Grading Plan, dated May 31, 2013, 2013, with Revised Drawing C-04 Proposed Grading Plan, dated July 1, 2013, issued herewith as Attachment 2.10. All other plan, sections and elevations are modified accordingly by implication.

2. REPLACE: Drawing C-05 Proposed Potable Water & Sanitary Water Plan, dated May 31, 2013, with Revised Drawing C-05 Proposed Potable Water & Sanitary

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Water Plan, dated July 1, 2013, issued herewith as Attachment 2.11. All other plan, sections and elevations are modified accordingly by implication.

- 3. REPLACE: Drawing C-06 Proposed Electrical Power Site Plan, dated May 31, 2013, with Revised Drawing C-06 Proposed Electrical Power Site Plan, dated July 1, 2013, issued herewith as Attachment 2.12. All other plan, sections and elevations are modified accordingly by implication.
- 4. REPLACE: Drawing C-07 Proposed Stormwater Management Plan, dated May 31, 2013, with Revised Drawing C-07 Proposed Stormwater Management Plan, dated July 1, 2013, issued herewith as Attachment 2.13. All other plan, sections and elevations are modified accordingly by implication.
- 5. REPLACE: Drawing C-11 Proposed Traffic Signs and Road Markings, dated May 31, 2013, with Revised Drawing C-11 Proposed Traffic Signs and Road Markings, dated July 1, 2013, issued herewith as Attachment 2.14. All other plan, sections and elevations are modified accordingly by implication.
- 6. REPLACE: Drawing S-1 Site Plan, dated May 31, 2013, with Revised Drawing S-1 Site Plan, dated July 11, 2013, issued herewith as Attachment 2.15. All other plan, sections and elevations are modified accordingly by implication.
- 7. REPLACE: Drawing S-2 Conceptual Site Phasing Plan, dated May 31, 2013, with Revised Drawing S-2 Conceptual Site Phasing Plan, dated July 11, 2013, issued herewith as Attachment 2.16. All other plan, sections and elevations are modified accordingly by implication.
- 8. REPLACE: Drawing A-1 First Floor Plan, dated May 31, 2013, with Revised Drawing A-1 First Floor Plan, dated July 11, 2013, issued herewith as Attachment 2.17. All other plan, sections and elevations are modified accordingly by implication.
- 9. REPLACE: Drawing A-2 Second and Third Floor Plans, dated May 31, 2013, with Revised Drawing A-2 Second and Third Floor Plans, dated July 11, 2013, issued herewith as Attachment 2.18. All other plan, sections and elevations are modified accordingly by implication.

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

1. Not applicable.

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E. CHANGES TO PREVIOUS ADDENDA:

1. Not applicable

F.	ATTACHMENTS
F.	ATTACHMENTS

<u>r.</u>	ATTACHMENTS	2
1.	Attachment 2.1	Revised Section 01410 Testing Laboratory Services, dated 7/12/13.
2.	Attachment 2.2	Section G1070.20, Excavation and Fill, dated July 12, 2013.
3.	Attachment 2.3	Section G2030.00, Pedestrian Walkways and Plazas, dated July 12, 2013.
4.	Attachment 2.4	Section G2050.00, Athletic, Recreational and Playfield Areas, dated July 12, 2013.
5.	Attachment 2.5	Section G2060.00 Site Development, dated July 12, 2013.
6.	Attachment 2.6	Section G2080.00, Landscaping, dated July 12, 2013.
7.	Attachment 2.7	Section G3030.00 Storm Drainage Utilities, dated July 12, 2013.
8.	Attachment 2.8	(Buckshutem Road Elementary School) Revised Drawing C-05, Proposed Grading Plan, dated July 3, 2013.
9.	Attachment 2.9	(Buckshutem Road ES) Revised Drawing C-12 Proposed Traffic Signs, dated July 3, 2013.
10.	Attachment 2.10	(Quarter Mile Lane ES) Revised Drawing C-04 Proposed Grading Plan, dated July 1, 2013.
11.	Attachment 2.11	(Quarter Mile Lane ES) Revised Drawing C-05 Proposed Potable Water & Sanitary Water Plan, dated July 1, 2013.
12.	Attachment 2.12	(Quarter Mile Lane ES) Revised Drawing C-06 Proposed Electrical Power Site Plan, dated July 1, 2013.
13.	Attachment 2.13	(Quarter Mile Lane ES) Revised Drawing C-07 Proposed Stormwater Management Plan, dated July 1, 2013.
14.	Attachment 2.14	(Quarter Mile Lane ES) Revised Drawing C-11 Proposed Traffic Signs and Road Markings, dated July 1, 2013.
15.	Attachment 2.15	(Quarter Mile Lane ES) Revised Drawing S-1 Site Plan, dated July 11, 2013.

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- 16. Attachment 2.16 (Quarter Mile Lane ES) Revised Drawing S-2 Conceptual Site Phasing Plan, dated July 11, 2013.
- 17. Attachment 2.17 (Quarter Mile Lane ES) Revised Drawing A-1 First Floor Plan, dated July 11, 2013.
- 18. Attachment 2.18 (Quarter Mile Lane ES) Revised Drawing A-2 Second and Third Floor Plans, dated July 11, 2013.

G. SUPPLEMENTAL INFORMATION

1. Not applicable.

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

End of Addendum No. 2

NJSDA Director

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Addendum #2

New Jersey Schools Development Authority Office of Procurement 1 West State Street Trenton, NJ 08625

Phone: 609-341-5563 **Fax:** 609-656-4642

Date:

July 12, 2013

PROJECT #:

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Buckshutem Road ES/Quarter Mile Lane ES

DESCRIPTION:

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Addendum No. 2

Acknowledgement of Receipt of Addendum

Contractor hereby acknowledges the receipt of this Addendum by signing in the space provided below and returning via fax to (609-656-4608) or E-mail (jmcelhenny@njsda.gov). Signed acknowledgements must be received prior to the Bid Due Date. <u>Acknowledgement of the Addendum must be made in Section E.6 of the Price Proposal Submission.</u>

Signature	Print Name
	·
Company Name	Date

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