



ADDENDUM #1

SUBJECT:
ADDENDUM #1
HAINESPORT SCHOOL RENOVATION
Hainesport Township BOE
RYEB Project #5288A

ISSUED VIA FACSIMILE

This Addendum is issued to clarify, correct or supplement the Documents as originally issued and will become a part of the Contract. Receipt thereof shall be acknowledged by Bidders in space provided in the *FORM OF BID*. Failure to acknowledge this Addendum on the official *FORM OF BID* may be cause for rejection of Bid.

- 1.01 CLARIFICATION: (Reference To Masonry Cutting And Patching): Any cutting and patching of masonry shall be toothed into adjacent construction. Flush-cut masonry joints shall not be acceptable.
- 1.02 CLARIFICATION: (Reference to Finishing of Cutting and Patching Work): Wherever cutting and patching work occurs in rooms where the existing finish is scheduled to remain, the Contractor shall be required to refinish the new work/area disturbed to match the adjacent finish work exactly. If an exact match of patchwork cannot be accomplished (in the opinion of the Architect), the entire wall surface in the same plane where the cutting and patching occurs shall be refinished.
- 1.03 CLARIFICATION: (Reference to Permit/Plan Fees): If the local municipality requires a plan/permit fee, the Contractor shall make payment to the municipality and submit proof of payment to the Hainesport Township Board of Education for reimbursement. Contractor shall not be permitted any markup on the fees imposed by the municipality.
- 1.04 CLARIFICATION: (Reference to trenching and excavation backfilling): All excavations and trench-work shall be backfilled in 6-inch deep lifts and compacted. Contractor will be responsible for any settlement of surface differential, and patching of adjacent surfaces.
- 1.05 AMENDMENT/CLARIFICATION: (Reference to specification section 011000, SUMMARY): Delete any references to "substantial completion" for the summer 2010 work. The work areas indicated on the diagrams and specifications indicate where work areas are permitted by phase and year.

The work areas designated for the summer 2010 work will not receive a separate and official designation of Certificate of Substantial Completion.

The project will receive one certificate of Substantial Completion upon completion of the entire job in the Summer 2011, for all work required under this contract. The official warranty start dates will be from the date of Substantial completion.

Follow the references made to the summer 2011 construction schedule described elsewhere in this addendum.

- 1.06 AMENDMENT: (Reference to specification section 14420, WHEELCHAIR LIFT): Add the following after paragraph 1.3.B.2:

"3. Shop drawings shall be signed and sealed by a New Jersey licensed engineer certifying compliance with the specification requirements including, but not limited to full compliance with the currently adopted New Jersey Barrier Free requirements and the ICC/ANSI A117.1."

- 1.07 ADDITION: (Reference to attached WSK-1): Two emergency overflow roof scuppers have been added to the 1925 section of the school as shown on the attached WSK-1.

- 1.08 CLARIFICATION: (Reference to Summer 2011 Construction Schedule): The Hainesport BoE's tentative contractor schedule for the summer 2011 is the following:

Students and Teachers Last Day: 20 June 2011.

Contractor starts normal work hours: 21 June 2011.

Entire project must be substantially complete: not later than 02 September 2011.

The summer of 2011 schedule has built-in a total of three snow days for the 2010/2011 school year. The schedule above is tentative and may be amended by BoE action, depending on the severity of the weather in 2010/2011.

- 1.09 CLARIFICATION: (Reference to alternate-bid #3): If alternate bid #3 is not accepted by the Owner, the Contractor shall infill and patch the existing flooring material where the existing mechanical unit and asbestos flooring material has been removed to match and with new materials to match the existing materials.

The Owner's HAZMAT Contractor shall remove existing VAT floor tiles from the exterior wall to approximately 3-feet across the entire width of the room.

The Contractor shall infill the removed flooring area (with matching materials) to be three-feet beyond all faces of the existing walls where the mechanical units are currently located.

Follow item 1.18 of this Addendum for additional information.

- 1.10 AMENDMENT: (Reference to 011000, SUMMARY): Amend, page 6, paragraph 1.9.B.2 to now read as follows:

"Phase **II**-B Area (Building Renovations): Building renovation operations shall initiate the day after the completion of the HAZMAT removal, and be completed and by no later than 02 September 2011."

- 1.11 CLARIFICATION: (Reference to roof hatches, roof cavity access doors in metal siding/roofing): All new roof hatches, roof cavity access doors shall receive door hinges, door hardware and ability to be key locked from the exterior. All units shall be keyed alike.

The units must contain provisions to permit emergency egress at all times from the interior of the roof cavity without keys or tools.

- 1.12 CLARIFICATION: (Reference to Playground Construction): As indicated on the 'Playground Edging and Wood Fiber Safety Surface Detail' located on sheet C3.0, 3 of 4, the Contractor is to install the rubber curb to match the finished grade on the exterior of the playground area. The grades along the exterior of the playground are not being revised. This will require the Contractor to remove the existing playground timber edging and sand surfacing plus over excavation of 16" for the proposed wood fiber surface and gravel layers.

- 1.13 ADDITION: (Reference to Allowances, FORM of BID, section 002000-3): Add the following allowance to the contract:

Allowance No. A-3: Include in the Base-Bid an allowance of \$15,000 for the fire-safing of existing walls and penetrations in areas requested by the Construction Code Official and as directed by the Architect.

Upon removal of the specified ceilings and grid, the General Contractor shall contact the Hainesport Construction

Official for an inspection of existing above-ceiling conditions. The Scope of Work shall be derived from this inspection and directive from the Construction official.

Bidders shall be required to use the attached FORM OF BID (amended) for submission if their bids.

- 1.14 CLARIFICATION: (Reference to existing wiring and cables above existing ceilings to be removed): Throughout the school, there is existing power and communications wiring not properly supported from permanent structure.

In addition to existing speakers, communications, fire alarm cabling and devices, lights, etc. (in all school corridors), the Contractor shall, as part of his Base-bid, re-secure all existing cables and wiring in all ceilings that are to be removed.

The contractor shall field survey and verify the extent of this condition. In all areas where the existing ceilings are being replaced or temporarily removed, all power and communications wiring shall be re-supported per code. Provide all labor, additional hardware, fasteners, etc. as required. Coordinate location of where these existing systems are to be re-supported with the work associated with all trades so as to not provide a conflict with the new work.

- 1.15 AMENDMENT: (Reference to Allowances, FORM of BID, section 002000-4): Re-number Electrical Contract Allowance No. A-E-2 to now be **A-E-1**.

- 1.16 AMENDMENT: (Early Start Work prior to the Summer 2010): At the Contractor's option, after award of the contract and issuance of Notice to Proceed, the Contractor may elect to demolish the existing corridor ceilings and grid assemblies (including resecuring lights, life safety devices, communications, systems, etc.) as "After Hours Work".

The early start work in this item is subject to the restrictions and limitations set forth in specification section, SUMMARY, 011000, paragraph 1.8.

- 1.17 CLARIFICATION: (Storage of Materials and Equipment): The Contractor is fully responsible for the storage and protection of materials and equipment on this project at all times. The Owner assumes no responsibility for storage costs and no materials or equipment shall be stored in the building unless approved by the Owner on a case-by-case basis. No material or equipment may be stored within the building

- 1.18 AMENDMENT: (Reference to Work Phases and Project Milestones, Specification section 011000, SUMMARY):

Phase I-A: Summer 2010: General Contractor shall be permitted one working day in Rooms 005 through 010 inclusive (before the asbestos abatement project), to disconnect existing classroom mechanical units, and remove them from the room in which they are located. If units are to be temporarily reinstalled, the Contractor shall temporarily store the unit in the corridors and reinstall them after the HAZMAT floor tiles have been removed.

Phase I-B: Summer 2010: The General Contractor shall be permitted one working day in Rooms 101 through 107 inclusive (before the asbestos abatement project), to disconnect existing classroom mechanical units, and remove them from the room in which they are located. If units are to be temporarily reinstalled, the Contractor shall temporarily store the unit in the corridors and reinstall them after the HAZMAT floor tiles have been removed.

Phase II-A: Summer 2011: General Contractor shall be permitted one working day in designated rooms in the 200-wing (before the asbestos abatement project), to disconnect existing classroom mechanical units, and remove them from the room in which they are located. If units are to be temporarily reinstalled, the Contractor shall temporarily store the unit in the corridors and reinstall them after the HAZMAT floor tiles have been removed.

Note: Contractors are advised existing vinyl asbestos floor tiles shall be present underneath all existing mechanical units and adjacent storage units that are part of the mechanical system.

- 1.19 ADDITION: (Reference to specification section 15801, HVAC SPECIALTIES): Add the following new language on page 8 as paragraph 2.15 for mechanical pipe couplings:

"MECHANICAL PIPE COUPLINGS

A. Mechanical pipe couplings similar to Victaulic may be used for the following above ground services:

1. Mechanical couplings are permitted in hot water and in chilled water systems.

B. Couplings shall be self-centering and shall engage and lock in place the grooved or shouldered pipe and pipefitting

ends in a positive watertight couple. Some degree of angular pipe deflection, contraction, and expansion should be allowed.

C. Coupling housing clamps shall be fabricated in two or more parts of malleable iron castings, in accordance with Federal Specification QQ-I-666c, Grade II. Housing clamps shall hold in place a composition water-sealing gasket designed so that internal water pressure serves to increase the seal's water tightness. Water-sealing gasket shall be of molded synthetic rubber in accordance with ASTM D735-61, Grade No. R615BZ, with special heat-resistance test of 16 hours at 380°F., and maximum elongation change of minus 30%.

D. Coupling assembly shall be securely held together by two or more track-head, oval-neck, steel bolts. Bolts and nuts shall be heat-treated carbon steel and shall be in accordance with ASTM A-183-60. Coupling on outdoor piping shall have galvanized bolts and nuts.

E. All pipefittings used in connection with pipe couplings shall have grooved or shouldered ends and shall be fabricated of malleable iron castings in accordance with Federal Specification QQ-1-666c, Grade II, or ductile iron Grade 60-45-10 in accordance with ASTM A-339-55.

F. Before assembling couplings, lightly coat pipe ends and outside of gaskets with cup grease or graphite paste as recommended by vendor, to facilitate installation.

G. Pipe grooving shall be in accordance with the manufacturer's specifications.

H. Pipes, fitting, and valves shall be provided with grooved or shouldered ends in accordance with pipe coupling manufacturer's latest published literature. Flanged or threaded end valves may be used with grooved adapters.

I. Couplings and fitting shall be designed for a system pressure specified elsewhere and in conformance with manufacturer's published data.

J. Entire coupling installation shall be done in accordance with manufacturer's latest published literature.

K. After completion of pipe coupling installation, Contractor shall furnish to the Owner's representative a signed certificate of compliance with the manufacturer's installation instructions.

L. Couplings shall be standard weight as a minimum requirement."

- 1.20 CLARIFICATION: (Reference to Special Inspections): Any Contractor-provided inspections from an independent testing and inspection agency, must comply with N.J.A.C. 5:23-5.3 and 5:23-2.20, Tests and Special Inspections of the Uniform Construction Code. The inspectors must be certified in accordance with the Uniform Construction Code and be acceptable to both the Architect and the Hainesport Construction Official.

This includes any testing agency requirements required by the individual specification sections, including but not limited to, the following:

- A. Structural Welding.
- B. Structural Steel and Bolting.
- C. Structural reinforcement in concrete.
- D. Concrete placement.
- E. Adjustable Reroof Framing System.

Contractor shall carefully review all technical specification sections requiring special inspections.

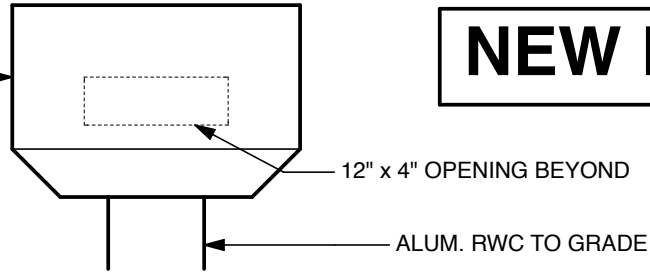
The costs for all special inspections, testing, reports and re-inspection shall be the responsibility of the Contractor.

ATTACHMENTS

- 1. WSK-1, Overflow Scupper Detail; dated 25 February 2010, consisting of one page total.
- 2. Form of Bid (amended) and consisting of 6 pages total.

END OF ADDENDUM #1

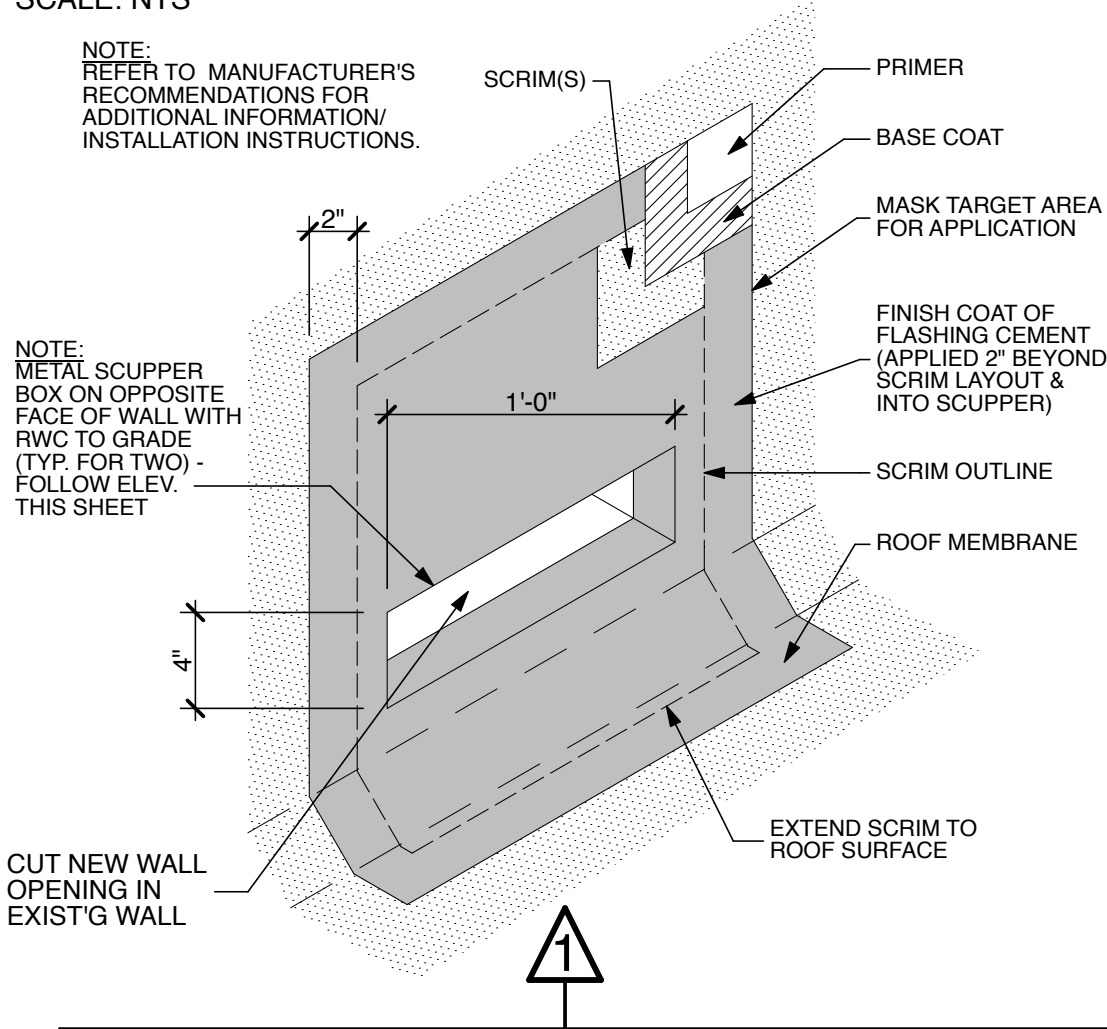
0.125 PREFIN. ALUM. SCUPPER BOX WITH WELDED SEAMS - 24"W x 12"H x 8"D (TYP. FOR TWO)



SCUPPER BOX ELEVATION
SCALE: NTS

NOTE:
REFER TO MANUFACTURER'S RECOMMENDATIONS FOR ADDITIONAL INFORMATION/ INSTALLATION INSTRUCTIONS.

NOTE:
METAL SCUPPER BOX ON OPPOSITE FACE OF WALL WITH RWC TO GRADE (TYP. FOR TWO) - FOLLOW ELEV. THIS SHEET



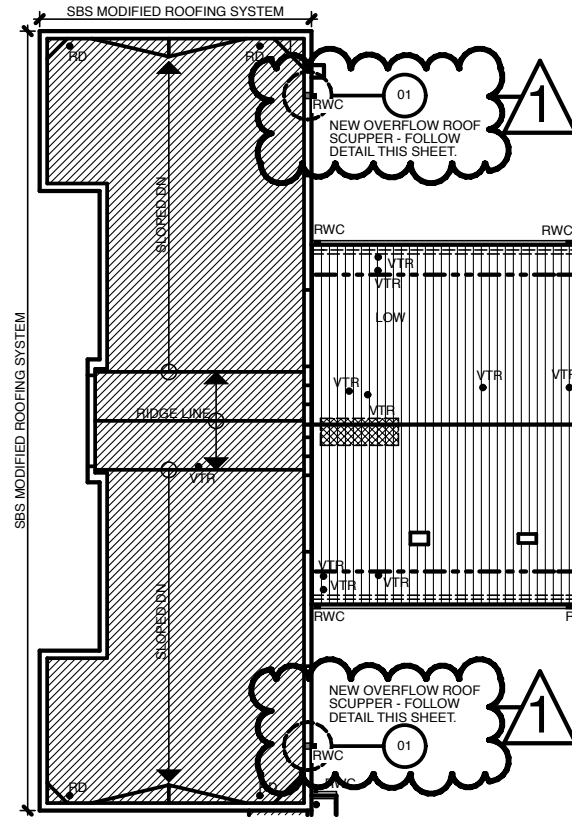
OVERFLOW SCUPPER DETAIL

SCALE: 1 1/2" = 1'-0"

01

NEW ROOF PLAN SCALE: 1/32" = 1'-0"

01



HAINESPORT ELEMENTARY SCHOOL
211 BROAD STREET
HAINESPORT, NEW JERSEY

DRAWING DATE:
25 FEB 2010
COMMISSION NO.:
5288A

WSK1.0

REGAN YOUNG ENGLAND BUTERA
REFERENDUMS • ENGINEERING • ARCHITECTURE • DESIGN

456 HIGH STREET • MT. HOLLY, NEW JERSEY 08060 USA
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HAINESPORT SCHOOL RENOVATION
REGAN YOUNG ENGLAND BUTERA, PC PROJECT #5288A

1 SECTION 002000 - FORM OF BID (Amended)

2
3 TO:

4 John Snuffin, Business Administrator
5 HAINESPORT TOWNSHIP BOARD OF EDUCATION
6 217 Broad Street - Busch Administrative Building
7 Hainesport, New Jersey 08036

8
9 FROM:

10 _____ (NAME)

11 _____ (ADDRESS)

12 _____ (CITY, STATE, ZIP)

13 _____ (PHONE/FAX NUMBER)

14 _____ (EMAIL ADDRESS)

15
16 Operating as an individual, a partnership, corporation under the laws of the State of New
17 Jersey

18
19 _____
20 (Input words that apply)

21
22 PROPOSAL FOR: RYEB PROJECT NO. 5288A

23
24 HAINESPORT SCHOOL RENOVATION
25 211 Broad Street
26 Hainesport Township School District
27 Hainesport, New Jersey 08036

28
29 This proposal is based on Specifications and Drawings dated 05 February 2010 and prepared
30 by:

31
32 REGAN YOUNG ENGLAND BUTERA, PC
33 456 High Street
34 Mt. Holly, New Jersey 08060

35
36 **BASE BID:** Pursuant to and in compliance with your request for proposals for the above
37 named project and contract, and having examined the site where the work is to be located,
38 and having become familiar with local conditions as they may, in any way, affect the cost
39 and/or execution of the work, and having carefully examined the specifications and drawings
40 named above, the Undersigned Bidder hereby agrees to provide all plant, labor, materials,
41 supplies equipment, transportation and other facilities necessary and proper for, or incidental
42 to, or required for complete and satisfactory execution of work. For a one-time lump sum bid
43 of:

44 _____ (\$ _____)
45

HAINESPORT SCHOOL RENOVATION
REGAN YOUNG ENGLAND BUTERA, PC PROJECT #5288A

1
2 ALTERNATE BIDS below to be executed by the Undersigned Bidder in accordance with the
3 Specifications and Drawings for the addition to (ADD), deduction from (DEDUCT) or no
4 change to (NO CHANGE) the Base Bid as follows.
5

6 All Prime Contractors shall complete the schedule for each Alternate Bid. If there is no cost
7 associated with the Alternate, input "No Dollar Change" in that space. If the space is left
8 blank, it will be construed to mean there is no cost impact of that Alternate. Prime
9 Contractors shall be required to bid on all listed alternates.

10
11 **Note: Owner may select any or all alternates, in any sequence as in their best interest.**
12

13
14 SCHEDULE OF ALTERNATES

15
16 ALTERNATE NO. - 1 –DELETED-NOT PART OF CONTRACT.
17

18 ALTERNATE NO. - 2 – VISUAL DISPLAY BOARDS – Removal of existing visual display
19 boards and the installation of new visual display assemblies as indicated on the drawings. For
20 a lump sum total of:

21
22 (ADD)
23

24 _____ (\$ _____)
25

26 ALTERNATE NO. - 3 – ADDITIONAL FLOORING REPLACEMENT - Installation of new
27 specified flooring with rubber base in rooms 005 through 010 inclusive and rooms 200, 201,
28 Testing, 203, 204, 205, 207, 209. Work includes all slab preparation work and mastic
29 removal to complete the installation and installation of flooring underlayment in rooms 005
30 through 010 indicated within the 1925 building. (A hazardous abatement contractor under
31 separate contract with the Owner, shall remove existing vinyl-asbestos floor tiles with the
32 Owner). For a lump sum total of:

33
34 (ADD)
35

36 _____ (\$ _____)
37

38 ALTERNATE NO. - 4 – ADDITIONAL FLOORING REPLACEMENT - Installation of new
39 VCT flooring with athletic game line package and rubber base in Cafeteria. Work includes all
40 slab preparation work and mastic removal to complete the installation. (A hazardous
41 abatement contractor under separate contract with the Owner, shall remove existing vinyl-
42 asbestos floor tiles with the Owner). For a lump sum total of:

43
44
45 (ADD)
46

47 _____ (\$ _____)
48

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1 ALTERNATE NO. - 5 – BOOK STORAGE UNITS/SHELVING - Installation of new book
2 storage units/shelving in classrooms as shown on the mechanical drawings. (Note: the book
3 storage units in rooms 200, 201, 202, 203, 204, 205 and 209 are part of the Base-Bid).
4 Units shall be supplied by the HVAC contractor and installed as part of the complete HVAC
5 system. Work includes all work required to complete the installation. For a lump sum total
6 of:

7
8 (ADD)

9
10 _____ (\$ _____)

11
12 ALTERNATE NO. - 6 – RENOVATION OF PLAYGROUND AREA - Provide complete
13 renovation of the playground area including removal of existing material, new edging,
14 surfacing and new playground and seating equipment as shown on the site drawings. For a
15 lump sum total of:

16
17 (ADD)

18
19 _____ (\$ _____)

20
21 ALTERNATE NO. - 7 – CONVERSION OF TENNIS COURTS INTO BASKETBALL
22 COURTS - Provide complete alterations and renovation of the existing tennis courts as
23 shown on the site drawings. For a lump sum total of:

24
25 (ADD)

26
27 _____ (\$ _____)

28
29 ALTERNATE NO. – 8 – ROOF CAVITY INSULATION – Installation of 9 1/2 inches, R-30
30 unfaced batt insulation on existing roof level at areas covered by new metal roofing system.
31 For a lump sum total of:

32
33 (ADD)

34
35 _____ (\$ _____)

36
37
38 ALLOWANCES below, which include labor, materials, taxes, insurance, overhead, profit and
39 other costs in connection therewith, shall be included in the Base-Bid proposal for the
40 quantities listed. Allowances listed shall include all incidental items required to render the
41 allowance fully complete and operational whether specifically referenced or not.

42
43 Contract Allowances:

44
45 Allowance No. A-1: In addition to the new ceiling tiles and grid shown on the drawings,
46 Include in the Base-Bid for removal of installed and purchase/replacement of up to 100 new
47 ceiling tiles to match existing, as directed by the Architect.

48
49 Allowance No. A-2: Include in the Base-Bid, an allowance of \$85,000 for miscellaneous
50 additional work as requested by the Architect. Work can be required from any trade.

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1 Allowance No. A-3: Include in the Base-Bid, an allowance of \$15,000 for the fire-safing of
2 existing walls and penetrations in areas requested by the Construction Code Official and as
3 directed by the Architect. Upon removal of the specified ceilings and grid, the General
4 Contractor shall contact the Hainesport Construction Official for an inspection of existing
5 above-ceiling conditions. The scope of work shall be derived from this inspection and
6 directive from the Construction Official.

7
8 Electric Contract Allowance No. A-E-1: Include in the Base-Bid, the installation of 15
9 additional receptacles/circuits as requested by the Architect. This allowance shall be in
10 addition to the receptacles/circuits shown on the electrical drawings, which are part of the
11 base-bid.

12
13
14 UNIT PRICES below, which include labor, materials, taxes, insurance, overhead, profit and
15 other costs in connection therewith, shall prevail for changes in quantity of work when
16 modification to Contract is made by Change Order. Unit prices may be either deducted from
17 or added to the contract value at the stated amount and the Owner reserves the right to reject
18 individual Unit Prices and negotiate a fair and reasonable value on a case-by-case- basis. Unit
19 Prices listed shall include all incidental items required to render the Unit Price fully complete
20 and operational whether specifically referenced or not.

21
22 All Prime Bidders shall complete the schedule for each Unit Price. If a Unit Price does not
23 pertain to a particular trade or if there is no cost associated with the Unit Price, input "No
24 Dollar Change" in that space. If the space is left blank, it will be construed to mean there is
25 no cost associated to that Unit Price for that particular trade. Prime Bidders shall be required
26 to bid on all Unit Prices listed under their contract alternate proposals.

27
28 General Construction Contract Unit Prices:

29
30 Unit Price No. UP-1: In addition to the existing roofing required to be removed in the
31 infrared report attached in the Appendix Documents, the removal and replacement of
32 additional deteriorated roofing/insulation material and infill to match existing as approved by
33 the Architect.

34
35 Unit price for existing roofing removal/insulation infill per square foot:

36
37 _____ (\$ _____)

38
39 TIME OF COMPLETION: The Undersigned Bidder agrees to complete the work as indicated
40 in the Advertisement, (Bidder is referred to AIA GENERAL CONDITIONS, Par. 8.1).

41
42 ATTACHED TO THIS PROPOSAL are **THREE** copies (One original and two copies) of all
43 the following documents:

44
45 DOCUMENTS ACCOMPANYING BID

46
47 In separate envelope

- 48 1. DPMC Notice of Classification and the Total Amount of Uncompleted Contracts
49 Affidavit (DPMC Form 701).

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- 1 2. Contractor Registration Certificate from the New Jersey Department of Labor in
2 accordance with the Public Works Contractor Registration Act.
3
- 4 In bid envelope
- 5 3. Business Registration Of Public Contractors from the New Jersey Division of Taxation.
- 6 4. New Jersey Schools Development Authority (NJSDA) pre-qualification.
- 7 5. Form of Bid.
- 8 6. Bid Security in the form of a Bid Bond, certified check or cashier's check in the amount
9 of not less than 10% of the Base Bid, but in any event not more than \$20,000.00.
- 10 7. Consent of Surety: Section 002800, or similar.
- 11 8. Affirmative Action Evidence: Section 002850.
- 12 9. Ownership Certificate: Section 002900 or similar if Bidder is a partnership or a
13 corporation.
- 14 10. Non-Collusion Affidavit: Section 002950.
- 15 11. No Material Change in Qualification Information Form: Section 002960.
- 16 12. Form of certification stating that bidder is not currently debarred, suspended or
17 disqualified under N.J.A.C. section 19:32-1.8. Section 002970.
- 18 13. List of Prime (General, Structural, HVAC, Plumbing & Electrical) Subcontractors:
19 Section 002980.
- 20 For each Prime subcontractor listed, attached a copy of their:
 - 21 A. DPMC Notice of Classification and the Total Amount of Uncompleted
22 Contracts Affidavit (DPMC Form 701).
 - 23 B. Contractor Registration Certificate from the New Jersey Department of Labor
24 in accordance with the Public Works Contractor Registration Act.
 - 25 C. New Jersey Schools Development Authority (NJSDA) pre-qualification.
 - 26 D. Business Registration Of Public Contractors from the New Jersey Division of
27 Taxation.
 - 28 E. No Material Change in Qualification Information Form.
 - 29 F. Evidence of Prime Subcontractor's performance security. (Required only if
30 Bidders Bid Bond does not cover Bidders Prime subcontractors.) (Attach to
31 Section 002980).
- 32 14. Surety Company & Agency Information: Section 002990.
33
- 34 IF AWARDED CONTRACT, the Undersigned Bidder agrees to execute the AGREEMENT
35 and to furnish the required Performance and Payment Bonds and evidence of required

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1 insurance as soon as practicable after Notice of Acceptance of Proposal or in any event not
2 later than 10 calendar days after receipt of such notification.

3
4 If the Undersigned Bidder fails to execute AGREEMENT and furnish required bond and
5 evidence of insurance, the Bid Security accompanying this Proposal will be forfeited to the
6 Owner as liquidated damages for the delay and loss caused to the Owner by reason of such
7 failure by the Undersigned Bidder.

8
9 THE UNDERSIGNED BIDDER HAS COMPLIED with all requirements concerning licensing
10 and with all Local, State and Federal laws. No legal requirement has been violated in making
11 this Proposal nor will be violated in the execution of the Work if this Proposal is accepted.
12 In addition the undersigned hereby certifies that there has been no material adverse change in
13 the qualification information last submitted to the New Jersey Department of Treasury
14 pursuant to N.J.S.A. 18A:18A-28.

15
16 IT IS UNDERSTOOD that the right is reserved by the Owner to reject any and all bids and to
17 waive all informalities in connection therewith as may be permitted by law.

18
19 IT IS AGREED THAT THIS BID MAY NOT BE WITHDRAWN for a period of 60 days
20 after the actual date of receipt of bids.

21
22 RECEIPT OF THE FOLLOWING ADDENDA is acknowledged by the Undersigned bidder
23 (List by number and date):
24

<u>ADDENDUM NO.</u>	<u>DATED</u>	<u>ADDENDUM NO.</u>	<u>DATED</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

25
26 Respectfully submitted this _____ day of _____ 20____.

27
28 _____(Name of Firm)

29
30 By: _____ L.S.

31 *(SEAL IF BIDDER
32 IS A CORPORATION)

33
34
35 END OF SECTION 002000