



STATE OF DELAWARE
New Castle County Vocational Technical School District

March 20, 2017

TO: ALL OFFERORS

FROM: Jason Hale

SUBJECT: ADDENDUM TO REQUEST FOR PROPOSAL NO. 1:
Renovations to the Howard High School of Technology – Bid Package 'D'

ADDENDUM NO. 1

TO

NEW CASTLE COUNTY VOCATIONAL TECHNICAL SCHOOL DISTRICT
HOWARD HIGH SCHOOL OF TECHNOLOGY
BID PACKAGE 'D'
WILMINGTON, DELAWARE

This addendum is hereby made part of the Project Manual and Drawings dated February 6, 2017.

The Project Manual and Drawings shall be supplemented or amended as specified herein.

This Addendum contains changes to the requirement of the Project Manual. Such changes shall be incorporated into the Contract Documents and shall apply to work with the same meaning and force as if they had been included in the original Documents. Whenever this Addendum modifies a portion of a paragraph of the Project Manual, the remainder of the paragraph affected shall remain in force. Added information is shown as **Bold**, deleted information is shown as ~~strike through~~.

This Addendum contains changes to the requirement of the Drawings. Such changes shall be incorporated into the Contract Documents and shall apply to work with the same meaning and force as if they had been included in the original Documents. Whenever this Addendum modifies a portion of any drawing, the remainder of the drawing affected shall remain in force. Added, deleted or revised information is shown as "clouded".

The conditions and terms of the basic Contract Documents shall govern work unless otherwise described in this Addendum. Whenever the conditions of work, and the quality or quantity of materials, or workmanship are not fully described in this Addendum, the conditions of work included in the basic Contract Documents for similar items of work shall apply to the work described in this Addendum.

If no similar items of work are included in the basic Contract Document, the best quality of material and workmanship shall apply and all work shall be subject to the written acceptance of the Architect.

GENERAL CLARIFICATIONS

1. Contract HH-40 Roofing: This contract to provide temporary railings at all roof areas for safety purposes. Furnish, install and remove, include the railings for a period 6 months after install.
2. Contract HHS-31 Concrete: This contract to include a concrete protection barrier and fence similar to the barrier installed on the Phase 1 section. Include 600 feet of barrier with the integral fencing; (1) double gates (lockable) and (2) man gates (lockable). The barrier shall be included for the period from 6/1/17 to 8/1/18.
3. Contract HHS-34 Carpentry/Rough and Finish: This contract to include \$60,000 allowance for temporary heating and AC to be directed by Construction Manager.
4. The substitution request for laboratory casework by Diversified Woodcrafts, Inc. is acceptable. Please note the following:
 1. If finger-jointed material is used, then refinishing the floor by sanding will be limited (*you may wish to review with Tim/Al*).
 2. Both the basis of design and the substitution require the sub floor to be recessed 2 ¼ inches. This may include coordination with the Owner's abatement contractor.

I. RESPONSES TO BIDDERS' QUESTIONS

- Q1. Per written specification section 122424-1.03.1.a, are you requesting automated control of shades? Is the intent for the motorized shades is to use a sun sensor device similar to what has been installed for the mock up area or shall shades be required to communicate via two communication for 3rd party control?
- A1. The intent for the additional allowance is to have a price provided for motorized shades with a wireless daylight sensor similar to what has been installed for the mock up area. Rooms to be included in this alternate scope: M105, M109, M107, M111, M209, M213, M217.1, M217, M219, M225, M223. The base bid scope is for window type 34 in the Auditorium as shown on sheet A-611 with the EDU and Control system per specification section 12 2424-2.02
- Q2. The details do show shades with fascia. Are we not to include fascia valances or side channel extrusions in base bid pricing, but instead, carry an allowance of \$5,000.00 should that option be accepted?
- A2. The Fascia valances and side channel extrusions shall be included in your base bid.
- Q3. For the WT-2 motorized, can you advise if shades shall be above or below ceiling & do the opaque shades require side channel extrusions?
- A3. Shades will be mounted on horizontal mullion per elevation on sheet A-611
- Q4. Cork flooring is mentioned on the schedule but not shown on the finish plans, and is labeled CF-1 rather than the designated CFT-1 in the finish key.
- A4. Any instance CF-1 in the finish schedule should be changed to CFT-1 – Cork Floor Tile

- Q5. We don't see any rubber sheet flooring on the plans or schedule, is there a reason it is on the finish key and in the specifications? Are we missing it?
- A5. Per note 21 in the Finish Schedule Notes on sheet I-002, rubber sheet flooring is to replace terrazzo as indicated on the schedule. Pricing for the pattern should match the pattern shown for the terrazzo installation.

II. REVISIONS TO PROJECT MANUAL/SPECIFICATIONS

1. SECTION 000110 TABLE OF CONTENTS: DELETE this section and REPLACE with the attached revised section.
2. SECTION 001113 ADVERTISEMENT FOR BID: DELETE this section and REPLACE with attached revised section.
3. SECTION 004100 BID FORM AND ATTACHMENTS: DELETE this section and REPLACE with the attached revised section.
4. SECTION 011100 SUMMARY OF WORK: Contract HHS-34 Carpentry/Rough and Finish, pages 45 – 48; DELETE and REPLACE with attached revised pages 45 – 48.
5. SECTION 011100 SUMMARY OF WORK: Contract HHS-44 State Lighting System, page 65; DELETE and REPLACE with attached revised page 65.
6. SECTION 012300 ALTERNATES: DELETE this section and REPLACE with the attached revised section.
7. SECTION 01 9123 GENERAL COMMISSIONING REQUIREMENTS: Article 3.08, Functional Tests, DELETE Article.
8. SECTION 11 5210 AUDITORIUM AUDIO & VIDEO SYSTEMS: ADD this section in its entirety.
9. SECTION 11 6153 TENSION WIRE GRID: ADD this section in its entirety.
10. SECTION 03 3000 - CAST-IN-PLACE CONCRETE:
 - a. Article 1.03, Paragraph A.1, change to read: Provide an allowance for placing 100 cubic yards of cast-in-place concrete, as described, in miscellaneous quantities and in multiple locations.
 - b. Article 2.05, Paragraph A, change to read: B. Underslab Vapor Retarder: Refer to Section 07 2616 - Under-Slab Vapor Barrier/Retarder.
9. SECTION 03 3511 - CONCRETE FLOOR FINISHES: Article 2.01, Paragraph D, add subparagraph: 1. Use at following locations: All exposed concrete.
10. SECTION 04 0125 - MASONRY CLEANING:
 - a. Article 1.01, Paragraph B, change to read: B. Types of soiling to be removed include rust and copper stains.
 - b. Article 1.01, Paragraph C, change to read: C. Types of soiling to be removed include paint spatters, mastic and sealants.
 - c. Article 1.05, Paragraph A: Delete Subparagraph 1.
 - d. Article 1.05, Paragraph B, change to read: B. Mechanics executing the test panels shall be the same mechanics performing cleaning work specified in this Section.
11. SECTION 04 2000 - UNIT MASONRY
 - a. Article 1.01, Paragraph C, change to read: C. Interior Slate Thresholds.
 - b. Article 1.03, add Paragraph B:
 - B. Unit Prices:
 1. Unit price for providing new face brick.
 - c. Unit of measure: Each brick installed.
 - d. Article 1.08: Add Paragraph B: B. Handle and store cut limestone items in protective cartons or trays. Do not remove from protective packaging until ready for installation.

- e. Article 2.08: Add Paragraph C: C. Epoxy Adhesive for setting stone: 1. Product: Latapoxy 300 Adhesive as manufactured by Lactcrete International, Inc.
- 12. SECTION 05 5000 - METAL FABRICATIONS
 - a. Article 1.01, Paragraph C: Delete Paragraph.
 - b. Article 2.06, Paragraph A: Delete Paragraph.
 - c. Article 2.09, Paragraph A, change to read:
 - A. Exterior Aluminum Surfaces: Factory applied urethane over chemically pretreated substrate.
 - B. Color: Custom color as selected by Architect.
- 13. SECTION 05 7500 - DECORATIVE FORMED METAL
 - a. Article 1.05, Paragraph B: Delete Subparagraph 4.
 - b. Article 2.04, Paragraph A, change to read:
 - A. As specified in Section 09 9000 - Painting and Coatings.
- 14. SECTION 06 1000 - ROUGH CARPENTRY
 - a. Article 1.01: Delete Paragraph F.
 - b. Article 1.03: Delete Article.
- 15. SECTION 06 2000 - FINISH CARPENTRY
 - a. Article 1.03: Delete Article.
 - b. Article 2.07: Delete Article.
 - c. Article 2.09, Paragraph B: Delete Paragraph.
- 16. SECTION 06 4100 - ARCHITECTURAL WOOD CASEWORK
 - a. Article 1.03: Delete Article.
 - b. Article 2.05, Paragraph B: Change to read:
 - B. Hinges:
 - 1. Manufacturer: Eric Morris & Company
 - 2. Part Number: 60-2517
 - 3. Finish: Oil Rubbed Bronze
 - 4. Dimensions: 2.5" x 1.7"
 - 5. Description: Five Knuckle – Loose Pin – Solid Extruded Brass Mortise Cabinet Hinge with Ball Finial
 - c. Article 2.05, Add Paragraph C:
 - C. Knobs:
 - 1. Manufacturer: Amerock
 - 2. Part Number: Allison Value - BP1443ORB
 - 3. Finish: Oil Rubbed Bronze
 - 4. Dimensions: 1-1/4"L x 13/16"W x 1-3/16" projection
 - 5. Description: Cartridge Brass Knob
- 17. SECTION 07 1800 - COLD FLUID-APPLIED WATERPROOFING
 - a. Article 1.03: Delete Article.
- 18. SECTION 07 2100 - THERMAL INSULATION
 - a. Article 1.02, Paragraph B: Delete Paragraph.
 - b. Article 2.02, Paragraph A: Delete Paragraph.
 - c. Article 2.03, Paragraph A.2: Change to read: 2. Thermal Resistance: U-Value of 0.26.
 - d. Article 2.03, Paragraph C: Change to read: C. Insulation Type 5: Acoustical Insulation - Not Used.
- 19. SECTION 07 2616 - UNDER-SLAB VAPOR BARRIER/RETARDER
 - a. Article 1.03: Delete Article.
- 20. SECTION 07 2640 - SPRAY POLYURETHANE FOAM INSULATION AIR BARRIER
 - a. Article 1.03: Delete Article.

21. SECTION 07 5300 - ELASTOMERIC MEMBRANE ROOFING
 - a. Article 1.03, Paragraph A: Change to read: A. Section 06 1000 - Rough Carpentry: Wood nailers.
 - b. Article 1.06, Paragraphs C.6 and C.7: Delete Paragraphs.
 - c. Article 2.03, Paragraph A: Change to read: A. Membrane: Ethylene-propylene-diene-terpolymer (EPDM); non-reinforced; complying with minimum properties of ASTM D4637/D4637M.
 - d. Article 2.05, Paragraph A.4: Change to read:
 4. Tapered Board: Slope 1/8 inch per foot as indicated; minimum thickness 1/8 inch at leading edge; fabricate of fewest layers possible.
 - e. Article 3.03: Change to read: INSULATION - UNDER MEMBRANE
22. SECTION 07 6200 - SHEET METAL FLASHING AND TRIM
 - a. Article 1.03: Delete Article. Article 2.01, Paragraphs A.2, A.3 and A.4: Delete Paragraphs.
 - b. Article 2.04, Paragraph D: Delete Paragraph.
23. SECTION 07 9200 - JOINT SEALANTS
 - a. Article 1.02, Paragraphs A, C, D, and G: Delete Paragraphs.
 - b. Article 1.03: Delete Article.
24. SECTION 08 1113 - HOLLOW METAL DOORS AND FRAMES
 - a. Article 1.03: Delete Article.
 - b. Article 2.04, Paragraph B.1.c: Change to read:
 - c. Frames for Wood Doors: Comply with frame requirements in accordance with ANSI/SDI A250.8 (SDI-100), Level 3, 16 gage, 0.053 inch, minimum thickness.
 - c. Article 2.04, Paragraph D: Change to read: Interior Door Frames: Knock-down type.
 - d. Article 2.04, Paragraph I: Delete Paragraph.
 - e. Article 2.05, Paragraph A: Change to read: A. Glazing: As specified in Section 08 8000.
 - f. Article 2.05, Paragraph C: Delete Paragraph.
 - g. Article 3.06: Delete Article.
25. SECTION 08 1423 - CLAD COMMERCIAL DOOR
 - a. Article 1.03: Delete Article.
 - b. Article 2.04, Paragraph A: Change to read:
 - A. Glazing: Double glazed, clear, Low-E coated, argon filled, tempered, with glass thicknesses as recommended by manufacturer for specified wind conditions.
 1. Cardinal Glass: Lo-E 366.
 2. Spacer bar: Black stainless steel with bent corners, desicant filled.
 - c. Article 2.05, Paragraphs B.1 and B.2: Delete existing and change to read:
 1. Color: Unfinished for transparent field finish
 - d. Article 2.06, Paragraphs A, B and C: Delete existing and change to read:
 - A. Refer to Section 08 7100 - Door Hardware and Section 08 7102 - Hardware Sets.
 - e. Article 2.07, Paragraph A.1: Change to read: Color: Black.
 - f. Article 2.07, Paragraph C.1: Delete Paragraph.
 - g. Article 2.09, Paragraph B.1: Change to read: Refer to Drawings for door elevations.
26. SECTION 08 1433 - STILE AND RAIL WOOD DOORS
 - a. Article 1.03: Delete Article.
 - b. Article 2.07, Paragraph A: Change to read: A. Vertical Exposed Edge of Stiles: Of same species as veneer facing.
27. SECTION 08 3100 - ACCESS DOORS AND PANELS
 - a. Article 1.03: Delete Article.

- b. Article 2.01, Paragraphs B.2 and C.2: Change to read:
 - 2. Size: 18 by 24 inch, unless otherwise indicated.
- c. Article 2.02, Paragraph A.5: Delete Paragraph.
- 28. SECTION 08 5200 - ALUMINUM CLAD WOOD WINDOWS
 - a. Article 1.04, Paragraph D: Change to read:
 - D. Submit two samples 12 inches long in size illustrating the custom panning.
 - b. Article 2.01, Paragraph C.1: Delete Paragraph.
 - c. Article 2.03, Paragraph A.7: Delete Paragraph.
 - d. Article 2.04, Paragraph A: Add Paragraph:
 - 3. Obscure Glazing: Clear, Low E2 with Argon, Obscure.
 - a. Provide where noted on Drawings
- b. Article 3.04, Paragraph A.1: Change to read: 1. Minimum one test per unit type.
- c. Article 3.04, Paragraph D: Delete Paragraph.
- 29. SECTION 08 8000 - GLAZING
 - a. Delete existing section and insert new section included in this addendum.
- 30. SECTION 08 9100 - LOUVERS
 - a. Article 2.02, Paragraph A: Change to read: A. Extruded Aluminum: ASTM B221 (ASTM B221M).
- 31. SECTION 09 0561 - COMMON WORK RESULTS FOR FLOORING PREPARATION
 - a. Article 1.01, Paragraph A.1: Change to read: 1. Resilient floor covering as an Alternate.
 - b. Article 1.01, Paragraphs A.2 and A.3: Delete Paragraphs.
 - c. Article 1.02: Delete Article.
 - d. Article 2.01, Paragraph C.2: Delete Paragraph.
- 32. SECTION 09 2116 - GYPSUM BOARD ASSEMBLIES
 - a. Article 1.01: Add Paragraph C: C. Cementitious backing board.
 - b. Article 1.02: Delete Article.
 - c. Article 1.05, Paragraph A: Change to read: A. Installer Qualifications: Company specializing in performing gypsum board installation and finishing, with minimum five years of experience.
 - d. Add Article 2.02: 2.02 BOARD MATERIALS
 - A. Backing Board For Wet Areas:
 - 1. Application: Surfaces behind tile in wet areas including toilet rooms.
 - 2. ANSI Cement-Based Board: Non-gypsum-based; aggregated Portland cement panels with glass fiber mesh embedded in front and back surfaces complying with ANSI A118.9 or ASTM C1325.
 - a. Thickness: 1/2 inch.
 - e. Article 2.02: Change to read: 2.03 ACCESSORIES
 - f. Article 2.03, Paragraphs A, B, C, D and E: Delete Paragraphs.
 - g. Article 3.03: Delete Article.
- 33. SECTION 09 2236 - METAL LATH
 - a. Article 1.04, Paragraph C: Delete Paragraph.
 - b. Article 2.02, Paragraph D.3 and D.4: Change to read:
 - 3. Corner Beads: Square corners.
 - 4. Base Screeds: Square edges.
- 34. SECTION 09 2300 - GYPSUM PLASTERING
 - a. Article 1.06: Delete Article.
 - b. Article 3.03, Paragraph B: Change to read:
 - B. Thickness of Plaster including Finish Coat:

1. Over metal lath: 7/8 inch.
2. Direct to unit masonry: 7/8 inch.

35. SECTION 09 2613 - GYPSUM VENEER PLASTERING

- a. Article 1.02, Paragraph A: Change to read:
 - A. Section 07 9200 - Joint Sealants: Sealing gaps in construction other than gypsum board or plaster work.
- b. Article 2.02, Paragraph A: Delete Paragraph.
- c. Article 2.03, Paragraph G: Delete Paragraph.
- d. Article 3.03, Paragraphs A, I and J: Delete Paragraphs.

36. SECTION 09 6500 - RESILIENT FLOORING

- a. Article 1.03, Paragraph A: Change to read:
 - A. Provide an alternate for rubber sheet flooring to replace terrazzo as indicated on the schedule.
 1. Pricing for the pattern should match the pattern shown for the terrazzo installation.

37. SECTION 09 6623 - EPOXY-RESIN TERRAZZO FLOORING

- a. Article 1.02, Paragraph B: Delete Paragraph.
- b. Article 1.05, Paragraph A: Change to read: A. Pre-installation Conference: Prior to installation of concrete substrates, conduct conference at Project site to comply with requirements in Division 1. Review methods and procedures related to terrazzo including, but not limited to, the following:
- c. Article 1.10, Paragraph I: Change to read: I. Dust Control: Control and collect dust produced by grinding operations.
- d. Article 2.03: Add the following Paragraphs:
 - C. Aggregate Mix: Terr-1

Sample No.	Resin Color No.	Chip Blend - Aggregate	Size	%
8318	MIT 1597 - Gray	Texas Blue	1	20
		Texas Blue	2	10
		Smokey Gray	1	15
		Alaskan White	1	10
	AFT 20	Mirror	1	15
		Blue Glass CO Blue	1	15
		Blue Glass CO Blue	2	15

- D. Aggregate Mix: Terr-2

Sample No.	Resin Color No.	Chip Blend - Aggregate	Size	%
9678	MIT 636 - Blue	Arim Blue Glass RC60	1	35
		Arim Blue Glass RC60	2	30
		Arim Raven Black B90	1	25
	AFT 20	MOP Modern MP10	2	5
		MOP Modern MP10	3	5

- E. Aggregate Mix: Terr-3

Sample No.	Resin Color No.	Chip Blend - Aggregate	Size	%
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9573	MIT 3560	Mother of Pearl Classic MP20	1	15
	Man. Tan	Porcelain	1	30
		Persian Cream	0	15
	AFT 20	Persian Cream	1	25
		Blue Glass RC60	1	15

- e. Article 2.06, Paragraph K: Change to read: K. Expansion Joints: Comply with requirements of Section 07 9200 "Joint Sealants".
- f. Article 2.06, Paragraph L: Delete Paragraph.
- g. Article 2.06, Paragraph N: Change to read:
N. Terrazzo Sealers: Slip- and stain-resistant impregnating sealer that meets standard coefficient of friction of 0.6 or higher, does not affect physical properties of terrazzo and complies with NTMA's "Terrazzo Specifications and Design Guide."
1. General: Provide sealers approved by terrazzo flooring system manufacturer.
- h. Article 3.04, Paragraph J: Change to read:
J. Fine Grinding: Grind with 800 grit stones until all grout is removed from surface.
38. SECTION 10 1101 - VISUAL DISPLAY BOARDS
- a. Article 2.01, Paragraph A. 1 and A.2: Change to read:
1. Claridge Products and Equipment, Inc : www.claridgeproducts.com.
2. Polyvision Corporation (Nelson Adams): www.polyvision.com.
- b. Article 2.01, Paragraph A. 3: Delete Paragraph.
39. SECTION 10 2113.19 - PLASTIC TOILET COMPARTMENTS
- a. Article 2.02, Paragraph A. 1.a.2: Change to read:
2) Gap-free interlocking design.
- b. Article 2.03, Paragraph A: Add paragraph:
1. Gap-free interlocking design.
- c. Article 2.05, Paragraph B: Change to read:
1. Pilaster Brackets: Continuous type, polished stainless steel.
40. SECTION 11 6133 - STAGE RIGGING AND DRAPERY SYSTEMS
- a. Article 1.01, Paragraph F: Add Subparagraph 7:
7. Alternate 1 - Provide self-climbing hoist systems as noted under Alternates on Sheet TE-106. Provide Alternate based on list below and indicate basis of alternate on bid form:
a. LivePipe as manufactured by Hoffend & Sons, LLC, 8540 Cinder Bed Road, Lorton, VA 22079, 703-372-1018;
b. Rigging Innovators - 7818 Fortune Dr San Antonio TX 78250 210-681-6992
- b. Article 2.05, Paragraph A: Add Subparagraphs 1 and 2:
1. Gold Trim: 3" metallic gold checker trim as supplied by Rose Brand East, 4 Emerson Lane, Secaucus, NJ 07094, 800-223-162; www.rosebrand.com
2. Custom gold logo applique: Produced by Rose Brand East, 4 Emerson Lane, Secaucus, NJ 07094, 800-223-162; www.rosebrand.com
41. SECTION 11 6623 - GYMNASIUM EQUIPMENT
- a. Article 2.02: Add Paragraph D:
D. Backboards: Wood, rectangular shaped.
1. Dimensions: 42 inches high by 72 inches wide.
2. Markings: Integrally manufactured.
Provide mounting kit.
4. Color: Manufacturer's standard.
5. Basis of Design: Part Number 503140 manufactured by Draper.

42. SECTION 12 3553.19 - WOOD LABORATORY CASEWORK
 - a. Article 2.01, Paragraph A: Add Subparagraph 2:
 2. Diversified Casework; www.diversifiedlabsystems.com

I. REVISIONS TO DRAWINGS

1. DRAWING S-001 GENERAL NOTES: Replace Sheet in its Entirety.
2. DRAWING S-101 FOUNDATION PLAN - MAIN BUILDING: Replace Sheet in its Entirety.
3. DRAWING S-121 ROOF FRAMING PLANS - MAIN BUILDING: Replace Sheet in its Entirety.
4. DRAWING S-203 SECTIONS AND DETAILS: Replace Sheet in its Entirety.
5. DRAWING S-301 TYPICAL SECTIONS AND DETAILS: Add sheet from Phase I as 'FOR REFERENCE'.
6. REPLACE THE FOLLOWING (ATTACHED) SHEETS IN THEIR ENTIRETY:
DRAWINGS A-101, A-103, A-106, A-108, A-113, A-115, A117, A-121, A-123, A-125, A-130
A-201, A-211, A-212, A-214, A-311, A-421, A-450, A-451, A-452, A-453, A-458, A-473
A-475, A-478, A-479, A-522, A-611, G-002, I-002, I-111, I-113, I-115
Replace the above Sheets (Attached) in their Entirety.
7. DRAWINGS A101 - DEMOLITION PLAN - LOWER LEVEL (MAIN); A103 - DEMOLITION PLAN - FIRST FLOOR (MAIN); A105 - DEMOLITION PLAN - SECOND FLOOR (MAIN)
Sheet Keynotes:
Replace keynote 38 with keynote 55; delete keynote 38
Revise demolition keynote 40 to read: REMOVE WOOD PANELING AND/ OR TRIM IN ITS ENTIRETY.
Revise demolition keynote 50 to read: REMOVE INSTRUCTIONAL BOARD IN ITS ENTIRETY. REMOVE ADHESIVE & REPAIR WALL.
Revise demolition keynote 51 to read: REMOVE DISPLAY BOARD IN ITS ENTIRETY. REMOVE ADHESIVE & REPAIR WALL.
Revise demolition keynote 52 to read: REMOVE BASE AT PERIMETER OF ROOM IN ITS ENTIRETY. REMOVE ADHESIVE & REPAIR WALL.
8. DRAWING A108 - DEMOLITION - REFLECTED CEILING PLANS (MAIN BUILDING):
General Demolition Notes - Ceiling: Add note #11:
11: Remove window treatments in their entirety.
9. DRAWING A451 - PLANS & SECTIONS - STAIR M1 & STAIR M4: Details C1, C2, C4 & C5:
Add Note:
Provide stone stair treads at Stair M1 & M4, typical, including flush tread at top, bottom and intermediate landings and all stair runs.
10. DRAWING A452 - PLANS & SECTIONS - STAIR M2:
Details D2, D3, D4 & D5: Add Note:
Provide stone stair treads at Stair M2, typical, including flush tread at top, bottom and intermediate landings and all stair runs.
11. DRAWING A453 - PLANS & SECTIONS - STAIR M3: Details D3, D4, D5 & D6:
Add Note: Provide stone stair treads at Stair M3, typical, including flush tread at top, bottom and intermediate landings and all stair runs.
12. DRAWING A473 - INTERIOR ELEVATIONS - CORRIDORS (MAIN): Detail E4: Delete cove lighting millwork.
13. DRAWING A475 - INTERIOR ELEVATIONS - AUDITORIUM (MAIN):
Detail C3: Add Notes: Custom gold sewn fabric applique logo.

Pattern glod trim applique.

Detail C3: Delete main valance drop downs at ends.

14. DRAWING A478 - INTERIOR DETAILS (MAIN):

Detail A5: Change base note to read: Base as scheduled - 6" V.I.F.

Detail B2: Add note: Refer to locker and bench details for height of terrazzo base at those locations.

15. DRAWING A479 - INTERIOR DETAILS (MAIN)

Details A1, A2, A3 and A4 : Change base note to read: Base as scheduled - 6" V.I.F.

Details C1: Change base note to read: Base as scheduled - 3 5/8" V.I.F.

16. DRAWING I-002 - FINISH SCHEDULE - MAIN BUILDING

Finish Schedule, Flooring, Cork Floor Tile: Change designation "CFT -1" to read "CF-1".

Finish Schedule, Flooring, Terrazzo: Change to read:

TERR-1: Description: Gray

TERR-2: Description: Blue

TERR-3: Description: Beige

Finish Schedule, Flooring, Rubber Sheet Flooring: Change to read:

RSF-1: Description: Gray

RSF-2: Description: Blue

RSF-3: Description: Beige

Finish Schedule, Flooring: Broadloom Carpet: Change to read:

CPT-1: Pattern: Brain Power

END OF ADDENDUM NO. 1

All other terms and conditions remain the same.