ADDENDUM



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ADDENDUM NO.:	01
PROJECT NAME:	Southeast Area Elementary School
PROJECT NO.:	05311
CONTRACT NO .:	C1564
DATE OF ISSUE:	February 20, 2015

NOTICE OF CHANGES, MODIFICATIONS, OR CLARIFICATIONS TO CONTRACT DOCUMENTS

The following changes, modifications, or clarifications are hereby incorporated and made an integral part of the Contract Documents. Unless clearly expressed otherwise by this Addendum, all terms and conditions defined in the original Contract Documents shall continue in full force and effect and shall have the same meaning in this Addendum.

ITEM NO. 1: CHANGE TO BID OPENING DATE AND TIME

ITEM NO. 2: CLARIFICATION TO REFERENCES IN ORIGINAL BID DOCUMENTS

- ITEM NO. 3:
 REVISIONS TO BOOK 1

 Change 1:
 DELETE Southeast Area Elementary School High School and REPLACE WITH Southeast Area Elementary School

 Change 2:
 Under Section II. Project Information, C. Time of Completion, DELETE June 1, 2016 and REPLACE WITH June 3, 2016.
- ITEM NO. 4: REVISIONS TO BOOK 2
- ITEM NO. 5: REVISIONS TO BOOK 3, DIVISIONS 01 49 SPECIFICATION SECTIONS
 - Change 1. Specification Section 01 14 11 CONSTRUCTION OPERATIONS AND SITE UTILIZATION PLAN: DELETE Section 01 14 11 as issued. REPLACE with Section 01 14 11, Project Rev: E_02/16/15, 6 pages, attached.
 Change 2. Specification Section 01 35 60.1 LEED REQUIREMENTS REVISE Section 01 35 60.1(1.1)(A) text from "...obtain LEED Silver certification..." to the following text: "...obtain LEED Certification."

Change 3.	Specification Section 04 22 00 UNIT MASONRY DELETE Section 04 20 00(2.1)(E)(3)(c); "c. Other manufacturer's products will be considered subject to compliance with project requirements and aesthetic objectives."
	DELETE the text "Other manufacturer's products will be considered subject to meeting the performance and aesthetic criteria specified herein as determined by the Architect." from the following paragraphs: Section 04 20 00(2.1)(J)(4), and
	Section 04 20 00(2.1)(J)(6).
Change 4.	Specification Section 05 12 00 STRUCTURAL STEEL FRAMING
	ADD to Section 05 12 00(1.3)(E) Erector Qualifications "1. Erector must participate in the AISC Quality Certification Program as
	follows:
	a. Category: Category CSE, Certified Steel Erector"
Change 5.	Specification Section 05 51 10 METAL STAIRS,
5	DELETE the text "Other manufacturer's products will be considered subject to
	meeting the performance criteria specified herein" from the following
	paragraph:
o. (Section 05 51 10(3.3)(A)(2).
Change 6.	Specification Section 06 40 23 INTERIOR ARCHITECTURAL WOODWORK
	DELETE Section 06 40 23(2.1)(H)(1)(c); "c. Other manufacturer's products
	will be considered subject to compliance with project requirements."
Change 7.	Specification Section 06 65 00 SOLID SURFACE CLADDING
5 - J	DELETE Section 06 65 00(2.1)(A)(5); "5. Other manufacturer's products will
	be considered subject to compliance with project requirements and
<u>.</u>	specifications."
Change 8.	Specification Section 07 21 29 SPRAYED INSULATION
	DELETE Section 07 21 29(2.1)(A)(3) "3. Other Manufacturer's products will be considered subject to meeting the performance criteria specified herein
	and requirements indicated on the Drawings."
Change 9.	Specification Section 07 52 00 MODIFIED BITUMINOUS MEMBRANE
onango //	ROOFING,
	DELETE Section 07 52 00(2.6)(A)(1)(b); "b. Other manufacturer's products
	will be considered subject to meeting the performance criteria specified
	herein."
Change 10.	Specification Section 08 11 13 HOLLOW METAL DOORS AND FRAMES
	DELETE Section 08 11 13(2.1)(B)(3); "3. Other manufacturer's products will be capacidered subject to macting the capital subject to macting the capital subject to macting the capital subject to machine the capital s
	be considered subject to meeting the configurations shown on drawings performance criteria specified herein."
Change 11.	Specification Section 08 15 00 FIBERGLASS REINFORCED POLYESTER
onango m	(FRP) FLUSH DOOR ASSEMBLIES
	DELETE Section 08 15 00(2.1)(A)(2); "2. Other manufacturer's products will
	be considered subject to compliance with project requirements as determined
01 40	by Architect."
Change 12.	Specification Section 08 56 57 WINDOW GUARDS - EXTERIOR:
	DELETE paragraph Section 08 56 57 (1.2)(F) as issued. REPLACE with the following:
	"F. Contractor shall design window guards to be attached to the surrounding
	masonry except at operable units. Exterior window guard manufacturer

Change 13.	 shall review all anchorage and fasteners so as to ensure that window operation, finish, and warranty is maintained in full per window specification requirements." Specification Section 08 80 00 GLAZING DELETE Section 08 80 00(3.4)(C)(1); "1. Other manufacturer's products will be considered subject to meeting the performance criteria specified herein." DELETE the text "Other manufacturer's products will be considered subject to meeting the performance criteria specified herein." DELETE the text "Other manufacturer's products will be considered subject to meeting the performance criteria specified herein." Section 08 80 00(2.4)(D), Section 08 80 00(3.4)(E), and Section 08 80 00(3.4)(F).
Change 14.	Specification Section 09 21 16 GYPSUM BOARD ASSEMBLIES DELETE Section 09 21 16(2.2)(E) as issued.
	REPLACE with the following:
	"E. Ceramic Tile Backer Board:
	1. Use where base for tile in shower rooms. Subject to compliance with
	project requirements provide one of the following:
	a. Georgia Pacific- Dens-Shield Tile Base
	 b. CertainTeed- Diamondback Glasroc Tile Backer
	c. National Gypsum- Gold Bond eXP Tile Backer
	2. Accessory Materials: Provide tape and tape bedding materials
	recommended by backer board manufacturer." DELETE Section 09 21 16(2.2)(F) as issued.
	REPLACE with the following:
	"F. Cement Tile Backer Board: Use behind tile in toilet rooms and areas
	subject to moisture where shown or required. Subject to compliance with project requirements provide one of the following: 1 USG – Durock Cement Board
	2 National Gypsum – PermaBase Cement Board"
Change 15.	Specification Section 09 30 00 TILING
-	DELETE Section 09 30 00(2.1)(A)(1)(d); "d. Other manufacturer's products
	will be considered subject to meeting the performance criteria specified
	within."
Change 16.	Specification Section 09 65 19 RESILIENT TILE FLOORING
	DELETE Section 09 65 19(2.1)(A)(3); "3. Other Manufacturer's will be considered subject to compliance with preject requirements."
	considered subject to compliance with project requirements." DELETE Section 09 65 19(2.2)(A)(3); "3. Other Manufacturer's will be
	considered subject to compliance with project requirements."
Change 17.	Specification Section 10 22 31 OPERABLE PANEL PARTITIONS
enange m	DELETE Section 10 22 31(2.1)(A)(3); "3. Other manufacturer's products will
	be considered subject to compliance with project requirements."
Change 18.	Specification Section 11 14 00 FOOD SERVICE EQUIPMENT
	ADD to Section 11 14 00(3.6)(B)Item 3, Note 3:
	"Include pressure relief valve vented to the atmosphere regardless of the
	weight of the refrigerant load."
	ADD to Section 11 14 00(3.6)(B)Item 10 the following text "Provide double stocked unit with stand "
	stacked unit with stand." ADD to Section 11 14 00(3.6)(B) the following text:
	"CPS Vendor shall be given 14 continuous calendar days in the project
	schedule to deliver, uncrate, level/adjust and set-in-place equipment. General

	Contractor shall provide 16 weeks prior notice of the scheduled start of the 14 continuous calendar days to the Commission Representative. General Contractor shall facilitate pre-installation meeting on site, for the purposes of,
	but not limited to, inspecting the site prior to delivery of equipment by CPS
	Vendor. General Contractor is responsible for the coordination of all health
Change 19.	inspection and licensing requirements." Specification Section 11 48 00 LED SCOREBOARD
Change 19.	DELETE Section 11 48 00(2.1)(A)(2); "2. Other manufacturer's products will
	be considered subject to compliance with project requirements."
Change 20.	Specification Section 11 68 00 PLAYGROUND EQUIPMENT:
5	DELETE paragraph 11 68 00 (2.1)(A) as issued.
	REPLACE with the following:
	"A. Subject to compliance with project requirements, provide equipment from
	one of these manufacturers:
	1. Kompan Inc.
	2. Landscape Structures
Change 21.	3. Gametime." Specification Section 12 24 13 ROLLER WINDOW SHADES – MANUAL.
ondrige 21.	DELETE the text "Other manufacturer's products will be considered subject to
	compliance with project requirements" from the following paragraph:
	Section 12 24 13(2.2)(A)
Change 22.	Specification Section 12 93 00 SITE FURNISHINGS:
	DELETE Section 12 93 00 as issued in its entirety.
	REPLACE with Section 12 93 00 Site Furnishings, Project Rev: C_02/16/15, 5
Change 22	pages, attached.
Change 23.	Specification Section 13 48 25 SOUND CONTROL PANEL SYSTEM DELETE Section 13 48 25(2.1)(B)(4) "4. Other Manufacturer's products will
	be considered subject to meeting the performance criteria specified herein
	and requirements indicated on the Drawings."
Change 24.	Specification Section 23 09 26 – BAS SEQUENCE OF OPERATION:
-	ADD to paragraph Section 23 09 26(3.7)(G)(2) VAV AIR HANDLING UNITS –
	CLASSROOMS (AHU-1, 2, AND 3) the following text: "Generate an alarm at
	the BAS workstation when the OA AFMS reads a value that is 10% or more
	greater than setpoint." ADD to paragraph Section 23 09 26(3.8)(H)(2) GYMANTORIUM (AHU-4) the
	following text: "Generate an alarm at the BAS workstation when any CO2
	sensor is greater than 800 ppm greater than the OA CO2 level. Generate an
	alarm at the BAS workstation when the OA AFMS reads a value that is 10% or
	more greater than setpoint."
	ADD to paragraph Section 23 09 26(3.9)(G)(2) VAV AIR HANDLING UNIT –
	FOOD PREPARATION AND DINING (AHU-5) the following statement:
	"Generate an alarm at the BAS workstation when any CO2 sensor is greater
	than 800 ppm greater than the OA CO2 level. Generate an alarm at the BAS
	workstation when the OA AFMS reads a value that is 10% or more greater than setpoint."
	ADD new paragraph Section 23 09 26(3.17)(G) VAV BOX WITH HOT
	WATER REHEAT & CO2 CONTROL as follows:
	G. IAQ Alarm
	1. Generate an alarm at the BAS workstation when any CO2 sensor is
	greater than 800 ppm greater than the OA CO2 level.

Change 25.	Specification Section 23 21 13 HYDRONIC PIPING DELETE paragraph (3.1)(H) in its entirety. REPLACE paragraph (3.1)(H) as follows "No Chilled-water piping shall be
	installed belowground and or within slabs unless specifically indicated on the drawings."
Change 26.	Specification Section 23 64 26 ROTARY-SCREW WATER CHILLERS: DELETE Section 23 64 26 as issued in its entirety.
	REPLACE with Section 23 64 26 Rotary Screw Water Chillers, Project Revision: E_02/16/15, 12 pages, attached.
Change 27.	Specification Section 26 09 61 THEATRICAL LIGHTING CONTROLS DELETE paragraph 26 09 61(2.5)(B)(1) and REPLACE as follows:
	1. Subject to compliance with requirements, provide the following:
	 a. ETC "Element 60" with 500 channels / 1024 outputs b. Philips Strand "Preset Palette II 32/64" with 500 channels / 1024 outputs.
Change 28.	Specification Section 26 09 61 THEATRE LIGHTING CONTROLS DELETE Paragraph 26 09 61 (2.2)(L) in its entirety.
Change 29.	Specification Section 26 09 61 THEATRICAL LIGHTING CONTROLS ADD the following approved dealer to 26 09 61 (2.1)(C): 5. Intelligent Lighting Creations.
Change 30.	Specification Section 27 53 15 INTERCOM MASTER CLOCK AND PROGRAM EQUIPMENT INTERFACE
	DELETE paragraph Section 27 53 15(2.10)(H).
	REPLACE with Section 27 53 15(2.10)(H) as follows: Interior speakers shall
	be white. Exterior speakers shall be provided with custom color to match the adjacent face brick at all exterior locations. Color and finish samples shall be
Change 31.	submitted to architect for review and approval prior to fabrication. Specification Section 28 23 09 DIGITAL VIDEO SURVEILLANCE SYSTEM AND COMPONENTS
	DELETE paragraph 28 23 09(1.1)(A)(1) and
	REPLACE with 28 23 09(1.1)(A)(1) as follows:
	1. Materials, Labor, and Service shall include, but not limited to the following:
	1. Cabling and connections, including fiber-optic cabling. (BASE BID)
	2. DVS Cameras and Housings and mounting accessories (ALLOWANCE)
	3. Digital Encoders (BASE BID)
	 DVS Software, Licenses and training. (ALLOWANCE) Equipment mounts and racks. (BASE BID)
	 Interconnections to LAN and WAN networks (BASE BID)
	7. Configuration and testing. (BASE BID)
	 Final adjustments and system check out. (BASE BID) Training of the Board's designated personnel. (BASE BID)
	10. Closeout documents. (BASE BID)
	DELETE the following text is all subsections of Section 28 23 09, paragraph
	2.1. "Other models may be applicable pending OSSS approval."
Change 32.	Specification Section 31 05 19.13 GEOTEXTILE
	ADD Specification Section 31 05 19.13 GEOTEXTILE, Project Revision: A_02/16/15, 3 pages, attached.

С	-	Specification Section 31 22 14 EARTHWORK ADD paragraph 31 22 14(1.2)(D) as follows "Submit shop drawings for geotextile fabric to be applied in aggregate detention systems." DELETE paragraph 31 22 14(2.1)(B) General Fill in its entirety and REPLACE as follows: B. Provide soil materials conforming to ASTM D2487 soil groups GW,
		GR, GM, SW, SP or SM or a combination that are free of debris, waste, frozen materials, vegetable,
		organics, and other deleterious matter and having maximum particle size of 2" in all
		dimensions. In addition to ASTM requirements, imported general fill shall not exceed the APPENDIX B, SECTION 742, TABLE A;TIERED APPROACH TO CORRECTIVE ACTION OBJECTIVES (TACO); 35 ILL ADM CODE 742 values for 35 ILL. ADM CODE 740 APPENDIX A Target Compound List (TCL) parameters.
		ADD paragraph 31 22 14(2.2) as follows:
		"2.2 GEOTEXTILE FABRIC (DRAINAGE AGGREGATE) A. Nonwoven needle-punched geotextile, manufactured for subsurface
		drainage applications, made from polyolefins or polyesters: with elongation greater than 50 percent: complying with AASHTO M 288 and the following:
		1. Survivability: Class 2; AASHTO M 288.
		2. Grab Tensile Strength: 157 lbf (700 N); ASTM D 4632.
		 Sewn Seam Strength: 142 lbf (630 N); ASTM D 4632. Tear Strength: 56 lbf (250 N); ASTM D 4533.
		 5. Puncture Strength: 56 lbf (250 N); ASTM D 4833. 6. Apparent Opening Size: No. 70 (0.212-mm) sieve, maximum; ASTM D 4751.
		 Permittivity: 0.5 per second, minimum; ASTM D 4491. UV Stability: 50 percent after 500 hours' exposure; ASTM D 4355."
С	•	Specification Section 32 14 43 UNIT PAVING
		DELETE text "permeable" in paragraph 32 14 43(2.1). DELETE paragraph 32 14 43(2.1)(B)(1) in its entirety.
		REPLACE with paragraph 32 14 43(2.1)(B)(1) as follows: "Basis of design for
		permeable paver: UniLock Eco-Priora paver."
С		Specification Section 32 93 00 EXTERIOR PLANTS WITH STRUCTURAL SOIL
		DELETE Section 32 93 00 as issued in its entirety.
		REPLACE with Section 32 93 00, Project Rev: C_02/16/15, 19 pages, attached.
C		Specification Section 32 93 11 PLANTINGS
		 DELETE paragraph Section 32 93 11(2.2)(H) Edging. REPLACE with paragraph Section 32 93 11(2.2)(H) Edging as follows: Subject to compliance with project requirements, provide edging from one of these manufacturers:
		a. Permaloc Proslide

- b. Sur-loc Edging: Sure Edge Curv-Rite Aluminum Edgingc. 3000 Series Aluminum Landscape Edging

- 2. Edging Properties:
 - a. Heavy duty straight profile edging: 3/16" (4.8mm) x 5.5" (140mm) high, extruded aluminum, 6063 alloy, T-6 hardness, landscape edging for straight-line and curvilinear applications in corrugated straight profile.
 - b. Section shall have loops on side of section to receive stakes spaced approximately 3 feet (915mm) apart along its length.
 - c. Stakes: Tapered steel, a minimum of 14 inches long.
 - d. Accessories: Standard tapered ends, corners, and splicers
 - e. Finish: Standard paint.
 - f. Paint Color: Black.

Change 37. Specification Section 33 41 00 SEWERAGE AND DRAINAGE DELETE paragraph Section 33 41 00(1.3)(C). REPLACE with paragraph Section 33 41 00(1.3)(C) as follows: "Project options: Drawings indicating size, profile, connections and dimensional requirements of system components are based on specific manufactured type indicated."

ITEM NO. 6: REVISIONS TO DRAWING SHEETS

Change 1.	Drawing Sheets SITE PREPARATION (FOR REFERENCE ONLY – ON YELLOW PAPER),
	DELETE in their entirety Issue for Bid SITE PREPARATION drawing sheets, G1.0, Tecma Topographic Survey, SP-SR2.1, SP0.0, SP1.0, SP2.0, SP3.0, SP4.0; all dated 08.26.14.
	REPLACE with Issue for Construction SITE PREPARATION drawing sheets, G1.0, Tecma Topographic Survey, SP0.0, SP1.0, SP2.0, SP3.0, SP4.0 and SP-SR2.1; all dated 10.01.14.
Change 2.	Drawing Sheet G1.1 DRAWING INDEX:
Ū	DELETE drawing sheet G1.1 as issued in its entirety.
	REPLACE with drawing sheet G1.1 with Revision 1 dated 02.16.15.
Change 3.	Drawing Sheets G2.1, G2.2, and G2.3 FIRST FLOOR, SECOND FLOOR
	AND THIRD FLOOR LIFE SAFETY PLAN respectively.
	ADD General Note to all sheets as follows: "CMU partitions shall meet the
	minimum fire resistive rated separation requirements as outlined in Chicago
	Building Code (15-8-140) Stairway Enclosures and as shown on the Life
	Safety Plan. Contractor shall provide fire-penetration fire-stopping and rated control joints at these partitions which meet or exceed this separation fire-
	rating.
	CMU partitions shall also meet the minimum fire resistive construction requirements as outlined in the Chicago Building Code (13-60-100) Required
	Hours of Fire Resistance for Interior Bearing Walls. Contractor shall provide
	CMU and lintels at these partitions which meet or exceed this construction
	fire-rating. Refer also to partition types shown on A9.1."
Change 4.	Drawing Sheet G4.0 EXTENTS OF UNSUITABLE SOIL:
5	DELETE drawing sheet G4.0 as issued in its entirety.
	REPLACE with drawing sheet G4.0 with Revision 1 mark and dated 02.16.15.

Change 5.	Drawing Sheets C1.1, C1.2, C2.1, C2.2, C3.1, C3.2, C4.1, C4.2
5	Drawing Sheet C1.1: REPLACE drawing title name 'SITE DEMOLITION
	PLAN (AREA 1)' with 'SITE DEMOLITION PLAN (SOUTH)'.
	Drawing Sheet C1.2: REPLACE drawing title name 'SITE DEMOLITION
	PLAN (AREA 2)' with 'SITE DEMOLITION PLAN (NORTH)'.
	Drawing Sheet C2.1: REPLACE drawing title name 'SITE PLAN (AREA 1)'
	with 'SITE PLAN (SOUTH)'.
	Drawing Sheet C2.2: REPLACE drawing title name 'SITE PLAN (AREA 2)'
	with 'SITE PLAN (NORTH)'.
	Drawing Sheet C3.1: REPLACE drawing title name 'SITE GRADING PLAN
	(AREA 1)' with 'SITE GRADING PLAN (SOUTH)'
	Drawing Sheet C3.2: REPLACE drawing title name 'SITE GRADING PLAN
	(AREA 2)' with 'SITE GRADING PLAN (NORTH)'
	Drawing Sheet C4.1: REPLACE drawing title name 'SITE UTILITY PLAN
	(AREA 1)' with 'SITE UTILITY PLAN (SOUTH)'
	Drawing Sheet C4.2: REPLACE drawing title name 'SITE UTILITY PLAN
o. <i>(</i>	(AREA 2)' with 'SITE UTILITY PLAN (NORTH)'
Change 6.	Drawing Sheet C0.1 EXISTING CONDITIONS, EROSION AND SEDIMENT
	CONTROL PLAN:
	DELETE drawing sheet C0.1 as issued in its entirety.
Change 7	REPLACE with drawing sheet C0.1 with Revision 1 mark and dated 02.16.15. Drawing Sheet C2.1 SITE PLAN (SOUTH):
Change 7.	DELETE drawing sheet C2.1 as issued in its entirety.
	REPLACE with drawing sheet C2.1 with Revision 1 mark and dated 02.16.15.
Change 8.	Drawing Sheet C5.3 SEWER DETAILS
Change 0.	ADD Detail 4/C5.3 Vortex Restrictor as shown on attached CSK-1.
	REVISE Detail 8/C5.3 Pavement Restoration for Utilities in Public ROW per
	current CDOT requirements as shown on attached CSK-2.
Change 9.	Drawing Sheet C5.4 SEWER DETAILS
ondingo //	REVISE Detail 1/C5.4 Subsurface Precast Concrete Detention Vault as shown
	on attached CSK-3.
Change 10.	Drawing Sheet SR2.1 SITE REMEDIATION PLAN:
5	DELETE drawing sheet SR2.1 as issued in its entirety.
	REPLACE with drawing sheet SR2.1 with Revision 1 dated 02.16.15.
Change 11.	Drawing Sheet SR2.2 SITE REMEDIATION PLAN:
Ū	DELETE drawing sheet SR2.2 as issued in its entirety.
	REPLACE with drawing sheet SR2.2 with Revision 1 dated 02.16.15.
Change 12.	Drawing Sheet L3.4 PLAYGROUND DETAILS
	ADD notation addressing critical fall height criteria for playground surfacing
	performance requirements as shown on attached LSK-03.
Change 13.	Drawing Sheet L1.1.0 PARKWAY TREES IN PUBLIC WAY PLANING
	PLAN
	REVISE parkway planting as shown on attached LSK-04.
Change 14.	Drawing Sheet L1.1.1 SCHOOL PLANTING PLAN 1
	On Drawing 1 School Planting Plan 1 DELETE plantings outside of the
	Chicago Park District easement as shown on attached LSK-01.
	On Drawings 1 School Planting Plan 1 ADD notation regarding scope of work
	at sod locations.
	On the SEAES PLANTING LIST – SCHOOL PLANTING PLAN 1 schedule,
	REVISE plant schedule as shown on LSK-02.

Change 15.	Drawing Sheet L1.1.2 SCHOOL PLANTING PLAN 2
	DELETE drawing sheet L1.1.2 as issued in its entirety. REPLACE with Drawing sheet L1.1.2 with Revision 1 mark and dated 02.16.15.
Change 16.	Drawing Sheet L2.1 SCHOOL PARKING LOT & TRANSITIONAL AREA
	DELETE drawing sheet L2.1 as issued in its entirety. REPLACE with Drawing sheet L2.1 with Revision 1 mark and dated 02.16.15.
Change 17.	Drawing Sheet L3.2 FENCING DETAILS 2 Drawing detail 1/L3.2 6'H DOUBLE ORNAMENTAL METAL CANTILEVER
	GATE DETAIL, DELETE dimension 5'-0" at gate height and REPLACE with dimension of 6'-0" at gate height.
Change 18.	Drawing Sheet L3.5 SITE FURNISHING DETAIL, ADD Detail 5/Bike Rack Detail as shown on attached LSK-05.
Change 19.	Drawing Sheets A1.3, A1.4, A1.5, A1.6, A1.7, and A1.8, PARTIAL FLOOR PLANS:
	Additional partition tags have been provided on the north and south enlarged first, second, and third floor plans.
	DELETE drawing sheets A1.3, A1.4, A1.5, A1.6, A1.7, and A1.8 in their entirety and
	REPLACE with drawing sheets A1.3, A1.4, A1.5, A1.6, A1.7, and A1.8 with Revision 1 mark and dated 02.16.15.
Change 20.	Drawing Sheet A1.4 PARTIAL FIRST FLOOR PLAN-SOUTH: REVISE Detail 2/A1.4 Gas Meter Enclosure as shown on attached ASK-07.
Change 21.	Drawing Sheet A1.9, PARTIAL ROOF PLAN NORTH DELETE drawing sheet A1.9 as issued in its entirety.
	REPLACE with drawing sheet A1.9 with Revision 1 mark and dated 02.16.15.
Change 22.	Drawing Sheet A1.10, PARTIAL ROOF PLAN SOUTH DELETE drawing sheet A1.10 as issued in its entirety.
	REPLACE with Drawing sheet A1.10 with Revision 1 mark and dated 02.16.15.
Change 23.	Drawing Sheet A2.2 PARTIAL FIRST FLOOR RCP-SOUTH: REVISE ceiling KEYNOTE TAG at Dining Room Storage Rm 181 to denote
	Acoustical Ceiling Type 3 in lieu of Acoustical Ceiling Type 2.
	REVISE ceiling KEYNOTE TAG at Dining Room south of Dining Room entry doors D180A and D180B to denote Acoustical Ceiling Type 3 in lieu of
	Acoustical Ceiling Type 2.
Change 24.	Drawing Sheets A2.4 PARTIAL SECOND FLOOR RCP-SOUTH
Change 25	ADD notation and detail tags as shown on attached ASK-12.
Change 25.	Drawing Sheets A2.5 PARTIAL THIRD FLOOR RCP–NORTH and A2.6 PARTIAL THIRD FLOOR RCP-SOUTH:
	REVISE ceiling heights and ADD GWB header in Classrooms 326, 331, 332,
	and 338 as shown on attached ASK-08.
Change 26.	Drawing Sheet A3.1 BUILDING ELEVATIONS: On East Elevation 3/A3.1 and West Elevation 2/A3.1, ADD overflow scuppers
	as shown on attached ASK-09.
Change 27.	Drawing Sheet A3.1 BUILDING ELEVATIONS:
	On all drawings, DELETE references to Keynote #16 and RELOCATE text
Change 28.	"TYP." to adjacent tag related to exterior window guards. A6 Drawing Sheets:
J	······································

	Contractor shall provide continuous wood blocking at top of all parapets, including all building perimeter, roof divider and building expansion joint parapets, for attachment of lightning protection system components. Blocking shall be provided at all parapets as shown on ASK-03, Detail @ Parapet Typ. Classroom Ext. Wall, dated 02.16.05. DELETE Detail 2/A6.4, Detail at Parapet, Typ. Classroom Ext. Wall. REPLACE in its entirety with Detail 2/A6.4, Detail at Parapet, Typ. Classroom
	Ext. Wall, as shown in ASK-03, Detail 2/A6.4.
Change 29.	Drawing Sheet A6.1: At Key Note 106-B, DELETE text "by store front manufacturer."
Change 30.	Drawing Sheet A6.9 PLAN DETAILS: ADD Detail 6/A6.9, Plan Dtl First Floor SE Corner of Stair 1, and as shown on attached ASK-04.
Change 31.	Drawing Sheet A6.9 PLAN DETAILS:
-	DELETE drawing sheet A6.9 in its entirety as issued. REPLACE with drawing sheet A6.9 Plan Details with Revision 1 dated 02.16.15.
Change 32.	Drawing Sheet A6.12 ENLARGED SECTION DETAILS:
	ADD Detail 6/A6.12, Section Detail – Antenna Mount at North CMU Parapet
	as shown on attached ASK-1. ADD Detail 7/A6.12, Section Detail – Antenna Mount at North Parapet as shown on attached ASK-2.
Change 33.	Drawing Sheet A6.15 PLAN DETAILS:
	ADD Detail 6/A6.15, Plan Dtl @ Corridors Rms 242 and 340 between grid lines H and K and as shown on attached ASK-05.
	ADD Detail 5/A6.15, Plan Dtl @ Corridors Rms 242 and 340 at entries to
Change 24	Toilet Rooms 226 and 328 and as shown on attached ASK-06.
Change 34.	Drawing Sheets A8.1, A8.2, A8.3, A8.4, A8.5, A8.6, A8.7, A8.14, EQUIPMENT LIST:
	DELETE all 4'x4' AND 3'x4' tack boards from the Owner Furnished and
	Installed Equipment List included on the above noted drawing sheets.
	ADD all 4'x4' and 3'x4' tack boards to the Contractor Provided and Installed Equipment List included on the above noted drawing sheets. Contractor shall
	provide and install all tack boards. ADD Specification Section 10 11 00 as the
	referenced Specification Section in the Equipment List.
Change 35.	Drawing Sheet A9.2 TYPICAL PARTITION DETAILS
	DELETE Detail 15/A9.2 Frmg. Offset Dtl.@ 1-HR Wall/Truss in its entirety. DELETE Detail 1/A9.2 Frmg. Offset Dtl.@ 2-HR Wall/Truss in its entirety.
	REPLACE with Detail 1/A9.2 Frmg. Offset Dtl.@ Wall/Truss as shown in
a l a <i>i</i>	attached ASK-13.
Change 36.	Drawing Sheet A10.2 INTERIOR DETAILS In Detail 3/A10.2 DETAIL @CEILING SOFFIT, DELETE notation "5/8" cont.
	prefinished reveal trim at inside corner, typ.". Reveal is not required at lay-in
	ceiling locations.
Change 37.	Drawing Sheet A12.1 OPENING SCHEDULE
	DELETE Opening Schedule as issued. REPLACE with Opening Schedule as shown on attached ASK-10, pages 1
	and 2.
	DELETE Detail 12/A12.1 Frame Types as issued.
	REPLACE with Detail 12/A12.1 Frame Types as shown in attached ASK-11.

Drawing Sheet A13.0 ROOM FINISH SCHEDULES + DETAILS REVISE CTC1 cove base description from "MATCH FLOOR COLOR" to 'MATCH WALL COLOR'.
Drawing Sheet A13.0 ROOM FINISH SCHEDULES + DETAILS REVISE CT3 wall tile and CTC3 cove base from "DAL Luminary Gold #D142 1x2" to "DAL Mustard #D181 2x2 with color matched grout".
Drawing Sheets A13.0 ROOM FINISH SCHEDULES + DETAILS and A13.2 PARTIAL FIRST FLOOR FINISH PLAN-SOUTH
DELETE all reference to acoustic panels in the Dining Room. Drawing Sheet A13.3 PARTIAL SECOND FLOOR FINISH PLAN – NORTH At Girls Toilet Room 226, DELETE notation 'Extend tile to 6'-6" AFF. Paint walls above' and REPLACE with notation as follows: 'Extend tile to 7'-4" AFF. Paint walls above.'
Drawing Sheet A13.5 PARTIAL THIRD FLOOR FINISH PLAN – NORTH At Girls Toilet Room 328, DELETE notation 'Extend tile to 6'-6" AFF. Paint walls above' and REPLACE with notation as follows: 'Extend tile to 7'-4" AFF. Paint walls above.'
Drawing Sheet A13.6 PARTIAL THIRD FLOOR FINISH PLAN-SOUTH
REVISE all fabric panels from "AP-1" to "AP-2." Drawing Sheets FS1 FOOD SERVICE EQUIPMENT PLAN, FS2 FOOD SERVICE PLUMBING PLAN, AND FS3 FOOD SERVICE ELECTRICAL PLAN
ADD the text 'NOT USED' adjacent to equipment Item 29 SLICER CART at all
equipment schedules. Drawing Sheets FS3 FOOD SERVICE ELECTRICAL PLAN and E7.2 ENLARGED ELECTRICAL PLANS
ADD to Item #10 STEAMER a second simplex receptacle connection: 208/3, 15 KW, NEMA 15-50P receptacle At 24" AFF. This is in addition the existing simplex receptacle serving #10 steamer at 42" AFF. Locate this second receptacle below the simplex receptacle currently shown for #10 STEAMER. Drawing Sheet E4.1 POWER DISTRIBUTION RISER DIAGRAM
ADD new 50 amp 3 pole shunt trip type circuit breaker to distribution panel "DP-1-1" for second steamer connection. Provide new 4#8 & 1#10 ground in
1" conduit from distribution panel "DP-1-1" to serve second steamer. Drawing Sheet S0.1 GENERAL STRUCTURAL NOTES DELETE Excavation and Foundation Note 7 in its entirety and REPLACE with the following:
 Note 7. Where unsuitable fill and/or soils extend below the proposed bottom elevation of any footing, remove the unsuitable material and replace it with a well-graded engineered fill. Well-graded engineered backfill shall be IDOT gradation CA-6 backfill, placed in 8" lifts and compacted to 95% of Modified proctor (ASTM D1557) maximum density as outlined in the geo-technical report. The zone of over excavation and backfill must extend beyond the edges of the foundations by 6" for each 1' thickness of fill below the foundation. For base bid purposes, assume unsuitable fill and/or soils exist to depths indicated on Sheet G4.0. When unsuitable fill and/or soils extend to a depth below that which is indicated on Sheet G4.0, remove the unsuitable material and replace it with a well-graded engineered fill. Well-graded engineered backfill

	shall be IDOT gradation CA-6 backfill, placed in 8" lifts and
	compacted to 95% of Modified proctor (ASTM D1557) maximum
	density as outlined in the geo-technical report. The zone of over
	excavation and backfill must extend beyond the edges of the
	foundations by 6" for each 1' thickness of fill below the foundation.
	This additional excavation and backfill shall be paid from the site
	allowance as directed by the authorized Commission Representative.
	DELETE Excavation and Foundation Note 13 in its entirety and
	REPLACE with the following:
	Note 13. Prepare the existing subgrade that underlies the slab-on-grade as
	follows:
	A. Contractor shall remove fill and/or soils to a depth of 2'-0" below
	top of finished floor slab-on-grade.
	B. Proof roll the subgrade under the observation of the independent
	testing agency, retained by the owner. Areas showing loose pockets
	(as indicated by sinking wheels of the proof rolling truck) shall be
	overdug an additional 1'-0" and backfilled with CA-1. This additional
	excavation and backfill shall be paid from the site allowance as
	directed by the authorized Commission Representative.
	C. Provide a well graded engineered fill material up to 6" below the
	bottom of the slab-on-grade. Provide CA-6 in lifts not exceeding 8" in
	loose thickness compacted to a minimum 90% of ASTM D-1557 as
	recommended in the geotechnical report.
	D. Place a minimum of 6" of granular fill consisting of clean crushed
	stone or gravel below the slab-on-grade and vapor retarder.
	E. Place a continuous vapor retarder directly beneath all interior
	slabs-on-grade.
Change 47.	Drawing Sheet S1.4 PARTIAL FIRST FLOOR FOUNDATION PLAN
onunge 17.	ADD notation and reinforcement scope as shown on attached SSK-02.
	REVISE notations and dimensions as shown on attached SSK-03.
Change 48.	Drawing Sheets S1.6 PARTIAL SECOND FLOOR FRAMING PLAN and
ondrige to:	S1.8 PARTIAL THIRD FLOOR FRAMING PLAN
	REVISE framing as shown on attached SSK-05.
Change 49.	Drawing Sheet S1.10 PARTIAL ROOF FRAMING PLAN:
onange 47.	ADD beam penetrations as shown on attached SSK-1.
Change 50.	Drawing Sheet S2.2 FOUNDATION SECTION AND DETAILS
onunge oo.	REVISE Concrete Footing Schedule as shown on attached SSK-04.
	REVISE Detail 14 Typ. Section at Interior CMU Shear Wall and Detail 15
	Section at Exterior CMU Wall as shown on attached SSK-06.
Change 51.	Drawing Sheet S5.3 SHEAR WALL DETAILS
onange on.	REVISE Shear Wall Reinforcing Schedule as shown on attached SSK-04.
Change 52.	Drawing Sheet E1.3, PARTIAL FIRST FLOOR LIGHTING PLAN - NORTH
onunge 52.	REVISE S4 location at B-line as shown on ESK-06.
	DELETE annotation adjacent to fixture S6 on east wall as shown on ESK-06.
Change 53.	Drawing Sheet E1.8, PARTIAL THIRD FLOOR LIGHTING PLAN - SOUTH
onange 55.	REVISE lighting layouts in Classrooms 332 and 338 as shown on attached
	ESK-05.
Change 54.	Drawing Sheet E2.3, PARTIAL FIRST FLOOR POWER PLAN – NORTH
onunge 54.	ADD door contacts to all first floor exterior doors for intrusion detection. Each
	door contact to be wired to Intrusion Detection Control Panel as indicated on

Change 55.	 the Intrusion Detection Riser Diagram, Sheet E4.3. Drawing Sheet E2.4, PARTIAL SECOND FLOOR POWER PLAN - SOUTH ADD junction box and associated transformer for hardwired water closet sensor in Men's Toilet Rm 166. Wire to circuit R1:17. ADD junction box and associated transformer for hardwired water closet sensor at Women's Toilet Rm 171. Wire to circuit R1:5. ADD door contacts to all first floor exterior doors for intrusion detection. Each door contact to be wired to Intrusion Detection Control Panel as indicated on the Intrusion Detection Riser Diagram, Sheet E4.3.
Change 56.	Drawing Sheet E2.5, PARTIAL SECOND FLOOR POWER PLAN - NORTH ADD product criteria for teacher station floor outlets at Computer Rms 225 and 229 as shown in attached ESK-01.
Change 57.	Drawing Sheet E2.6, PARTIAL SECOND FLOOR POWER PLAN - SOUTH ADD product criteria for teacher station floor outlets at Library Rm 230 as shown on attached ESK-02.
Change 58.	Drawing Sheet E2.8, PARTIAL THIRD FLOOR POWER PLAN - SOUTH ADD product criteria for teacher station floor outlets at Computer Rm 338 as shown on attached ESK-03.
Change 59.	Drawing Sheet E2.11, PARTIAL LIGHTNING PROTECTION PLAN – NORTH REVISE lightning protection locations to include the low roof between column lines C.5 and F as shown on attached ESK-04.
Change 60.	Drawing Sheet E4.1 POWER DISTRIBUTION RISER DIAGRAM ADD exact fault current ratings for each distribution panel as follows: DP-1-1: 10,431 Amps DP-1-2: 10,549 Amps DP-3: 11,666 Amps DP-4: 9,151 Amps DP-5: 12,239 Amps DP-6: 5,097 Amps
Change 61.	 Drawing Sheet E5.8 ELECTRICAL DETAILS REVISE Wireless DVS Signal Transmission System General Notes as shown on attached ESK-11. ADD to drawing sheet E5.8 Wireless DVS Camera Responsibility Table as shown on attached ESK-12. REVISE Detail 7 Wireless Signal Transmission System for DVS Cameras Installed on Remote Parking Lot as shown on attached ESK-10.
Change 62.	Drawing Sheet E5.11 ELECTRICAL DETAILS REVISE Detail 8/E5.11 Pole Base Detail as shown on attached ESK-08.
Change 63.	Drawing Sheet E5.12 ELECTRICAL DETAILS ADD Detail Camera Pole Detail as shown on attached ESK-07.
Change 64.	Drawing Sheet ES.1 ELECTRICAL SITE AND OFF SITE PARKING PLANS DELETE in their entirety general notes requiring allowances for ComEd and ATT/Comast Fees as shown on attached ESK-09. REVISE 2/ES1.0 OFF SITE PARKING PLAN as shown on attached ESK-09.
Change 65.	Drawing Sheet P1.3 – PARTIAL PLUMBING UNDERGROUND PLAN – NORTH ADD downspout and REVISE storm piping routing as shown on attached PSK-01.
Change 66.	Drawing Sheet P1.4 – PARTIAL PLUMBING UNDERGROUND PLAN

	SOUTH REVISE storm piping as shown on attached PSK-01.
Change 67.	Drawing Sheet P1.5 – PLUMBING FIRST FLOOR PLAN - NORTH
	ADD downspout piping as shown on attached PSK-02.
	DELETE solids interceptors and ADD p-traps under sinks S-1 in Pre- K/Kindergarten Classrooms 122, 127, 130, 135, 136, and 142.
Change 68.	Drawing Sheet P1.6 – PLUMBING FIRST FLOOR PLAN - SOUTH
enange eer	REVISE annotation has been revised as shown on attached PSK-02.
	REPLACE WC-3 in lieu of WC-2 in Women's Toilet Rm 171.
<u>o</u> l (o	REPLACE WC-3 in lieu of WC-2 in Men's Toilet Rm 166.
Change 69.	Drawing Sheet P1.7 – PLUMBING SECOND FLOOR PLAN - NORTH ADD downspout piping as shown on attached PSK-03.
Change 70.	Drawing Sheet P1.8 – PLUMBING SECOND FLOOR PLAN - SOUTH
enenge i ei	REVISE annotation as shown on attached PSK-03.
Change 71.	Drawing Sheet P1.9 – PLUMBING THIRD FLOOR PLAN - NORTH
	ADD downspout piping and REVISE suspended storm piping as shown in
Change 72.	attached PSK-4. Drawing Sheet P1.10 – PLUMBING THIRD FLOOR PLAN - SOUTH
onungo /2.	REVISE annotation and suspended storm piping as shown in attached PSK-4.
Change 73.	Drawing Sheet P1.11 – PLUMBING ROOF PLAN – NORTH
0 74	REVISE roof drain locations as shown on attached PSK-05.
Change 74.	Drawing Sheet P1.12 – PLUMBING ROOF PLAN – SOUTH REVISE roof drain location and ADD roof drain and overflow roof drain as
	shown on attached PSK-05.
Change 75.	Drawing Sheet P2.4 – ENLARGED PLUMBING PLANS
	DELETE solids interceptors and ADD p-traps under sinks S-1 in Pre-
01	K/Kindergarten Classrooms 122, 127, 130, 135, 136, and 142.
Change 76.	Drawing Sheet P3.2 – PLUMBING RISER DIAGRAMS DELETE solids interceptors and ADD p-traps under sinks S-1 in Pre-
	K/Kindergarten Classrooms 122, 127, 130, 135, 136, and 142.
Change 77.	Drawing Sheet P3.4 – PLUMBING RISER DIAGRAMS
	REVISE riser diagram for storm piping changes as shown on PSK-6.
Change 78.	Drawing Sheet P4.0 – PLUMBING SCHEDULES
	ADD an overflow roof drain to the plumbing fixture schedule as shown on PSK-07.
	REVISE Sink (S-1) requirement for p-trap and solids interceptor.
	REVISE (WC-2) quantity revised from (6) to (4)
01	REVISE (WC-3) quantity revised from (8) to (10)
Change 79.	Drawing Sheet P5.0 – PLUMBING DETAILS REVISE Detail 12 to eliminate vent piping upstream of solid interceptor as
	shown on PSK-07.

ITEM NO. 7: REQUESTS FOR INFORMATION

RFI-1 L1.0 and dtl 1 / L3.3 call for structural soil. However no limits have been defined on L1.0 showing area that required structural soil. Also, no specification for structural soil is included in bid documents.

• Is CU structural soil required for job?

• If yes, please provide specification & limits of CU structural soil.

RFI-2 Can you please clarify or confirm that silt fence and construction fence has been installed by site prep contractor for proposed parking lot area North of 104th Street? The site prep drawings do not show this area of work.

RFI-3 SR2.1 and SR2.2 drawings were issued for our contract (separate from "for information only" plans issued as part of site prep). Can you please clarify site remediation requirements for our contract?

• Has all site remediation been completed in site prep phase?

• Is any remediation required in our contract?

- **RFI-4** Site prep contract plan SP3.0, note 2 states to stockpile topsoil on site for reuse. Will there be any topsoil on-site for us to use in our contract? If so, could you please provide approximate quantity?
- **RFI-5** The drawings or specifications do not indicate the Critical Fall Heights for the Playground Equipment to be installed. Please provide clarification for what Critical Fall Heights are to be used for all Playground Equipment.
- **RFI-6** It was stated at the technical review meeting that unsuitable remediation under the building slab-on-grade as referenced in Note 13 on S0.1 will be addressed in upcoming addendum. When clarifying the requirements, could you please also address the following:

• Please clarify if existing on-site materials will be allowed to bring the area of the building up to design sub-grade, or if imported CA-6 will be required for these fills? There are substantial fills required (2'-4' depth), and the cost of using on-site material versus imported CA-6 will have a major impact to our estimate, especially given that any material not able to be re-used will require hauling and disposal to Subtitle D landfill Response:

CU structural soil is required. Refer to Issue for Bid drawing sheet L1.1.2 for the limits. Refer to Addendum 1 Change to Specification Section 32 93 00 Exterior Plants with Structural Soil.

Response: Refer to Addendum 1 Change to drawing sheet C0.1.

Response: Refer to Addendum 1 Change regarding the Site Preparation Issue for Construction drawings dated 10.01.14 for extents of environmental work during site preparation. Refer to Addendum 1 Change to SR2.1 and SR2.2 for extent of environmental work under this contract.

Response: At the completion of the site preparation contract there will be no remaining soil stockpiled on site. Refer to Addendum 1 Change regarding the Site Preparation Issue for Construction drawings dated 10.01.14 for site preparation final grading. Response: Refer to Addendum 1 Change to drawing sheet L3.4.

Response: Refer to Specification Section 31 22 14 EARTHWORK, (2.1)(F).

- RFI-7 Drawing A12.1 Opening Schedule, under the Frame Types details, frame types 6 and 8 have notes stating "Glazing in frame type 5 shall TGP firelite plus when located within rated partitions. Each glazing lite shall be rated to 90 minutes". Please confirm the note should read "frame type 6" and "frame type 8" and is to be used for these frames also.
- **RFI-8** It was stated at the technical review meeting that the soil remediation shown on drawing SR2.2 is to be included in our contract. This drawing shows four (4) "remediation areas". However no remediation depths have been shown. Please provide depth of soil remediation so that we can accurately quantify this work.
- RFI-9 C0.1 shows construction entrance for the south site (main site) along Indianapolis Ave. Is it the intent of PBC that all site ingress / egress shall be from this location?
 Will we be allowed to access site from 105th Street for Main Site and/or 104th Street for North Parking Lot Site?
 If access for deliveries and material export MUST be from Indianapolis Ave., will we be allowed to close a lane of traffic along Indianapolis Ave.?

• If access is only from Indianapolis Ave., will flagging be required for all site deliveries and material export?

- **RFI-10** Page 5 of the geotechnical report discusses Construction Problems and Procedures. In this section, it is mentioned that water control from well points or other means recommended by dewatering specialists will be required. Furthermore, they state that open pumping from sump pits is not appropriate. Could you please provide specification, or more clear direction in your bid documents as to what will be required for dewatering?
- **RFI-11** On Drawing Sheet A3.1, the Elevation Keynote Legend indicates that #16 is not used, but is actually on the elevations as a TYP. application please clarify.
- **RFI-12** Ceramic Tile CT1 is a group 4 color & the matching cove base CTC 1 is not manufactured. What base is to be used?
- **RFI-13** Ceramic Tile CT3 2x4 D142 is not made what is to be used?
- **RFI-14** Please clarify as to whether this project is aiming for: LEED Silver Certification or LEED Certification.
- **RFI-15** Are fire dampers required at the corridor walls off of the VAV boxes as they are at the transfer ducts in the same wall?
- **RFI-16** Detail 2 on M1.7 shows a motorized control damper for the transfer air from room 325. Is this a requirement for a motorized damper typical of all transfer ducts?
- **RFI-17** Detail 6 on M5.0 does not show an access door for the fire dampers located in the transfer duct, are they not required?

Response: Refer to Addendum 1 Change to drawing sheet A12.1.

Response: Refer to Addendum 1 Change to SR2.2 for extents of environmental work.

Response: Refer to Addendum 1 Change to Specification Section 01 14 11 Construction Operations and Site Utilization for contract requirements.

Response:

Refer to Specification Sections 31 22 14 and 31 23 18.13 for dewatering requirements.

Response:

Refer to Addendum 1 Change to A3.1.

Response:

Refer to Addendum 1 Change to A13.0. Response: Refer to Addendum 1 Change to A13.0. Response: Refer to Addendum 1 Change to Specification 01 35 60.1 LEED Requirements. Response: Fire dampers are not required at VAV box discharge penetrating corridor walls. Response: Motorized dampers are not required for all transfer air ducts, only as shown on M1.7 for Science classrooms. Response: Detail 6 on M5.0 references detail 8 on M5.0 for fire dampers. Provide fire damper access doors as required per detail 8 on M5.0 at all fire

- RFI-18 Details 2 & 3 on sheet A10.2 indicate a "5/8" con.t prefinished reveal trim at the inside corner, typ." This detail is noted in various locations, however it is also noted as typical. Please clarify if continuous prefinished reveal trim is to be used at all inside corners where the ceiling meets soffit. Unless otherwise noted, F.H. Paschen will only bid the continuous prefinished reveal trim where those specific details are noted on the plans.
- **RFI-19** The Finish Schedule on sheet A13.0 notes two (2) types of fabric wrapped panels, AP-1 & AP-2. The schedule notes AP-1 panels to be located in the "(Dining/Library)" areas & AP-2 panels to be located in the "(Gymnasium)." Sheet A13.2 notes that the dining room requires AP-2 fabric panels (not AP-1). In addition, the dining room elevations on sheet A8.11 does not show the use of any fabric wrapped panels. Please provide elevations showing the locations of the fabric panels and clarify if the panels are to be AP-1 or AP-2. In addition to the above question, Sheets A8.13 and A13.4 note that AP-2 fabric wrapped panels are to be used in the gymnasium. However, sheet A13.6 (third floor finish plan) notes to use AP-1 fabric panels. Please clarify if the Gymnasium requires both AP-1 & AP-2 fabric wrapped panels.
- RFI-20 ES1.0

 2 notes in the box indicate we are to provide an allowance for ComEd fees and AT&T fees
 How will the PBC know how much each GC has included in their bid?
 Would it better if PBC established an allowance for these fees so that all GC's include the same amount and the PBC knows the amount carried?

 RFI-21 In regards to the Southeast Area Elementary School. Drawing M2.1 show Chilled Water Piping Underground. Spec section 23 21 13 3.1 H states "No Chilled-water piping shall be installed belowground and or within slabs" Please clarify?
- **RFI-22** Drawing L1.0 shows 6 Bike Racks and refers to detail 5 on L3.5. However, Detail 5 on sheet L3.5 is blank. Please provide the detail for the Bike Racks.

damper locations.

Response: The 5/8" prefinished reveal trim is intended as typical at all inside corners where a GWB ceiling meets a GWB soffit, as shown in Detail 2/A10.2. The Contractor shall provide this reveal trim at all conditions where a GWB ceiling meets a GWB soffit. Refer to Addendum 1 Change to Detail 3/A10.2.

Response:

Refer to Addendum 1 Changes to drawing sheets A13.0, A13.2, and A13.6.

Response: Refer to Addendum 1 Change to ES1.0.

Response: Refer to Addendum 1 Change to Specification Section 23 21 13.

Response: Refer to Addendum 1 Change to L3.5.

ADDENDUM



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List of Attachments and Drawings:

- 1 Specification Section 01 14 11 CONSTRUCTION OPERATIONS AND SITE UTILIZATION PLAN, dated 02.16.2015
- 2 Specification Section 12 93 00 SITE FURNISHINGS, dated 02.16.2015
- 3 Specification Section 23 64 26 ROTARY-SCREW WATER CHILLERS, dated 02.16.2015
- 4 Specification Section 31 05 19.13 GEOTEXTILE, dated 02.16.2015
- 5 Specification Section 32 93 00 EXTERIOR PLANS WITH STRUCTURAL SOIL, dated 02.16.2015
- 6 Drawing Set SITE PREPARATION ISSUE FOR CONSTRUCTION (FOR REFERENCE ONLY ON YELLOW PAPER), dated 10.01.2014. Includes drawing sheets G1.0, Tecma Survey, SP-SR2.1, SP0.0, SP1.0, SP2.0, SP3.0, and SP4.0.
- 7 Drawing Sheet G1.1, DRAWING INDEX, dated 02.16.2015
- 8 Drawing Sheet G4.0, EXTENTS OF UNSUITABLE FILL/ SOIL, dated 02.16.2015
- 9 Drawing Sheet C0.1, EXISTING CONDITIONS AND EROSION AND SEDIMENT CONTROL PLAN, dated 02.16.2015
- 10 Drawing Sheet C2.1, SITE PLAN (SOUTH), DATED 02.16.2015
- 11 Drawing Sketch CSK-1, Detail 4/C5.3 VORTEX RESTRICTOR DETAIL, 1-page, dated 02.16.2015
- 12 Drawing Sketch CSK-2, Detail 8/C5.3 PAVEMENT RESTORATION FOR UTILITIES IN PUBLIC ROW DETAIL, 1-page, dated 02.16.2015
- 13 Drawing Sketch CSK-3, Detail 1/C5.4 SUBSURFACE PRECAST CONCRETE DETENTION VAULT, 1page, dated 02.16.2015
- 14 Drawing Sheet, SR2.1 SITE REMEDIATION PLAN, dated 02.16.2015
- 15 Drawing Sheet, SR2.2 SITE REMEDIATION PLAN, dated 02.16.2015
- 16 Drawing Sheet L1.1.2 SCHOOL PLANTING PLAN 2, dated 02.16.2015
- 17 Drawing Sheet L2.1 SCHOOL PARKING LOT & TRANSITIONAL AREA PLANTING PLAN, dated 02.16.2015
- 18 Drawing Sketch LSK-01, 1/L1.1.1 SCHOOL PLANTING PLAN, 1-page, dated 02.16.15
- 19 Drawing Sketch LSK-02, SCHOOL PLANTING LIST-SCHOOL PLANTING PLAN 1, 1-page, dated 02.16.15
- 20 Drawing Sketch LSK-03, PLAYGROUND DETAILS, 1-page, dated 02.16.15
- 21 Drawing Sketch LSK-04, PARKWAY TREES IN PUBLIC WAY PLANTING PLAN, 1-page, dated 02.16.2015
- 22 Drawing Sketch LSK-05 BIKE RACK DETAIL, 1-page, dated 02.16.2015
- 23 Drawing Sheet A1.3 PARTIAL FIRST FLOOR PLAN-NORTH, dated 02.16.2015
- 24 Drawing Sheet A1.4 PARTIAL FIRST FLOOR PLAN-SOUTH, dated 02.16.2015
- 25 Drawing Sheet A1.5 PARTIAL SECOND FLOOR PLAN-NORTH, dated 02.16.2015
- 26 Drawing Sheet A1.6 PARTIAL SECOND FLOOR PLAN-SOUTH, dated 02.16.2015
- 27 Drawing Sheet A1.7 PARTIAL THIRD FLOOR PLAN-NORTH, dated 02.16.2015
- 28 Drawing Sheet A1.8 PARTIAL THIRD FLOOR PLAN-SOUTH, dated 02.16.2015
- 29 Drawing Sheet A1.9 PARTIAL ROOF PLAN-NORTH, dated 02.16.2015
- 30 Drawing Sheet A1.10 PARTIAL ROOF PLAN-SOUTH, dated 02.16.2015
- 31 Drawing Sheet A6.9 PLAN DETAILS, dated 02.16.2015
- 32 Drawing Sketch ASK-01 Detail 6/A6.12 SECTION DTL-ANTENNA MOUNT AT NORTH CMU PARAPET, 1-page, dated 02.16.2015
- 33 Drawing Sketch ASK-02 Detail 7/A6.12 SECTION DTL-ANTENNA MOUNT AT NORTH PARAPET, 1-

	page, dated 02.16.2015
34	Drawing Sketch ASK-03 Detail 2/A6.4 DTL @PARAPET TYP. CLASSROOM EXT. WALL, 1-page,
	dated 02.16.2015
35	Drawing Sketch ASK-04 Detail 6/A6.9 PLAN DTL-FIRST FLR SE CORNER OF STAIR 1, 1-page, dated
	02.16.2015
36	Drawing Sketch ASK-05 Detail 6/A6.15 PLAN DTL@CORRIDORS RM 242 + 340 BETWEEN
	GRIDLINE H AND K, 1-page, dated 02.16.2015
37	Drawing Sketch ASK-06 Detail 5/A6.15 PLAN DTL@CORRIDOR, 1-page, dated 02.16.2015
38	Drawing Sketch ASK-07 Detail 2/A1.4 GAS METER ENCLOSURE, 1-page, dated 02.16.2015
39	Drawing Sketch ASK-08 Drawings 1/A2.5 PARTIAL THIRD FLOOR RCP-NORTH and 1/A2.6 PARTIAL
40	THIRD FLOOR RCP-SOUTH, 1-page, dated 02.16.2015
40	Drawing Sketch ASK-09 Drawings 2/A3.1 WEST ELEVATION and 3/A3.1 EAST ELEVATION, 1-page,
41	dated 02.16.2015
41	Drawing Sketch ASK-10 Opening Schedule, 2-pages, 02.16.2015
42	Drawing Sketch ASK-11 Detail 12/A12.1 FRAME AND DOOR TYPES, 1-page, dated 02.16.2015
43	Drawing Sketch ASK-12 Drawing 1/A2.4 PARTIAL SECOND FLOOR RCP-SOUTH, 1-page, dated
44	02.16.2015 Drawing Sketch ASK-13, Detail 1/A9.2 FRAMING OFFSET DETAIL @WALL/ TRUSS, 1-page, dated
44	02.16.2015
45	Drawing Sketch SSK-01 Drawing S1.10 PARTIAL ROOF FRAMING PLAN, 1-page, dated 02.16.2015
45 46	Drawing Sketch SSK-07 Drawing S1.10 PARTIAL ROOF FRAMING FLAN, 1-page, dated 02.10.2015 Drawing Sketch SSK-02 Drawing S1.4 PARTIAL FIRST FLOOR FOUNDATION PLAN, 1-page, dated
40	02.16.2015
47	Drawing Sketch SSK-03 Drawing S1.4 PARTIAL FIRST FLOOR FOUNDATION PLAN SCREEN
47	WALLS, 1-page, dated 02.16.2015
48	Drawing Sketch SSK-04 Drawings S2.2 CONCRETE FOOTING SCHEDULE and S5.3 SHEAR WALL
70	REINFORCING SCHEDULE, 1-page, dated 02.16.15
49	Drawing Sketch SSK-05 Drawings 1.6 PARTIAL SECOND FLOOR FRAMING PLAN and 1.8 PARTIAL
17	THIRD FLOOR FRAMING PLAN, 1-page, dated 02.16.15
50	Drawing Sketch SSK-06 Drawings 14/S2.2 SECTION AT EXTERIOR CMU WALL AND 14/S2.2 TYP.
00	SECTION AT INTERIOR CMU SHEAR WALL, 1-page, dated 02.16.15
51	Drawing Sketch PSK-01 Drawing 1/PSK-01 PARTIAL PLUMBING UNDERGROUND PLAN, 1-page,
	dated 02.16.15
52	Drawing Sketch PSK-02 Drawings 1, 2, and 4/PSK-02 PARTIAL PLUMBING FIRST FLOOR PLAN, 1-
	page, dated 02.16.15
53	Drawing Sketch PSK-03 Drawings 1 and 2/PSK-03 PARTIAL PLUMBING SECOND FLOOR PLAN, 1-
	page, dated 02.16.15
54	Drawing Sketch PSK-04 Drawings 1, 2, and 3/PSK-04 PARTIAL PLUMBING THIRD FLOOR PLAN, 1-
	page, dated 02.16.15
55	Drawing Sketch PSK-05 Drawings 1, 2, 3, and 4/PSK-05 PARTIAL PLUMBING ROOF PLAN, 1-page,
	dated 02.16.15
56	Drawing Sketch PSK-06 Drawings 1/PSK-06 PARTIAL PLUMBING RISER DIAGRAM (P3.4), 1-page,
	dated 02.16.15
57	Drawing Sketch PSK-07 Drawing 1/PSK-07 PARTIAL PLUMBING FIXTURE SCHEDULE and Drawing
	2/PSK-07 SOLIDS INTERCEPTOR DETAIL, 1-page, dated 02.16.15
58	Drawing Sketch ESK-01 Drawing 1/E2.5 PARTIAL SECOND FLOOR POWER PLAN-NORTH, 1-page,
	dated 02.16.15
59	Drawing Sketch ESK-02 Drawing 1/E2.6 PARTIAL SECOND FLOOR POWER PLAN-SOUTH, 1-page,
	dated 02.16.15
60	Drawing Sketch ESK-03 Drawing 1/E2.8 PARTIAL THIRD FLOOR POWER PLAN-SOUTH, 1-page,
	dated 02.16.15

- 61 Drawing Sketch ESK-04 Drawing 1/E2.11 PARTIAL LIGHTING PROTECTION PLAN-NORTH, 1-page, dated 02.16.15
- 62 Drawing Sketch ESK-05 Drawing 1/E1.8 PARTIAL THIRD FLOOR LIGHTING PLAN-SOUTH, 1-page, dated 02.16.15
- 63 Drawing Sketch ESK-06 Drawing 1/E1.3 PARTIAL FIRST FLOOR LIGHTING PLAN-NORTH, 1-page, dated 02.16.15
- Drawing Sketch ESK-07, Detail 11/E5.12 CAMERA POLE DETAIL, 1-page, dated 02.16.15
- Drawing Sketch ESK-08, Detail 8/E5.11 POLE BASE DETAIL, 1-page, dated 02.16.15
- 66 Drawing Sketch ESK-09, Detail 2/ES1.0 OFF SITE PARKING PLAN, 1-page, dated 02.16.15
- 67 Drawing Sketch ESK-10, Detail 7/E5.8 WIRELESS TRANSMISSION SYSTEM, 1-page, dated 02.16.15
- 68 Drawing Sketch ESK-11, WIRELESS DVS SIGNAL TRANSMISSION SYSTEM GENERAL NOTES, 1page, dated 02.16.15
- 69 Drawing Sketch ESK-12, WIRELESS DVS CAMERA RESPONSIBILITY TABLE, 1-page, dated 02.16.15

END OF ADDENDUM NO.1