ADDENDUM NO.1 TO CONTRACT NO. <u>C1538</u> For ONAHAN ELEMENTARY SCHOOL Annex 6634 W. Raven Street Chicago, IL 60631

DATE: January 6, 2012

NOTICE OF CHANGES IN CONTRACT DOCUMENTS

The following changes are hereby made in the Contract Documents.

Changes to BOOK 1 PROJECT INFORMATION, INSTRUCTIONS TO BIDDERS, AND EXECUTION DOCUMENTS:

- **Change 1:** Reschedule Bid Opening Date and Time: **Wednesday, January 25, 2011 at 11AM** at the office of the PBC, Richard J. Daley Center, 50 West Washington, Room 200.
- Change 2: BOOK 1, II PROJECT INFORMATION, B. Time of Completion <u>DELETE</u> "Substantial Completion of the Work must be achieved no later than November 14, 2012".

"INSERT "

- a. Substantial Completion for Work within Area of Work I is required no later than November 14, 2012;
- b. Substantial Completion for Work within Area of Work II is required no later than August 17, 2012;
- c. Substantial Completion for Work within Area of Work III is required no later than August 17, 2012;
- d. Substantial Completion for Work within Area of Work IV is required no later than May 31, 2013.

Changes to BOOK 3 Volume 1: TECHNICAL SPECIFICATIONS:

- **Change 3:** Specification Section 01113 Construction Operations and Site Utilization Plan <u>INSERT</u> "Entire Specification Section"
- Change 4: Specification Section 02350 Permeable Pavers <u>REVISE</u> section 2.3-B to be "CA-18".
- Change 5: Specification Section 02791 Poured in Place Rubber Surface <u>REVISE</u> section 2.1-B.3.C to be "34% bright green, 33% yellow, 33% black."
- **Change 6:** Specification Section 02791 Poured in Place Rubber Surface <u>**REVISE**</u> section 2.1-B.2.B to be 2.5".
- Change 7: Specification Section 02901 CU Structural Soil DELETE "Entire Specification Section"

Changes to DRAWINGS:

Change 8: Sheet PH1.1 - <u>**REVISE**</u> the entire sheet to show areas of work.

Change 9: Sheet C-1.1 - <u>REVISE</u> drawing to identify the demolition/removal of the modular by "Others".

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Modular demolition/removal work will be performed by December 31, 2012. GC will need to demo, remove, and dispose of foundations and all associated utility connections to modular, cut and cap all infrastructures below grade in accordance with the Contract Documents. Provide a temporary surface of 4" depth of crushed limestone, to be used from January 2013 through April 2013. Refer to CSK-04.

- Change 10:Sheet C-2.1 <u>REVISE</u> the parking lot layout. <u>REVISE</u> pathways between parking lot and Annex.<u>ADD</u> ornamental fence. <u>ADD</u> concrete sidewalk and plaza area on west side of Annex.
- Change 11: Sheet C-3.1 <u>REVISE</u> the parking lot layout. <u>REVISE</u> depth of CA-7 stone.
- Change 12: Sheet C-4.1 <u>REVISE</u> storm sewer layout to reflect site changes. <u>ADD</u> one drainage structure on west side of extended parking lot.
- Change 13: Sheet C-4.2 <u>REVISE</u> the drainage schedule to reflect site changes.
- Change 14: Sheet C-5.1 <u>REVISE</u> inlet protection locations due to site changes.
- Change 15: Sheet C-6.1 <u>REVISE</u> the storm water layout due to site changes.
- Change 16: Sheet C-7.1 <u>REVISE</u> invert elevations. <u>REVISE</u> cleanout cover type. Refer to CSK-01
- Change 17: Sheet C-7.2 <u>REVISE</u> average depth of CA-7 stone. Refer to CSK-02
- Change 18: Sheet C-7.7 <u>REVISE</u> the invert elevations. Refer to CSK-03
- Change 19: Sheet C-7.8 <u>REVISE</u> grading to reflect the site changes.
- Change 20: Sheet L-1.0 <u>REVISE</u> scope for the removal and reuse of the ornamental fence.
- Change 21: Sheet L-2.0 <u>REVISE</u> parking lot layout, planting, and fencing layout.
- Change 22: Sheet L-3.1 <u>REVISE</u> the planting.
- Change 23: Sheet L-3.2 <u>REVISE</u> pavement layout.
- Change 24: Sheet L-4.1 <u>REVISE</u> planting layout and schedule.
- Change 25: Sheet L-4.2 <u>REVISE</u> planting and sod layout.
- Change 26: Sheet L-5.1 <u>REVISE</u> the detail of ornamental fence.
- **Change 27:** Sheet AS.1 <u>**REVISE**</u> site plan to include additional parking and west side of annex. Refer to ASK-01.
- Change 28: Sheet ASB-1 General Notes: 1. <u>DELETE</u> "The survey provided herein is for informational purposes only."
- **Change 29:** Sheet ASB-2 General Notes: 1. <u>DELETE</u> "The survey provided herein is for informational purposes only."
- Change 30: Sheet ASB-3 General Notes: 1. <u>DELETE</u> "The survey provided herein is for informational

purposes only."

- Change 31: Sheet ASB-4 General Notes: 1. <u>DELETE</u> "The survey provided herein is for informational purposes only."
- Change 32: Sheet ASB-5 General Notes: 1. <u>DELETE</u> "The survey provided herein is for informational purposes only."
- **Change 33:** Sheet LBP-1 General Notes: 1. <u>DELETE</u> "The survey provided herein is for informational purposes only."
- Change 34: Sheet LBP-2 General Notes: 1. <u>DELETE</u> "The survey provided herein is for informational purposes only."
- Change 35: Sheet LBP-3 General Notes: 1. <u>DELETE</u> "The survey provided herein is for informational purposes only."
- **Change 36:** Sheet LBP-4 General Notes: 1. <u>DELETE</u> "The survey provided herein is for informational purposes only."
- **Change 37:** Sheet UW-1 General Notes: 1. <u>DELETE</u> "The survey provided herein is for informational purposes only."
- Change 38: Sheet UW-2 General Notes: 1. <u>DELETE</u> "The survey provided herein is for informational purposes only."
- Change 39: Sheet UW-3 General Notes: 1. <u>DELETE</u> "The survey provided herein is for informational purposes only."
- **Change 40:** Sheet UW-4 General Notes: 1. <u>DELETE</u> "The survey provided herein is for informational purposes only."
- **Change 41:** Sheet A13.0 <u>ADD</u> (3) 7"x10" vinyl "No Smoking" signs, sign type E8. Place one sign at each entrance. Sign to meet City of Chicago Clean Indoor Air Ordinance.
- Change 42: Sheet A4.1 <u>REVISE</u> building section to add detail call-out. Refer to ASK-05.
- Change 43: Sheet A5.1 <u>REVISE</u> brick ledge and <u>ADD</u> steel bracing at floor level. Refer to ASK-02
- Change 44: Sheet A6.11 <u>REVISE</u> detail of floor bracing. Refer to ASK-03
- Change 45: Sheet A6.11 <u>ADD</u> detail of revised brick ledge. Refer to ASK-04.
- Change 46: Sheet A6.11 <u>ADD</u> detail of clad steel beam at window wall. Refer to ASK-06.
- Change 47: Sheet A8.6 <u>ADD</u> notes to show scope of work. Refer to ASK-07.
- Change 48: Sheet A8.6 <u>ADD</u> notes to show scope of work. Refer to ASK-08.
- Change 49: Sheet S1.0 <u>REVISE</u> section mark notations. Refer to SSK-01.

- Change 50: Sheet S1.0 <u>REVISE</u> notes on column schedule. Refer to SSK-02.
- **Change 51:** Sheet S1.1 <u>**REVISE**</u> footings at north elevation 9". <u>**REVISE**</u> section marks. <u>**CLARIFY**</u> top of wall elevations. <u>**REVISE**</u> column size at E/1. <u>**REVISE**</u> pier size at E/5. Refer to SSK-03.
- Change 52: Sheet S1.2 <u>REVISE</u> section mark notations; noted channel at stair as AESS. Refer to SSK-04
- **Change 53:** Sheet S1.2 <u>**REVISE**</u> sections for clarification. <u>**REVISE**</u> steel beam size at Stair B. <u>ADD</u> steel at masonry wall at line 3. Refer to SSK-05.
- Change 54: Sheet S1.3 <u>REVISE</u> beam size. Refer to SSK-06.
- Change 55: Sheet S1.3 <u>REVISE</u> three beam sizes <u>ADD</u> sections for clarity. <u>ADD</u> roof openings for clarity. Refer to SSK-07.
- Change 56: Sheet S2.1 <u>REVISE</u> detail 9 <u>ADD</u> note to clarify spacing of openings in foundation walls. Refer to SSK-08
- Change 57: Sheet S2.2 <u>REVISE</u> detail 13 reinforcement. Refer to SSK-09.
- Change 58: Sheet S2.3 <u>REVISE</u> detail 8 base plate details. Refer to SSK-10.
- Change 59: Sheet S2.4 <u>REVISE</u> detail 1 and 2 dimensions and notes for clarification. Refer to SSK-11
- Change 60: Sheet S2.4 <u>REVISE</u> detail 3 and 4, <u>REVISE</u> S.O.G. thickness. <u>ADD</u> notes for clarification. <u>ADD</u> detail for lean concrete work mat on detail 4/S2.4. <u>ADD</u> notes for clarity. Refer to SSK-12
- Change 61: Sheet S3.4 <u>REVISE</u> detail 1 <u>CLARIFY</u> dimensions. Refer to SSK-13.
- Change 62: Sheet S3.4 <u>REVISE</u> detail 9 <u>CLARIFY</u> dimensions. Refer to SSK-14.
- Change 63: Sheet S3.6 <u>REVISE</u> detail 8 to show bent plate for clarity. Refer to SSK-15.
- Change 64: Sheet S3.6 <u>REVISE</u> detail 10 <u>ADD</u> section for clarity. Refer to SSK-16.
- Change 65: Sheet S6.1 <u>REVISE</u> detail 4 lintel size. Refer to SSK-17.
- Change 66: Sheet ES.1 <u>REVISE</u> duct bank configuration. Refer to ESK-04.
- **Change 67:** Sheet ES.3 <u>**REVISE**</u> Site Lighting Plan <u>**ADD**</u> one lighting fixture type F13. <u>**ADD**</u> tag 'WR' (weather-resistant) for all pole mounted receptacles, add circuit numbers. Change homerun. Refer to ESK-01.
- **Change 68:** Sheet E2.2 <u>**REVISE**</u> Existing Building- Second Floor Plan-Power and Special Systems. <u>ADD</u> wiremold with IG receptacles and data outlets, interconnect with existing wiremold. Extend data cable to existing concentrator. Wire all receptacles. Connect new homerun to existing panel in old MDF room. Refer to ESK02.
- **Change 69:** Sheet E6.2 <u>**REVISE</u>** Electrical Schedules. Panel LP-1. <u>ADD</u> circuit for the pole mounted receptacles. Refer to ESK03.</u>

- **Change 70:** Sheet E7.2 <u>**REVISE**</u> the fire alarm riser diagram.
- Change 71: Sheet P3.2 <u>REVISE</u> the size of the cistern on detail 9 to be 550 gallons.

QUESTIONS & ANSWERS:

Q1:	Not Used	
A1:	Not Used	
Q2:	Underpinning – Is it required and are the referenced sections correct?	
A2:	Underpinning is required along the existing building foundation adjacent to the south foundation wall of the new annex. Refer to the underpinning notes on Sheet S1.0 and sections 1/S2.4 thru 3/S2/4.	
Q3:	Not Used	
A3:	Not Used	
Q4	Is the playfield equipment furnished and installed by the General Contractor	
A4	Refer to specification section 02860 and sheet L-3.2	
Q5	Do you want to Drainage Mat bonded to the Insulation and installed the Full-Height in the cavity OR just the Mortar Collection Device at the bottom 10" and the insulation installed separate?	
A5	Install both the full-height bonded drainage mat and the mortar collection device at the bottom 10".	
Q6	Casework Details on Sheet A8.6 are incomplete, provide further detail	
A6	Refer to Addendum #1, ASK-07, and ASK-08	
Q7	Spec sections 06400 and 06401 seem to be duplicates, which one takes precedence or delete one.	
A7	Refer to Specification Section 06401- Modular Casework, Part 1- General, 1.1 Summary, A. Section Includes, 1. Modular Casework where configurations and sizes indicated may be provided at Contractor's option to custom casework specified in Section 06400.	
Q8	Detail 2 on PH.1 phasing plans shows a new storm water detention area and sodded landscaped area on the west elevation of the annex. This detention area is not shown on any of the civil drawings. Please confirm there is no storm water detention area at this location.	
A8	Refer to Addendum #1, Sheet PH1.1	
Q9	Specification 02791.2.1.B.3.C "Poured in place rubber surfacing", calls for the top surface to be colored black. Drawing L-3.2 calls for the top surface to be colored Green/Yellow/Black. Please	
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advise the correct color of the top surface.

- A9 Refer to Sheet L-3.2, Detail Addendum #1, Section 02791.
 Q10 Specification 02791.2.1.B.2&3.B "Poured in place rubber surfacing", calls for the base mat to be 4 ½" thick and top surface to be ½" thick, for a total thickness of 5". Detail 2 on C7.2 shows the overall thickness of the Poured Rubber surface to be 3". Please advise correct thickness of the Poured Rubber Surface.
- A10 Overall thickness to be 3". Base mat $2\frac{1}{2}$ " and $\frac{1}{2}$ " top surface.
- Q11 Drawing C-7.2 Detail #1 shows the bedding material for the permeable pavers to be CA-18. Specification 02350.2.3.B calls for the bedding material to be CA-16. Please advise the correct bedding material.
- A11 CA-18 is the correct bedding material.
- Q12 Drawing C-7.2 Detail #1 shows a Geotextile fabric between the CA-7 detention and CA-18 bedding material. In past CPS/PBC projects this layer of Geotextile fabric was eliminated per the Permeable Paver manufacture recommendations. Please advise if this layer of geo fabric is required.
- A12 Geotextile fabric is required between CA-18 & CA-7.
- Q13 Drawing C-0.0 General Note #4 Traffic Control states the contractor shall submit the following documents, signed and sealed by an Illinois licensed Structural Engineer: a) Site Plan: Show temporary facilities, utility hook-ups, staging areas, and parking areas for construction personnel; b) Design Calculations and Material Specifications. Please advise why a Structural engineer needs to stamp a Site Plan and what design calculations and material specifications are being referenced here.
- A13 Structural engineer is required only to provide temporary support for utility hookup. Site plan can be stamped by licensed professional engineer.
- Q14 Drawing C-2.1 shows Asphalt restoration at the new driveway to the center of the street. The ADA ramp modifications shown on C2.1 are detailed on C-8.1 and 8.2. On C-8.1 and 8.2 the Hot Mix Asphalt restoration is called out as 3'-0" typical and this dimension is shown from face of curb. This restoration is also referenced on C-7.3. On Sheet C-7.3 detail 1 calls out for the patching of the P.C.C base course (D)to be installed at 2'-0" from face of curb and the pavement restoration(A&B) to extend to the next full lane. Please advise the extent of the Asphalt resurfacing at <u>ALL</u> areas of curb replacement. Is it 2'-0" or 3'-0" or 11'-0" from face of curb?
- A14 Pavement restoration adjacent to curb & gutter replacement shall include 2' full depth pavement reconstruction and 1' milling & resurfacing except at the driveway on Natoma Ave where 2' full depth pavement reconstruction and 9' milling & resurfacing will be required.
- **Q15** Phasing Plan, Phase 1 on PH1.1 Note 5. Will the construction fencing and silt fencing for the entire site be provided by the Site Prep Contactor as has been done on previous PBC jobs?

Please confirm which items on the Phasing Plan Phase 1 are by the site prep contractor.

- A15 See revision to PH1.1 and addition to spec section 01113 included in this addendum.
- Q16 Drawing L-1.0. The notes for tree protection on sheet L-1.0 are shown at two trees only. The note reads "Protect all trees to remain. See detail and specs for extents." The referenced details, L-5.3 (a planting detail which does not apply to tree protection) and L-5.4 (tree Protection detail) and the specification do not mention any extent of tree protection required. The legend at the top of the sheet shows the symbol for tree protection and Note #1 states "All existing vegetation on site to remain and be protected unless otherwise noted. Are all of the 62 existing trees to be protected per the details shown on L-5.4? Please advise the areas of vegetation and trees to be protected.
- A16 Any vegetation adjacent to or within staging and construction limits should be protected.
- **Q17** Please advise where the Structural Soil listed in spec section 02901 is to be installed. It is not shown on the construction plans.
- A17 This section is not used. Delete this specification section.
- Q18 Detail 9/P-3.2 calls for a 1000 gallon cistern. Specification 13460 calls for a 550 gallon water storage tank. Please advice the size of the water storage tank/cistern required.
- A18 Provide the 550 gallon tank as noted in the specifications.
- Q19 Drawing FP-3.1 Fire Pump and Jockey Pump Controller Schedule calls for a Fire Pump Controller with an Automatic Transfer Switch. The Fire pump controller specification calls for the automatic transfer switch "where required". Drawing E7.1 does not show an automatic transfer switch at the Fire Pump Controller. Please advise if an Automatic Transfer Switch is required in the Fire Pump Controller?
- A19 An automatic transfer switch is not required.
- Q20 I do not see a CRE on the drawings, but there is one listed on the "Electrical Detail" drawing E8.8. Is there one on the job?
- A20 The typical CPS detail for CCE/STE/TCE/QCE concentrators. SCE & TCE concentrators are indicate on the drawings.
- Q21 Electrical drawing E8.7 shows 9 DC's, but the "Intrusion Detection Schematic Riser" diagram 6 on the Electrical drawings E8.7, only shows 6. Do we go with the drawing count?
- A21 Provide the DC's as shown on E8.7.
- Q22 Electrical drawing E3.2, diagram 2, shows a motion detection device in the MDF room, but the "Intrusion Detection Schematic Riser" diagram 6 on the Electrical drawings E8.7, does not show this device. Do we install one or not?

- A22 Provide the motion detector in the MDF room as shown on E3.2.
- Q23 Please reference sheet PH1.1. Please advise if the contractor is to provide the overhead walkway protection shown adjacent to Existing Modular Classrooms during Phase 1 and 2 or if this is provided by the site prep contractor.
- A23 The General Contractor is responsible for, but not limited to including overhead walkway protection. Refer to Book 2A, Section 01070 Project Conditions; and revised PH1.1 and specification section 01113 included in this addendum.
- Q24 It appears that according to drawing CSP-2.01 that two ADA parking stalls are being installed immediately adjacent on the east side of the Annex work area. Please advise if this is correct.
- A24 See revised phasing plan included in this addendum.
- Q25 Please reference sheet A1.4A Roof Plan. At Roof area C there is galvanized steel frame work for "Water Heater Solar Array". Note 9 on A4.1 also refers to frame work for Solar Array. The water heaters per Plumbing drawings appear to be natural gas fired, with no mention of a water heater Solar Array. Please advise if the "Water Heater Solar Array" is part of this contract or if the galvanized steel frame work is for a future water heater solar array.
- A25 The frame work for the solar array is part of the contract. The array are not part of this contract.
- **Q26** Please confirm no empty raceway or piping shall be installed for potential future water heater Solar Array per Question above.
- A26 No raceway or piping is to be installed for the solar array, only the frame.
- **Q27** Reference Sheet C2.1; The two clouded areas in the attachment are shaded to indicate 8" PCC, however, there is no note indicating that they are indeed 8" slabs to be included in the contract, or if they are existing. Please clarify. Reference Sheet C2.1.

A27 8" concrete pavement is proposed. See detail 6, sheet C-7.2.

- Q28 There is a note on the Tree Protection Plan that indicates that all trees are to be protected. Sheet L2.0 contains a dotted line that defines the work area, in terms of the landscaping. It seems unnecessary to protect trees north of the south straight-away on the track. Is tree protection required on the trees north of this line, particularly those trees in the ROW along Palatine Ave, which is ½ block away from the work site? Or can the tree protection be limited to the area south of the track's south straight-away? Please clarify.
- A28 Any vegetation adjacent to or within staging and construction limits should have tree protection fencing. If your staging and construction limits stop at the track's south straightaway then only provide tree protection south of this extent.
- Q29 Reference L3; The attachment shows and area of the plan with (2) trash can symbols. These Trash cans are located is areas far removed from pedestrian walkways. Are they to be included in the project or is this an error in the drawings? Please clarify.
- A29 There are 3 trashcans- 1 by the western annex entry, 1 just north of the playground, 1 just south of the playground.
- Q30 Keynote #24 on elevations sheet A3.0 at east and west elevations is intent for only openings

noted to be accessible windows or is keynoted intended to be typical for all?

- A30 Only for the accessible windows.
- Q31 All windows are set into perimeter curtainwall per A4.0 and A5.0 if only a few of the openings are accessible then what type (mfr. etc are balance) section #08910 page #5 2.2 D does make some reference?
- A31 Use spec 08570 for accessible windows.
- **Q32** The Specification calls for a foil faced insulation, the drawings call for foil faced insulation with the drainage matte. Which is it? Also is it 2.5" with the matting or 2.5" without. There is a pretty big price on the 2.5" with matting.
- A32 Provide the insulation with the drainage mat, see A6.10/9.
- Q33 Please clarify the following electrical question: Drawing ES.1, Note #2 calls for two 5" conduits from the transformer to the new switchboard and the one line diagram on Sheet E7.1 calls for four sets on 350 MCM in 3" conduit from the transformer to the new switchboard. Which one is required?
- A33 Both are required. Note #2 on sheet ES-1 calls for 2-5"conduits between new ComEd switchgear and new ComEd transformer. The line diagram on Sheet E7.1 calls for four sets on 350 MCM in 3" conduit from the ComEd transformer to the new switchboard SWBD-2.
- Q34 "I just received a quote from the brick vendor and he is under the assumption these brick are modular sized. The drawing clearly shows a Utility sized unit but does not spell out any brick size dimensions neither does the specification."
- A34 Provide "Utility" size brick.
- Q35 The schedule of partitions types on A9.0 includes the wall tags G8A and G9A. The enlarged details, same page, shows Partition type G8 "X'd" out and the detail for Partition G9 is listed "NOT USED". Which detail on the page represents Partitions G8A and G9A?
- A35 Partition type G8 and G8A is not used in the project.
- Q36 Drawing A1.2A does not show the Tack and Marker boards in plan view. A8.4 indicates typical 2nd floor wall layouts, but the 2nd floor has (2) Specialty classrooms and a Computer lab that may require a different tack/markerboard configuration than does a typical classroom. Please indicate tackboard and markerboard layouts for the 2nd floor in plan view.
- A36 Specialty Classrooms do not have tack or marker boards. See A8.1 for elevations of Computer Lab.
- Q37 Details 3,4/A8.4 indicates acoustical wall panels on the North wall of Classroom 221 and the South wall of Classroom 223 (based on column lines shown in the details). Are Acoustical panels required on the South wall of Classroom 225, the South wall of Specialty Classroom 226, and the North wall of Specialty Classroom 220 as well?
- A37 Provide the acoustical panels as shown in the typical classroom layouts as shown A8.4.
- Q38 A3.0 KN 7 calls "acoustic mechanical equipment surround panels". Please provide specifications for the acoustical panels at the roof.
- A38 See specification 13080 Sound Control Barriers.
- Q39 There appears to be a conflict for the fire alarm system wiring; the plan drawing E3.1 indicates the fire alarm control panel and it's ancillary control panels to be located in annex electrical room

	#126, the fire alarm riser detail 1 on drawing E7.2 indicates that the fire alarm control panels are
	located in the basement of the existing building with no fire alarm panels in the annex. Please
	clarify the intent of the design and the required location of the fire alarm control panels.
A39	The Fire Alarm to be located in Electrical Room #126. See revised sheet E7.2.
Q40	Specification Section 10265 Corner Guards, Paragraph 3.3.A.2. states "Install corner guards in
	locations and at mounting heights indicated on Drawings or, if not indicated, at heights indicated
	below:". Typical Details 1, 5 and 6 on drawing A6.2 shows locations, these locations are limited,
	are there any others? Heights are not indicated on drawings or stated in specifications. Please
	clarify if there are any addition locations & height requirements.
A40	Drawing A6.2 is correct for all typical locations. Provide a 8'-0" tall corner guard starting 1/2"
A+0	
0.44	above the wall base.
Q41	Drawing A1.1A, First Floor Plan show two Foot Grilles, located in vestibules 131A & 131B, both
	shown to be 9'-8" by 6'-0" in size. Drawing A12.1 First Floor Finish Plan, show three Foot Grilles
	at the following locations and sizes. Vestibule 131A - 9'-10 1/2" by 10'-0", Vestibule 131B - 9'-
	10" by 8'-0" and Stair A1 137 - 7'-4" by 5'-0". Please clarify correct quantity and sizes.
A41	Provide the floor grates as shown on A1.1A.
Q42	In Stairwell B at Onahan there is scored block. The #15 note in the legend calls out an 8x8
	ground face scored CMU. The Specification calls it out as a regular Scored CMU which is
	correct?
A42	The block is to be Scored CMU, per the specifications.

ATTACHMENTS:

SPEC	Spec Section 01113 Construction Operations and Site Utilization Plan, dated Project Rev: $C_{12/29/11}$
DRAWING	CSK-04, Revision to Sheet C-1.1, Dated 12/29/2011. (1 page 8.5x11)
DRAWING	C-2.1 , Dated 12/29/2011. (1 page 30x42)
DRAWING	C-3.1, Dated 12/29/2011. (1 page 30x42)
DRAWING	C-4.1, Dated 12/29/2011. (1 page 30x42)
DRAWING	C-4.2, Dated 12/29/2011. (1 page 30x42)
DRAWING	C-5.1 , Dated 12/29/2011. (1 page 30x42)
DRAWING	C-6.1 , Dated 12/29/2011. (1 page 30x42)
DRAWING	CSK-01 , Revision to Sheet C-7.1, Dated 12/29/2011. (1 page 11x17)
DRAWING	CSK-02 , Revision to Sheet C-7.2, Dated 12/29/2011. (1 page 8.5x11)
DRAWING	CSK-03 , Revision to Sheet C-7.7, Dated 12/29/2011. (1 page 8.5x11)
DRAWING	C-7.8 , Dated 12/29/2011. (1 page 30x42)
DRAWING	L-1.0, Dated 12/29/2011. (1 page 30x42)
DRAWING	L-2.0, Dated 12/29/2011. (1 page 30x42)

DRAWING	L-3.1, Dated 12/29/2011. (1 page 30x42)
DRAWING	L-3.2, Dated 12/29/2011. (1 page 30x42)
DRAWING	L-4.1 , Dated 12/29/2011. (1 page 30x42)
DRAWING	L-4.2, Dated 12/29/2011. (1 page 30x42)
DRAWING	L-5.1, Dated 12/29/2011. (1 page 30x42)
DRAWING	PH1.1, Dated 12/29/2011. (1 page 30x42)
DRAWING	ASK-01, Revision to Sheet AS.1, Dated 12/29/2011. (1 page 11x17)
DRAWING	ASK-05, Revision to Sheet A4.1, Dated 12/29/2011. (1 page 11x17)
DRAWING	ASK-02, Revision to Sheet A5.1, Dated 12/29/2011. (1 page 11x17)
DRAWING	ASK-03, Revision to Sheet A6.11, Dated 12/29/2011. (1 page 11x17)
DRAWING	ASK-04 , Revision to Sheet A6.11, Dated 12/29/2011. (1 page 11x17)
DRAWING	ASK-06 , Revision to Sheet A6.11, Dated 12/29/2011. (1 page 11x17)
DRAWING	ASK-07 , Revision to Sheet A8.6, Dated 12/29/2011. (1 page 11x17)
DRAWING	ASK-08 , Revision to Sheet A8.6, Dated 12/29/2011. (1 page 11x17)
DRAWING	SSK-01, Revision to Sheet S1.0, Dated 12/29/2011. (1 page 11x17)
DRAWING	SSK-02 , Revision to Sheet S1.0, Dated 12/29/2011. (1 page 8.5x11)
DRAWING	SSK-03, Revision to Sheet S1.1, Dated 12/29/2011. (1 page 11x17)
DRAWING	SSK-04, Revision to Sheet S1.2, Dated 12/29/2011. (1 page 11x17)
DRAWING	SSK-05, Revision to Sheet S1.2, Dated 12/29/2011. (1 page 11x17)
DRAWING	SSK-06, Revision to Sheet S1.3, Dated 12/29/2011. (1 page 8.5x11)
DRAWING	SSK-07, Revision to Sheet S1.3, Dated 12/29/2011. (1 page 11x17)
DRAWING	SSK-08, Revision to Detail 9/S2.1, Dated 12/29/2011. (1 page 8.5x11)
DRAWING	SSK-09, Revision to Detail 13/S2.2, Dated 12/29/2011. (1 page 8.5x11)
DRAWING	SSK-10, Revision to Detail 8/S2.3, Dated 12/29/2011. (1 page 8.5x11)
DRAWING	SSK-11 , Revision to Detail 1/S2.4 and 2/S2.4, Dated 12/29/2011. (1 page 11x17)
DRAWING	SSK-12 , Revision to Detail 3/S2.4 and 4/S2.4, Dated 12/29/2011. (1 page 11x17)
DRAWING	SSK-13, Revision to Detail 1/S3.4, Dated 12/29/2011. (1 page 8.5x11)

DRAWING	SSK-14, Revision to Detail 9/S3.4, Dated 12/29/2011. (1 page 8.5x11)
DRAWING	SSK-15, Revision to Detail 8/S3.6, Dated 12/29/2011. (1 page 8.5x11)
DRAWING	SSK-16, Revision to Detail 10/S3.6, Dated 12/29/2011. (1 page 8.5x11)
DRAWING	SSK-17, Revision to Detail 4/S6.1, Dated 12/29/2011. (1 page 11x17)
DRAWING	ESK-04, Sheet ES.1, Dated 12/29/2011. (1 page 8.5x11)
DRAWING	ESK-01, Sheet ES.3, Dated 12/29/2011. (1 page 11x17)
DRAWING	ESK-02, Revision Sheet E2.2, Dated 12/29/2011. (1 page 8.5x11)
DRAWING	ESK-03, Revision to Sheet E6.2, Dated 12/29/2011. (1 page 8.5x11)

DRAWING E7.2, Dated 12/29/2011. (1 page 30x42)

END OF ADDENDUM NO.1