



**CHABOT- LAS POSITAS
COMMUNITY COLLEGE DISTRICT**

Facilities Planning & Management Department

ADDENDUM #3

Bid # 11-06

LAS POSITAS COLLEGE

STUDENT SERVICES and ADMINISTRATION BUILDING

DSA File # 1-C2, DSA Application # 01-111019

Steinberg Architects Project # 09050

November 30, 2010

This addendum is issued to clarify, add, delete, correct and/or change the contract documents to the extent indicated and is hereby made a part of the above noted contract documents on which the contract will be based. Any modifications/changes made by this addendum affect only the portions or paragraphs specifically identified herein; all remaining portions of the proposal to remain in force. It is the responsibility of all bidders to conform to this addendum. Acknowledge receipt of this addendum in the space provided on the bid form. Failure to do so may subject Bidder to Disqualification.

If you have any questions regarding this Addendum No. 3, please contact the Office of the Facilities Planning & Management in **writing, via facsimile or email**. All other terms and conditions of BID No.11-06 are to remain the same.

Victoria L. Lamica
Contract Manager
vlamica@clpccd.org

CHANGES TO THE PROJECT MANUAL

Item	Specification Section	Description
AD3.1	00 00 10	TABLE OF CONTENTS
		A. Under Division 7, add the following after Section 07 65 00 Flexible Flashing: "Section 07 72 29 Roof Fall Arrest System 1 -...4"
		B. Under Division 9, add the following after Section 09 68 17 Sheet Carpeting – Direct Glued:

		<p>“Section 09 69 00 Access Flooring 1 -...6”</p>
		<p>C. Under Division 10, delete</p> <p>“Section 10 17 00 Telephone Specialties 1 -...5”</p>
AD3.2	01-1000	<p>SUMMARY OF WORK</p> <p>ADD the following Paragraph after 1.13 D.:</p> <p>“E. Relocation of Modular: The existing 24’ x 40’ modular building “B” located within the SSA building foot print has been declared surplus property by the District. Bidder is to include in their bid under General Conditions, the amount of \$1 for the purchase of the building from the District. For the convenience of the General Contractor, the modular may be used on-site during construction. Bidder is responsible for the removal of the modular building from the campus prior to substantial completion.”</p>
AD3.3	01 25 00	<p>SUBSTITUTION PROCEDURES</p> <p>ADD the following Paragraph after 1.5.B. and re-number subsequent paragraphs accordingly:</p> <p>7. DOOR HARDWARE:</p> <p>a. Door Lockset: Schlarge D Series Rhodes Levers Primus series 20-500 Primus series 20-700 on exterior doors with panic devices</p> <p>b. Door Closers: LCN 1041 Door bumper rosettes</p> <p>c. Panic Bars: Von Duprin 99 Series</p> <p>d. Key Systems / Hardware: Schlag</p>
AD3.4	01 91 13	<p>COMMISSIONING REQUIREMENTS</p> <p>A. REVISE Paragraph 1.7 A to read:</p> <p>“The following marked systems will be commissioned in this project. and they include;</p> <ul style="list-style-type: none"> • Heating, ventilating, air conditioning and refrigeration (HVAC&C) systems (mechanical and passive) and associated controls. • Lighting and daylighting controls • Domestic hot water systems • Renewable energy systems: Photo Voltaic are in the project scope. <p>All general references to equipment in these documents refer only to equipment that is to be commissioned.”</p>

		B.	REPLACE Paragraph 1.7B and Table with the attached "LEED Equipment Commissioning Checklist."
		C.	REPLACE Paragraph 2.4.B.5 with the following: "5. LEED Documentation is to comply with the requirements of EAp1 Fundamental Commissioning of Building Energy Systems and also EAc3 Enhanced Commissioning as outlined in LEED N.C. 2009. Additional guidance is provided by the 'Treatment of District or Campus Thermal Energy in LEED V2 and LEED 2009 – Design and Construction' document. This documentation is to be filled out by CA online."
		D.	ADD the following Paragraph after 3.7.D.: "E. LEED training must be provided as outlined by EAc3 Enhanced Commissioning for operating personnel and building occupants. Furthermore the CxA must be involved in reviewing the operation of the building with O&M staff as well as occupants within 10 months after substantial completion."
AD3.5	06 20 00	FINISH CARPENTRY	
			REVISE Paragraph 3.8C.6 – change words "Telephone Backboards" to read "IDP/BDF Wall Finish (PW-1) and Telephone Backboards."
AD3.6	06 41 16	PLASTIC LAMINATE CLAD ARCHITECTURAL CABINETS	
		A.	ADD the following paragraph after 1.C. "D. Servery and Café Die Panel."
		B.	ADD the following words to the beginning of Paragraph 2.2F: "At Servery and Café Die Panels use:"
		C.	REVISE Paragraph 2.3.A.2a. to read: "PL-1: Multiple color pattern; smooth surface; matt finish; continuous without seam; Wilsonart #4841-60 "Desert Zephyr," for Servery and Café Die Panels."
		D.	ADD the following words to the end of Paragraph 2.3.B. "on the back side of all Servery and Café Die Panels and where note."
		E.	ADD the words: "on all Die Panel edges or as note on drawing" to Paragraph 2.4.B. after the words "Vinyl Edge Branding:"

AD3.7	07 44 53	GLASS FIBER REINFORCED CEMENTITIOUS PANELS
		A. REVISE Paragraph 1.12.A. – change the words “produce 2 full-scale wall panel” to read “produce 4 full-scale wall panel.”
		B. REVISE Paragraph 1.12.B. – change the paragraph “Construct mock-ups of wall panel assembly to be selected by Architects” to read: “Construct mock-ups for two (2) of each wall panel assembly per detail 7/A3.11 (12’-0” x 20’-8” panel with punch window and 8’-0” x 10’-2” base panel).”
AD3.8	07 22 27	FOAM BOARD THERMAL DECK INSULATION
		REVISE Paragraph 2.1B - change the words “ASTM C578, Type VII” to read “ASTM C578, Type IV.”
AD3.9	07 65 00	FLEXIBLE FLASHING
		REVISE Paragraph 3.4.A.10.b - change the word “not” to “note.”
AD3.10	07 72 29	ROOF FALL ARREST SYSTEM
		ADD Section 07 72 29 Roof Fall Arrest System in its entirety. A copy of Section 07 72 29 is attached to this Addendum.
AD3.11	09 65 16	RESILIENT SHEET FLOORING
		A. REVISE Paragraph 2.1A, change the words “Marmoleum® Dual” to read “Marmoleum® Real.”
		B. REVISE Paragraph 2.1B.2 to read as follows to comply with Current manufacture color designations: “2. Colors: a. Color RF-1: #2707 ‘Barley.’ b. Color RF-2: #2629 ‘Eiger.’ c. Color RF-3: #2621 ‘Dove Gray.’ d. Color RF-4: #2767 ‘Rust.’”
AD3.12	09 68 13	TILE CARPETING
		A. ADD the following to Article 1.2: “C. Section 09 69 00 – Access Flooring: Substrate flooring to receive carpet tile.”

		<p>B. Revise Paragraph 2.1A.4 to read as follows:</p> <p>“4. Product Size: a. Carpet Tile Installed Over Access Flooring: 18 x 18 inches. b. Carpet Tile Installed Over Other Subflooring: 24 x 24 inches.”</p>
		<p>C. REVISE Paragraphs 3.3C and D to read as follows:</p> <p>“C. Install carpet tile over access flooring panels with edges of carpet tiles aligned with edges of individual access panels. Ensure carpet tile is installed so that access flooring panels can be removed independently of adjacent panels without removal of carpet tile.</p> <p>D. Install carpet tile over other subfloors around center points of installation areas.</p> <ol style="list-style-type: none"> 1. Measure to determine center point of each area of installation. Establish and mark longitudinal and transverse centerlines; ensure centerlines are at 90 degree angles. 2. Dry fit row of carpet tiles along entire length of longitudinal and transverse centerlines to determine if center lines must be offset; ensure perimeter tiles will be cut no less than half size.”
AD3.13	09 69 00	ACCESS FLOORING
		ADD: Section 09 69 00 Access Flooring in its entirety. A copy of Section 09 69 00 is attached to this Addendum.
AD3.14	10 17 00	TELEPHONE SPECIALTIES
		DELETE: Section 10 17 00 Telephone Specialties in its entirety.
AD3.15	14 24 00	HYDRAULIC ELEVATORS
		<p>REVISE: Paragraph 2.3C to read as follows:</p> <p>“C. Ceiling:</p> <ol style="list-style-type: none"> 1. Elevator #1: Custom ceiling consisting of lay-in wood tile panels to match species, perforation pattern and color of wood tile panels specified under Section 09 54 27 Wood Ceilings with indirect fluorescent perimeter lighting. 2. Elevator #2: Custom ceiling consisting of lay-in decorative metal panels to match profile, pattern and

			color of metal panels specified under Section 09 54 24 Metal Ceilings with indirect fluorescent perimeter lighting.”
AD3.16	28 00 00	BASIC SECURITY SYSTEM REQUIREMENTS	
			<p>ADD the following Paragraph after 1.4.B.4.</p> <p>“5. This scope includes connection and programming of the Student Services and Administration Building (SSA) with Campus Security System as follows:</p> <p>a. The SSA connection is to a new box in B1900. Location requires approval of the Project Manager.</p> <p>b. To complete the connection and programming of SSA with the campus security system, this Bidder shall include a contract and fee with the LPC Security vender, ACME. Contact is Steven Corey. 510.483.8513 (cell)</p> <p>c. Installer for SSA security system must be AMAGS Certified.”</p>

CHANGES TO THE DRAWINGS

<u>Item</u>	<u>Sheet</u>	<u>Addendum Dwg. No.</u>	<u>Description</u>
<u>CIVIL</u>			
AD3.17	C1.0	AD3-C1.0-1	<p>Replace note: “Ex. Portables to be relocated by district prior to start of construction,” with the following note:</p> <p>“Ex. Portable “A” removed by district prior to NTP.</p> <p>Ex. Portable “B” (24’x40’) to be removed by GC. Portable “B” may be used on-site during construction. GC to remove from campus prior to substantial completion.”</p>
AD3.18	C1.0	AD3-C1.0-2	Add Limit of Work in parking lot “C” includes: demolition of the existing curb & island, adjustment and operation control of an irrigation utility structure to grate, tree trimming as approved by Project Manager and projection of two trees.
AD3.19	C2.0	AD3-C2.0	Add Limit of Work: to create new curb cut exit for parking lot ‘C’, including two new ADA ramps as shown in detail 7/C6.0, new curb, signage, relocation of irrigation

				controller and box, and pavement and striping replacement as needed.
AD3.20	C3.0	AD3-C3.0-1	A.	Route Domestic water along the north side of the hydronics trench.
			B.	Show electric reroute from building 1700 (for reference only).
AD3.21	C3.0	AD3-C3.0-2	A.	Change Reclaimed Water point of connection to the building from 3-inch to 4-inch
			B.	Remove a natural gas point of connection to the building.
AD3.22	C6.0	AD3-C6.0		Add detail 37 – Typical Concrete Details

ARCHITECTURAL

AD3.23	A7.21		A.	Add the following Wall Finish to Legend: “PW-1 4’x8’ Plywood over gypsum board with 8’ in height, mounting at 6” A.F.F., see 5/T5.11”
			B.	BDF Room 10B: add “PW-1” for all Wall Finishes
			C.	IDF Room 140C, IDF Room 20B and IDF Room 20G: change all Wall Finishes to “PW-1.”
			D.	Roof Access Room 20A: Add “SC” for Floor Finish Add “RB-1” for Base Finish Add “P-1” for all Wall Finishes
AD3.24	A8.61	AD3-A8.61		Add detail 10/A8.61 Transom Window Jamb

MECHANICAL

AD3.25	M0.02	AD3-M0.02	A	Revise Motor HP, Pump BHP, and Max BHP for pumps P1 & P2 and P3 & P4.
			B	Revise suction & discharge connection sizes and weight for pumps P3 & P4.

PLUMBING

AD3.26	P0.02	AD3-P0.02	A. Add HB-3 to Fixture Schedule
			B. Add WM-2 to Meter Schedule
AD3.27	P2.00.2	AD3-P2.00.2	A Add Numbered Note #37
			B. Revise location of water meter and gas service to meter
AD3.28	P2.01.2	AD3-P2.01.2-1	Delete water line in detail 1/P4.02.1
AD3.29	P2.01.2	AD3.P2.01.2-2	Revise locations of water and gas meters
AD3.30	P2.02.1	AD3-P2.02.1	Add ¾" CW line to feed hose bibs
AD3.31	P2.02.2	AD3-P2.02.2	Change Fixture designation from "WC-3" to "WC-2"
AD3.32	P2.03.0	AD3-P2.03.0-1	Replace HB-2 with HB-3 @ E.5/9 and add HB-3 @ H.9/10.8
AD3.33	P2.03.0	AD3-P2.03.0-2	Delete HB-2 @ G.1/3 and add HB-3's at F.2/2.8 and at H.6/2.8
AD3.34	P4.01	AD3-P4.01	Change F line type to RW, RW to RI and 3" CW to 2" CW east of P.O.C. outside bldg and add meter to system.
AD3.35	P4.02.1	AD3-P4.02-1	Add ¾" CW line to feed hose bibs to detail 2/P4.02.
AD3.36	P4.02	AD3-P4.02-2	Add ¾" CW line to feed hose bib to detail 3/P4.02.
AD3.37	P4.02.1	AD3-P4.02.1-2	Add ¾" CW line for hose bibs

ELECTRICAL

AD3.38	E0.05	AD3-E0.05-1	Remove 1P-20A breaker and load for trap primers from circuit 38 on panel 'LP-KITCHEN 3'
AD3.39	E0.05	AD3-E0.05-2	Remove load for Kitchen Office receptacles from circuit 6 on panel 'LP-KITCHEN 4'; 1P-20A breaker is now a spare
AD3.40	E1.01.1	AD3-E1.01.1	ADD: - Connection of electrical service from B800 to B1700. Drawing Indicates route.

			<ul style="list-style-type: none"> - Provide new pull box. Splicing not permitted. - Existing electrical cable to be salvaged and returned to District.
AD3.41	E2.01.1 E2.01.2 E2.02.1 E2.02.2		<p>A. DELETE: Sheet Note #1: "Interior power plans to be further developed per individual space requirements, during design development."</p> <p>B. DELETE: Sheet Note #2: "A/V power requirements to be coordinated during design phase."</p> <p>C. DELETE: section of Sheet Note #3, which states: "Requirements to be developed further during design development."</p>
AD3.42	E2.01.2	AD3-E2.01.2-1	<p>A. Relocate one (1) Servery convenience receptacle at column line E</p> <p>B. Remove three (3) Servery convenience receptacles</p>
AD3.43	E2.01.2	AD3-E2.01.2-2	<p>A. Remove three (3) Kitchen Office receptacles</p> <p>B. Remove two (2) Kitchen Restroom receptacles</p>
AD3.44	E4.02.1	AD3-E4.02.1-1	Revise two (2) Dining Coffee Bar outlet symbols to indicate 1P-20A receptacles
AD3.45	E4.02.1	AD3-E4.02.1-2	<p>A. Remove one (1) point of connection for trap primer from wall between Servery and Kitchen</p> <p>B. Revise one (1) Kitchen outlet symbol to indicate a 1P-20A receptacle</p> <p>C. Add one (1) point of connection each for Kitchen Grease Hood (FS item #141) and Kitchen Grease Hood Fire Suppression System (#142)</p>
AD3.46	E4.02.1	AD3-E4.02.1-3	REVISE: circuit number for (1) 3HP Disposer and Pulping System (FS item #156) to 'LP-KITCHEN 3/25,27,29'
AD3.47	E4.02.1	AD3-E4.02.1-4	<p>A. Remove one (1) Servery convenience receptacle</p> <p>B. Revise one (1) Servery Beverage Counter outlet symbol to indicate a 1P-20A receptacle</p>
AD3.48	E4.02.1	AD3-E4.02.1-5	Remove one (1) point of connection for trap primer from east Kitchen wall

BIDDER QUESTIONS:

1.	Bid Question #15	Q:	A2.00.3, P2.03 - The quantity and locations of the hose bibs are not consistent between A2.00.3 and P2.03.0 (with the exception of the hose bib on grid line E between grid lines 9 and 10. Please advice.
		A:	See item AD3.30 and AD3.35-37 above
2.	Bid Question #16	Q:	Please reference spread footing F3 at grid line K/4 where HSS3x3x3/8 is shown (approximately). Spread footing F3 shows a size of 3'-0" x 3'-0" x 1'-0" but columns on S6.01.1 call for a minimum embed of 1'-2" which would mean the depth of F3 must be more than 1'-0". Please advice.
		A:	For constructability, revise footing depth to 2'-6" to match the depth of adjacent F9 footing.
3.	Bid Question #17	Q:	Line 5 shows F4 in two locations with concrete pedestals. The spread footing schedule shows 3/S6.01.1 – this detail shows anchor bolts and columns but not pedestals. Please advice
		A:	See detail 13/S6.01.3, which is keyed on sheet S2.01.1. This is typical at two pedestal locations.
4.	Bid Question #26	Q:	Specification Section 07 65 00 - Please clarify where silicone sheet flashing is required. Three types are described under this section, with 3.4.A.10 (top of page 9) describing where asphalt and butyl are to be used. Item 10 seems to say use either butyl or asphalt at contractors option <u>except</u> per A + B. "A" seems to contradict itself, where "B" is written wrong / missing word(s)? Please clarify.
		A:	See detail 15/A8.21 and 3 & 9/A8.21 similar, for Silicone Sheet Flashing. See item AD3.9 above for paragraph 3.4.A.10.b. clarification.
5.	Bid Question #27	Q:	A8.24 – Per detail 2, is sill flashing at base of storefront goods to be aluminum as called out and not GSM? If so can the interior vertical return leg be nested against the base track to eliminate backer rod and caulking? There will be not dissimilar metals and any possible water penetration would not be able to rise over the 1 ¼" or 1 ½" return.

		A:	No. Detail shall remain as shown.
6.	Bid Question #28	Q:	Special Conditions – Section 3.1 under Special Conditions required bonding for 8 Divisions. Since the General contractor has to be bonded and is responsible for any and all subcontractors, who default, it seems as if this is extra cost with no real value. Even in this economy, most subs can bond; it's just their rate that varies. The fact that the individual sub's bond amount vary across the board and changes in bid amounts and listings run rampant between 1:50 and 2 pm makes it nearly impossible to manage and get right. Can this requirement be deleted?
		A:	No. Subcontractor Bonds requirement remain valid per original Bid Document.
7.	Bid Question #29	Q:	A2.00.1, A2.00.2 – Plans show appliances in rooms 130H, 240B, 270 and 290B. There are no specifications provided. Please clarify if appliances are by owner or provide specifications.
		A:	Appliances (refrigerators) show on drawings are furniture to be provided by the Owner Provided/ Owner Installed
8.	Bid Question #30	Q:	C6.3 – Site retaining wall Detail 31. Does exposed face of wall require form liner?
		A:	Yes. Form Liner is required. Wall to be constructed per detail 6/L3.01.
9.	Bid Question #31	Q:	S2.01.1 - At the exterior slab edge along column line D, is a curb required to accommodate 3" topping slab and 1" insulation at radiant heating? Please furnish detail
		A:	There is a curb at grid line D. Per detail 12/S6.01.1, keyed on the plan, see 3/S1.01.1 for reinforcement and the architectural details for the dimensions.
10.	Bid Question #32	Q:	M5.08 – Detail 6, is topping slab regular weight or light weight concrete is reinforcing and/or mesh required for topping slab.
		A:	See Specification section 03 33 23 Non-structural concrete topping slabs.
11.	Bid Question #33	Q:	During the Pre-Bid Conference it was mentioned that all utili-

			ties & communication systems to Bldgs B-1000 & B-1700 would need to be relocated, plus the Bldgs would remain in operational. Current Electrical & Systems drawings/Specs do not included any provision for this. How are we to proceed? Can we expect to see revised Electrical Drawings prior to bid?
		A:	<ul style="list-style-type: none"> • See item AD3._ above for Electrical service to B-1700. • Communication service to B-1700 is N.I.C. • Services to B-1000 shall be protected during the construction of SSA Bldg. Relocation of services for B1000 is not required.
12A.	Bid Question #34	Q:	Division 26 00 00 - Can Manufactured wiring systems be used for lighting and Branch Circuit wiring?
		A:	See Addendum #2 – Bid Question 5A.
12B.	Bid Question #34	Q:	Division 26 00 00 - Can Metal Clad Cable be used for: Branch Circuit Wiring, Lighting Circuit Wiring and/or Fire Alarm System.
		A:	See Addendum #2 – Bid Question 5B.
12C.	Bid Question #34	Q:	Division 26 00 00 - Specifications call for ¾” conduit minimum with THW wire. This specification seems outdated, is it a Los Positas Campus standard?
		A:	See Addendum #2 – Bid Question 5C.
13.	Bid Question #35	Q:	E2.01.1 shows electrical devices & circuits in the Kitchen area that is either different or duplicated on E4.02.1. How are we to proceed? Does one drawing take precedence over the other? Are all the electrical items on the Food Service Drawings “FS” series incorporated into the current electrical drawings.
		A:	See item AD3.42-48 above. All electrical items have been coordinated with Food Service plans.
14.	Bid Question #36	Q:	Electrical Drawings – Many Electrical Drawings sheets have sheet notes stating “Further requirements to be developed further during Design Development.” Are these drawings to be considered “Bid Documents” only, and “Construction Drawings” will be issued later or should we expect revised drawings prior to Bid date?

		A:	See item AD3.41 above. All drawings have been coordinated and designed for bid and construction.
15.	Bid Question #37	Q:	Moveable tables / chairs are shown on L3.00 and noted as "see specs." No Specifications found, please forward.
		A:	See Addendum #2 – Bid Question # 9.
16.	Bid Question #38	Q:	Metal Lockers are shown on FS-2.0, equipment schedule on FS-2.1 calls lockers as "operator supplied." This seems to indicate "by owner." Please clarify if supplied by owner.
		A:	Metal Lockers are Contractor Furnished / Contractor Installed; see Specification Section 10 51 13 Metal Lockers and details 10 & 11/A8.54.
17.	Bid Question #39	Q:	Section 10 17 00 Telephone Specialties not found on drawings. Please clarify locations and quantity of telephone specialties.
		A:	See item AD3.14 above.
18.	Bid Question #40	Q:	A2.01.1 - A. Room # 110 Classroom – "Teacher Station" is shown, N.I.C.? No details / elevations found B. Room # 112 Career/Transfer – "AV Cab" shown N.I.C.? No details / elevations found. C. Room 120E DSPS Testing – "Teacher Station" is shown, N.I.C.? No details / elevations found.
		A:	"Teacher Stations" and "AV Cab" are FF&E by Owner.
19.	Bid Question #41	Q:	A2.01.2 - A. Room 160, 170 and 180 – Teacher Stations are shown, N.I.C.? No details found. B. Room 150 – Plan view shows casework, need interior elevations of casework for bid.
		A:	A. "Teacher Stations" are FF&E by Owner B. Room 150 – interior elevations and casework details will be provided in Addendum #4.
20.	Bid Question #42	Q:	Room 260 has not calling out credenza, N.I.C.?
		A:	"Credenza" is FF&E by Owner.

21.	Bid Question #43	Q:	G1.42 – Detail 3. A. What is elevation of existing roof? B. Does new cement plaster get painted?
		A:	A. B-1000 Existing Roof Elevation is approximately +/- 12’-5” from Finish Floor 474.25. B. Yes, paint new cement plaster to match existing walls.
22.	Bid Question #45	Q:	A8.51 – Details 1 & 6 show flexible break metal to be painted to match wall. What is the gauge required for this GSM product.
		A:	Use GSM: 18 gauge core steel; ASTM A653; minimum 1.25 oz/sq ft galvanized coating.
23.	Bid Question #46	Q:	A2.01.2 – Please confirm: per details 8 and 12/A8.11, there are 8 each WF column covers and 4 each framed stud wall covers. Is this correct, 12 each, total for the project?
		A:	<ul style="list-style-type: none"> • Total of 10 (8 on level 1 and 2 at Central Lobby level 2) column covers per detail 8/A8.51. • Total of 4 column covers per detail 12/A8.51.
24.	Bid Question #47	Q:	A8.24 – In conjunction with the GFRC panels, head condition @ storefronts, detail 4 shows a GSM 18ga “Extender” to close the gap at the head. This is wrapped by a 2”x4”x1/16” angle to match storefront. Similar detail, 7/A8.22 shows similar condition with the GSM extender (by other-GFRC sub cannot perform under APSA/PLA?) with the aluminum break shat as a Zee, not an angle. Can this be a simple “L” same as 4/A8.24”
		A:	No. Detail shall remain as shown.
25.	Bid Question #48	Q:	Section 07 44 53 GFRC Panels, paragraph 1.12 mock-up. Please identify scope and size of mockup panels required. Are other architectural items incorporated in mockup, or only GFRC?
		A:	See item AD3.7 above. Please note Paragraph 1.12.D.
26.	Bid Question #49	Q:	C2.0 – drawing shows screen wall at transformer pad “see architectural plans.” Not shown on architectural plans. Please furnish details.
		A:	Detail drawing will be provided in Addendum #4.

27.	Bid Question #51	Q:	Substitution request for Geotextiles.
		A:	See original bid document Specification Volume 1, Section 01 25 00 Substitution Procedures, Paragraph 1.5.B.5. "Architect will not review proposed systems, products and equipment specified in the sections of the Project Manual during the bid period." Substitution will be reviewed during construction.
28.	Bid Question #51	Q:	Substitution request for Specification sections 05 58 13, 07 42 13 and 07 42 19 – Aluminum Plate Panel System.
		A:	See Addendum #2 – Bid Question #25. No substitution during the bid period.
29.	Bid Question #52	Q:	Detail 3/C6.0 calls for 8" of concrete over 6" of Class II AB at the vehicular concrete. Detail 2/L3.01 calls for 6" of concrete over 12" of class II AB at the vehicular concrete. Please confirm the sections of concrete and Class II AB at the vehicular parking areas.
		A:	Civil Drawing detail 3/C6.0 shall be used for concrete section at the vehicular parking areas.
30.	Bid Question #53	Q	Are the solid surface countertops in the Servery and Coffee Bar by the Food Service Equipment Contractor or by Others?
		A.	See Section 11 40 00 for scope of Kitchen Equipment. See Section 12 36 61 for Products and Finishes.
31.	Bid Question #54	Q	Are the Die Panels in the Servery and Coffee Bar by the Food Service Equipment Contractor or by Others? See Section 11 40 00 for scope of Kitchen Equipment. See item AD3.6 above for Products and Finishes.

END OF ADDENDUM

ATTACHMENTS:

Specifications:

“LEED Equipment Commissioning Checklist” Section 01 91 13 Paragraph 1.7B.
Section 07 72 29 Roof Fall Arrest System
Section 09 69 00 Access Flooring

Drawings:

Civil:

AD3-C1.0-1
AD3-C1.0-2
AD3-C2.0
AD3-C3.0-1
AD3-C3.0-2
AD3-C6.0

Architectural:

AD3-A8.61

Mechanical:

AD3-M0.02

Plumbing:

AD3-P0.02
AD3-P2.00.2
AD3-P2.01.2-1
AD3-P2.01.2-2
AD3-P2.02.1
AD3-P2.02.2
AD3-P2.03.0-1
AD3-P2.03.0-2
AD3-P4.01
AD3-P4.02-1
AD3-P4.02-2
AD3-P4.02.1

Electrical:

AD3-E00.5-1
AD3-E00.5-2
AD3-E1.01.1
AD3-E2.01.2-1
AD3-E2.01.2-2
AD3-E4.02.1-1
AD3-E4.02.1-2
AD3-E4.02.1-3
AD3-E4.02.1-4
AD3-E4.02.1-5