



State of Utah

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Addendum No. 6

All previous addenda have been deleted from the DFCM website. This addendum is the “Conforming Document” Addendum.

Date: June 27, 2014

To: Contractors

From: Kurt Baxter – Project Manager, DFCM

Reference: Beverley Taylor Sorenson Center for the Arts
Southern Utah University – Cedar City, Utah
DFCM Project No. 12218730

Subject: **Addendum No. 6**

Pages	Addendum Cover Sheet	1 page
	Revised Schedule	1 page
	Questions/Answers	13 pages
	Architect’s Addendum No. 6 USF	19 pages
	<u>Architect’s Addendum No. 6 SUMA</u>	<u>6 pages</u>
	Total	40 pages

Note: *This Addendum shall be included as part of the Contract Documents. Items in this Addendum apply to all drawings and specification sections whether referenced or not involving the portion of the work added, deleted, modified, or otherwise addressed in the Addendum. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to Disqualification.*

6.1 SCHEDULE CHANGES: See attached Revised Project Schedule. Changes are highlighted.

6.2 GENERAL ITEMS:

6.2.1 See attached Architect’s Addendum No. 6 dated June 25, 2014 for the Utah Shakespeare Festival Facility (USF).

6.2.2 See attached Architect’s Addendum No. 6 dated June 25, 2014 for the Southern Utah Museum of Art (SUMA).



PROJECT SCHEDULE

REVISED PER ADDENDUM# 6 DATED JUNE 27, 2014

PROJECT NAME: BEVERLEY TAYLOR SORENSON CENTER FOR THE ARTS SOUTHERN UTAH UNIVERSITY – CEDAR CITY, UTAH				
DFCM PROJECT NO. 12218730				
Event	Day	Date	Time	Place
Request for Proposals (excluding Plans and Specifications) Available	Tuesday	April 29, 2014	5:00 PM	DFCM web site *
Mandatory Pre-Proposal Site Meeting	Friday	May 9, 2014	10:00 AM	Yankee Meadows Room Hunter Conference Center Southern Utah University Cedar City, UT
Last Day to Submit Questions prior to submittal of Statements of Qualifications	Monday	May 12, 2014	5:00 PM	Kurt Baxter - DFCM E- mail: kbaxter@utah.gov
Addendum Deadline	Wednesday	May 14, 2014	4:00 PM	DFCM web site *
Prime Contractors turn in References, Statements of Qualifications, Management Plans (including Schedule), and Termination/ Debarment Certifications	Monday	May 19, 2014	2:00 PM	DFCM Room 4110 State Office Bldg Capitol Hill Complex SLC, UT
Short Listing by Selection Committee (if necessary)	Friday	May 23, 2014	4:00 PM	DFCM web site *
Mandatory Meeting for Shortlisted Contractors. Contract Documents (including Specifications and Plans) available on DFCM web site *	Wednesday	May 28, 2014	9:00 AM	DFCM Room 4110 State Office Bldg Capitol Hill Complex SLC, UT
Last Date to Submit Questions for Final Addendum	Thursday	July 3, 2014	5:00 PM	Kurt Baxter - DFCM E- mail: kbaxter@utah.gov
Final Addendum Deadline (exception for bid delays)	Thursday	July 10, 2014	4:00 PM	DFCM web site *
Prime Contractors Turn in Cost Proposals and Cost Reduction Proposals	Tuesday	July 15, 2014	2:00 PM	DFCM Room 4110 State Office Bldg Capitol Hill Complex SLC, UT
Subcontractor List Due	Wednesday	July 16, 2014	2:00 PM	Email dfcmcontracts@utah.gov
Interviews	Thursday	July 17, 2014	TBA	To Be Announced
Announcement	Friday	July 18, 2014	4:00 PM	DFCM web site *
Substantial Completion Date	Monday	December 28, 2015		

* DFCM's web site address is <http://dfcm.utah.gov>.

CENTER FOR THE ARTS - QUESTIONS FROM CONTRACTORS

ADDENDUM 06: REVISIONS AND UPDATED RESPONSES

NO.	SHEET / SPEC SECTION	QUESTION	RESPONSE
1	general	Several specification sections are missing on both of the buildings (both in the general requirements as well as several of the specific scopes). We are assuming these will be issued via addendum shortly. Please confirm.	SEVERAL SPECIFICATION SECTIONS WERE ISSUED WITH ADDENDUM #3. ADDITIONAL SPECIFICATION SECTIONS WILL BE ISSUED IN ADDENDUM #4.
2	general	The schedule has been updated to show the new bid date as June 24 as discussed during the pre-bid meeting, however, the DFCM website is still showing this project as bidding on June 23. Please update.	PLEASE SEE ADDENDUM #1.
3	general	Several buildings are scheduled to be demolished as part of this project. The specifications indicate that we are to verify that hazardous materials have been remediated before proceeding with demolition. It is our assumption that the Owner will be handling all hazardous materials remediation. Is there any information available on this? Has any of the remediation work been done yet?	<p>THE REMEDIATION WORK IS COMPLETE; NOTE THE FOLLOWING:</p> <p>The Brown Medical Clinic (also known as the Costume Shop) contains a plaster-like material in walls and ceilings that contains less than 1% asbestos. This material is part of the “wall system” (sheetrock, joint tape and joint compound). Only the joint compound contains any detectable asbestos (less than 1%). EPA does not normally regulate materials containing less than 1% asbestos. OSHA regulations require anyone who disturbs any material with detectable asbestos to utilize wet methods, prompt cleanup of debris, leak-tight packaging of the waste, and personal monitoring during the work to ensure employees are not exposed above any permissible exposure level (PEL). All personnel must be trained so they recognize the potential hazards associated with asbestos. Contractors working on materials containing less than 1% asbestos during this work will be trained and monitored by a third-party consulting firm hired by the State. All ACM waste will be disposed of at the Cedar City Landfill.</p>
4	general	What are the BIM requirements for this project? No information is provided.	THERE ARE NO BIM REQUIREMENTS FOR THIS PROJECT FOR CONTRACTORS.

5	general	Will bid bonds be required for subcontractors on this project? If so, is it for all subcontractors over \$100k or is there a different limit?	SUBCONTRACTOR BONDS ARE NOT REQUIRED FOR THIS PROJECT.
6	general	Is this project sales tax exempt?	YES
7	general	There is an existing pathway along the north side of the Randall Jones Theater that is lined with bricks that have donor names engraved on them. The plans do not indicate what is to be done with those bricks. See page C-01. We assume they are to be salvaged. Please provide information.	THE UNIVERSITY WILL REMOVE THE BRICK PAVERS, OR THE PAVERS WILL NOT BE REQUIRED TO BE SALVAGED.
8	C-03 / U-LG101	Sheet C-03 shows the finished floor of the north end of the Shakespeare building at 38.33, but sheet U-LG101 shows the finished floor at 36.33. Which is correct?	SHEET U-LG101 HAS THE CORRECT ELEVATION; SHEET C-03 WILL BE UPDATED (REF. ADDENDUM 04).
9	U-EL101A	Back Stage 102. What fixture type is this 1x4? Cosmetology 130. What fixture type is this 8' linear? Back stage walls, Actor Queuing walls, West masonry wall. These walls indicate a type "BL" fixture which is a blue running light. Is this correct? Or are these WL lights?	(BACK STAGE 102 PROVIDED IN ADDENDUM 4. COSMETOLOGY PROVIDED IN ADDENDUM 3 TYPE BL FIXTURES PROVIDED IN ADDENDUM 5)
10	U-EL101C	Green Rm-2 & Dressing Rms. What fixture type are these 2x4 troffers?	(PROVIDED IN ADDENDUM 3)
11	U-EL102A	Balcony Stage. Are these fixtures type "BL as indicated or type "WL"?" Corridor. A type "DR" fixture is shown in corridor. This "DR" is not on the fixture schedule. What type is it? What type of fixtures are the ones shown on the north wall of corridor? What fixture type are those shown at top of control booth, grid E/8.8?	(BL FIXTURES PROVIDED IN ADDENDUM 5 DR FIXTURE PROVIDED IN ADDENDUM 5 NORTH WALL OF CORRIDOR TYPE BL TO BE PROVIDED IN ADDENDUM 6 TOP OF TOWER FIXTURES ARE TYPE L9 PROVIDED IN ADDENDUM 4)
12	U-AE602	The finish schedule lists the rooms that get quartz countertops (Women's 113, 170, and Men's 112 and	PROVIDED IN ADDENDUM #4, WITH FURTHER CLARIFICATION IN ADDENDUM #5; <i>INTERIOR</i>

		169). There are several Unisex restrooms, and Women's 208 and Men's 209. According to the finish schedule these will receive plastic laminate countertops. Is this correct?	ARCHITECTURAL WOODWORK SECTION ISSUED IN ADDENDUM 6.
13	U-AE101A	On architect's sheet U-AE101A the floor plan of Stage 101 shows elevation markers A6/U-AE203 and D5/U-AE202 and NOTE 6.18 Stage Decorative Railing. There are no architect's sheets U-AE202 and 203 and no information about the railing. Is there information on these items?	SHEET U-AE203 WAS ISSUED IN ADDENDUM #4. SHEET U-AE202 TO BE ISSUED IN AN UPCOMING ADDENDUM. DETAIL FOR STAGE DECORATIVE RAILING HAS BEEN PROVIDED IN ADDENDUM #4.
14	U-AE404	On sheet U-AE404 E4 Admin 2nd Floor Reception Desk, E5 Admin Reception Desk and C5 Concessions 210 there are no elevations or information for these items. What is required?	PROVIDED IN ADDENDUM 6.
15	U-AE212	In Green Room 167 the elevation A3/U-AE212 shows section markers but no elevation of casework. Please clarify.	SEE A3/U-AE212. MILLWORK IS INCLUDED IN STUDIO THEATER ADD ALTERNATE 1.
16	DIVISION 1	Please provide the Boiler Plate and Supplemental Information spec sections.	THE DIVISION 1 SPECIFICATION SECTIONS HAVE BEEN ISSUED IN ADDENDUM #3. THE DFCM SUPPLEMENTAL INSTRUCTIONS ARE LOCATED IN THE RFP PAGES 18-29.
17	044300	Section 044300 is missing from the Specs. If you could please email that section to us that would be great.	PROVIDED IN ADDENDUM #4.
18	DIVISION 1	Please provide Div 1 of the specs.	PROVIDED IN ADDENDUM #3.
19	S-AE505	What is the manufacturer of the 6"x36" Narrow Modular precast concrete pavers? Are the precast "modern profile" starter nosing w/ integral aggregate warning stripe from the same manufacturer? What is the stone for the stone bench? See S-AE505 A2, A6, C3,4 &6.	CLARIFICATION PROVIDED IN ADDENDUM #5 THE BASIS-OF-DESIGN MANUFACTURER IS AS FOLLOWS: Stepstone, Inc. 17025 S. Main St. Gardena, CA 90248 310-327-7474 Color: Granada white; REF: A6/S-AF101 STONE BENCH: HONED GRANITE SLAB; BASIS-OF-DESIGN FOR GENERAL COLORATION DESIRED: <ul style="list-style-type: none"> • FRANCINI, INC. PRODUCT: <ul style="list-style-type: none"> • FUSION, BRAZIL SAMPLE IMAGE:

			
20	S-AE401	Staff WC's have a 4' wainscot of ceramic tile noted "9.3". What is this product? Is it different than the product for the public toilets (noted as B6/S-AE401) the note for this was 9.4?	WALL TILE SHOULD BE SAME PORCELAIN TILE USED AT PUBLIC RESTROOMS AND DESCRIBED ON B6/S-AE401.
21	XXXXXX	Is there a spec section for the precast interlocking concrete pavers and stair treads? I only found a 321400 "Stone Pavers" section.	(TO BE ADDRESSED IN AN UPCOMING ADDENDUM)
22	321400	Section 321400 2.4.A it calls out "Sanded Epoxy Joint Filler". Is this polymeric sand? We are not familiar with an epoxy product for filling sand-set paver joints.	THE SPECIFIED PRODUCT IS CORRECT. THE MANUFACTURER'S INFORMATION: GftK-International; gftk-international.com
23	093000	Section 093000 1.1.A.4 includes tile backer units as part of our section. Are these to be included in our scope? They are usually in the drywall scope to be in sequence.	IT IS AT THE CONTRACTOR'S DISCRETION AS TO WHAT TRADE PERFORMS THIS SCOPE.
24	093000	Section 093000 2.3 calls out almost every grade and type of thinset, adhesive and grout (including epoxy. What methods and materials are to be used in what areas? Could the specifier detail the TCNA methods/materials we are to use in specific areas?	ADDRESSED IN ADDENDUM 6
25	S-AF101	I see there is wood flooring on the finish schedule but it is missing a specification. Can you clarify what wood is to be installed?	PRE-FINISHED, ENGINEERED CUMARU; SPECIFICATION SECTION INCLUDED IN ADDENDUM 6.
26	general	Is there going to be a pre-bid site visit for this project that subcontractor's may attend?	THE SITE IS OPEN AND AVAILABLE TO ALL CONTRACTORS FOR REVIEWING EXISTING CONDITIONS.
27	XXXXXX	The Architectural Woodwork is mentioned in the Specification	SPECIFICATION SECTION INCLUDED IN ADDENDUM 6.

		index, but are not included in specs. Can you please provide this spec?	
28	general	<p>We are missing several drawings for this job. Not due to our error, but rather that the drawings have not been included in the bid package.</p> <p>For example: on drawing U-AE101A alone, there are section cuts taking us to the following drawings that are not included in the drawing package: U-AE511, U-AE202, U-AE203, U-AE541.</p> <p>We have also notices that drawings U-AE522, U-AE523 are called out and are not included in the package. We need to request these from the Owner ASAP.</p>	<p>ADDENDUM #4 CONTAINS ADDITIONAL SHEETS TO ADDRESS THESE REQUESTS, AS WELL AS FOR CLARITY AND COORDINATION.</p> <p>REFER TO DRAWINGS ISSUED IN ADDENDUM 6.</p>
29	C-04	Does the existing curb and gutter along College Avenue to the east of 200 West get removed?	THE CURB AND GUTTER TO BE REMOVED IS SHOWN TO STATION 7+45.3 ON SHEET C-04.
30	general	Is there an Asbestos report? Are there any Asbestos Containing Materials that will be demo'd from the existing buildings and homes? If so, its it friable or non-friable? Or is this abatement already completed.	SEE RESPONSE TO ITEM #3 ABOVE.
31	C-01	C-01 General Note #2 is very vague. Please specifically identify as many features that are to be removed. Unknown conditions that are encountered during demolition will be a change order by any GC/Sub, so it would behoove the project to identify these items during the bid process.	THE EXISTING SITE CONDITIONS HAVE BEEN PROVIDED WITH ADDENDUM 4. DEMOLITION PLANS AND NEW CONSTRUCTION PLANS HAVE BEEN ISSUED. IT IS NOT PRACTICAL TO IDENTIFY EVERY ITEM TO BE REMOVED / DEMOLISHED WITH THIS SCOPE; IT IS THE CONTRACTOR'S RESPONSIBILITY TO REVIEW THE DOCUMENTS AND VERIFY CONDITIONS PRIOR TO BIDDING. PER ITEM 26 ABOVE, THE SITE IS OPEN AND AVAILABLE FOR REVIEWING THE EXISTING CONDITIONS.
32	U-AE511	Sheet U-AE511 seems to be missing.	SHEET WILL BE PROVIDED IN ADDENDUM #5
33	081113	HM Frame & Door spec section is missing. Please issue.	PROVIDED IN ADDENDUM #3; REVISED IN ADDENDUM #4.
34	ADD ALTERNATE 01	<p>Please clarify the general scopes of work that are being incorporated into Alternate #1.</p> <p>For example, U-AE112C indicates that R19 batt insulation is to be included in Alt #1, but is this correct? Wouldn't core and shell and insulation and drywall be part of the base bid?</p> <p>How about floor finishes, UIF101 says that base bid is for gravel base finish in most of Area C? Why not at least a</p>	<p>THE ADD ALTERNATE 01 SCOPE IS TYPICALLY DESCRIBED AS PROVIDING A "WARM SHELL", WHICH INCLUDES, BUT IS NOT LIMITED TO:</p> <ul style="list-style-type: none"> ▪ EXPOSED GRAVEL BASECOURSE AND VAPOR BARRIER (NO CONCRETE SLAB); ▪ INTERIOR AND EXTERIOR INSULATION, EXTERIOR WALL ASSEMBLIES AS IDENTIFIED IN THE WALL TYPES TO CREATE AN EFFICIENT BUILDING

		<p>concrete floor?</p> <p>How about fire sprinklers - throughout entire Area C for base bid? Per U-AE602 the room finish schedule might be interpreted that fire sprinklers in those rooms are to be part of Alternate #1.</p> <p>Please clarify this whole scope.</p>	<p>ENVELOPE;</p> <ul style="list-style-type: none"> ▪ FINISHED GYP. BOARD WALLS AT MEZZANINE LEVEL PER WALL TYPES; ▪ CORRIDORS 175 & 176 SHALL BE COMPLETE & FINISHED TO MEET EXITING REQUIREMENTS, AS IS ACTOR QUEING 178 AND STAIR 179; ▪ REMOVABLE, TRANSLUCENT VINYL FILM AT WINDOW TYPES F, G, H, J & K (TO GRID 6) TO CONCEAL UNFINISHED INTERIOR SPACE; ▪ EXPOSED ROOF STRUCTURE AS IDENTIFIED ON U-AE111C; ▪ POWER & RECESSED AREA FOR ADA LIFT; ▪ HVAC SYSTEM AS IDENTIFIED ON DOCUMENTS; ▪ FIRE SPRINKLER SYSTEM COMPLETE AND OPERATIONAL TO ALLOW FOR RECEIPT OF CERTIFICATE OF OCCUPANCY; ▪ BURIED PIPING FOR DRAINS, WASTE, ETC.; ▪ BURIED CONDUIT FOR FIBER, DATA, COMMUNICATION, POWER, ETC. <p>THE DESIGN TEAM HAS MADE EVERY ATTEMPT TO CLARIFY THIS SCOPE IN THE DOCUMENTS IN SUPPORT OF AND ADDITION TO THE GENERAL DESCRIPTION ABOVE.</p>
35	033000	Are there specs for sealed concrete and chemically stained concrete that can be issued?	PROVIDED IN ADDENDUM #3.
36	211000	Are Fire Sprinkler drawings going to issued OR are subs to bid based of NFPA code only? What is the anticipated PSI flow rate for each building?	FIRE SPRINKLER PERFORMANCE SPECIFICATION HAS BEEN PROVIDED – NO DRAWINGS WILL BE ISSUED; A FIRE FLOW ANALYSIS IS BEING CONDUCTED.
37	general / U-LG101	One excavation contractor has requested more comprehensive grading plans that provide the finished elevations for all surface improvements that will assist in estimating quantities for all subgrade quantities. Top back of curbs, sidewalks, asphalt paving, stairs, etc. There is a landscaped grading plan but no civil grading plan.	<p>ADDITIONAL SPOT ELEVATIONS HAVE BEEN PROVIDED IN ADDENDUM #4. CONTRACTORS SHOULD REFER TO THE CIVIL PLANS FOR UTILITY IMPROVEMENTS; <i>LANDSCAPE AND ARCHITECTURAL SITE PLANS FOR FINISHED ELEVATIONS OF HARDSCAPE IMPROVEMENTS.</i></p> <p>DESIGN INTENT: THE PROJECT MUST MAINTAIN THE EXISTING SLOPES OF THE PERIMETER SIDEWALKS AND STREETS. THEREFORE, ANY REPLACEMENT OF PERIMETER CURB, GUTTER AND SIDEWALK AREAS WILL NEED TO VERY CLOSELY MATCH THE EXISTING CONDITIONS. SPOT ELEVATIONS, CROSS SLOPES AND LONGITUDINAL SLOPES HAVE BEEN PROVIDED – ALONG WITH NEW GRADING CONTOURS – IN ORDER TO TIE INTO</p>

			<p>ESTABLISHED GRADES AT SIDEWALKS AND STREETS, AND TO BE ADA COMPLIANT.</p> <p>SPOT ELEVATIONS HAVE BEEN PROVIDED AT NEW VEHICLE CURB CUTS AND PEDESTRIAN WALKS TYING INTO THE EXISTING CONDITIONS (WHETHER NEW CONSTRUCTION MATCHING EXISTING GRADES, OR EXISTING-TO-REMAIN CONSTRUCTION).</p> <p>TOP-OF-WALL, TOP-OF-STEPS, TOP-OF-WALKS AND TOP-OF-CURB SPOT ELEVATIONS AND DATUMS HAVE BEEN PROVIDED – REF. TO BOTH LANDSCAPE GRADING AND ARCHITECTURAL SITE PLANS AND DETAILS.</p>
38	general	Does SUU have an established location for the disposal of demo'd materials? There apparently has been arrangements made on previous projects.	CONTRACTORS MAY UTILIZE WHAT IS REFERRED TO AS “THE CITY DUMP” IN ADDITION TO, OR IN LIEU OF, THE IRON COUNTY LANDFILL FOR DEMOLITION AND CONSTRUCTION WASTE. CONTRACTORS SHALL STILL BE REQUIRED TO MONITOR AND DOCUMENT THE CONSTRUCTION WASTE IN ORDER TO CONFORM TO LEED REQUIREMENTS.
39	074247	The Taktl panels on the plans and specification 074247 part 2.1F for show the nominal size to be 3' x 11'. The basis of design material is only 10' long. Please advise.	THE BASIS-OF-DESIGN PRODUCT IS AVAILABLE IN THE SIZE SPECIFIED.
40	099123	Will the painting specification for SUU BTS Center For The Arts be forthcoming, along with Architectural Woodwork. I was able to find the Shakespeare Facility painting specifications.	SPECIFICATION SECTION 099123 HAS BEEN ISSUED. INTERIOR ARCHITECTURAL WOODWORK SPECIFICATION SECTION WILL BE PROVIDED IN FORTHCOMING ADDENDUM.
41	SB101 / S-AS101	What are the heights of the concrete walls on the SUMA building? On SB101 Ftg and Fdtn plan the footing heights are given are -1' or -4' and the top of the walls are not given. Should I assume the top of the wall is 0', besides the CP-1 or other details that show otherwise?	THE CONCRETE WALL ELEVATIONS AT SUMA ARE CURRENTLY SHOWN ON S-AS101; THESE ARE TRUE ELEVATIONS. THE (-1') OR (-4') INDICATED ON S-SB101 IS BASED ON THE FINISHED FLOOR ELEVATION, WHICH IS 28.01' (0'-0"). SD6/AE202 SHOWS THE NORTH CONCRETE WALL ELEVATION AND INDICATES IT AS 1'-3" ABOVE THE 0'-0" ELEVATION.
42	U-LG101	<p>The grading plan seems to be incomplete.</p> <p>a. In order to provide accurate takeoffs we need a complete grading plan with existing and proposed topography. It should also include all top back of curb elevations and top of concrete elevations. This is a standard plan that has not been included in the set.</p> <p>b. Are there any estimated cut/fill quantities from the civil</p>	<p>REFER TO THE RESPONSE TO ITEM 37 ABOVE.</p> <p>THE CIVIL ENGINEER'S CAD FILES HAVE BEEN PROVIDED WITH ADDENDUM 6. NOTE: THESE FILES ARE FOR REFERENCE AND CLARIFICATION ONLY AND THE CONTRACTORS SHALL BASE THEIR BIDS OFF OF THE PDF FILES PROVIDED WITH THE BID DOCUMENTS AND ADDENDA.</p> <p>THE DESIGN TEAM WILL NOT BE PROVIDING AN ESTIMATION</p>

		engineer?	OF CUT/FILL QUANTITIES.
43	demolition	The demo specifications do not say anything about backfilling of the voids. Please provide information.	CLARIFICATION WILL BE PROVIDED IN ADDENDUM #5
44	demolition	Site clearing includes the demo of the asphalt, concrete, trees and other site elements. Has any potholing been done to determine the thicknesses?	NO POTHOLING HAS BEEN OR IS PLANNED TO BE COMPLETED PRIOR TO CONTRACT AWARD.
45	general	Has the university or the state secured a dump site for the demo material? If so, where is it? What are the arrangements for dumping fees?	SEE RESPONSE TO ITEM 38 ABOVE.
46	122413	<p>Regarding the roller shades for this project, the basis of design is calling for MechoShades. The fabric being specified is not a MechoShade fabric. The fabric specified is a Phifer SW2900. This one does not exist. There is a Phifer SW2390 that is the same criteria that they are calling for with the SW2900. We will normally purchase shades using the Phifer SW2390 from Mariak Industries or Hunter Douglas Contracts.</p> <p>Also, the specifications call for L-Fascias and pocket style headboxes. It would be one or the other, not both. The L-fascias are used on surface mounted shades. The pocket style headboxes are used for shades recessed in the ceiling. The questions are:</p> <ol style="list-style-type: none"> Can we use Mariak Industries or Hunter Douglas Contracts for the Phifer Sheerweave fabric? Should the specified shade fabric really be the SW2390? How are the shades to be mounted so we know whether or not to use the L-Fascia or the Pocket Style Headbox? 	<p>HUNTER DOUGLAS PRODUCT IS APPROVED. CLARIFICATION WILL BE PROVIDED IN ADDENDUM #5 AS AN APPROVED PRODUCT FOR THIS SPECIFICATION SECTION.</p> <p>THE PRIMARY MOUNTING CONDITION IS THE L-FASCIA AS MOST OF THE SHADES ARE MOUNTED TO CURTAINWALL MULLIONS (SHAKESPEARE MOUNTING CONDITIONS ARE SIMILAR TO A6/S-AE511). HOWEVER, CONTRACTORS SHALL REVIEW THE REFLECTED CEILING PLANS, ELEVATIONS AND FINISH SCHEDULE FOR CONDITIONS SPECIFIC TO EACH INSTALLATION.</p> <p>SUMA MOUNTING DETAIL SHOWN ON A6/S-AE511 WITH CALLOUT TO LARGER SCALE DETAIL C3/S-AE522. REFER ALSO TO SECTIONS B4/S-AE311 & B6/S-AE313. THE CEILING PLANS SHOWS THE MANUAL SHADES BEING PLACED AT WINDOW TYPE "SA" FROM THE NORTH SIDE OF THE ENTRY VESTIBULE TO THE CORNER (GRID 1/C) AND AT WINDOW TYPE "SI", "SH" AND "SF". REFER TO THE CEILING PLANS, SECTIONS AND WINDOW TYPES AT THE SHAKESPEARE BUILDING FOR ROLLER WINDOW SHADE LOCATIONS.</p>
47	093000	The specs for the tile (section 093000) are very general. Can the Architect specify TCNA floor & wall installation type for clarification?	CLARIFICATION WILL BE PROVIDED IN ADDENDUM #5
48	XXXXXX	We could not find an elevation detail for the unisex rest room #242. Please advise.	REFER TO ADDENDUM 6.

49	U-IF101	Sheet U-IF101 shows GP 01 in areas 105A, 106 & 105b. Only 105b East Patron Plaza is on the finish schedule. Can we assume the other Plaza areas are GP 01 also?	YES, THE EXTENT OF GP 01 IS THROUGHOUT THE PLAZA LEVEL AS INDICATED ON U-IF101.
50	U-IF101	USF - GP01 is listed in areas #105b & #108 but not in #105A & #106. Sheet U-IF101 shows in all these areas. Please clarify.	THE EXTENT OF GP 01 IS SHOWN CORRECTLY ON U-IF101. AREAS 105A, 105B, 106, AND 108 RECEIVE GP 01.
51	U-IF101	USF - GP02 is on sheet U-IF101 at the stage by the seating but not on the finish schedule. Please clarify?	THE EXTENT OF GP 02 IS SHOWN CORRECTLY ON U-IF101
52		What type of ceramic wall tile is to be used in the family rest rooms S-115 & S-116 in SUMA?	WALL TILE SHOULD BE SAME PORCELAIN TILE USED AT PUBLIC RESTROOMS AND DESCRIBED ON B6/S-AE401.
53		There is no detail of the ceramic tile in the walls of the janitors closet S-126 in SUMA. Please provide.	CERAMIC WALL TILE TO BE BY DAL TILE (OR SIMILAR), PEARL WHITE: QH63 (NATURAL HUES COLLECTION) 4"x4", 4'-0" HIGH X 4'-0" LONG AT EACH WALL SURFACE ABOVE THE CORNER TYPE SERVICE SINK.
54	093000	Is the Concrete Paver CON PVR 01 in our section Tiling 093000? Also are we to do the Granite Paver GP 01 & GP 02?	ADDRESSED IN ADDENDUM 6
55	012300	In Add #3 Section 012300 part 3 3.1D schedule of alternates #4 is the base bid concrete Concrete Paver CON PVR 01? And is Granite Paver system the Granite Paver GP 01 or GP 02? Please clarify?	ADDRESSED IN ADDENDUM 6
56	S-EG002	Museum drawing S-EG002 fixture schedule contains no information for light fixture types C, L1A, L1B, L1C, L3, L4, L5, L8 X1 OR X2.	MANY OF LIGHT TYPES INDICATED ARE NOT ACTUALLY WITHIN THE SUMA AREA BOUNDARY DENOTED ON S-AS101 AND S-ES001 SO THEY WOULD NOT BE INDICATED ON SUMA ELECT. FIXTURE SCHEDULE. THOSE LIGHTS THAT DO OCCUR WITHIN THE BOUNDARY (L8, X1, X2) WILL BE ADDED TO FIXTURE SCHEDULE.
57	U-EG002	Shakespeare drawing U-EG002 fixture schedule contains no information for light fixture types A1, F12, K1, or V3.	PROVIDED IN ADDENDUM 3
58	U-EL101A / U-EL102A	It appears that the "BL" fixtures on sheet U-EL101A are actually type "WL". This same thing occurs on Sheet U-EL102A where it appears type "BL" is actually type "WL". Are we to assume all of these BL's are WL's?	WILL BE PROVIDED IN ADDENDUM 5
59	U-EL103	Sheet U-EL103: The fixture types JF-1 & BL in the catwalk access are shown as recessed while the same fixtures are shown as surface mount on the catwalk. Is this correct?	(BL AND JF-1 MOUNTINGS ARE THE SAME. FIXTURE SCHEDULE INDICATES WALL MOUNTED AND SAME FIXTURE FOR BOTH. SYMBOLS FOR BL HAVE BEEN PROVIDED IN

			ADDENDUM 5)
60	U-EL102A	What are the fixtures at the top of control booth detail on sheet U-EL102A at grid line E/8.8?	(SAME QUESTION AS #11.)
61	U-EL102C	Sheet U-EL102C, alternate #1: What is fixture type JF-2 in corridor 249A? This is not on the schedule.	THESE FIXTURES SHOULD BE TYPE BL AND MOUNTED AT 7'6".
62		Is there a lightning protection system on this project? This is in the specs but not on the plans?	SUMA WILL NOT REQUIRE A LIGHTNING PROTECTION SYSTEM. ON THE SHAKESPEARE FACILITY, GROUNDING SHALL BE PROVIDED TO THE THREE FLAGPOLES ATOP THE TOWER—SEE ADDENDUM 5.
63	general	Will the contractor be responsible for any Permit fees?	SEE ITEM #26 IN THE RFP. [REVISION TO ADDENDUM 4]
64	general	If Contractor bids come in under the FLCC, will cost reduction proposals still be included in cost analysis for scoring?	COST REDUCTION PROPOSALS SHALL NOT BE A PART OF THE SELECTION SCORING MATRIX. [REVISION TO ADDENDUM 4]
65	general	Please confirm that value engineering and cost reduction proposals will not be accepted after bid date of June 24 th at 12:00pm per the DFCM-provided schedule.	CONFIRMED [REVISION TO ADDENDUM 4]
66	general	Since cost reduction proposals are included as part of the selection scoring, will these cost reductions of the successful Contractor be made public after award?	THE BASE COST WILL BE USED TO DETERMINE POINTS FOR THE SELECTION. THE COST REDUCTION PROPOSALS WILL BE MADE PUBLIC AFTER THE AWARD OF THE CONTRACT. [REVISION TO ADDENDUM 4]
67	general	The solicitation states that subcontractor list form is to be emailed to dfcmcontracts@utah.gov . Are there any other recipients that need to be included on this email?	NOT AT THIS TIME.
68	general	Please confirm that costs, for all scopes of work, are to be separated between SUMA and USF as shown on Master Site Plan.	CONTRACTOR IS ASKED TO PROVIDE ONE LUMP SUM BID, WITH LINE ITEMS, ALTERNATES AND ALLOWANCES IDENTIFIED. SEPARATED PRICING BETWEEN SUMA AND USF SCOPES ARE TO BE ENTERED ON THE BID FORM. THIS IS FOR INFORMATION PURPOSES ONLY. POINTS WILL BE AWARDED ON THE TOTAL BID PRICE. [REVISION TO ADDENDUM 4]
69	general	The solicitation states, "Cost reduction proposals may include value engineering or any modification of the original cost proposal, including but not limited to a simple reduction in price." Since cost reduction proposals are due at bid time, please confirm that "...a simple reduction in price" does not apply to this procurement process.	ANY "SIMPLE REDUCTION IN PRICE" WOULD NEED TO BE PART OF THE ORIGINAL BID. [REVISION TO ADDENDUM 4]
70	general	Due to the complexity of providing separate pricing for SUMA and USF, the 12:00pm bid time is rigorous. A 2:00pm bid	SEE ITEM #68. PLEASE SEPARATE THE COSTS OF EACH STRUCTURE AS ACCURATELY AS POSSIBLE. [REVISION TO

		time would promote more accurate bidding. Please advise.	ADDENDUM 4]
71	Mechanical / Plumbing	Several Mechanical & Plumbing sheets show "Not to Scale" for the floor plans. Please clarify the scales.	CLARIFICATION PROVIDED IN ADDENDUM #3
72	general	Signage requirements for the project have not been shown. Please provide the desired building and site signage locations, details and specifications.	REF. DRAWING U-AG501 NOTE RE: OWNER PROVIDED / INSTALLED; SAME NOTE APPLIES TO SIGNAGE AT THE SUMA.
73	TA601	A/V Schedule is not included in the drawings. Please advise.	PROVIDED IN ADDENDUM 03.
74		Are there plans or product specifications for the access control, intrusion / burglar alarm or video surveillance / cacti systems?	ELECTRICAL IS PROVIDING RACEWAY ONLY FOR THESE SYTEMS.
75		SUMA shows section 281601 security raceways only, and USF has no reference to security at all. Please let me know if access controls and video surveillance will be included in either of the projects.	ELECTRICAL IS PROVIDING RACEWAY ONLY FOR SECURITY.
76	S-EG002	Museum drawing S-EG002 fixture schedule contains no information for fixture types: C, L1A, L1B, L1C, L3, L4, L5, L8, X1 or X2.	SEE RESPONSE TO ITEM 56 ABOVE.
77		What is fixture type F12 in Concessions 104?	THIS FIXTURE WAS DEFINED IN ADDENDUM 3. SEE ANSWER TO ITEM 57.
78		What is fixture type A1 in Concessions 210: What is fixture type P1 in Gallery Seating?	THIS FIXTURE WAS DEFINED IN ADDENDUM 3. SEE ANSWER TO ITEM 57.
79		What is fixture type V3 in Lobby 236	THIS FIXTURE WAS DEFINED IN ADDENDUM 3. SEE ANSWER TO ITEM 57.
80		Fixture types BL & JF1 are shown recessed in catwalk access 303 and surface mount on catwalk. Is this correct?	FIXTURES BL AND JF-1 ARE SURFACE MOUNTED. SYMBOLS AND MOUNTING HEIGHTS ADDRESSED IN ADDENDUM 5. SAME AS ITEM 59.
81	012300	Alternate #2 - Theatrical Equipment is not referenced on electrical plans. Please advise.	THE INFRASTRUCTURE SUPPORTING THE ADD ALTERNATE #2 ITEMS HAS BEEN INCORPORATED INTO THE BASE BID DOCUMENTS. ADD ALTERNATE #2 ITEMS INCLUDE, BUT ARE NOT LIMITED TO: <ul style="list-style-type: none"> ▪ A/V COMPONENTS - REF. A/V DOCUMENTS; ▪ GREENSHOW & SEMINAR GROVE FINISHED STAGE ASSEMBLIES (CONCRETE SLAB & A/V INFRASTRUCTURE IN BASE BID); ▪ SUSPENDED PIPE GRID AT REHEARSAL ROOM - REF. THEATRICAL DOCUMENTS;

			<ul style="list-style-type: none"> ▪ ACOUSTICAL DRAPES AT REHEARSAL ROOM ▪ SEMINAR GROVE BENCHES ▪ SEMINAR GROVE STAGE AND GREENSHOW STAGE
82	012300	Alternate #3 – Retractable Roof is not referenced on the electrical plans. Please advise.	THE ADD ALTERNATE #3 SCOPE IS AS IDENTIFIED IN THE DIVISION 1 “ALTERNATES” AS WELL AS IN “ALLOWANCES”.
83	general	Please confirm that the June 24 th at 12:00pm deadline for cost reduction proposals means that cost reductions cannot be offered during the interview process.	CORRECT; WE DO NOT EXPECT COST REDUCTION PROPOSALS TO BE PRESENTED AS A PART OF THE INTERVIEW PROCESS. HOWEVER, MEMBERS OF THE SELECTION COMMITTEE MIGHT INTRODUCE THIS QUESTION.
84	general	Will data cabling be included in Contractor’s scope or will this be by others?	DATA CABLING SHALL BE INCLUDED AS PART OF THE GENERAL CONTRACTOR’S SCOPE. [REVISION TO ADDENDUM 4]
85	051200	1.8 states that fabricator is required to be AISC-Certified Plant, Category STD. Is this correct?	THIS IS CORRECT
86	051200	Requirement for steel erector to be AISC-certified is not found in specifications. Is this correct?	THIS IS CORRECT
87	061000	Requirement for rough carpentry to be FSC material is not found in specifications. Is this correct?	THIS IS CORRECT – THE ROUGH CARPENTRY IS NOT REQUIRED TO BE FSC CERTIFIED.
88	general	Is a current LEED Checklist available?	TO BE PROVIDED IN FORTHCOMING ADDENDUM.
90		<p>We do not have a complete grading plan. In order to provide an accurate bid we need a plan that includes present and proposed topography. This plan should also have top of concrete elevations along all sidewalks, and curb and gutter. We should also be given top of concrete and finish grades along all retaining walls and stairways.</p> <p>This question was presented to all generals before the release of the third addendum. We do not see that it was addressed.</p>	AN UPDATED GRADING PLAN IS PROVIDED IN ADDENDUM 04. ALSO PROVIDED IN ADDENDUM 04 IS THE SITE SURVEY PLAN FOR REFERENCE.
91		<p>The over-excavation requirements call for excavation down to the supportive gravel layer with an equal distance lateral of all footings. On the theater building this requirement will put your over-ex into the adjacent roads and properties, as the excavation will be between 26’ and 31’. This will effect the North, West, and South sides.</p> <p>On the Arts building we are excavating between 14 and 18 feet down which at a minimum will push the excavation into</p>	<p>BASIS OF DESIGN APPROACH IS TO STABILIZE THE SOIL BY INCORPORATING GEO-PIER SYSTEM; THEREFORE, NO EXTENSIVE OVER EXCAVATION NOR SHORING WOULD BE REQUIRED. HOWEVER, THE CONTRACTOR HAS THE OPTION OF EITHER APPROACH—OVER EXCAVATION AND FILLING WITH STRUCTURAL FILL, OR GEO-PIERS.</p> <p>ADDENDUM 01 TO THE GEO TECH REPORT IS ALSO BEING PROVIDED IN ADDENDUM 04 FOR REFERENCE.</p>

		UDOT sidewalk and roadway.	
92		If piers are chosen, the soils report says to use piers and Structural Slabs. We need to know what type of prep work will be required under the slab. This information is not in the soils report.	(SEE RESPONSE ABOVE)
93		If over-excavation is chosen as the means of construction. Then shoring needs to be addressed by all generals.	(SEE RESPONSE ABOVE)
94		<p>I have been reviewing the plans a little closer. I have found on the RCP a tag that identifies where they want manual roller shades with the 12.4 keynote. It appears only 1 window is needing shades for this building. It is an SA window. The question I have is how many banks of the window do they want covered with the shades, and at what height do they want the shades installed?</p> <p>They never did answer the questions I asked in the first RFI about using Mariak Industries or Hunter Douglas as an alternate since the shade cloth specified is not available from MechoShade.</p>	SEE RESPONSE TO ITEM 46 ABOVE.
95		<p>Have reviewed addendums 1-4 and still do not see a specification for the 7/8" plaster on the Art Museum. Please advise.</p> <p>Also, wondering if architect/owner would like to see an EIFS option in lieu of the 7/8" plaster. We will be bidding the Acoustical Plaster, Cement Plaster scopes. Still deciding on the MSDW scope.</p>	<p>SEE SPECIFICATION SECTION PROVIDED IN ADDENDUM 5.</p> <p>EIFS IS NOT AN ACCEPTABLE PRODUCT ON THIS PROJECT.</p>

addendum number	06
date	June 25, 2014
project	Southern Utah University Beverley Taylor Sorenson Center for the Arts Utah Shakespeare Festival Facility
DFCM project number	12218730

This Addendum forms a part of the Contract Documents and modifies the original construction documents dated May 28, 2014, and all subsequent addenda.

UTAH SHAKESPEARE FESTIVAL FACILITY (USF)

QUESTIONS/RESPONSES

SEE REVISED QUESTIONS & ANSWERS DOCUMENT ATTACHED TO AND A PART OF THIS ADDENDUM. NOTE THAT THIS DOCUMENT IS PROVIDED BOTH THE SHAKESPEARE AND SUMA ADDENDUM - THEY ARE THE SAME DOCUMENT.

CAD FILES

Civil Plan 6-22-14.dwg and EXISTING SURVEY.dwg are being provided with Addendum 06. **Note: contractors are to follow the hard copy drawing information for actual bidding; the CAD files provided are for reference only, and not considered a part of the Contract Documents.**

USF SUBSTITUTION REQUESTS:

item #	Spec #	section	substitution	response
	012630	STADIUM AND ARENA SEATING	Interkal Stadium Chair	Approved
	077253	SNOW GUARDS	Snow Trapper snow guard style ST18	Approved
	057300	DECORATIVE METAL RAILINGS	Viva Railings, LLC (supplier/manufacturer)	Approved
	238128	Split Systems	Split Systems - LG	Approved
	223400	Fuel-Fired Water Heaters	Storage Tank - PVI	Not Approved
	223100	Domestic Water Softener	Water Softener - CSI	Not Approved
	223400	Fuel-Fired Water Heaters	Water Heater - PVI	Not Approved



221119	Domestic Water Piping Specialties	Thermostatic Mixing Valves - Bradley	Not Approved
223400	Fuel-Fired Water Heaters	Water Heaters - Rheem	Not Approved
224000	Plumbing Fixtures	Faucets & Fittings - T & S Brass	Not Approved
223400	Fuel-Fired Water Heaters	Storage Tank - Raypak	Approved
230519	Meters & Gauges	Thermometers - Miljoco Corp.	Approved
230523	General Duty Valves	Check Valves - Titan Corp.	Approved
232116	Hydronic Piping Specialties	Y-Strainers - Titan Corp.	Approved
235700	Heat Exchangers	Plate & Frame Heat Exchangers - Sondex Co.	Approved
235216	Condensing Boiler	Condensing Boilers - Raypak	Not Approved
238239	Propeller Unit Heaters	Cabinet Unit Heaters & Unit Heaters - Sterling Co	Approved
238316	Underfloor Heating System	Underfloor Radiant Systems - Heatlink	Approved
232116	Hydronic Piping Specialties	Air Separator - Patterson Pump Co.	Approved
232116	Hydronic Piping Specialties	Expansion Tanks - Patterson Pump Co.	Approved
235700	Heat Exchangers	Heat Exchanger - Patterson Pump Co.	Approved
235216	Condensing Boiler	Boilers - Fulton	Approved
238239	Unit Heaters	Unit Heaters - Sigma Corp	Approved
238236	Finned Tube Radiation	Finned Tube - Sigma Corp	Approved
220523	General Duty Valves for Plumbing	Wye Strainers - Nexus	Approved
221119	Domestic Water Piping Specialties	Balancing Valves - Nexus	Approved
235216	Condensing Boiler	Boiler - Lochinvar	Approved
235700	Heat Exchangers	Heat Exchanger - Flo Fab	Approved
232116	Hydronic Piping Specialties	Air Separator - Flo Fab	Approved
232116	Hydronic Piping Specialties	Expansion Tank - Flo Fab	Approved
221119	Domestic Water Piping Specialties	Domestic Expansion Tank - Flo Fab	Approved
221123	Domestic Water Pumps	Domestic Pump - Flo Fab	Approved
238316	Underfloor Heating System	Radiant Floor Heating - Roth	Not Approved
223400	Fuel-Fired Water	Storage Tank - Lochinvar	Approved



		Heaters		
	236426	Water Cooled Chillers	Water Cooled Chiller - Dunham Bush	Not Approved
	223100	Domestic Water Softener	Water Softener - Water King	Approved
	232123	Hydronic Pumps	Suction Diffusers - Flo Fab	Approved
			Triple Duty Valves - Flo Fab	Approved
	230519	Meters & Gauges	Pressure Gauges - Flo Fab	Approved
	230519	Meters & Gauges	Thermometers - Flo Fab	Approved
	232116	Hydronic Piping Specialties	Airtrol Fittings - Flo Fab	Approved
	232123	Hydronic Pumps	Flex Connectors - Flo Fab	Approved
	232116	Hydronic Piping Specialties	Y Strainers - Flo Fab	Approved
	232116	Hydronic Piping Specialties	Manual Air Vents - Flo Fab	Approved
	232116	Hydronic Piping Specialties	Auto Air Vents - Flo Fab	Approved
	232116	Hydronic Piping Specialties	Gauge Cocks - Flo Fab	Approved
	232116	Hydronic Piping Specialties	Venturi - Flo Fab	Approved
	232116	Hydronic Piping Specialties	Balancing Valves - Flo Fab	Approved

CHANGES TO USF PROJECT MANUAL:

item #	revision or clarification	Spec #	section	description
	revision	0000	Contents	Remove Specialty Concrete Section
	revision	015000	Temporary Facilities and Controls	Add the following paragraph to specification section: 2.2.C Construction railings, walkways, barriers, directional barricades, and covered walkways: Comply to IBC Section 3306. Provide pedestrian protection according to table 3306.1 of the 2012 IBC based on height of construction and distance from construction to lot line.
	clarification	057300	DECORATIVE METAL RAILINGS	Added section to project manual
	clarification	075423	Thermoplastic Polyolefin (TPO) Roofing	Revise paragraph 2.1.A.1.3 to read as follows: Exposed Face Color: Submit White, Tan and Gray samples for review along with SRI values for each



				color. Up to two colors may be selected for installation in different areas.
	revision	081260	INTERIOR ALUMINUM FRAMES	Specification section has been added to the Project Manual.
	revision	081416	FLUSH WOOD DOORS	Specification section has been added to the Project Manual.
	clarification	083313	OVERHEAD COILING COUNTER DOORS	Specification section was incorrectly identified as section 083323; revised to 083313
	revision	083323	OVERHEAD COILING DOORS	This section has been added to the Project Manual.
	revision	087100	Door Hardware	changed door 003/1 to hardware set 14 note: specification section not being re-issued to reflect this revision
	Revision	093000	TILING	Specification section has been revised
	revision	095113	ACOUSTICAL PANEL CEILINGS	This section has been added to the Project Manual.
	revision	096519	RESILIENT TILE FLOORING	This section has been added to the Project Manual and replaces section 096513 <i>RESILIENT SHEET FLOORING</i> .
	revision	111300	LOADING DOCK EQUIPMENT	Specification section has been added to the Project Manual.
	clarification	113100	RESIDENTIAL APPLIANCES	Specification section has been removed from the Project Manual. Items are to be provided and installed by Owner; Contractor shall coordinate power, venting and plumbing requirements.
	clarification	126110	Fixed Theatre Seating	Revise paragraph 2.2.C to read as follows: Basis of design colors are "Bronze" and "Charcoal Grey" from Irwin Seating Company. Approved alternate seating suppliers shall provide similar colors as determined by the architect. Note that this may require a custom color to be provided by approved alternate suppliers. Paint application shall be of sufficient film depth to afford wear resistance of institutional quality.
	clarification	126110	Fixed Theatre Seating	Revise paragraph 2.3.C to read as follows: Basis of design plastic colors are "Bronze" and "Charcoal Grey" from Irwin Seating Company. Approved alternate seating suppliers shall provide similar colors as determined by the architect. Note that this may require a custom color to be provided by approved alternate suppliers.
	Revision	223100	Domestic Water Softener	<ul style="list-style-type: none"> See added specification section at the end of this addendum



	Revision	260500	Electrical General Provisions	<ul style="list-style-type: none"> • Spec section index revised. See attached.
	Revision	260943	Lighting Control Equipment	<ul style="list-style-type: none"> • Spec section revised. See attached.
	Revision	264113	Lightning Protection Systems	<ul style="list-style-type: none"> • Spec section deleted in its entirety.

CHANGES TO USF DRAWINGS:

item #	revision or clarification	sheet/drawing	description
GENERAL SHEETS			
	Revision	U-GI103	Added checklist to sheet
	Revision	U-GI103/E2	<ul style="list-style-type: none"> • Moved Wheelchair Configuration drawing from U-GI104/A4 to U-GI103/E2
	Revision	U-GI104/A6	<ul style="list-style-type: none"> • Added drawing U-GI104/A6 showing Add Alternate #4 site plan and clarifying notes.
CIVIL			
	revision	C-01	Added additional trees to be removed north of the Randall Jones Theater
	Revision	C-02	Added note to new curb to be installed in the roadway to included required asphalt paving if required for slope of existing road to new curb.
	Revision	C-02, C-03	Relocated roof drain on east side of stage to drain with the floor drains to the west.
LANDSCAPE			
	Clarification	U-LG101/ General	Add contours have between stairs.
	Clarification	U-LG101	Add note related to grading along street and transition to edge of project
	Revision	U-LG101	Add spot elevation and adjust contours at northeast corner of building
	Clarification/Revision	U-LG101	Adjust contours and add slope labels along walks adjacent to earth mounds south of Seminar Grove
	Revision	U-LM102	Add dimensions at drop off
	Revision	U-LM101	Add Note for Benches at Seminar Grove to be part of ADD ALTERNANT



	Revision	U-LM102	Add Note for paving to be part of ADD ALTERNANT
ARCHITECTURAL			
	revision	Keyed notes	Added keyed note 7.10.
	clarification	keynotes	Revised keynote: 7.34 WOOD VENEERED COMPOSITE PANEL LOUVER SYSTEM WITH EXPOSED FASTENERS. COLOR TO MATCH ADJACENT RAINSCREEN PANELS Added keynote: 3.22 CONCRETE BASE FOR LIGHT BOLLARD
	Revision	U-AS101A/A5	Added note
	Revision	U-AS101B/A5	<ul style="list-style-type: none"> • Added notes • Added trench drains
	Revision	U-AS401/E5	<ul style="list-style-type: none"> • Added T.O. Wall elevations • Added/Revised dimension • Revised light bollard location • Added Section Call out
	Revision	U-AS402/A3	Added section call out
	revision	U-AS403	Added sheet to project
	Revision	U-AS502/D3	Added detectable warning strip detail
	Revision	U-AS504/C4	Added site stair 8 section
	Revision	U-AS504/C6	Added site stair 2 section
	revision	U-AE100	Added keyed note 7.10 to drawing C5.
	revision	U-AE100/A5	Moved west wall of the Main Electrical Room to the west to accommodate a transformer. Changed single dorr at this location to a double door
	revision	U-AE100d U-AE101Ad U-AE101Bd U-AE101Cd U-AE102Ad U-AE102Bd U-AE102Cd	Added information to the end of General Wall Note #4.
	revision	U-AE101A	Added keynote 10.6 - RECESSED FIRE EXTINGUISHER CABINET AND EXTINGUISHER
	revision	U-AE101A/A5	Added window to north side of tower
	revision	U-AE101A/A5	Two fire extinguisher cabinets are now shown in the plan near Dirty Crafts 121 and H&M Storage 123.
	revision	U-AE101A/A5	In Actor Queuing 114, the chase wall in the north east corner has moved to accommodate an electrical panel.



			Changed door 114/4 from a 20" wide door to a 36" wide door.
	Revision	U-AE101Ad/A5	<ul style="list-style-type: none"> Changed gate 105A/1 to be (2) 3'-6" leafs and (1) 3'-6" fixed panel for a total width of 11'-0". Cut back wall length to accommodate revised gate width. Changed gate 105A/2 to a 3'-6" leaf for a total gate width of 4'-0". Extended angled wall approximately 3" to accommodate revised gate. Changed gate 106/1 to be (2) 3'-0" leafs with (2) 2'-11" fixed panels. Total gate width is now 12'-4". Revised dimension wall opening and gate 105B/1 to be 14'-4" wide.
	revision	U-AE101Ad/A5	<ul style="list-style-type: none"> Clarified top of site wall elevations
	revision	U-AE101B/A5	One fire extinguisher cabinet is now shown in the plan near Office 132X.
	Revision	U-AE101Bd/A5	<ul style="list-style-type: none"> Changed gate 105B/1 to be (2) 3'-6" leafs with (2) 3'-5" fixed panels. Total gate width is now 14'-4". Cut back wall 4" to accommodate revised gate width. Changed gate 105B/2 to be (2) 3'-6" leafs with (4) equal fixed panels for a total gate width of 21'-0".
	revision	U-AE102A	<ul style="list-style-type: none"> Added furred out wall to conceal overflow drain leader at Stair 203. Added furred out wall to conceal primary drain leader in Control Booth 202.
	revision	U-AE102A/A5	<ul style="list-style-type: none"> Added window to north side of tower Changed window tag S to R at Concessions 210 (S was identical to rollup window type R). Added concrete bases for light bollards with typical plan detail callout
	revision	U-AE102B/A5	<ul style="list-style-type: none"> Added concrete bases for light bollards with typical plan detail callout
	revision	U-AE103	<ul style="list-style-type: none"> Added furred out wall to conceal overflow drain leader at Interior Spiral Stair 301. Added furred out wall to conceal primary drain leader in Catwalk Access 303.
	revision	U-AE103	Added window to north side of tower
	revision	U-AE103B	<ul style="list-style-type: none"> Added wall type 68 to south wall of Conference Room 143. Added detail callout D5/U-AE512 to south wall of Conference Room 143.
	revision	U-AE111A/A5	Circular Light Fixture and Detail reference added
	revision	U-AE111B	Added detail callout D4/U-AE524.
	revision	U-AE111B/A5	<ul style="list-style-type: none"> Revised soffit condition at NE corner of exterior patron stair



			<ul style="list-style-type: none"> Revised soffit condition at admin lobby entry canopy and vestibule Added wall section cut U-AE320/D5 through admin lobby entry canopy and vestibule
		U-AE112A/A5	<ul style="list-style-type: none"> Revised ceiling in Concessions 210 Tagged X Gyp ceiling in patron elevator in tower Added ceiling tag for underside of high roof and heavens
	revision	U-AE112A/A5	Circular Light Fixture and Detail reference added
	revision	U-AE121/A5	Added keyed note 7.13 to small roof area at grid E and north of grid 13.5.
	revision	U-AE121/A5	<ul style="list-style-type: none"> now showing flagpoles on south side of south tower wall added concrete pavers on pedestals on top of tower clarified drain note to call out as underneath the concrete pavers added note for admin entry canopy: "SLOPED RIGID INSULATION TO FASCIA SCUPPER"
	revision	U-AE121/A5	Added three locations for roof anchors on the south edge of the roof.
	revision	U-AE201	Added wood veneered composite panel louver system to drawings B5 and C5.
	revision	U-AE201/ A5,B5,C5 D5,D3,E5	Added detail callout B2/U-AE541 to all elevations
	revision	U-AE201/E5, D3, and D5	<ul style="list-style-type: none"> lowered top of stone clad concrete tower wall; added guardrail on top of tower Added windows to north side of tower
	Revision	U-AE202	New sheet has been added to the project
	revision	U-AE202	Added sheet to project
	revision	U-AE203/A6	<ul style="list-style-type: none"> added angled stone veneer pieces around control tower window shifted flag poles down; flagpoles now mount to south face of tower wall lowered top of stone clad concrete tower wall; added guardrail on top of tower
	revision	U-AE212/A3	Added note requiring plumbing in wall for water and ice maker in owner furnished fridge.
	Revision	U-AE212/A4	Base cabinet has changed
	revision	U-AE212/A5	Added note requiring plumbing in wall for water and ice maker in owner furnished fridge.
	revision	U-AE212/B5	Added note requiring plumbing in wall for water and ice maker in owner furnished fridge.
	revision	U-AE212/C3, C4, D4, D5	Additional notes and detail references have been added to the Break Area wall feature



	revision	U-AE212/C5	Added note requiring plumbing in wall for water and ice maker in owner furnished fridges.
	Revision	U-AE212/D2	Interior elevation has been added
	revision	U-AE301/A5	lowered top of stone clad concrete tower wall; added guardrail on top of tower
	Revision	U-AE311	Opening for operable shutters is now shown
	revision	U-AE311/A5	Added detail callout E3/U-AE523.
	revision	U-AE312/A5	lowered top of stone clad concrete tower wall; added guardrail on top of tower and pavers over pedestals
	revision	U-AE320/A3	Added section detail callouts for top and bottom of all glass mallfront entry
	revision	U-AE320/D5	Added wall section to sheet
	Revision	U-AE323/A3	<ul style="list-style-type: none"> Added line-work showing gyp. board & soffit framing
	revision	U-AE331/A5,C5	Added detail callout A6/AE525
	revision	U-AE333	<ul style="list-style-type: none"> Added detail callout A5/U-AE525 to drawing C3. Added detail callout A4/U-AE525 to drawing C3. Added detail callout A4/U-AE525 to drawing E5. Added detail callout A5/U-AE525 to drawing C5.
	revision	U-AE401	<ul style="list-style-type: none"> Added elevations C1, D1, E1, and E2 for Unisex 109A
	clarification	U-AE404/D5	<ul style="list-style-type: none"> Added section detail callouts through concessions windows Changed window tag S to R at Concessions 210 (S was identical to rollup window type R).
	revision	U-AE412/A3, C3, and E3	added windows on north tower wall
	revision	U-AE412/A5	Added detail callout D6/U-AE512.
	revision	U-AE503	Added wall type 68 to sheet.
	revision	U-AE511/B2	Added wall pass through to stair wall.
	revision	U-AE511/B5	added plan detail for light bollard concrete base
	revision	U-AE512	Added details D5 and D6 to sheet.
	Revision	U-AE512/B5	Plan detail has been added
	Revision	U-AE512/C5 U-AE512/C6	<ul style="list-style-type: none"> Revised dimensions of post from edge of slab and increased the length of the in-fill panel standoff Added notes for aluminum trim piece
	revision	U-AE521/A5	revised detail to show light bollard concrete base
	revision	U-AE521/E2	Added some notes to stage rail detail requiring some areas to be painted black and to provide plywood behind short stud wall in effects trough.
	revision	U-AE522/A2	Revised detail to show lowered top of wall condition, pavers on pedestals, and guardrail base condition



	revision	U-AE522/A4 and A5	Revised detail to show sloped stone at head and sill
	revision	U-AE522/A6	Added note "SEE E3/U-AE523 FOR TOP AND BOTTOM CONNECTION DETAILS."
	clarification	U-AE522/C2	Added note to decorative rail detail clarifying typical bay spacing to be adjusted to provide equal number of whole bays across each rail section
	revision	U-AE523	Added sheet to documents.
	revision	U-AE524	Added detail D4 to sheet.
	revision	U-AE524	Added details D3, E4 to sheet
	revision	U-AE524/E1	Added detail
	revision	U-AE524/E2	Added detail
	Revision	U-AE524/E5	Additional detail has been added
	revision	U-AE525	Added sheet
	clarification	U-AE532/C5	Additional notes were added to detail
	revision	U-AE541/A2,B2,B3,C3	<ul style="list-style-type: none"> Added Rainscreen Panel Enlarged elevations and Plan and Section details. Added Light Shroud Panel Elevation
	revision	U-AE541/E3	Detail of decorative railing type 2 has been added.
	revision	U-AE601	Office wall colors have changed.
	revision	U-AE602	Added ACT3 and EXP2 to the Ceiling Finish Legend
	revision	U-AE602	Modified the style, color, and finish of TILE 08 in the wall finished legend
	Revision	U-AE603	<ul style="list-style-type: none"> Revised door widths of the following gates: 105A/1 -- 105A/2 -- 105B/1 -- 105B/2 -- 106/1
	revision	U-AE603/B5	<ul style="list-style-type: none"> changed door 003/1 to hardware group 14, 6'-0" double door, type F changed door 114/4 to 3'-0" wide
	clarification	U-AE604	<ul style="list-style-type: none"> Clarified configurations of rollup windows P, Q, and R. Removed rollup window type S (S was identical to rollup window type R).
	revision	U-AE605	<ul style="list-style-type: none"> revised south end of window type Z added window types HH and JJ with wood operable wood shutter blinds
	Revision	U-AE605/X	<ul style="list-style-type: none"> Adjusted Window Type X total height to 10'-8"
	Revision	U-IF101/A5	Backstage area is now shown as SL CON 01 Floor finishes at restrooms have been updated to reflect plan changes.
	revision	U-IF101/A5	Added washed gravel to bottom of patron stair.
	revision	U-IF102/A5	Added washed gravel to seat wall planters.
	revision	U-IF102/A5	<ul style="list-style-type: none"> Now showing gravel in planter boxes added in



			addendum 04
	Revision	U-IF102/D2	Floor Finish Plan for the top of the tower has been added
STRUCTURAL			
	revision	U-SB101A	Revised footing elevations.
	revision	U-SB101B	Revised footing elevations and deleted piers.
	revision	U-SB101C	Revised foundation plan
	revision	U-SB501	Revised detail A3.
	revision	U-SB502	Revised detail A2.
	revision	U-SB503	<ul style="list-style-type: none"> Revised details C1, C2, C3 and D4. Added detail A2.
MECHANICAL AND PLUMBING			
	Clarification	U-M101A	<ul style="list-style-type: none"> Interlock paint booth exhaust fan (provided by others) with make-up air system (Flow station, motorized damper, and duct coil).
	Revision	U-M101B	<ul style="list-style-type: none"> Relocate the supply and return diffusers to the south side of Vestibule 139 in lieu of the north side. Install the supply and return grille with a space between as shown on the revised drawing. Relocate the supply and return diffusers to the south side of Lobby 140 in lieu of previously shown. Relocate the supply and return diffusers to the south side of Vestibule 141 in lieu of the north side.
	Clarification	U-M102A	<ul style="list-style-type: none"> See revised drawing for diffuser locations in Concessions 210. Coordinate with reflected ceiling plan.
	Revision	U-P100	<ul style="list-style-type: none"> See revised plumbing drawing. Keyed note 6 shall read, "Connect to gutter downspout above. Route RD pipe below grade to elevation shown. Route pipe horizontally for 5 feet. Civil to connect pipe to storm drain system. Coordinate gutter downspout size with architect."
	Revision	U-P101A	<ul style="list-style-type: none"> See revised plumbing drawing. Refer to roof drain piping from the three deck drains around the triangular stairs. See attached supplementary drawing for revised roof drain piping. Roof drain pipes shall combine into one 6" main pipe. 6" main shall run horizontally to the west beneath the deck and drop along wall near gridline 13.5 as shown in attached supplementary drawing. See civil drawings for continuation.
	Revision	U-P101A	<ul style="list-style-type: none"> See revised plumbing drawing. Keyed note 12 shall read, "Connect to gutter downspout above. Route



			RD pipe below grade to elevation shown. Route pipe horizontally for 5 feet. Civil to connect pipe to storm drain system. Coordinate gutter downspout size with architect."
	Revision	U-P101B	<ul style="list-style-type: none"> See revised plumbing drawing. Refer to roof drain piping from the three deck drains around the triangular stairs. See attached supplementary drawing for revised roof drain piping. Roof drain pipes shall combine into one 6" main pipe. 6" main shall run horizontally to the west as shown in attached supplementary drawing.
	Revision	U-P102A	<ul style="list-style-type: none"> See revised plumbing drawing. Refer to concessions / control tower. 3" primary roof drain from roof to drop in shaft as shown in attached supplementary drawing. 3" drain to drop from base of spiral stair and tie into 3" primary drain line from roof and drop in shaft as shown in attached supplementary drawing. 3" overflow roof drain line to drop in architectural shaft along north wall as shown in attached supplementary drawing.
	Revision	U-P102A	<ul style="list-style-type: none"> See attached plumbing drawing. Refer to Hair and Makeup 211. 1/2" DHW and 2" DCW branch pipes to be resized as 3/4" DHW and 1 1/2" DCW pipes.
	Revision	U-P102A	<ul style="list-style-type: none"> See revised plumbing drawing. Quarter scale view callout A5/U-P402 has been enlarged to include all of Concessions 210. See attached supplementary drawing.
	Revision	U-P103	<ul style="list-style-type: none"> See revised plumbing drawing. Refer to concessions / control tower roof. Provide and install 2" vent pipe rising in location shown. Transition to 3" pipe and terminate through roof. See attached supplementary drawing. Provide and install drain FD-2 at base of spiral stair as shown in attached supplementary drawing. See sheet U-P102A for piping continuation.
	Revision	U-P401	<ul style="list-style-type: none"> See revised plumbing drawing. Refer to A2/U-P401. 3" primary roof drain line shall drop through architectural shaft to below grade and exit as shown in attached supplementary drawing. 3" overflow roof drain line shall drop through architectural shaft and daylight through north wall 6" above ground, as shown in attached supplementary drawing.
	Revision	U-P401	<ul style="list-style-type: none"> See revised plumbing drawing. Refer to A2/U-P401. Waste, vent, DCW, and DHW piping has been revised as shown in attached supplementary drawing.



			<ul style="list-style-type: none"> Provide and install sink S-1 as shown in attached supplementary drawing.
	Revision	U-P401	<ul style="list-style-type: none"> Keyed note 12 shall read, "Raise 1" DCW pipe and 3/4" DHW pipe from below counter up through wall and into ceiling space." Keyed note 13 shall read, "Raise 1 1/2" DCW line from below grade and route beneath counter." Keyed note 14 shall read, See architectural drawings for concessions equipment layout and plumbing requirements."
	Revision	U-P402	<ul style="list-style-type: none"> See revised plumbing drawing. Refer to view A5/U-P402. Refer to Concessions 210. See attached supplementary drawing for revised waste, vent, DCW, and DHW piping in concessions 210.
	Revision	U-P402	<ul style="list-style-type: none"> Keyed note 13 shall read, "Vent piping below floor." Keyed note 14 shall read, "See architectural drawings for concessions equipment layout and plumbing requirements."
	Revision	U-P601	<ul style="list-style-type: none"> See revised plumbing drawing. Refer to plumbing fixture schedule. Ice machine connection ICE-1 has been added. See attached supplementary drawing.
ELECTRICAL			
	Revision	GENERAL	<ul style="list-style-type: none"> CONDUIT INSTALLED HORIZONTALLY IN POURED SLAB WILL NOT BE ALLOWED REFER TO STRUCTURAL DIAGRAMS FOR EXACT INSTALLATION.
	Revision	U-EG002	<ul style="list-style-type: none"> Fixture Schedule: Fixture type F4 shall change to F14. Change catalog number to Philips # C4I-15-N-UNV-VB-Z10V-CA4FMR CCD-FT; Fixture Schedule: Fixture type F2 shall be removed from the schedule. Fixture Schedule: Fixture type F3 shall change to F3R Fixture Schedule: Fixture type F5 shall change to F5W Fixture Schedule: Fixture type F1 shall be removed from the schedule. Fixture Schedule: Fixture type F12 shall be removed from the schedule. Fixture Schedule: Fixture type D1, D2, D3 shall change to a V2 manufacturer # VC3P-S-R 1% DIM Lutron-20-95-40-60-TB-BK-HCL Fixture Schedule: Remove Type F1 and F2 from the schedule Fixture Schedule: Type L8 change manufacturer to HESS # SE42G-18-NW-UNV-D-39-RB-CC-N



			<ul style="list-style-type: none"> • Fixture Schedule: Type FS add manufacturer Gotham • Fixture Schedule: Type WL Add FX manufacturer #CP-1LED-custom color integral driver. • Fixture Schedule: Add general note to light fixture schedule - Type WL - provide 50% spare coverplates. • Fixture Schedule: Type L1A - Add to catalog number KW - RSS KF1 • Fixture Schedule: Type L1B - Add to catalog number KW - KFRSS1S • Fixture Schedule: Type L1C - Add to catalog number KW - KFRSS2S1LUM
	Revision	U-EL101A	<ul style="list-style-type: none"> • See lighting changes on control tower. • Change light fixture callout from fixture type F3 to F3R. • Lighting change at loading dock. • Change light fixture callout from light fixture F5 to F5W.
	Revision	U-EL101B	<ul style="list-style-type: none"> • In south Vestibule change downlights to type FS. • See lighting changes in Entry Vest and Lobby. • Corridor 154: Delete all 'W' fixtures. south of Grid 13 and an approximate 7' length directly south of Market Director 157.; The remaining type 'W' is moving to sheet U-EL102B.
	Revision	U-EL101C	<ul style="list-style-type: none"> • Downlights located in each restroom stall shall be changed to type F3R. • Delete all of type 'W' from north of Grid 6 to just south of Grid 7. The remaining length of type 'W' is moving to Sheet U-EL102C. • Vestibule 173 and Exterior Canopy: See attached modified layout.
	Revision	U-EL102A	<ul style="list-style-type: none"> • See lighting changes on control tower. • Downlights located in each restroom stall shall be changed to type F3R. • Add circuit to light fixtures in Control Booth #202. • Control Booth 202: Circuit track lighting and fixture type JB to 2L4-11. • Gallery Seating 201: See revised layout of fixture type D3.
	Revision	U-EL102B	<ul style="list-style-type: none"> • Change fixture type F4 to F14 • Add light fixture callout Type F in Restroom. • Show 'W' fixture from below. • Seating area between grids L & R along grids 16.2. See attached for revised layout.
	Revision	U-EL102C	<ul style="list-style-type: none"> • Change fixture type F4 to F14. Provide low voltage



			<p>dimming switch in Control Booth #202 for control if lights.</p> <ul style="list-style-type: none"> • Add circuits for lighting in Control Booth #249B. • Control Room 249B: Provide fixture type Y track and fixture type Y1 track head fixture. Circuit to 2L3-29. • Alternate plan between grids 2 & 4 along grid S. Delete 'F5' light fixtures. They show below in Vestibule. • Black box base and alternate: See attached for revised layout. • Delete all 'K3' fixtures between Grids 6 & 7.5 and west of grid 'U'. • Show 'W' fixture from below along grid T.2.
	Revision	U-EL103	<ul style="list-style-type: none"> • See lighting changes on control tower.
	Revision	U-EP100	<ul style="list-style-type: none"> • See revision to Electrical Room. Room is larger. Transformer TK4 is located here now. • Concessions Storage 006: Locate Transformer 'TK4' in this room. Coordinate location with Architect prior to rough-in.
	Revision	U-EP101A	<ul style="list-style-type: none"> • Added power to door 110/1, refer to sheet for device references, refer to door hardware set for exact equipment required.
	Revision	U-EP101B	<ul style="list-style-type: none"> • Added power to the following doors; 139/1, 139/2, 139/3, and 141/1, refer to sheet for device references, refer to door hardware set for exact equipment required. • Comm Room 138: Receptacles circuited to emergency in lieu of normal power.
	Revision	U-EP101C	<ul style="list-style-type: none"> • Added power to the following doors; 173/1 and 173/2, refer to sheet for device references, refer to door hardware set for exact equipment required.
	Revision	U-EP102A	<ul style="list-style-type: none"> • Added power to door 206/1, refer to sheet for device references, refer to door hardware set for exact equipment required.
	Revision	U-EP102C	<ul style="list-style-type: none"> • Comm 251: Receptacles circuited to '2LE1' in lieu of '2L2'. • Note 5 add: "ELTS-2F" at end of note. • Mechanical 252: Data outlet on east and west walls to be single data drops. • Comm Room 251: Receptacles circuited to emergency in lieu of normal power. • Mechanical Room 252: Move transformer 'TK4' to Concessions 006. Coordinate location with Architect.; Move Distribution Panel '2LDP4' to .
	Revision	U-ES001	<ul style="list-style-type: none"> • See updated site plan for: Lighting adjustments due to fire lane between Shakespeare and Randall theaters.; Updated fiber pathways, cable service



			and power pathway requirements/locations.; Additional circuiting and relay information.; Updated/added notes.
	Revision	U-EX604	<ul style="list-style-type: none"> Diagram SH1: Add to notes; Provide all interfaces as described in Specification Section 26 0943 Lighting Control Equipment paragraph 2.6. Provide all required components and wiring for a complete installation as directed by Owner.
	Revision	U-EY101A	<ul style="list-style-type: none"> Added devices to the following doors; 110/1, 114/2, 116/1, 116/2, 116/3, 121/1, 121/2, 121/3, and 134B/1, refer to sheet for device references, refer to door hardware set for exact equipment required.
	Revision	U-EY101B	<ul style="list-style-type: none"> Added devices to the following doors; 133/1, 139/1, 139/2, 139/3, 141/1, 141/2, 164/2, 173/1, 173/2, and 178/1, refer to sheet for device references, refer to door hardware set for exact equipment required.
	Revision	U-EY102A	<ul style="list-style-type: none"> Added devices to the following doors; 206/1, 210/1, 221/1, 231/1, and 235/2, refer to sheet for device references, refer to door hardware set for exact equipment required.
	Revision	U-EX401	<ul style="list-style-type: none"> See attached for revisions.
AUDIO/VISUAL			
	revision	ET001	<ul style="list-style-type: none"> Added symbol legend Revised equipment schedule
	revision	ET102/1	<ul style="list-style-type: none"> Added mic lines to rehearsal hall and studio theater
	revision	ET108/1	<ul style="list-style-type: none"> Removed lobby speakers
	Revision	ET110/1	<ul style="list-style-type: none"> Added cable to wireless antennas
	revision	ET112/1	<ul style="list-style-type: none"> Added cable to rehearsal hall speakers
	Revision	ET113/1	<ul style="list-style-type: none"> Added mic lines to rehearsal hall
	Revision	TA601	<ul style="list-style-type: none"> Updated equipment schedule
	Revision	TA611	<ul style="list-style-type: none"> Updated outdoor theater riser
	Revision	TA612	<ul style="list-style-type: none"> Updated studio theater and rehearsal hall risers Added founder's room and conference room risers

PRIOR APPROVAL OF MANUFACTURERS OF ELECTRICAL EQUIPMENT

The following items, trade names, products and manufacturers are approved for bidding. Approval does not relieve the bidder from satisfying the intent of the requirements of drawings, specifications and addenda in every respect. Failure to conform to the design quality and standards specified,



established and required may result in later disapproval. If equipment must be disapproved after bidding, supplier shall supply specified equipment at no extra cost to the Owner.

Items are listed generally and specific model number, etc. shall be as submitted. Items submitted but not approved, either did not satisfy the requirements, or showed insufficient data, or arrived after the 8 day deadline established for submittals.

<u>TYPE</u>	<u>SPECIFIED</u>	<u>APPROVED</u>	<u>APPROVED</u>	<u>APPROVED</u>
A	LITHONIA	METALUX	-	-
A1	LITHONIA	METALUX	-	-
AF	LITHONIA	METALUX	-	-
B	PRUDENTIAL	-	-	-
BL	RAB	BASELITE	HILITE	-
C	METALUX	-	LITHONIA	-
D	GARDCO	PORTFOLIO	SPECTRUM	-
D1	WILA	-	-	-
D2	WILA	-	-	-
D3	WILA	-	-	-
DF	PHILIPS LIGHTOLIER	-	GOTHAM	-
DR	10 LIGHTING	-	-	-
EV	METALUX	-	LITHONIA	-
F	GOTHAM	PORTFOLIO	-	-
F1	LUCIFER	-	-	-
F12	GOTHAM	-	-	-
F2	LUCIFER	-	-	-
F3	GOTHAM	PORTFOLIO	-	-
F4	LUCIFER	-	ELEMENT	-
F5	GOTHAM	PORTFOLIO	-	-
G	METALUX	-	LITHONIA	-
GB	METALUX	-	LITHONIA	-
H2	PRIMUS	-	BELFER	-
H3	PRIMUS	-	BELFER	-



J	METALUX	-	-	-
J3	METALUX	-	-	-
JB	METALUX	-	-	-
JF1	RAB LIGHTING	BASELITE	LITHONIA	-
JM	ACCULITE	-	LITHONIA	-
K	PINNACLE	-	ALW	-
K1	PRUDENTIAL	-	-	-
K2	PINNACLE	-	ALW	-
K3	PINNACLE	PRUDENTIAL	ALW	-
L	METALUX	-	LITHONIA	-
L1	HESS/STRUCTURA	-	-	-
L1A	HESS	-	-	-
L1B	HESS	-	-	-
L1C	HESS	-	-	-
L3	BEGA	LIGMAN	-	-
L4	BEGA	LIGMAN	-	-
L5	BEGA	LIGMAN	-	-
L7	BEGA	-	-	-
L8	BEGA	-	-	-
L9	HYDREL	-	-	-
M	EUREKA	PRUDENTIAL	-	-
N		-	-	-
O	ARCHITECTURAL LIGHTING WORKS	METALUMEN	-	-
P	BEGA	LIGMAN	BK LIGHTING	-
P1	BEGA	-	-	-
Q	KENALL	-	-	-
R	LIGHTOLIER	-	-	-
ST	LITECONTROL	-	-	-
ST4	LITECONTROL	-	-	-



TR	LITHONIA	HALO	-	-
TR1	LITHONIA	HALO	-	-
UC	TECH LIGHTING	-	-	-
V	ARCHITECTURAL LIGHTING WORKS	-	-	-
V	ARCHITECTURAL LIGHTING WORKS	-	-	-
V1	ARCHITECTURAL LIGHTING WORKS	-	-	-
V1	ARCHITECTURAL LIGHTING WORKS	-	-	-
V3	EUREKA	BRUCK	-	-
W	PINNACLE	SPI	WINONA	-
WL	BEGA	LIGMAN	-	-
X1	DUAL-LITE	EMERGI-LITE	EELP	-
X2	DUAL-LITE	EMERGI-LITE	EELP	-
X3	DUAL-LITE	EMERGI-LITE	EELP	-
X4	DUAL-LITE	EMERGI-LITE	EELP	-
Y	LITHONIA	HALO	LITHONIA	-
Y1	LITHONIA	HALO	LITHONIA	-
Z	STERNBERG	-	-	-
Z1	STERNBERG	-	-	-

End of addendum narrative.



addendum number	06
date	June 25, 2014
project	Southern Utah University Beverley Taylor Sorenson Center for the Arts Southern Utah Museum of Art (SUMA)
DFCM project number	12218730

This Addendum forms a part of the Contract Documents and modifies the original construction documents dated May 28, 2014, and all subsequent addenda.

SOUTHERN UTAH MUSEUM OF ART (SUMA)

QUESTIONS/RESPONSES

All received contractor questions and the A/E responses are included in a supplementary document.

SUMA SUBSTITUTION REQUESTS:

238128	Split Systems	Split Systems - LG	Approved
223400	Fuel-Fired Water Heaters	Storage Tank - PVI	Not Approved
223100	Domestic Water Softener	Water Softener - CSI	Not Approved
223400	Fuel-Fired Water Heaters	Water Heater - PVI	Not Approved
221119	Domestic Water Piping Specialties	Thermostatic Mixing Valves - Bradley	Not Approved
223400	Fuel-Fired Water Heaters	Water Heaters - Rheem	Not Approved
224000	Plumbing Fixtures	Faucets & Fittings - T & S Brass	Not Approved
223400	Fuel-Fired Water Heaters	Storage Tank - Raypak	Approved
230519	Meters & Gauges	Thermometers - Miljoco Corp.	Approved
230523	General Duty Valves	Check Valves - Titan Corp.	Approved
232116	Hydronic Piping Specialties	Y-Strainers - Titan Corp.	Approved
235700	Heat Exchangers	Plate & Frame Heat Exchangers - Sondex Co.	Approved
235216	Condensing Boiler	Condensing Boilers - Raypak	Not Approved
238239	Propeller Unit Heaters	Cabinet Unit Heaters & Unit Heaters - Sterling Co	Approved



238316	Underfloor Heating System	Underfloor Radiant Systems - Heatlink	Approved
232116	Hydronic Piping Specialties	Air Separator - Patterson Pump Co.	Approved
232116	Hydronic Piping Specialties	Expansion Tanks - Patterson Pump Co.	Approved
235700	Heat Exchangers	Heat Exchanger - Patterson Pump Co.	Approved
235216	Condensing Boiler	Boilers - Fulton	Approved
238239	Unit Heaters	Unit Heaters - Sigma Corp	Approved
238236	Finned Tube Radiation	Finned Tube - Sigma Corp	Approved
220523	General Duty Valves for Plumbing	Wye Strainers - Nexus	Approved
221119	Domestic Water Piping Specialties	Balancing Valves - Nexus	Approved
235216	Condensing Boiler	Boiler - Lochinvar	Approved
235700	Heat Exchangers	Heat Exchanger - Flo Fab	Approved
232116	Hydronic Piping Specialties	Air Separator - Flo Fab	Approved
232116	Hydronic Piping Specialties	Expansion Tank - Flo Fab	Approved
221119	Domestic Water Piping Specialties	Domestic Expansion Tank - Flo Fab	Approved
221123	Domestic Water Pumps	Domestic Pump - Flo Fab	Approved
238316	Underfloor Heating System	Radiant Floor Heating - Roth	Not Approved
223400	Fuel-Fired Water Heaters	Storage Tank - Lochinvar	Approved
236426	Water Cooled Chillers	Water Cooled Chiller - Dunham Bush	Not Approved
223100	Domestic Water Softener	Water Softener - Water King	Approved
232123	Hydronic Pumps	Suction Diffusers - Flo Fab	Approved
		Triple Duty Valves - Flo Fab	Approved
230519	Meters & Gauges	Pressure Gauges - Flo Fab	Approved
230519	Meters & Gauges	Thermometers - Flo Fab	Approved
232116	Hydronic Piping Specialties	Airtrol Fittings - Flo Fab	Approved
232123	Hydronic Pumps	Flex Connectors - Flo Fab	Approved
232116	Hydronic Piping Specialties	Y Strainers - Flo Fab	Approved
232116	Hydronic Piping Specialties	Manual Air Vents - Flo Fab	Approved
232116	Hydronic Piping Specialties	Auto Air Vents - Flo Fab	Approved



232116	Hydronic Piping Specialties	Gauge Cocks - Flo Fab	Approved
232116	Hydronic Piping Specialties	Venturi - Flo Fab	Approved
232116	Hydronic Piping Specialties	Balancing Valves - Flo Fab	Approved

CHANGES TO SUMA PROJECT MANUAL:

item #	revision or clarification	Spec #	section	description
	revision	0000	Table of Contents	<ul style="list-style-type: none"> Remove Site Specialty Concrete section (321312)
	revision	015000	Temporary Facilities and Controls	Add the following paragraph to specification section: 2.2.C Construction railings, walkways, barriers, directional barricades, and covered walkways: Comply to IBC Section 3306. Provide pedestrian protection according to table 3306.1 of the 2012 IBC based on height of construction and distance from construction to lot line.
	revision	055213	PIPE & TUBE RAILINGS	This section has been added to the Project Manual.
	revision	061053	MISCELLANEOUS ROUGH CARPENTRY	This section has been added to the Project Manual.
	revision	064023	INTERIOR ARCHITECTURAL WOODWORK	This section has been added to the Project Manual.
	revision	079200	JOINT SEALANTS	This section has been added to the Project Manual.
	revision	081416	FLUSH WOOD DOORS	This section has been added to the Project Manual.
	revision	083323	OVERHEAD COILING DOORS	This section has been added to the Project Manual.
	revision	084113	ALUMINUM FRAMED ENTRANCES & STOREFRONTS	This section has been revised throughout, and reissued, for consistency with Drawings.
	revision	084126	ALL-GLASS ENTRANCES & STOREFRONTS	This section has been revised throughout, and reissued, for consistency with Drawings.
	revision	095113	ACOUSTICAL PANEL CEILINGS	This section has been added to the Project Manual.



	revision	096813	TILE CARPETING	This section has been added to the Project Manual.
	revision	099123	INTERIOR PAINTING	This section has been added to the Project Manual.
	revision	102800	TOILET & BATH ACCESSORIES	This section has been added to the Project Manual.
	revision	111300	LOADING DOCK EQUIPMENT	Specification section has been added to the Project Manual.
	clarification	113100	RESIDENTIAL APPLIANCES	Specification section has been removed from the Project Manual. Items are to be provided and installed by Owner; Contractor shall coordinate power, venting and plumbing requirements.
	Revision	260500	Electrical General Provisions	<ul style="list-style-type: none"> • Spec section index revised. See attached.
	Revision	260573	Protective Device Study	<ul style="list-style-type: none"> • Spec section added in its entirety. See attached.
	Revision	260943	Lighting Control Equipment	<ul style="list-style-type: none"> • Spec section index revised. See attached.

CHANGES TO SUMA DRAWINGS:

item #	revision or clarification	sheet/drawing	description
GENERAL SHEETS			
	Revision	S-GI102/C4	Revised legend
LANDSCAPE			
NO CHANGES			
ARCHITECTURAL			
	Revision	S-AS201/A5	<ul style="list-style-type: none"> • Revised Stair • Added/Revised dimension • Revised paving • Revised light bollard location
	Revision	S-AS502/B3	Revised typ. mortared stair to site stair 1 section
	Revision	S-AS502/D3	Added post detail
	Revision	S-AS502/D4	Added detectable warning strip detail
	Revision	S-AK101	Added top of wall dimensions
	Revision	S-AE201/D6 S-AE201/B6	<ul style="list-style-type: none"> • Added hidden line denoting top of conc. wall beyond • Added dimensions
	Revision	S-AE401/C1 S-AE401/B2	<ul style="list-style-type: none"> • Revised porcelain tile height • Added 18" vertical grab bar
	Revision	S-AE203/B4, A4	Revised scupper elevations
	Revision	S-AE315/B2	Revised details



		S-AE315/B4	
	Revision	S-AE401/C3 S-AE401/B3	<ul style="list-style-type: none"> Revised porcelain tile elevation profile Revised mirror height to match call-out
	Revision	S-AE401/C6 S-AE401/D2 S-AE401/D3	Added 18" vertical grab bar
	Revision	S-AE402/C6	Revised wall type Revised EWC to drinking fountain
	Revision	S-AE403/B1 S-AE403/B2	<ul style="list-style-type: none"> Added detail Added dimensions Revised bar clamp location
	Revision	S-AE503/D5	Revised detail and notes
	Revision	S-AE505/C2	Deleted ref. to I.G.U. thickness
	Revision	S-AE522/A4	Deleted ref. I.G.U thickness
	Revision	S-AE522/B4	Deleted ref. I.G.U thickness
	Revision	S-AE522/C4	Deleted ref. I.G.U thickness
	Revision	S-AE532/C3	Added Tangent Locations In Detail
	Revision	S-AE533/B4	Revised Detail Callout
	Revision	S-AE534/D2	Added Detail
	Revision	S-AE534/E5	Added Detail
	Revision	S-AE534/E6	Revised Material In Detail
	Revision	S-AE534/D5	Revised Material In Detail
	Revision	S-AE534/D5	Added Detail Callout
	Revision	S-AE534/D6	Added Detail Callout
	Revision	S-AE534/C5	Revised Materials In Detail
	Revision	S-AE534/C6	Added Detail Callout
	Revision	S-AE603	Revised detail WINDOW TYPE SI callout
	Revision	S-AI101/B6	<ul style="list-style-type: none"> Added notes Added enlarged plan call outs
	Revision	S-AF101/A5	Revised Finish Schedule
	Revision	S-AF101/A6	Revised notes & dimensions
	Revision	S-AF101/C6	<ul style="list-style-type: none"> Added key Added notes Added detail call outs
	Revision	S-AF101/C6 S-AF101/A5	<ul style="list-style-type: none"> Changed carpet to carpet tile Added notes regarding plas. lam and carpet tile manuf.
STRUCTURAL			
NO CHANGES			
MECHANICAL			



	Clarification	S-P101	<ul style="list-style-type: none"> See attached plumbing drawing. Roof drain elevations were corrected in Revit model to match architectural detail D5/S-AE503.
	Revision	S-P401	<ul style="list-style-type: none"> See attached plumbing drawing. Refer to view 2/S-P401, Enlarged toilet Room Plumbing Plan. Electric water cooler EWC-1 was changed to drinking fountain DF-1. See revised plumbing fixture schedule for a description of DF-1.
	Revision	S-P601	<ul style="list-style-type: none"> See attached plumbing drawing. Refer to plumbing fixture schedule. Electric water cooler EWC-1 has been removed, and drinking fountain DF-1 has been added.
ELECTRICAL			
	Revision	GENERAL	<ul style="list-style-type: none"> CONDUIT INSTALLED HORIZONTALLY IN Poured SLAB WILL NOT BE ALLOWED REFER TO STRUCTURAL DIAGRAMS FOR EXACT INSTALLATION.
	Revision	S-EX602	<ul style="list-style-type: none"> Diagrams Z001 & Z002: Add #22 twisted /shielded pair for communication between each Graphix Eye and keypad. Diagram SU1: Add to diagram notes: Provide all interfaces as described in specification section 260943 Lighting Control Equipment paragraph 2.6. Provide all required components and wiring for a complete installation as directed by Owner.
	Revision	S-EG002	<ul style="list-style-type: none"> Fixture schedule. Type L7 - Change manufacturer to BEGA # 7501 LED-538-755-050

End of addendum narrative.

