UO EMU: Owner Review Log



Item#	Tech Review Agenda Item	Issue	Source of Comment	Locatio n in Docum ents	Responsible Discipline	Design Team Response	UO Direction Response To Direct	Closed by ocumented Design Team	Reviewed and Closed by UO	UO Comments	SERA Champion
		100% DD REVIEW COMMENTS (20 DEC 2013)									
3			100% DD 2-5 Tech Review	Jeff Madsen - CapCon Energy	Mechanical						
		Review fixture access at high student street and areas above stairs in high spaces. Lift max reach is 32'. Consider LED or plasma to limit access to very occasional if fixtures are not readily reachable at 32'	100% DD 2-5 Tech		Lighting						
5		UO to provide markup of south lawn event power locations for conduit runs from proposed event panel. event vendors will pull temp cables.			Lighting	Glumac provided a revised site plan E051 with our understanding of comments made in the 1/9/14 meeting for review and comment.	Y			see attached marked up plan.	
3		There is not functioning emergency lighting in the ballroom. Electrical to provide new standby connection to serve lighting and provide transfer switch	100% DD 2-5 Tech Review		Lighting	Single line diagrams E601 & E603 have been modified to connect Ballroom lighting to new standby system. Direction will be given to OEG to review operational issue with ATS.					
,		Provide one extra conduit to each transformer from the	100% DD 2-5 Tech		Electrical	Done - Additional conduits were added to the Craft Center addendum					
3		building Access to student program suites to get interior main entry proxcard except: Survival Center to Key, Sustainability to Keypad, Womens Center to Keypad, Veterans to keypad, LBTQA to keypad, Craft Center to keypad, Marketing to key, Computer lab to keypad, Copy Center to key, ticketing and card office to key, Holden Center to key,	Review 100% DD 2-5 Tech Review		Security & Access Control	Glumac provided a revised site plan E405 with our understanding of comments made in the 1/9/14 meeting for review and comment.					
)		Move secondary SE access keycard and ADA access to primary hearth entry	100% DD 2-5 Tech Review		Security &	Glumac provided a revised site plan E405 with our understanding of comments made in the 1/9/14 meeting for review and comment.					
)		Add proxcard access to existing main elevator	100% DD 2-5 Tech Review		Security &	Glumac provided a revised site plan E405 with our understanding of comments made in the 1/9/14 meeting for review and comment.					
		Provide 1 proxcard to MCC, eliminate at secondary entries	100% DD 2-5 Tech Review		Security &	Glumac provided a revised site plan E405 with our understanding of comments made in the 1/9/14 meeting for review and comment.					
2		All exterior and suite perimeter doors to have access control monitoring	100% DD 2-5 Tech Review			Glumac provided a revised site plan E405 with our understanding of comments made in the 1/9/14 meeting for review and comment.					
3		All exterior doors to have electric strike for scheduling	100% DD 2-5 Tech Review		Security &	Glumac provided a revised site plan E405 with our understanding of comments made in the 1/9/14 meeting for review and comment.					
		All conference rooms to be keyed only	100% DD 2-5 Tech Review			Glumac provided a revised site plan E405 with our understanding of comments made in the 1/9/14 meeting for review and comment.					
5		Indicate areas of coverage for security cameras, but not specific locations, UO to provide coverage direction	100% DD 2-5 Tech Review		Security & Access Control		▼				
3		Provide cable tray or messenger strand inside NW utility tunnel and indicate location relative to other utilities	100% DD 2-5 Tech Review		Telecom	Plans will reflect this direction.					
,		Provide lighting, drainage, and utility location information within the NW utility tunnel	100% DD 2-5 Tech Review		Architectural						
3		UO to provide markups of data drops and 2/4 jack capacities	100% DD 2-5 Tech Review				✓				
		UO will provide WAP review and feedback to design team	100% DD 2-5 Tech Review				✓			SERA to provide CAD drawings for this review by UO consultant	
)		Doors not needed at NE level 3 telecom closet, just conduits to protect cables	100% DD 2-5 Tech Review		Architectural	Plans reflect this direction.		✓			
		Provide data and 20A power at proposed South lawn A/V locations	100% DD 2-5 Tech Review		Electrical	Glumac provided a revised site plan E051 with our understanding of comments made in the 1/9/14 meeting for review and comment.					
2		Provide connection and feed to existing amphitheater points	100% DD 2-5 Tech Review		Electrical	Glumac provided a revised site plan E051 with our understanding of comments made in the 1/9/14 meeting for review and comment.					
3		Relocate power and data at north court planter walls to piers at building façade, currently conflicts with fire lane	Review		Electrical	Glumac provided a revised site plan E051 with our understanding of comments made in the 1/9/14 meeting for review and comment.					
		Power and data needed at bike station on 13th	100% DD 2-5 Tech Review		Electrical	Glumac provided a revised site plan E051 with our understanding of comments made in the 1/9/14 meeting for review and comment.					
5		Provide floor boxes at all very small conference rooms	100% DD 2-5 Tech Review		Electrical / AV						
3		<u>'</u>	100% DD 2-5 Tech Review		Architectural	East and West doors at Conference 145 have been changed to 42" wide.		Y			
,		Reconfigure East very small conference room at lobby to put A/V on south wall	Review		A/V / Architectural						
3		Provide A/V scope at river rooms: Typical "medium room" AV scope to be added to Rogue Conference Room 140. Typical "small room" AV scope to be added to Umqua Conference Room 141.	100% DD 2-5 Tech Review		A/V / Architectural						
9		Flip door to South corner at Level 2 medium conference room over student street.	100% DD 2-5 Tech Review		Architectural	This has been updated.		✓			
)		Provide manual roller shades (room darkening) at Level 2 Divisible Conference Rooms, 231 and 232, and at Medium Conference Room 230.	100% DD 2-5 Tech Review		Architectural	Rooms 231 and 232 were included for 100%DD. Room 230 has been added.		✓			
		Provide motorized projection screen for stadium stair at hearth, permanent projector too, study size and distance to verify with UO. Provide control/input at info desk, design team to consider built-in vs. portable speakers	100% DD 2-5 Tech Review		A/V						
2		consider mug washing, reusable food container washing	100% DD 2-5 Tech Review		Architectural/Pl umbing	UO to clarify is this is direction for the design team to implement.	V				
3		microwave stations in planned in (e) atm room	100% DD 2-5 Tech Review		Electrical / Architectural	UO to clarify is this is direction for the design team to implement.	✓				

	Tech		Course of	Locatio	Deenensible		UO Direct	Closed	Reviewed	
Item #	Review Agenda Item	Issue	Source of Comment	n in Docum ents UO Department	Discipline	Design Team Response	ion Required UO Direction Response To be Documented red	Dosign	and Closed UO Comments by UO	SERA Champion
34		built in casework in public areas for recycling. Off the shelf, owner furnished recycling products within student program	100% DD 2-5 Tech Review		Architectural					
35		spaces. use (e) 35 green bins, and any additional off the shelf items within student program areas.	100% DD 2-5 Tech Review		Architectural					
36		add casework in grid R hall inset into sustainability center wall	1 1		Architectural	A recycling station has been added. The suite plan was modified to incorporate this feature and provide a more efficient plan. UO please	▼			
37		add waste and recycling within coffee vendor/ market, locate at near north shaft of south opening	100% DD 2-5 Tech Review		Architectural	confirm if proposed design is acceptable.				
38		add waste near marketing	100% DD 2-5 Tech Review		Architectural					
39		add waste near north vestibule - either at asuo counter or outside	100% DD 2-5 Tech Review		Architectural					
40		integrate at taylor lounge landing in stair - check code / stair enclosure	100% DD 2-5 Tech Review		Architectural					
41		add waste recycling main lobby at bottom of main stair	100% DD 2-5 Tech Review		Architectural					
42		food service - consider opprortunities for food vendor incentives in contract - waste fees, how they handle trash - centralized or responsibility of each	100% DD 2-5 Tech Review		Architectural					
43		fountain court - recycling on wheels for flexibility - if fixed, then locate along west wall, consider double sided waste at south end of fountain court	100% DD 2-5 Tech Review		Architectural					
44		fish bowl - special more developed casework, mobile, incorporate educational opportunites	100% DD 2-5 Tech Review		Architectural					
45		add waste recycling in niche at south end of food service	100% DD 2-5 Tech Review		Architectural					
46		Controls meeting with facilities is requested	100% DD 2-5 Tech Review		Mechanical					
47		Separate zoning of KWVA music library and office zone to the West	100% DD 2-5 Tech Review		Mechanical					
48		In power loss condition, KWVA will not require heat, consider using one pump to preheat ventilation air only	100% DD 2-5 Tech Review		Mechanical					
49		Radiators in the 50s building are all connected to one loop. If some are removed and others are re-used another strategy for heating will be required. Future meeting is needed to work through this scope along with TAB and piping condition information if possible	Review		Mechanical					
50		UO to provide loads for KWVA rack room	100% DD 2-5 Tech Review		Mechanical		✓			
51		Remove hose bibs at restrooms, ok to deviate from campus standard	100% DD 2-5 Tech Review		Plumbing					
52		Exterior hose bibs preferred within landscape areas, Facilities to markup preferred locations	100% DD 2-5 Tech Review		Plumbing		✓			
53		UO Facilities to provide known leaky drain locations for addition to plumbing scope	100% DD 2-5 Tech Review	EMU Facil	Plumbing		✓			
54		Floor drains in south mechanical room pit requires retrofit or fix to sump strategy	100% DD 2-5 Tech Review		Plumbing					
55		Level 3 restrooms to remain (non compliant) since general renovation scope has been reduced	100% DD 2-5 Tech Review		Plumbing					
56		Provide check valves at craft center sinks	100% DD 2-5 Tech Review		Plumbing	Craft Center Scope - Transferred Comment to Constructability Log for tracking in one place.		✓		
57		Provide freeze protection to craft center outdoor fixtures	100% DD 2-5 Tech Review		Plumbing	Craft Center Scope - Transferred Comment to Constructability Log for tracking in one place.		✓		
58		Emergency phone locations to be reviewed by UOPD	100% DD 2-5 Tech Review	UOPD	Security & Access Control		₹			
59		More design coordination needed to consider hydrant, emergency phone, FDC, backflow vault, etc. along 13th	100% DD 2-5 Tech Review		Civil / Plumbing					
60		All lids should be traffic rated, not incidental rated	100% DD 2-5 Tech Review		Civil / Landscape					
61		Ramp at south landing needs to revert to previous design that includes mid-landing for van-height loading	Review		Landscape					
62		confirm FDC connection / reconnection requirements	100% DD 2-5 Tech Review		Civil					
63		submit fire lane access identification to Keith	100% DD 2-5 Tech Review		Landscape					
64		Drew would like Dana to review the type of ladders that will	25 Nov 2013 Meeting	Drew	Architectural					
65		Drew would like Dana to review the type of ladders that will be used to access each roof area. We've had some employee injuries with standard vertical steel ladders and may want to consider more of a stair step type ladder. We have a few examples around campus if needed.	2 25 . 5	-7						
66		We are concerned about the lack of storage for Medium Conference Room 023. If Storage Room 017 is intended to support that room it will be very tight.	100% DD 2-5 drawings	Rick Haught - S&ES	Architectural	Room 017 is now a Janitor closet. UO please provide direction if changes are to be made for conference storage.	✓			

							**********	UO	01			
Item#	Tech Review	Issue		Locatio UO	Department	Responsible	Design Team Response	Direct	Closed by	Reviewed and Closed	UO Comments	SERA Champion
	Agenda Item		Comment	Docum ents		Discipline		Requi red Documented	by Design Team	by UO		0_1
		We are concerned that Storage Room 043B will not be able to support Small Conference Room 044 if there is an event	100% DD 2-5 drawings	Rick	k Haught - S&ES	Architectural	A door has been added.		✓			
67		happening in the Student Resource Studio 043. We recommend that a door be created on the wall between 043B and 044.										
68		We are concerned that there is no storage anywhere near to support Medium Conference Room 119.	100% DD 2-5 drawings	Rick	k Haught - S&ES	Architectural	UO please provide direction if a plan change is to be made.	✓				
69		We believe that the east and west entrances to Very Large Conference Room 145 should be double doors. Especially on the west side which will require access from Conference Storage Room 147.	100% DD 2-5 drawings	Rick	k Haught - S&ES	Architectural	East and West doors of Conference 145 have been changed to 42" wide.		✓			
70		Because of the control functions that will be operating during programs from AV Room 208B, we will require a door to access that room from the corridor.	100% DD 2-5 drawings	A152A Rick	k Haught - S&ES	Architectural	The AV and Storage rooms were switched to locate the AV closer to the East headwall. A door has been added into the AV room from Vestibule V208D. UO please confirm if this arrangement is acceptable.	✓				
71		11. The wall between AV Room 208B and Multi-Function Auditorium 208 will require a large window so the technicians can see what they are controlling.	100% DD 2-5 drawings	A152A Rick	k Haught - S&ES	Architectural	A window has been added.		✓			
72		missing panel CC in room 22B and missing panel XA in room 36	100% DD 2-5 drawings	DEC100 Davi	vid Flock - EMU	Electrical	Missing panels have been added in Craft Center addendum #1.					
73		detail #4, will this pump be alarmed for high level?	100% DD 2-5 drawings	CC101 Davi	vid Flock - EMU	Civil						
74		I am assuming the VVE and VAV will be controlled by the Siemens building control system (TEC's)	100% DD 2-5 drawings	MC 001 Davi	vid Flock - EMU	Mechanical	Craft Center Scope - Transferred Comment to Constructability Log for tracking in one place.		~			
75		FPB and Pump schedule, instead of a motor starter, why not use a VFD since it is controlled with a differential pressure sensor (sheet MC602) to maintain a set pressure, and prolong the life of motors and pumps.	100% DD 2-5 drawings	MC002 Davi	vid Flock - EMU	Mechanical	Craft Center Scope - Transferred Comment to Constructability Log for tracking in one place.		Y			
76		I could not find the control matrix ??, I am assuming control will be Siemens TEC's	100% DD 2-5 drawings	MC801 Davi	vid Flock - EMU	Mechanical	Craft Center Scope - Transferred Comment to Constructability Log for tracking in one place.		~			
77		area zonal valves on water lines (hot/cold/return), so as for not shutting down entire area for maintenance (especially for outside lines); install check valves at sink faucets for elimination of hot/cold cross connection when customer attachments are put on faucets.	100% DD 2-5 drawings	PC101 Davi	vid Flock - EMU	Plumbing	Craft Center Scope - Transferred Comment to Constructability Log for tracking in one place.		Y			
78		On the prints sheet M250B I found what is shown as an existing duct, does not exist. This duct end in a room at grid H and 14.2 was shown on the 1975 as-builts Sheet M1 (on left side of page) going to 'R6' apparently was not installed. Also on the '97 prints, sheet M3.0 does not show this duct to the storage room, only the duct to the union market. Supply and return air was tapped off of duct over the card office for the storage room and is not shown on any prints.	100% DD 2-5 drawings	M250B Davi	vid Flock - EMU	Mechanical						
79		Project Directory - Revise UO address to : 1276 University of Oregon, Telephone: 541-346-5259, Attn: Janet Lobue, Project Manager, Lobue@uoregon.edu	100% DD 2-5 drawings	G001 MO	- CPRE	Architectural						
80		Fire suppression engineer - is it really Glumac? They haven't been involved in these discussions thus far.	100% DD 2-5 drawings	G002 MO	- CPRE	Architectural						
81		incorrect labeling of programs, typical.	100% DD 2-5 drawings	G100- 103	- CPRE	Architectural						
82		missing itemized plumbing fixtures to be removed in the 1970's wing.	100% DD 2-5 drawings	DP 100- 200 MO-	- CPRE	Plumbing						
83		Room 130 is missing its south door.	100% DD 2-5 drawings	A101 MO	- CPRE	Architectural	A door has been added. UO please confirm if it is required. Design team proposes this is a location for glass.	✓				
84		Food Service design - desire to remove the storage projection from vendor 3 151 in order to open up hallway circulation space to and from very large conference room. TBD	100% DD 2-5 drawings	A101 MO	- CPRE	Architectural	This area has been modified to widen the transition from the Very Large Conference Rooms to Food Service areas.		✓			
85		Food service design - fishbowl brick wall area is a likely location for a food cart set up with power, data, water hookups. Not ideal location for built-in booths. TBD	100% DD 2-5 drawings	A101 MO	- CPRE	Architectural	UO please provide direction on food cart quantity and infrastructure requirements.	V				
86		Mechanical room 103, there were walls previously with a center hallway - is this not necessary anymore? Please show clearances of major equipemnt dashed in on all service rooms	100% DD 2-5 drawings	A101 MO	- CPRE	Mechanical	The current design meets requirements for mechanical equipment. Major equipment is shown on enlarged plans. In this area the storage room was deleted. It can be provided as the Duckstore needs, and will be part of TI scope.		~			
87		Room M103A - what is IRC?	100% DD 2-5 drawings	M103A MO	- CPRE	Mechanical						
88		is a fire door missing from the ramp at H201A into the McMillar Gallery?	100% DD 2-5 drawings	A102 MO	- CPRE	Architectural	A fire door is not required in this location.		✓			
89		Labeling of "TEAM" offices in SARC rooms 206D-E. TBD?	100% DD 2-5 drawings	A102 MO	- CPRE	Architectural	UO please provide direction on uses of these rooms.	✓				
90		Medium conferece room 213 also functions as a catering staging room which requires the addition of casework/countertops and adequate wall power for warming plates	100% DD 2-5 drawings	A102 MO	- CPRE	Architectural	UO please provide direction on whether casework is required, and if so, the location and linear footage needed. Also need information on a specific number and type of outlets to be provided.	▼				
91		Did Cultural Forum request a refrigerator in their space? Is that (E)?	100% DD 2-5 drawings	A102 MO	- CPRE	Architectural	Per the equipment inventory provided by Cultural Forum they have an existing small floor model refrigerator.		~			
92		Add the label "LS/OSA" to rooms 338, 338C, 338E	100% DD 2-5 drawings	A103 MO	- CPRE	Architectural	This has been corrected.		✓			
93		What is the function of the room north of Closet 340A?	100% DD 2-5 drawings	A103 MO	- CPRE	Architectural	It is labeled as a closet. UO please confirm this is the current use. This room number is currently a duplicate. A revision to room numbering is needed to eliminate duplicates in this area.	V				
94		Storage room 304A should also include a separate janitor's closet and both should be labelled "EMG"	100% DD 2-5 drawings	A103 MO	- CPRE	Architectural	An existing wall has been restored to the plan to reflect the additional room. UO please confirm if this is currently a janitor closet.	✓				
95		Add the (E) EMG reception counter to lobby L301 and label reception counter as "EMG" space assignment.	100% DD 2-5 drawings	A103 MO	- CPRE	Architectural	The desk has been shown and labeled 'EMG".		✓			

	Tech			Locatio				UO	Closed			
Item #	Review Agenda	Issue	Source of Comment	n in Docum	UO Department	Responsible	Design Team Response	Direct ion UO Direction Response To be Documented	by	Reviewed and Closed	UO Comments	SERA Champion
	Item		Comment	ents		Discipilite		Requi red Documented	Team	by UO		
		What is the room/shaft shown at gridline 17.9 in SAIT room 303? University requests the GI restroom 303B be placed in	100% DD 2-5 drawings	A103	MO - CPRE	Architectural	The G.I. restroom has been relocated to a publicly accessible location. Existing SAIT rooms have been restored to the current plan.		Y			
96		this location with direct access from vestibule /hallway 303A. The program of SAIT does not allow public access through their space.										
97		Casework design is TBD. UO requests follow up approvals of the design of all casework to be provided in student suites and in public spaces (not all included in this set of drawings yet). SAC approvals required.	100% DD 2-5 drawings	A150A	MO - CPRE	Architectural						
98		OP/Bike Program - door 007BC is not a user request - request a way to secure off bike area from OP space because OP resource area is open late night, bike service holds normal staffed hours, redesign TBD.	100% DD 2-5 drawings	A150A	MO - CPRE	Architectural	The garage door will be eliminated at the shared office area. The design team will study how the Bike Center can be secured after hours.					
99		Pub - glass partition doors 046B approval pending more information of performance and maintenance, cost.	100% DD 2-5 drawings	A150D/A	MO - CPRE	Architectural						
100		historic stair S105 - is the top of the stairs the best and most appropriate location for the overhead coiling doors? This will require the 3 historic doors to be un/locked daily. Follow up conversations with users and security plan TBD.	100% DD 2-5 drawings		MO - CPRE	Security & Access Control / Architectural						
101		Restroom stalls in 148/149 are not showing up.	100% DD 2-5 drawings	A151C	MO - CPRE	Architectural						
102		acoustic AWS designed for wall between Umpqua room 141 and janitors/restrooms 142/144?	100% DD 2-5 drawings	A151C	MO - CPRE	Architectural	It is not currently in the scope to add AWS to Umpqua or Rogue conference rooms. The South wall of the Umpqua is the existing AV headwall. Please advise if changes to this wall are requested.					
103		keynote 44 - recycling casework to be relocated to edges or else placed on wheels for room clearing ability. Location of casework TBD.	100% DD 2-5 drawings	A151C	MO - CPRE	Architectural						
104		user awareness to fire rating coiling overhead door at sourth end of McMillan Gallery gridline 15. is this the most appropriate location? TBD.	100% DD 2-5 drawings			Architectural						
105		Restroom swap on 3rd floor - amount of work on this floor may not trigger ADA upgrades that result in swapping men's and women's restrooms. ADA review TBD.	100% DD 2-5 drawings			Architectural						
106		Vestibule V003 - WOM missing if required?	100% DD 2-5 drawings	A170A	MO - CPRE	Architectural	Vestibule V003 is scheduled for WOM per Room Finish Schedule. Floor finish transition tag has been added to A170A.		✓			
107		Writing surfaces in conference rooms - Remove backpainted marker glass in small and very small conference rooms and large and very large conference rooms. ADD: installed chalkboard and marker board unit of sliding panels to reveal chalk or whiteboard (ability for user to choose their surface preference) in very/small conference rooms. Glass marker boards ok in Medium rooms. Large/very large do not get any writing surface.	100% DD 2-5 drawings	A170A -	MO - CPRE	Architectural						
108		Acoustic AWS in conference rooms – acoustic need is required, but not in full tackable surface material. A thin tackable rail is acceptable. Propose another acoustic solution.	100% DD 2-5 drawings	A170A -	MO - CPRE	Architectural	Design team proposes acoustic/ tackable fabric-wrapped panels. Most acoustic panels also function as a tackable surface.					
109		Show locations of writing surface and accent wall paints in all public and student program suites	100% DD 2-5 drawings	A170A -	MO - CPRE	Architectural						
110		Rooms 047A, B - CPT should be inside office - relabel.	100% DD 2-5 drawings	A170B	MO - CPRE	Architectural	This has been corrected		Y			
111		what is the purpose of the furred out wall at gridline L, 11-12? Does it need to protrude so far into the seating space?	100% DD 2-5 drawings	A170C	MO - CPRE	Architectural	This is a shear wall, and needs to be held away from the existing structure to allow for seismic movement. The wall does need to protrude that far. This approach is typical along the new-existing building interface.		~			
112		Add CPT to KWVA rooms 045D, and all 4 studios (A, B, M, N)	100% DD 2-5 drawings	A170D	MO - CPRE	Architectural	These rooms are scheduled for CPT per Room Finish Schedule. Floor finish transition tags are not used on A170D because room 045 is also CPT.		✓			
113		Add installed writing surface marker/chalk board to Rogue/140 and Umpqua/141	100% DD 2-5 drawings	A171C	MO - CPRE	Architectural						
114		Add CPT to corridor H145	100% DD 2-5 drawings			Architectural	This has been revised to CPT		✓			
115		Add keynote 2 AWS to Men's Center 204 and NonTrad 205.	100% DD 2-5 drawings			Architectural						
116		Storage room 212 is a utility room for catering, cultural forum and storage for conferencing. Remove refridgerator and add utility sink in place of casework sink shown. Revise elevations.	100% DD 2-5 drawings	A172A	MO - CPRE	Architectural	The refrigerator has been deleted. UO please provide direction on linear footage of casework required (including whether upper cabinets are needed). Please indicate preferred location for utility sink. The double doors have been moved to the public corridor side, since double door access is not provided on either end of Vestibule V208E.					
117		chilled beams at the seating areas and passive chilled beams at the conference rooms - shouldn't this be reversed?	100% DD 2-5 drawings		MO - CPRE	Mechanical						
118		Why are you showing chilled beams in the hallways space of the study/collaboration area H200? No systems in circluation spaces.	100% DD 2-5 drawings	A202	MO - CPRE	Mechanical						
119		What is fixture P-3A and P-3B? Is that an "O" similar to the information desk? Why isn't it over the information desk? Or what is it lighting below?	100% DD 2-5 drawings	A251B	MO - CPRE	Lighting						
120		MF Auditorium - keynote 9 - Acoustic curtain is not desired because it takes up valuable square footage, is there another acoustic solution? TBD.	100% DD 2-5 drawings	A252A	MO - CPRE	Architectural						
121		South elevation - when were the vertical intermedial mullions added between gridlines R-S? what is their material? Is this sunshading?	100% DD 2-5 drawings	A311	MO - CPRE	Architectural						Jeffrey

	T							UO	011		
Item#	Tech Review	Issue	Source of	Location in	IIO Department	Responsible	Design Team Response	Direct I To be	Closed by Design	Reviewed and Closed UO Comments	SERA Champion
	Agenda Item		Comment	Docum ents		Discipline		Requi red Documented	Team	by UO	
122		user awareness of 3 pairs of south facing doors at 10'x5' - review of hardware schedule and maintenance TBD.	100% DD 2-5 drawings	A455 - 1	1, MO - CPRE	Architectural					Jeffrey
123		elevation 1 - shows clear glass (9) under the new stairs, what is the view behind that glass? should it be clear?	100% DD 2-5 drawings	A602	MO - CPRE	Architectural					Nate
124		elevation 1 - add film along bottom half of glass into EMU Admin suite for privacy.	100% DD 2-5 drawings	A604	MO - CPRE	Architectural					
125		I question that value or reason for stainless steel for maintenance and aesthetics? Keynote 1.	100% DD 2-5 drawings	A604	MO - CPRE	Architectural					
126		trash/recycling casework locations - see attached file	100% DD 2-5 drawings		MO - CPRE	Architectural					
127		keynote 35 in Outdoor Program - is that an (E) OFCI item?	100% DD 2-5 drawings	A623	MO - CPRE	Architectural					
128		Built-in seating - can the cushions be easilty removed for reupholstery and repair?	100% DD 2-5 drawings	A801	MO - CPRE	Architectural					
129		Ticket office - Request to change the entry door swing to open to the left as you walk in. The counter/ticket window on the right will be an obstruction for the door opening.	100% DD 2-5 drawings	A100	Mary Barrios - Ticket Office SAC	Architectural	This has been updated.		✓		
130		Computer Lab - Request to identify a new location for the printer by the closet because the door at the easternmost closet should open out to the help desk rather than open south. The equipment cart (28" wide x 40" long) needs to be housed here and pushed in from the short width not the length. see attached photo.	100% DD 2-5 drawings	A100	Sara Brownmiller - Computer Lab SAC	Architectural	A door has been added to the east side of the closet. Proposed printer locations are shown. Need UO input on whether existing or new desks will be used.	▼			
131		Card office - Request change of two walkup counters on south wall with sliding/roll up doors and only one permanent photo capture station, an additional capture station can be set up in the lobby during high volume times. This proposed change will affect the entry and exiting out into the vestibule as well as the front/south elevation of the space. see attached.	100% DD 2-5 drawings	A100	Joel Woodruff - Card Office SAC	Architectural	See proposed plan. Access to the Card Office is shown at the East via an existing door and the South via a new door. Is a fully enclosed storage room required or will locking cabinets suffice?	▼			
132		1. Salvage (B&B) Mills Tree & Transplant	100% DD 2-5 drawings	L001	Garrick - Landscape/Grounds	Landscape	Per meeting on 1/10/14 Mills tree will be salvaged by UO Facilities. Construction documents will show the tree and plaque in location similar to what is shown on DD documents.				
133		Install Additional Tree Fence Protection Within Const. Zone/Fisnce to drip line	100% DD 2-5 drawings	L001	Garrick - Landscape/Grounds	Landscape	Please provide additional direction on specific location of where additional fencing should be installed. Tree protection/construction fencing is shown on Sheet L001 at limit of work and to protect trees that are to remain.	V			
134		3. Remove all 3 Elm Trees on N. side of Straub	100% DD 2-5 drawings	L001	Garrick - Landscape/Grounds	Landscape	Will include in Construction Documents.				
135		All features in the landscape (i.e trash recept., benches, recycle) go to physical plant for storage.	100% DD 2-5 drawings	L001	Garrick - Landscape/Grounds	Landscape	Will include note on Sheet L001 to salvage and return items to UO Facilities.				
136		1. Replace 3-Elms with 2 lrg shade tree N. Straub & add 1 lrg shade tree @ (triangle)	100% DD 2-5 drawings	L002	Garrick - Landscape/Grounds	Landscape		Hold for UO decision			
137		2. Please Clearify sand wash finish	100% DD 2-5 drawings	L002	Garrick - Landscape/Grounds	Landscape	An example of a sand wash finish can be seen at the recent Allen Hall improvements. A sand wash finish exposes some of the surface sand aggregate material giving a slight texture.				
138		NO sack finish on ret-walls	100% DD 2-5 drawings	L002	Garrick - Landscape/Grounds	Landscape	No sack finish is specified.				
139		1. 5- Request Medium not small canopy trees - 1. See NW side of Straub (between Straub and EMU)	100% DD 2-5 drawings	L005	Garrick - Landscape/Grounds	Landscape	Will revise in Construction Documents. CM will proposes a narrow canopy tree (medium size) to maintain visual connection between Onyx and EMU South Lawn. Specific tree type will be noted on next drawing set.				
140		2. Have plenty of stewartia on campus - 2. See Potential Plant List (Trees - Small Canopy)	100% DD 2-5 drawings	L005	Garrick - Landscape/Grounds	Landscape	Stewartia will not be planted.				
141		(5-Medium Canopy Trees) Are These Tree Grates? See NW side of Straub (between Straub and EMU)	100% DD 2-5 drawings	L005	Jane Brubaker - Landscape/Grounds	Landscape	Yes, these trees are in grates.				
142		·	100% DD 2-5 drawings	L005	Jane Brubaker - Landscape/Grounds	Landscape	Will extend plant bed as noted.				
143		Planting instead of turf? 4. See: 1 Large Canopy Tree (North of Straub)	100% DD 2-5 drawings	L005	Jane Brubaker - Landscape/Grounds	Landscape	Will review planting options during CD phase.				
144		5. Be careful with very large shrubs in area where visibility and safety concerns. 5. See Potential Plant List: SHRUBS	100% DD 2-5 drawings	L005	Jane Brubaker - Landscape/Grounds	Landscape	Noted. Attention will be given to using appropriately sized plant material.				
145		Conduit bodies: C conduts not allowed for pull points. Utilize appropriate sized metallic J box	100% DD 2-5 Tech Review- specs	27-05-2 3.5F1	8 Jeff Hite - Network/Telecom	Telecom	Confirmed.Will revise specification as noted.				
146		Grout or duct seal not to exceed 3" depth inside raceway	100% DD 2-5 Tech Review- specs	27-05-2	8 Jeff Hite - Network/Telecom	Telecom	Confirmed.Will add clarification to specification as noted.				
147		replace second sentence with "Pull points in conduits shall be boxes or wireway.	100% DD 2-5 Tech Review- specs		8 Jeff Hite - Network/Telecom	Telecom	Confirmed.Will revise specification as noted.				
148		minimum size for flexible conduit shall be 1.25"	100% DD 2-5 Tech Review- specs		8 Jeff Hite - Network/Telecom	Telecom	Confirmed.Will revise specification as noted.				
149		delete "either with construction flooded or gel free"	100% DD 2-5 Tech Review- specs	27-13-2	3 Jeff Hite - Network/Telecom	Telecom	Confirmed.Will revise specification as noted.				
150		Blue jacket	100% DD 2-5 Tech Review- specs	_	3 Jeff Hite - Network/Telecom	Telecom	Confirmed.Will add to specification as noted.				
151		delete section O.	100% DD 2-5 Tech Review- specs		3 Jeff Hite - Network/Telecom	Telecom	Confirmed. Paragraph deleted from specification as noted.				
152		blue jacket	100% DD 2-5 Tech Review- specs		3 Jeff Hite - Network/Telecom	Telecom	Confirmed.Will add to specification as noted.				
153		Signal Devices: Telephone outlet should read "Telephone - wall, w = use mounting height per"	100% DD 2-5 Tech Review	E000	Jeff Hite - Network/Telecom	Telecom	Confirmed. Drawings will reflect this request.				

								UO						
Item#	Tech Review Agenda Item	Issue	Source of Comment	Locatio n in Docum ents	UO Department R D	Responsible Discipline	Design Team Response	Direct ion Requi red	UO Direction Response	To be Documented	Closed by Design Team	Reviewed and Closed by UO	UO Comments	SERA Champion
154		Remove "Data outlet wall" rather all outlest are voice/data rj- 45 can use filled or unfilled symbol for 2 jack faceplate.	100% DD 2-5 Tech Review	E000	Jeff Hite - Te Network/Telecom	elecom	Confirmed. Drawings will reflect this request.							
155		Wireless access point symbol not listed.	100% DD 2-5 Tech Review	E000	Jeff Hite - Te Network/Telecom	elecom	Symbol will be added to cover sheet							
156		14: request detail on feeding wire molding	100% DD 2-5 Tech Review	E350A	Jeff Hite - Te Network/Telecom	elecom								
157		Call center has an existing IDFE in the NW corner that is not shown on the dwgs.	100% DD 2-5 Tech Review	E350D	Jeff Hite - Te Network/Telecom	elecom								
158		Computers in lab reside on library network. Earlier design allowed closet or rack for local switches in lab. Coordinate with lab owners to verify.	100% DD 2-5 Tech Review	E350D	Jeff Hite - Te Network/Telecom	elecom								
159		adjust tray location to be reachable from accessible space - see rooms 206F-208G	100% DD 2-5 Tech Review	E352A	Jeff Hite - Te Network/Telecom	elecom	Confirmed. Drawings will reflect this request.							
160		telecom 215A - utilize 4" sleeves to telecom room below	100% DD 2-5 Tech Review	E352A	Jeff Hite - Te Network/Telecom	elecom	Confirmed. Drawings will reflect this request.							
161		R104 east wall - Add note: coordinate location and count w/ BAS contractor (typ) see 27 15 13 3.02 (T)	100% DD 2-5 Tech Review	E360A	Jeff Hite - Te Network/Telecom	elecom	Confirmed. Drawings will reflect this request.							
162		Rack room 045F - provide network jacks in rack room, possibly in equipment cabinet?	100% DD 2-5 Tech Review	E504	Jeff Hite - Te Network/Telecom	elecom	Confirmed. Drawings will reflect this request.							
163		MF auditorium - need occupancy count of 208 for wireless design	100% DD 2-5 Tech Review	E505	Jeff Hite - An Network/Telecom	rchitectural								Laura
164		AV room 208B - coordinate location and count of network jacks with AV contractor	100% DD 2-5 Tech Review	E505	Jeff Hite - Te Network/Telecom	elecom	Confirmed. Drawings will reflect this request.							
165		detail 2 and C - add note 1 to table power/data ports	100% DD 2-5 Tech Review	E 506	Jeff Hite - Te Network/Telecom	elecom	Confirmed. Drawings will reflect this request.							
166		note B- Coordinate with electrical contractor for location in power monitoring equipment	100% DD 2-5 Tech Review	E403	Jeff Hite - Te Network/Telecom	elecom	Confirmed. Drawings will reflect this request.							
167		what is the distance from level 1 to longest conductor in sector 3A?	100% DD 2-5 Tech Review	E403	Jeff Hite - Te Network/Telecom	elecom	Distance is within Cat6 limitation. Glumac verified after the 1/9/14 meeting.							
168		see attached - page 25	100% DD 2-5 Tech Review	E501, E502, E607	Jeff Hite - Te Network/Telecom	elecom	Confirmed. Drawings markups will be captured in the design documents.							
169		request for convenience outlets installed along the south wall of the building near the lawn area, as we discussed about the presence of outlets on the north side along 13th Avenue.	100% DD 2-5 Tech Review		Rick Haught/EMU S&E		Glumac provided a revised site plan E051 with our understanding of comments made in the 1/9/14 meeting for review and comment.							