Storm King Art Center

50% CD RFI Log

			50% CD RFI Log				
Bid RFI#	Responder	Question/RFI	Area Affected	Date Sent	Answer	Date Returned	Answered By
			QUESTIONS FOR 50% CE	o's			
045	FRONT	Reference the exterior wall details on A-A-711. Please confirm there will need to be some sort of Z-girt within the 11" depth of mineral wool insulation to allow for the attachment of the furring strips for the siding.		16-Nov	See sheet F01.01 of SKG_Enclosures_FacadeSketches located in Drawing Appendix of CD50 Submission for specific cladding attachment methodology. The Front sketches are meant to assist with current missing detail from the architectural drawings.	18-Nov	,
046		Reference the exterior wall details on A-A-711. There is a designation in the legend for air/vapor barrier but only detail E07 calls for this. Shouldn't all exterior walls require air/vapor barrier? Also the arrow for the vapor barrier appears to be pointed at a stud or			All exterior walls will have air/vapor barriers outboard of the exterior sheathing. See Front SKG_Enclosures_FacadeSketches for more detail. The Front sketches are meant to assist with current missing detail from the architectural drawings.		
047	FRONT	furring strip. Is this correct?		16-Nov		18-Nov	<u> </u>
047	FRONT	Reference the exterior wall details on A-A-711. The furring strips identified as 07-46-00.B in the legend calls for these strips are to be 3.5"Dx 3/4" thick. This is a strange size for furring strips. Is there a reason the strips would have to be this deep?			See sheet F01.01 & F01.04 of SKG_Enclosures_FacadeSketches located in Drawing Appendix of CD50 Submission for specific cladding attachment methodology. The Front sketches are meant to assist with current missing detail from the architectural drawings.	18-Nov	
048	BH/VHB	Please provide the size of the spetic tanks.		16-Nov	inissing detail from the architectural drawings.	10-1101	1
049	VHB	48" Manhole covers do not work for vaying sizes of pipe. Please advise how to proceed.		16-Nov			
050	BH/VHB	Please provide piping sizing of sypetic systems along with pump information.		16-Nov			1
051		Concrete Parking lot at CFM changed from 18.5"(L450/06, 100%DDs) to 31.5"(L701/7, 50%CDs) which results in a significant increase in cut/export of earth. Please advise if this is	;				1
052	VHB	required.		16-Nov			1
	RH/WXY	L-210 shows a timber fence & gate at ticketing and the restroom pavilion. L-215 shows a ste mesh fence FN-01 and no gate. Please clarify which fence type is to be installed.	el	16-Nov			
053	KIII VVXI	inestricted in of and no gate. I lease dainly which tence type is to be instance.		10 1101			1
	RH/WXY	L-221 shows an area to the NE beyond Administration surrounded by FN-05, which is a vehicular gate. Please clarify if fence type FN-01 was intended to surround the area instead.		16-Nov			
054	WXY/HPARC	Please advise if a specification section for the interior, architectural precast concrete elements will be provided in the 90% CDs. The precast concrete sink and ticketing counterto do not seem to be included in the 50% CD specifications.	qq	16-Nov	Yes, we will include a specification for architectural precast concrete for CD90%	18-Nov	
055	WXY/HPARC	Detail 4/A-W-483 includes reference to Elevation 1/A-W-702. Elevation 1 is not shown on Sheet A-W-702.			This elevation tag should be hidden. It ultimatly refers to door type E13.	18-Nov	1
056	WXT/HPARC	Please advise if the access panels at the Restroom Pavilion Sink are to be precast concrete.		10-1000	Access panels on south elevation of Restroom Sink are to be painted	18-1101	4
	WXY/HPARC	Ref 1/A-W-485.		16-Nov	steel.	18-Nov	<u>, </u>
057		Specification Section 040516 is noted on A-W-731 (wall types E12 & E15), A-W-741 (wall types P28 & P29) and A-A-722 (wall types P36, P40, P54), but specification section is not					
	WXY/HPARC	included.		16-Nov	This will be ammended. 040516 references the ceramic tile mortar bed.	18-Nov	,
058		End Grain wood flooring is shown on the following Finish Schedules; Admin, C.F.M, and Pon Pavilion and is also shown in spec section 096416, but is not shown anywhere on the finish	d		End grain flooring is not being used in any buildings. The Finish Schedule is a placeholder in the CD50 documents. Please refer to the room		
059	WXY/HPARC	plans. Please advise where end grain flooring should be installed. The Pond Pavilion flooring type F22 notes 1/2" Timber Flooring and referenes spec section		16-Nov	schedules for accurate material assignments.	18-Nov	<u>'</u>
	WXY/HPARC	092207 on sheet A-P-731. However the Finish Plans A-P-141, 142 reference 6" wide engineered oak flooring. Please confirm desired floor type.		16-Nov	The text descriptions on A-P-731 are not correct. The keynotes and finish schedule are correct. Please price 6" wide engineered oak flooring.	18-Nov	,
060		The Admin Building, Pond, and CFM Finish Legends make note of resilient and carpet floorin however this type of flooring it is not shown on the Finish Plans or Room Finish Schedules.	g,		Carpet and resilient flooring are not being used in any buildings. The Finish Schedule is a placeholder in the CD50 documents. Please refer to		
	WXY/HPARC	Please confirm resilient and carpet flooring are not used on the project.		16-Nov	the room schedules and keynotes for accurate material assignments.	18-Nov	4
061	WXY/HPARC	Please confirm the Paint Booth Room 117 in the C.F.M. Building is furnished with a finish floor.		16-Nov	Spray paint booth is not furnished with a floor. Concrete floor will be exposed to the interior of the booth. Manufacture requires flooring to be "non-combustible (concrete preferred), flat and level within %" per 36""	18-Nov	
062	PG	Please confirm FF&E is furnished and installed by Owner.		16-Nov		20 1101	1
063		Custodian Room 111 in the Admin Building appears to have a single door on the Floor Plan A			That door was inadvertently mislabelled. It shows on A-A-603 as door number 136. The schedule on A-A-704 shows door 136. WE will be re-		
	WXY/HPARC	A-121. However, the door is no longer listed in the Door Schedule on A-A704. Please advise.		16-Nov	numbering to door number 111 to match the room number	18-Nov	/

164				The team is still working through our specifications. If the section is	
		Specification sections 097400, 097500, and 097600 are called out in the millwork detail		missing in the specs please use the keynote descriptions to base your	
		drawings at the Admin, Pond, and Restroom Pavilion. However these spec sections were not		costing. 097400 for example on A-A-603 should be priced as solid surface	
	WXY/HPARC	included the 50% CD specifications. Refernce A-A603, for example. Please advise.	16-Nov	countertop.	18-Nov
5					
		The Admin drawings call out spec section 103000 for fireplaces and stoves. However this spec			
		section was not included in the 50% CD specfications. Reference sheets A-A-125, A-A607, A-A-			
	WXY/HPARC	608, and A-A705. Please provide spec section 103000.	16-Nov	,	
6	,	Please confirm Openings 118, 121, 125, & 126, 202, 203, 204, 219, 220 in the Admin Building			
		are glass per the 100% DD Drawings. Material type is no longer listed in the Door Schdule on			
	1400//UDADC	Sheet A-A-704.	46 No.		
	WXY/HPARC		16-Nov		
7		Please confirm Openings 137, 138, 139, 140.2 in the Admin Building are wood and have			
		cladding to match siding per the 100% DD Drawings. Material type is no longer listed in the			
	WXY/HPARC	Door Schdule on Sheet A-A-704.	16-Nov	1	
В		The Administration Building indicates roof type R1 on A-A-731 as TPO roofing, however the			
	FRONT	specifications only list PVC roofing. Please confirm roof type.	16-Nov	,	
9		The specifications reference section 087100 - Finish Hardware however, this section was not			
	WXY/HPARC	provided.	16-Nov	,	
)		The 50% CD finish schedules on A-A-701, A-C-701, and A-P-701 list wallcovering types WC-1,			
		WC-2, WC-3, and WC-4; There appears to be no wallcovering used throughout the project.			
		Please confirm or provide wallcovering locations. If wallcovering is to be used on the project,			
	WXY/HPARC	please specify OFCI of CFCI.	16-Nov	j l	
	WAT/FIPARC		TO-INOV	Blactor is not being used in any buildings. The Fisish Sahadula is a	
Ĺ		The 50% CD finish schedules on A-A-701, A-C-701, and A-P-701 list plaster types PL-1 and PL-2		Plaster is not being used in any buildings. The Finish Schedule is a	
		; There appears to be no plaster used throughout the project. Please confirm or provide		placeholder in the CD50 documents. Please refer to the room schedules	
	WXY/HPARC	locations.	16-Nov	for accurate material assignments.	
!					
	WXY/HPARC	Please advise if the exterior walls of the Fire protection Tank at the CFM are to be painted	16-Nov	,	
		Please confirm door & frame materials for door types B11, B12, and B13 in the Ticketing			
	WXY/HPARC	Building are to be wood per the 100% DD drawings.	16-Nov	Door types B11, B12, and B13 are to be wood door & frame.	18-Nov
	'	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3		, , , , , , , , , , , , , , , , , , , ,	
		The 50% CD finish schedules list window treatments types WT-1 and WT-2; These are not		The Finish Schedule is a placeholder in the CD50 documents. Please refer	
	WXY/HPARC	called out in the drawings. Please confirm or provide locations.	16 Nov	to the room schedules for accurate material assignments.	18-Nov
5	WAT/FIARC	Called out in the drawings. Please commit of provide locations.	10-1101		10-1100
•				These stone types are not in use. The Finish Schedule is a placeholder in	
		The 50% CD finish schedules list stone types ST-1, ST-2 and ST_3; These are not called out in		the CD50 documents. Please refer to the room schedules for accurate	
	WXY/HPARC	the drawings. Please confirm or provide locations.	16-Nov	material assignments.	18-Nov
õ				Terrazzo is not being used in any buildings. The Finish Schedule is a	
		The 50% CD finish schedules list terrazzo type TL-1; This is not called out in the drawings.		placeholder in the CD50 documents. Please refer to the room schedules	
	WXY/HPARC	Please confirm or provide locations.	16-Nov	for accurate material assignments.	18-Nov
7					
		The 50% CD finish schedules lists cork tile type TL-7; This is not called out in the drawings.		The Finish Schedule is a placeholder in the CD50 documents. Please refer	
	WXY/HPARC	Please confirm or provide locations.	16-Nov	to the room schedules for accurate material assignments.	18-Nov
3	WXY/HPARC	Please advise if the 2"x2" wall tile called out the finish schedules is ceramic tile.		Confirmed, 2"x2" tiles are ceramic	18-Nov
	WX1/FIPARC	Frease davise if the 2-x2-wait the tailed out the finish schedules is terainic the.	10-1101		18-NOV
)				Mosaic tile is not being used in any buildings. The Finish Schedule is a	
		The 50% CD finish schedules lists glass mosaic tile type TL-6; This is not called out in the		placeholder in the CD50 documents. Please refer to the room schedules	
	WXY/HPARC	drawings. Please confirm or provide locations.	16-Nov	for accurate material assignments.	18-Nov
)		The specifications include section 10 21 13 - Toilet Partitions however they are not included in		We are not using toilet partitions in any buildings. The specification need	
	WXY/HPARC	the drawings. Please advise if toilet partitions will be required.	16-Nov	to be updated.	18-Nov
		Detail 4/A-W-404 notes Kebony Fins at the Ticketing Building at exterior wall type E10. Wall			
		type E10 on sheet A-W-731 notes Abodo 'Pearl' Boatrd - 5x7/8" Actual. Please confirm fins			
	WXY/HPARC	are to be Abodo to match siding.	16-Nov	Exterior wood fins are meant to be tagged as Abodo to match siding.	18-Nov
!	,	Detail 1/A-W-401 notes Kebony to be used at the swinging doors over the precast sink.	20 1404	and the second s	
	WXY/HPARC	Please confirm doors are to be clad with Abodo to match siding.	16-No.	Abodo is to be used for door types E11,E12, E13 to match siding.	18-Nov
	WAITHEARC	Finish Plan A-A-142 states Room 127 is to have polished concrete. The finish schedule on A-A-	TO-INOV	noodo is to be used for door types L11,E12, E15 to match siding.	TO-INOA
	1400///2:50			Diagon fellow Diagon Flooring in to be Delich and Community	40.51
	WXY/HPARC	701 notes hardwood flooring. Please advise.	16-Nov	Please follow Plan. Flooring is to be Polished Concrete	18-Nov
		SS1 Smal Shrub Mix Percentages on L-513 total more than 100% please provide			
	RH	clarification/revised Small Shrub Mix Schedule	16-Nov		
		A-A-701 states Mail Room 116 is to reiceve 2"x2" flooring with wood base. Finish Plan A-A-			
		141 notes Mail Room 116 as floor type F01A, 3" engineered oak. Please confirm floor type in			
	WXY/HPARC	Mail Room 116.	18-Nov	,	
5	·				
-	WXY/HPARC	Please advise if the engineered oak flooring is to be field-finished or pre-finished.	18-No.	Engineered Oak Flooring is to be field-finished	18-Nov
7	*VAT/TIFANC	Theose danse in the engineered day nooning is to be need minimed of pre-minimed.	10-1101	Engineered day rooming is to be field infisticu	10-1404
7		Disease confirm Decay In the CANANT Tracker on Alberta Marian Cladification on Decision Decision Decision			
		Please confirm "Pearl" by reSAWN Timber co., Abodo Vulcan Cladding is now Basis of Design. Abodo is listed as an alternate product in the specifications. Ref 074633-2.1-D.	18-Nov		
	WXY/HPARC				

Movement							
MOVEMBER. Movember of the control o	088						
MONTHARE MONTHA			Please confirm the interior/exterior wood speices for the wood windows at the Admin. Pond.				
PORT OF A STATE OF A S		WXY/HPARC		18-No	v		
Monotonian Company Monotonian Monotonian Company Monotonian Mo	080	***************************************		20 110	<u> </u>		
VOX/1998/C Hence without if two viring plants is required at word wordness. If no, plants provide focusions. 15 Marc VOX/1998/C Hence without flavor and window, and to the single gift and flavor, plants of provided focusions. 15 Marc VOX/1998/C VOX/	009			40.41			
MYNTHANCE Priese others of any wood windows or the burgle placed of 30, places provide locations. 23 Nov. Wood Priese others of any wood windows on the burgle placed of 10, places provide locations. 24 Nov. Wood Priese places or start minimate Land Sections 14 X OF Deer Destit SELA A-73 Socie 10 X OF DEER DESTIT SELA A-74 SOCIE 10 X OF DEER DESTIT		WXY/HPARC	Welcome Pavilion wood windows.	18-No	V .		
901 PAY/PARC Part and provided and control of any second procedure of the process of the control of the process	090						
WYCHRACE Season above if any word workness are to be utilized placed. If the, phoson protection is the protection of		WXY/HPARC	Please advise if low iron glass is required at wood windows. If so, please provide locations.	18-No	v		
WY/199AC WY/19PAC WY/199AC WY/19PAC WY/19PAC WY/19PAC WY/19PAC WY/19PAC WY/19PAC WY/19PAC WY/19P	091						
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Work Planting Severage system shows "1" street each street City For Deal RID (N.A23), Special Section (1984) 2.2 f. calls for 2" of 4". Please confirms and specings of steepers. 202	092	·					
WOON/HARC Section ORDER22_15_C Calls for 2"1" n. C.P. Flace confirm role and sparing of sheepers. 18 Abov	032		Wood Flooring sleeper system shows 1"v4" sleepers at 16" OC per Detail E01/A-A-721 Spec				
Opening 116.1 in the CFM Building is Stored as a BM door type on Sheet AC 770. BM is a coult. If M door. The Rhor plane appears to below (Dening 116.1 as a majer door with a seal of the CFM Building is Stored as a 8.83 door type on Sheet AC 702. BM is a single door with a sealer. He fine of 220. Planes (CFM Building is Stored as a 8.83 door type on Sheet AC 702. BM is a single seal of the CFM Building is Stored as a 8.83 door type on Sheet AC 702. BM is a single seal of control as sealer. He fine of pera speak on the college of the CFM Building is Stored as a 8.83 door type on Sheet AC 702. BM is a speak of the CFM Building is Stored as a 8.83 door type on Sheet AC 702. BM is a speak of the CFM Building is Stored as a 8.83 door type on Sheet AC 702. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis AC 100. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis AC 100. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis AC 100. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis AC 100. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis AC 100. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis AC 100. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis AC 100. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis Ac 100. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis Ac 100. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis Ac 100. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis Ac 100. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis Ac 100. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis Ac 100. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis Ac 100. BM is a speak of the CFM Building is Door Who Stoppe In Go and Stored Bis Ac 100. BM is a speak of the CFM Building is Door Who Stoppe In		1400//UDADC		40.14			
Opening 11.5. In the CAT Mit Building Is littered as a 15th door type on both AC 7070. 814 is a shoulder for the CAT 2071. 814 is a should		WXY/HPARC	Section 090423-2.1-E calls for 2 x3 x 4-0 . Please confirm size and spacing of sleepers.	18-NO	V .		
Model	093						
WWY/WARC Description 12 Protect On Amount 12 Protect On Amou							
Opening 103.2 in the CFM Building is fated as a 833 door type on Sheet A-C702, 833 is a tingle IM Actor with a dichler. The floor plans appear to show Opening 18.7 as a double IM WOY/HARC Conv., who we enable from the rate on scaleties. Act of 12.1 Planes confidence of the door type. WOY/HARC Conv., who we convert the rate of scaleties. Act of 12.1 Planes confidence of the WOY/HARC Conv., who we have that this is. Opening 1201.1 in the Ticketing Building is noted as a A.10 door type on Sheet A-W-722. This door bype floor elevations drawing is not shown on them A-W-722. Does if I/A W-605 shows with the scaleties of the VIII of the scaleties of the VIII of the Sheet of the WOY/HARC Conv., who we have the scaleties of the VIII of the Sheet of			double, HM door. The floor plans appear to show Opening 116.1 as a single door with a				
Opening 103 2 in the CFM Building it isited as a BB3 door type on Sheet A-CPU2. BB3 is a single HM door with a sidelite. The floor plans appear to show Opening 103 2 as a shoulde HM overview of the continue		WXY/HPARC	sidelite, Ref A-C-123. Please confirm Opening 116.1 is to be a B33 type door.	18-No	v		
Opening 103.2 In the CMR building to Sisted as a 83 door type on Sheet A-C722. 331 is a single HM door with solding the CMR building as to the Work/HMARC door, with one smaller door laid and no siderite. Jeff A-C121. Places confirm door type. The separation be seminated building to thoo like a very impact of the calling in Chem Workpass. 11 for on faming A-C126, Rowever, note of the building work in the smaller door laid and the calling in Chem HM building. WOY/HMARC extens down the Places and building to like the calling in Chem HM building and the seminated of the building work of the calling in Chem HM building is not do sen a A-10 door type on Sheet A-W-722. This door type door elevated network in the thick the seminated of the calling in Chem HM building is not do sen a A-10 door type on Sheet A-W-722. This door type door elevated network is not sent the Places and the HM building is not do sen and A-W-722. Chem HM building and to be always and the seminated of the CHEM Building and to be always and the seminated of the CHEM Building and to be always and the seminated of the CHEM Building and to be always and the seminated of the CHEM Building and to be always and the seminated of the CHEM Building and to be always and the seminated of the CHEM Building and to be always and the seminated of the CHEM Building and to be always and the seminated of the CHEM Building and to be always and the seminated of the CHEM Building and to be always and the seminated of the calling and the seminated of	094						
wy/HPARC does with a soletine. The floor primar appears to show deprime \$18.2 as a double HM does with a soletine. The floor primar appears to be amendment of the primary of the soletine and th	05.		Opening 102.2 in the CEM Building is listed as a B22 door type on Sheet A-C702, B22 is a				
WWY/HPARC Soc., with one smaller door left and no includes, left A.C.121. Please confirm doort type.							
The experience be something that looks like a very large calling fain in the very middle of the cheeping in Open Workpeal 15 on drawing 4-136, however, none of the building sections show this Please advise what this is. Description [710.11 in the Tellaring Building is noted as A 15 door hope on Sheel A-W-722. This door hop for hope of sheel fair through the property of the original plant is shown on Sheel A-W-722. This door hope of the plant is shown on Sheel A-W-722. This door hope of the plant is shown on Sheel A-W-722. This door hope of the plant is shown on Sheel A-W-722. This door hope of the plant is shown on Sheel A-W-722. This door hope of the plant is shown on Sheel A-W-722. This door hope of the plant is shown on Sheel A-W-722. This door hope of the plant is shown on Sheel A-W-722. This door hope of the plant is shown on Sheel A-W-722. This door hope of the plant is shown on Sheel A-W-722. This door hope of the plant is shown on Sheel A-W-722. This door hope of the plant is shown on Sheel A-W-722. This door hope of the plant is shown on Sheel A-W-722. This door hope of the plant is shown on Sheel A-W-722. This door hope of the plant is shown on Sheel A-W-722. This door hope of the sheel and the plant is shown on Sheel A-W-722. This door hope of the sheel and the plant is sheel a				[
the celling in Open Workspace 15 to or dawing AC-13s, however, none of the building strong of the publishing strong of th		WXY/HPARC		18-No	V .		
WYY/PPAC Sections show this. Please advise what this is. Opening 130.1 in the Tricketing Building is noted as a A 10 door type on Sheet A-W-722. This door type floor elevation drawing is not shown on Sheet A-W-722. This door type floor elevation drawing is not shown on Sheet A-W-722. This door type floor elevation drawing is not shown on Sheet A-W-722. This door type floor elevation drawing is not shown on Sheet A-W-722. This door type floor elevation drawing is not shown on Sheet A-W-722. This door type floor elevation drawing is not shown on Sheet A-W-722. This door type floor elevation drawing is not shown on Sheet A-W-722. This door type floor elevation drawing is not shown on Sheet A-W-722. This door type floor elevation drawing is not shown on Sheet A-W-722. This door the Sheet A-W-722 and the sh	095			[
Opening TIOL 1 in the Ticketing Building is noted as a A 10 door type on Sheet A-W-722. This door type/ door elevation drawing is not shown on Sheet A-W-722. Detail J/A-W-906 shows work of the property TiOL 1 and it appears this opening has awdrow. Please confirm door type. WXY/IPARC Please advise if flustrops to control from the property of the		1	the ceiling in Open Workspace 116 on drawing A-C-136, however, none of the building				
Opening TIOL 1 in the Ticketing Building is noted as a A 10 door type on Sheet A-W-722. This door type/ door elevation drawing is not shown on Sheet A-W-722. Detail J/A-W-906 shows work of the property TiOL 1 and it appears this opening has awdrow. Please confirm door type. WXY/IPARC Please advise if flustrops to control from the property of the		WXY/HPARC	sections show this. Please advise what this is.	18-No	v Big Ass Fan, model Basic 6 (24' Diameter)	18-Nov	
Opening TIDL In the Tickening Building is noted as a ALD door type on Sheet A-W-722. This door type if door level and of waning in so that one of sheet A-W-722. This door type if door level and of waning in so that one of Sheet A-W-722. This door want is sheet and the	096						
Second Part			Opening T101 1 in the Ticketing Building is noted as a A 10 door type on Sheet A-M, 722. This	[
WXY/HPARC Please advise if Accovs is an acceptable alternate to Abbod at the wood window assemblies. WXY/HPARC Please advise if interior storefront doors in the Admin Building are to be aluminum stile and WXY/HPARC WIND and the doors, or, all alloas doors with only top and bottom rails. Please advise glass makeup for the interior storefront systems at the Admin Building are to be aluminum stile and WXY/HPARC WIND and the doors, or, all alloas doors with only top and bottom rails. Please advise glass makeup for the interior storefront systems at the Admin Building. WXY/HPARC WIND ARC WIN				[
987 WXY/HPARC Please advise if Acceys is an acceptable alternate to Abodo at the wood window assemblies. 18-Nov Please advise if interior storefront doors in the Admin Building are to be aluminum stile and rail type doors, or, all-glass doors with only top and bottom rails. 18-Nov WXY/HPARC Please advise glass making for the interior interior storefront systems at the Admin and CFIM Building. WXY/HPARC Building. 100 WXY/HPARC Please provide specifications for the glass pocket doors, Opening 103.4 and 118 in the Admin and CFIM Building. 101 WXY/HPARC Discovery of the control of the CFI Control of Store (10.4 one of the IST in the store) of Store (10.4 one of the IST in the store) of Store (10.4 one of the IST in the store) of Store (10.4 one of the IST in the store) of Store (10.4 one of the IST in the store) of Store (10.4 one of the IST in the store) of Store (10.4 one of the IST in the Store) of Store (10.4 one of the IST in the Store) of Store (10.4 one of the IST in the IST in the Store) of Store (10.4 one of the IST in the IST							
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112	There is not a lot of information on the light fixtures in their respective schedules. Can a more			
	detailed light fixture schedule be provided for the Admin Building and the Pond Pavillion? It is			
	unclear who the manufacturers are and associated model numbers, etc. for many if not all of			
	these fixtures.	19-Nov		
113	Please provide roof type at the Admin Building Carport.	19-Nov		