



INDEPENDENT PROFESSIONAL FIELD REVIEW

FAP NO.	2306-03	Review #	2	DATE	05-21-2024					
PROJECT	MillionAir Tenant Improvement									
In attendance:										
<ul style="list-style-type: none">▪ Wesley Lim – Jensen Hughes▪ Dizen Lam – Dizign▪ Gurjeet Sidhu – YVR										
Distribution:										
<ul style="list-style-type: none">■ Dizen Lam – Dizign – dlam@dizign.ca■ Ivan Li – Dizign – ivanli@dizign.ca■ Claire Lee – Leeson Engineering Inc. – info@leesonengineering.com■ Alex Lee – Leeson Engineering Inc. – alex@leesonengineering.com■ Chee Yeun Choy – Studio Chong + Architects – chee@studio-chong.com■ Guowei Wang – WGW Engineering Ltd. – wei@wgweng.com■ Gurjeet Sidhu – Vancouver Airport Authority – Gurjeet_Sidhu@yvr.ca										
<ul style="list-style-type: none">■ Permits – Vancouver Airport Authority – permits@yvr.ca■ Stephen Little – Vancouver Airport Authority – stephen_little@yvr.ca■ Michael Linton – Jensen Hughes – Michael.linton@jensenhughes.com										

Progress: Under construction

ITEM #	COMMENT	ACTION BY:	STATUS
1.1	As discussed on site, we understand that the roof-mounted kitchen exhaust fan has not yet been installed. Contact IP for review when exhaust fan has been installed.	Contractor	
1.2	Firestopping noted at penetrations through suite to suite fire separation. Provide firestop assembly listing reviewed by EOR. CRP to coordinate submission. 	CRP	



INDEPENDENT PROFESSIONAL FIELD REVIEW

ITEM #	COMMENT	ACTION BY:	STATUS
			
1.6	<p>Existing kitchen exhaust duct to roof. New access panels have been added. Existing duct to be commissioned and tested to confirm it conforms with NFPA 96 requirements for a kitchen exhaust duct. Mechanical engineer to review and coordinate. Following commissioning process, submit signed and sealed letter confirming the kitchen exhaust duct has been commissioned and will meet NFPA 96 requirements.</p>  	Leeson	



INDEPENDENT PROFESSIONAL FIELD REVIEW

ITEM #	COMMENT	ACTION BY:	STATUS
1.7	<p>Provide photos of installation process of 3M duct wrap around kitchen exhaust duct. Demonstrate how fire separation will be maintained where duct wrap is installed around duct penetrating the fire separation.</p> 	Contractor / CRP	

New Items:

ITEM #	COMMENT	ACTION BY:	STATUS
2.1		Info	
2.2	<p>Duct wrap applied to kitchen exhaust duct in adjacent fire compartment. Mechanical Engineer to review and comment on whether the duct wrap maintains the continuity of the fire separation. Clarify if the access panels require additional protection to maintain the fire separation.</p>	Leeson	



INDEPENDENT PROFESSIONAL FIELD REVIEW

ITEM #	COMMENT	ACTION BY:	STATUS
			
2.3	Architectural drawings indicate 1 h ceiling membrane will be constructed. We understand this is based on D-2.3.12. Architect to address how diffuser openings and kitchen exhaust hood openings will be protected to maintain the integrity of the 1 h membrane. 	CRP	

2306-03_FieldReview02