



## ADDENDUM #08 November 17, 2023

### **RFI #1**

On drawing E-201, it's showing that room SC1038 (which houses panels RP-SC-1 and PP-SC-1) is located in the south concourse, more than 400' away from Area F.

On E-201F, all the receptacles in Area F are being fed from that same panel, RP-SC-1.

Due to the voltage drop requirements to get all those circuits up and over to the south concourse, we figure that an additional power panel be placed somewhere in room ST-1086. Please advise if we can estimate this way, because it would mean a significant price difference to up size and run all these circuits 400-550' away to the currently shown room SC1038.

### **Response to RFI #1**

A sub-panel can be located in the vicinity of the receptacles/equipment to avoid the excessive voltage drop.

### **RFI #2**

Please provide fixture types for the lights located in Exit Corridor ST-1075B.

### **Response to RFI #2**

Fixture types is G7, see below additional information.

G7	SURFACE MOUNT LED DOWNLIGHT WITH FIRE RATED SURFACE FRAME KIT, 4" ØX0.5"D FIXTURE IN 3"H-4"H FRAME KIT WITH 4" OCTAGONAL FIRE RATED J-BOX, INTEGRAL 0-10V DIMMING DRIVER AND EMERGENCY TEST SWITCH FOR "EM" VERSION.	DMF LIGHTING DRDH-N-JO-(100SEM) DRD5S-4-R-10-9-35-O (EM FOR EMERGENCY DESIGNATED FIXTURES ONLY)	LED 3500K 1000LM 90 CRI	12	UNV
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