



AUDIOVISUAL ELECTRICAL PLAN
FLOOR #2E

SCALE SIZE: 1/8" = 1'-0"

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SYMBOL	DESCRIPTION	SIZE/TYPE	LOCATION	NOTES
	AV FLOORBOX FSR FL-640P	12" X 10" X 6" DEEP, WITH COMPARTMENTS FOR MULTIPLE SERVICES, POWER AND DATA	FLUSH MOUNT IN FLOOR	FLOOR BOX: 4-gang compartment - For audio/video/control (Reference conduit shown on riser) 2-gang compartment - For quad AC power receptacle (Outlet quantity per CMS plans. Power depicted is for AV only conduit for power by others. (Courtesy power by others) 1-gang compartment - For Voice/Data receptacles (Outlet quantity per CMS plans. Data depicted is for AV only conduit for power by others. (Courtesy Data by others) STUB UP: Conduit - For audio/video/control (Reference riser for quantity and size) Quad AC power receptacle (Outlet quantity per CMS plans. Power depicted is for AV only conduit for power by others. (Courtesy power by others) Voice/Data receptacles (Outlet quantity per CMS plans. Data depicted is for AV only conduit for power by others. (Courtesy Data by others) WITH "AV" INDICATES POKE THRU DEVICE INCLUDES AV WITH POWER & DATA
	FLOOR POKE-THRU,(WIREMOLD EVOLUTION 8AT)	WIREMOLD 8AT SERIES OR EQUIVALENT	FLUSH MOUNT IN FLOOR	
	TABLE CONDUIT STUB-UP	REFER TO AUDIOVISUAL RISER DIAGRAM FOR CONDUIT SIZE AND QUANTITY	FLUSH MOUNT IN FLOOR	
	DUPLEX POWER RECEPTACLE DEDICATED POWER CIRCUIT	120 VAC, 20 AMP	FLUSH MOUNT AT BUILDING STANDARD BASE HEIGHT, UNLESS OTHERWISE NOTED.	
	QUAD POWER RECEPTACLE DEDICATED POWER CIRCUIT	120 VAC, 20 AMP	FLUSH MOUNT AT BUILDING STANDARD BASE HEIGHT, UNLESS OTHERWISE NOTED.	
	AUDIO/VIDEO/CONTROL JUNCTION BOX	4-1 1/16" H X 2-1/2" DEEP MULTI-GANG JUNCTION BOX. # INDICATES GANG SIZE	FLUSH MOUNT AT BUILDING STANDARD BASE HEIGHT, UNLESS OTHERWISE NOTED.	
	VOICE/DATA RECEPTACLE	ANALOG PHONE LINE / LAN LINES AS INDICATED ON DWGS # = Designation of quantity of ports / cables.	FLUSH MOUNT AT BUILDING STANDARD BASE HEIGHT, UNLESS OTHERWISE NOTED.	
	AV IN-WALL BOX	IN-WALL AV PRE-WIRE WALL BOX SEE DISPLAY DETAIL FOR SPECIFICATION	FLUSH MOUNT IN WALL AT HEIGHT AS INDICATED ON DRAWINGS	
	CABLE TELEVISION SYSTEM FEED	RG-6 QUAD SHIELD TEFLON COAX TO CABLE TV RISER CLOSET		
	POWER RECEPTACLE DEDICATED POWER CIRCUIT	LS-20 TWIST LOCK RECEPTACLE		

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ELECTRICAL

KEY PLAN



Date	Description
08/25/2017	REVIEW & COORDINATION
09/12/2017	REVIEW & COORDINATION

Seal / Signature

NOT FOR CONSTRUCTION

Project Name
Unum Workplace Transformation- Phase 1 (H02)
Project Number
59.6481.003
Description

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AV.202.2E