

CONDUITS AS OUTLINED BY CHORLEY &

NOTE: ALL FLOOR POCKETS SUPPLIED B WITH CONNECTORS TO BE SUPPLIED BY ALL ELECTRICAL TO BE SUPPLIED BY TH

			Rev	Date	Notes	
CONNECTORS NEEDED MIC INPUT - 1 MIC INPUT - 2 SDI INPUT - 1A	FLOOR BOX/ PLATE DETAILS 2 GANG BOX MOUNTED TO INSIDE OF PEW LEG AT FIRST PEW					
LINE MONITOR OUTPUT - 1 NETWORK - 1A 110 VAC RECEPTACLE	1 GANG BOX FOR DUPLEX RECEPTACLE					
MIC INPUT - 3 MIC INPUT - 4 MIC INPUT - 5	PLATE MOUNTED (PLATE SIZE TBD) TO SIDE WALL OF PLATFORM CLOSE TO CORNER SO THAT IT DOES NOT INTERFERE WITH THE					
MIC INPUT - 6 LINE MONITOR OUTPUT - 2 LINE MONITOR OUTPUT - 3	STORAGE DOOR					
110 VAC RECEPTACLE MIC INPUT - 7	1 GANG BOX FOR DUPLEX RECEPTACLE					
MIC INPUT - 8 MIC INPUT - 9 MIC INPUT - 10 LINE MONITOR OUTPUT - 4 LINE MONITOR OUTPUT - 5	PLATE MOUNTED (PLATE SIZE TBD) TO SIDE WALL OF PLATFORM CLOSE TO CORNER SO THAT IT DOES NOT INTERFERE WITH THE STORAGE DOOR					
110 VAC RECEPTACLE	1 GANG BOX FOR DUPLEX RECEPTACLE					
MIC INPUT - 11 MIC INPUT - 12 MIC INPUT - 13 MIC INPUT - 14 NETWORK - 4A	FLOOR BOX UNDER PULPIT (IF PULPIT HAS AN OPEN FLOOR)					
110 VAC RECEPTACLE						
MIC INPUT - 15 MIC INPUT - 16 NETWORK - 5A NETWORK - 5B 110 VAC RECEPTACLE	FLOOR BOX LOCATED JUST FAR ENOUGH FROM ORGAN THAT THE WHEELS DO NOT FOUL ON POCKET AS ORGAN IS MOVED DUPLEX RECEPTACLE LOCATED IN FLOOR POCKET					
MIC INPUT - 17 MIC INPUT - 18 MIC INPUT - 19 MIC INPUT - 20 LINE MONITOR OUTPUT - 6	PLATE MOUNTED (PLATE SIZE TBD) TO RAMP WALL					
LINE MONITOR OUTPUT - 7	1 GANG BOX FOR DUPLEX RECEPTACLE					
MIC INPUT - 21 MIC INPUT - 22 MIC INPUT - 23 MIC INPUT - 24	PLATE MOUNTED (PLATE SIZE TBD) TO RAMP WALL					
LINE MONITOR OUTPUT - 8 LINE MONITOR OUTPUT - 9 110 VAC RECEPTACLE	1 GANG BOX FOR DUPLEX RECEPTACLE					
MIC INPUT - 25 MIC INPUT - 26	ORGAN STORAGE					
MIC INPUT - 27 MIC INPUT - 28 LINE MONITOR OUTPUT - 10 NETWORK - 9A	PLATE MOUNTED (PLATE SIZE TBD) TO WALL					
110 VAC RECEPTACLE MIC INPUT - 29	1 GANG BOX FOR DUPLEX RECEPTACLE FLOOR BOX LOCATED ABOUT 8" FROM WEST STAGE WALL					
MIC INPUT - 30 LINE MONITOR OUTPUT - 11 NETWORK - 10A 110 VAC RECEPTACLE	SO THAT IT WILL REMAIN ACCESSIBLE WHEN CHOIR VANITY RAIL IS SWUNG BACK AGAINST WEST STAGE WALL DUPLEX RECEPTACLE LOCATED IN FLOOR POCKET					
MIC INPUT - 31 MIC INPUT - 32 LINE MONITOR OUTPUT - 12 NETWORK - 11A	FLOOR BOX LOCATED ABOUT 8" FROM EAST STAGE WALL SO THAT IT WILL REMAIN ACCESSIBLE WHEN CHOIR VANITY RAIL IS SWUNG BACK AGAINST EAST STAGE WALL					
110 VAC RECEPTACLE	DUPLEX RECEPTACLE LOCATED IN FLOOR POCKET					
110 VAC RECEPTACLE	1 GANG BOX FOR DUPLEX RECEPTACLE NOTE - THIS IS THE PROPOSED LOCATION FOR THE ALLEN & HEATH STAGE BOXES - ALL MIC INPUTS AND LINE MONITOR OUTPUTS TO BE WIRED BACK TO THISLOCATION TO PLUG INTO STAGE BOXES.					
SDI INPUT - 13A SDI INPUT - 13B SDI INPUT - 13C	2 GANG PLATE MOUNTED TO WALL					
SDI INPUT - 14A SDI INPUT - 14B	2 GANG PLATE MOUNTED TO WALL		Clier			ן ר
SDI INPUT - 14C			Clier		opolitan UC	
SDI INPUT - 15A SDI INPUT - 15B	1 GANG PLATE MOUNTED TO TOP OF PILLAR AT END OF BLIND AISLE		Title P	ocket/v	wall plate layout	
]
SDI INPUT - 16A SDI INPUT - 16B	1 GANG PLATE MOUNTED TO TOP OF PILLAR AT END OF BLIND AISLE					
			-		Orizon	
					- lighting - video	
Y & BISSETT ON ELETRICAL DRAWINGS						
ED BY CEL, WITH INSERT PLATES AND WALL PLATES FOR ALL AUDIO, VIDEO, AND NETWORK D BY HORIZON SOLUTIONS (THE ELECTRICIAN				51	9-453-3368	
			don@horizonsolutions.net			
			v	www.ho	rizonsolutions.net	
						1

Drawn By: DK	Scale: NTS	Date: 1/10/2024
Issued For:	Install	
Rev:	3	
Drawing No:		