	AUDIO VISUAL SCHEDULE	
TYPE	DESCRIPTION	
A	AV CONTROL	
В	CAMERA POSITION - NORTH	
С	BY PULPIT	——————————————————————————————————————
D	IN CHANCEL - EAST END	AV CABLING
E	IN CHANCEL - EAST END	
F	CAMERA POSITION - SOUTH	
ROUTER IDEALLY NEEDS TO BE MONTHIS MAY NEED	CHURCH NETWORK ROUTER - NORTH  CHURCH NETWORK ROUTER (NORTH)  VED OFF THE WINDOWSILL (NORTH SIDE) TO THE AV CONTROL AREA.  TO BE COMPLETED BY THE ORIGINAL PROVIDER/SERVICE PROVIDER.	North Aisle HEAT LOSS = 8.6 kw  BY PULPIT (NORTH EAST) FIRST BOX WITH TWO RJ45 CONNECTIONS. SECOND BOX WITH FOUR XLR CONNECTIONS. BOTH BOXED THITED AT SMILLAR HEIGHT TOO 13A SOCKETS.
		CAMERA POSITION (NORTH) ONE BOX WITH TWO RUBS CONNECTIONS HEIGHT OF BOX TO BE DETERMINED. SUBJECT TO WHERE THE SECOND 'PAN-TILT-ZOOM' CAMERA WILL BE INSTALLED  Parish Office
	A	AV CONTROL (WEST END) AL CABLES TO GROUND AND HIGH-LEVEL CONNECTIONS WILL BE TERMINATED IN THIS AREA GROUND CABLES RUN UNDER THE FLOOR TO GROUND LEVEL CONNECTION POINTS B, C, D, E AND F. THESE ARE TO BE 2-CAMPS SURFACE BOXES, WITH FACE PLATES FOR EURO STYLE MODULES (RIA5 x4) -AND B. ANK PLATE FOR MIDSOPHONE (XLR x4)CABLE ROLES TO BE DISCUSSED. BEAR ENDED TAILS FOR TOO SERVER (CHANCEL) NEED TO BE AT LEAST 500mm. BEAR ENDED TAILS FOR 100 SERVER (CHANCEL) NEED TO BE AT LEAST 500mm. BEAR ENDED TAILS FOR 100 SERVER (CHANCEL) NEED TO BE AT LEAST 500mm. FEAT LOSS = 2.5.4 kw  LOOS WITH TWO RIAS CONNECTIONS. HEAT COST 100 SERVER (CHANCEL) NEED TO BE AT LEAST FOR XIR CONNECTIONS. HEAT COST 100 SERVER (CHANCEL) NEED TO BE AT LEAST 500mm. FEAT LOSS = 2.5.4 kw  LOOS WITH TWO RIAS SOCKETS. LONG BEAR END CABLE FOR 100 SERVER. POSSIBLE LOCATION FOR INTEREST TO 13A SOCKETS. LONG BEAR END CABLE FOR 100 SERVER. POSSIBLE LOCATION FOR ARGE SCREEN WONTOR.  AND CABLE ROLL TO BE CONFIRMED.
		Classroom HEAT LOSS = 2.7 < W  Come Box with Two R.45 connections, Height of Box to 85 perfemines, Height of Box to 85 perfemi

Rev	Date	Description		
Α	22/10/2024	For Comments		

## NOTES

- Cabling for all AV will be provided by specialist
- contractor.

   All cabling to be first fixed by the electrical contractor.

   All socket back boxes and face plates to be provided

- by the electrical contractor.

   AV contractor to terminate and second fix AV cabling.



MECHANICAL AND ELECTRICAL BUILDING SERVICES ENGINEERS

8A Parr Street, Poole, BH14 0JY Telephone: 07966799740 E-mail: office@consultcraltd.co.uk Website: www.consultcraltd.co.uk

Registered in England and Wales Registration Number: 12240384

Architect

Ryan Bunce & Co

Project Title

Rosslyn Hill Chapel, Hampstead - Heating Project

Drawing Title

Audio Visual Services

SCALE	DATE	DRAWN BY	PROJECT NO.	DWG. NO.	REV.
1:60	AUG 2024	MJB	2401	11	Α