

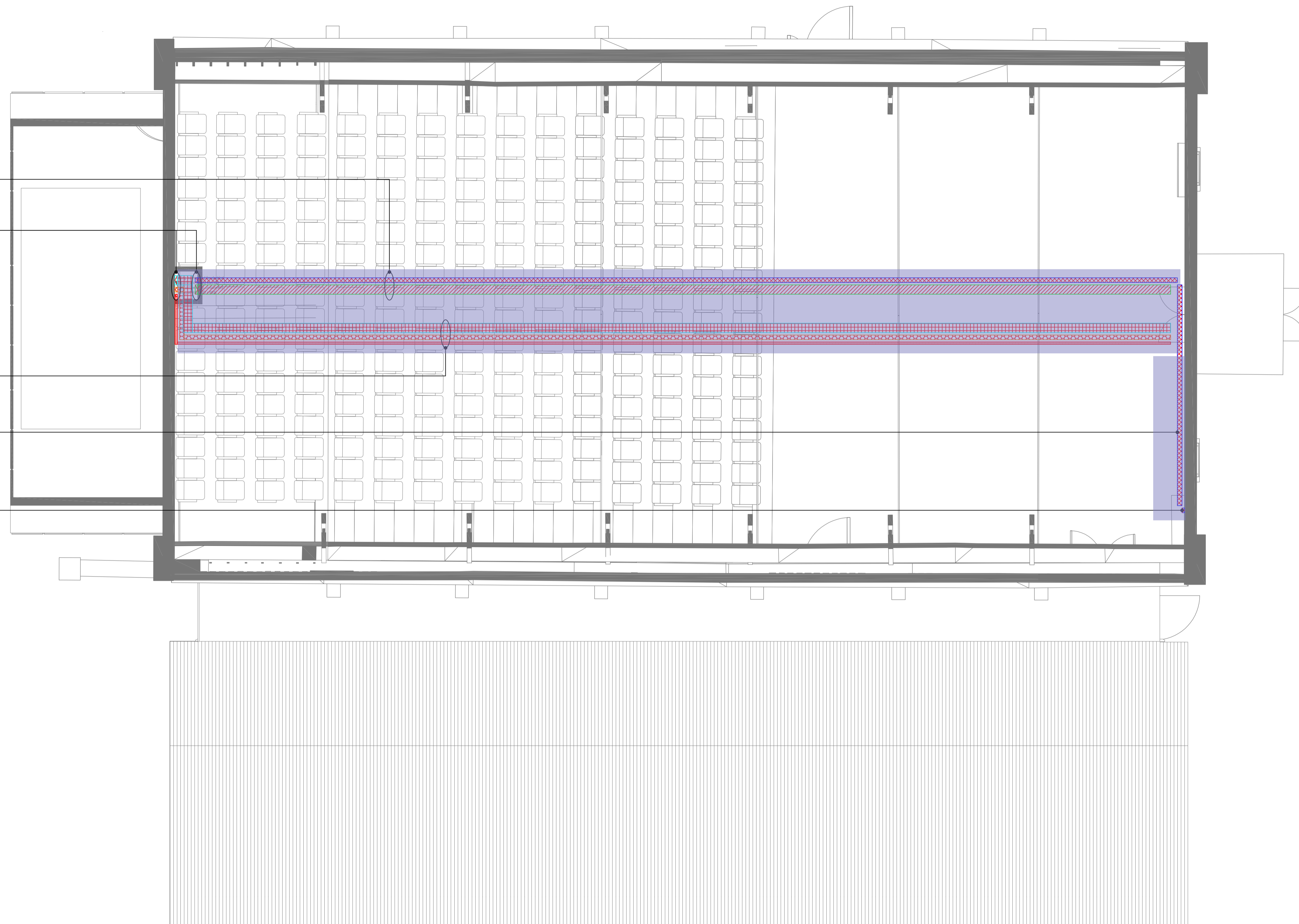
TOP TO BOTTOM:  
100x50mm CABLE TRAY FOR SUB-MAIN  
200x50mm CABLE TRAY FOR LTG & PWR

CABLE CONTAINMENT DROP DOWN FROM  
HIGH LEVEL TO GROUND FLOOR.  
REFER TO DRAWING NO. P2389\_62.5\_L0\_20

TOP TO BOTTOM:  
200x50mm CABLE TRAY FOR DATA  
100x50mm CABLE TRAY FOR ANCILLARY  
50x50mm CABLE TRAY FOR FIRE ALARM

100x50mm CABLE TRAY FOR SUB-MAIN  
FROM CT CHAMBER TO MCCB

100x50mm CABLE TRAY FOR SUB-MAIN  
FROM MID-LEVEL  
REFER TO DRAWING NO. P2389\_62.5\_L0\_20



STANDARD NOTES

- DO NOT SCALE FROM THIS DRAWING. CONFIRM ALL DIMENSIONS AND STRUCTURAL INFORMATION ON SITE, IF IN DOUBT ASK BEFORE ACTING.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE APPROPRIATE WBSHIELDS REPORT AND SCHEDULES.

NOTES

- THE ELECTRICAL INSTALLATION SHALL COMPLY WITH BS7671:2018 18TH EDITION.
- THE ARCHITECTURAL BACKGROUND SHOWN IS ONLY FOR REFERENCE. THE CONTRACTOR SHALL REFER TO THE ARCHITECTS PACKAGE FOR FULL AND FINAL DESIGN OF ALL ARCHITECTURAL ELEMENTS.

LEGEND

- SUBMAIN CABLE TRAY (SIZE AS DENOTED ON DRAWING)
- LIGHTING & POWER CABLE TRAY (SIZE AS DENOTED ON DRAWING)
- FIRE ALARM CABLE TRAY (SIZE AS DENOTED ON DRAWING)
- DATA CABLE TRAY (SIZE AS DENOTED ON DRAWING)
- ANCILLARY SERVICES CABLE TRAY (SIZE AS DENOTED ON DRAWING)
- DADO TRUNKING (REFER TO SPEC FOR FURTHER DETAILS)
- SET UP
- SET DOWN

DISTRIBUTION LEVEL LEGEND

- LOW-LEVEL DISTRIBUTION
- HIGH-LEVEL EXPOSED DISTRIBUTION
- \* HIGH-LEVEL DISTRIBUTION IN FALSE CEILING OTHERWISE

P2	14/09/22	WC	FOR PLANNING	VS	AG
P1	05/09/22	WC	DRAFT FOR PLANNING	VS	AG
REV	DATE	BY	DESCRIPTION	CHK	APP

DRAWING STATUS | FOR PLANNING

**WB | SHIELDS**

10 CHANCEL STREET, LONDON, SE1 0UX  
TEL: +44 (0)203 764 0801  
WWW.WBSHIELDS.COM

WB Shields Ltd is a Limited Company Registered in England and Wales No. 09498732, Registered Office: 20-22 Wenlock Road, London, N1 0U.

PROJECT | KNELLER HALL  
FOR PLANNING

TITLE | SCHOOL HALL  
ELECTRICAL CONTAINMENT LAYOUT -  
FIRST FLOOR

DESIGNER   WC	CHECKED   VS
SCALE   1:50 @ A1	DRAWN   WC

DRAWING No | P2389\_62.5\_L1\_20 | REV | P2

