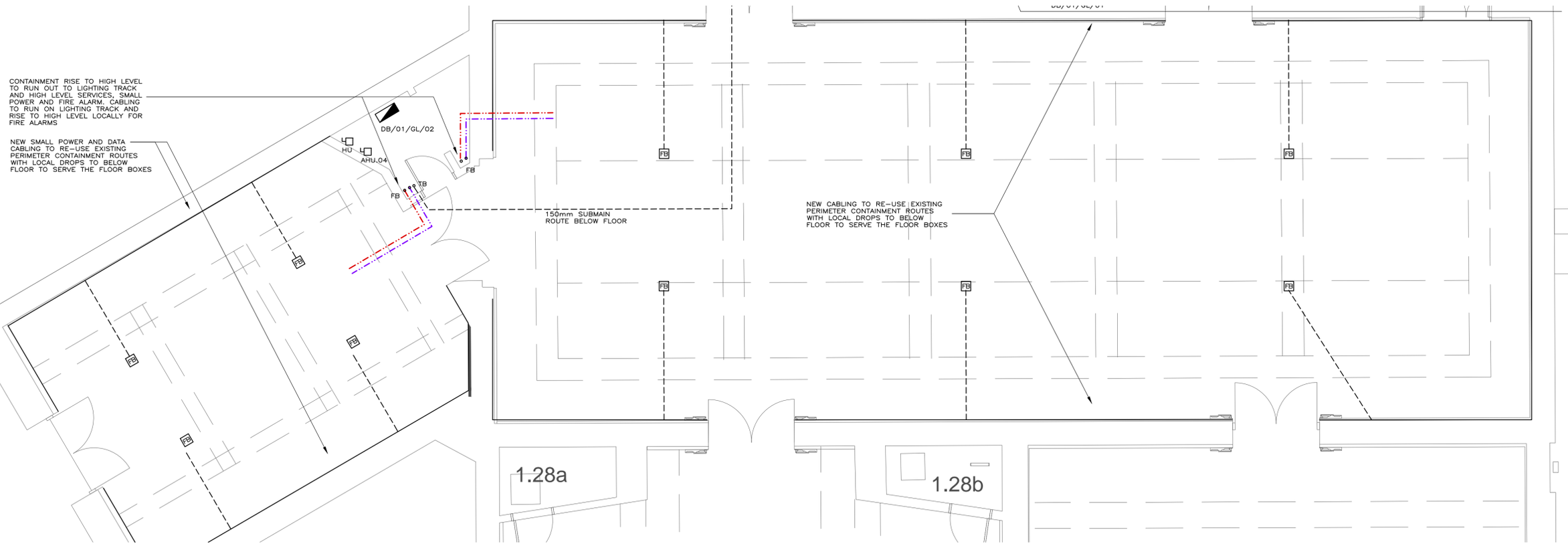


- NOTES:
- IN ADDITION TO THE ARCHITECTS AND STRUCTURAL ENGINEERS DOCUMENTATION, THE FOLLOWING RELATED MF LLP DOCUMENTS ARE TO BE READ WITH THIS DRAWING:
    - MF LLP ELECTRICAL SPECIFICATION
    - ALL MF LLP SCHEDULES
    - ALL MF LLP DRAWINGS
  - DISTRIBUTION BOARD SCHEDULES
  - FINAL CO-ORDINATION OF THE PLANT ROOMS REMAINS THE RESPONSIBILITY OF THE CONTRACTOR - REFER TO MF LLP SPECIFICATION SECTION A4.4
  - THIS DRAWING SERIES SHOWS PRIMARY ELECTRICAL CONTAINMENT ONLY. WHERE CONDUIT RUNS TO INDIVIDUAL OUTLET POSITIONS ARE SHOWN, THIS IS STRICTLY FOR GUIDANCE ONLY; THE DESIGN OF FINAL CONTAINMENT REMAINS THE RESPONSIBILITY OF THE ELECTRICAL SUB-CONTRACTOR
  - THE ELECTRICAL SUB-CONTRACTOR IS TO PROVIDE ALL ELECTRICAL TRUNKING, TRAY AND CONDUIT AS REQUIRED TO DISTRIBUTE POWER TO ALL ITEMS.
  - ALL CONTAINMENT IS TO RUN CONCEALED WITHIN THE BUILDING FABRIC EXCEPT WHERE AGREED SPECIFICALLY AND IN ADVANCE BY THE ARCHITECT.
  - IT IS THE THE ELECTRICAL CONTRACTORS RESPONSIBILITY TO ENSURE THAT CABLES WITHIN WALL OR PARTITIONS ARE RUN IN THE SAFE ZONES SET OUT IN BS 7671.
  - ENSURE 750mm SPACING BETWEEN LV CABLING AND AV CABLING.
  - THE CONTRACTOR IS TO PROVIDE SUITABLE ELECTRICAL ISOLATORS AND CONTAINMENT FOR PLANT AND EQUIPMENT POWERED FROM A MECHANICAL CONTROL PANEL. NOTE THAT THESE ARE NOT SHOWN ON THIS DRAWINGS.



CONTAINMENT RISE TO HIGH LEVEL TO RUN OUT TO LIGHTING TRACK AND HIGH LEVEL SERVICES; SMALL POWER AND FIRE ALARM. CABLING TO RUN ON LIGHTING TRACK AND RISE TO HIGH LEVEL LOCALLY FOR FIRE ALARMS

NEW SMALL POWER AND DATA CABLING TO RE-USE EXISTING PERIMETER CONTAINMENT ROUTES WITH LOCAL DROPS TO BELOW FLOOR TO SERVE THE FLOOR BOXES

150mm SUBMAIN ROUTE BELOW FLOOR

NEW CABLING TO RE-USE EXISTING PERIMETER CONTAINMENT ROUTES WITH LOCAL DROPS TO BELOW FLOOR TO SERVE THE FLOOR BOXES

CABLES PASS BETWEEN RISERS THROUGH WALL

LEGEND

- DISTRIBUTION BOARD
- CONTROL PANEL
- SWITCH DISCONNECTOR / DISCONNECTOR / FUSED CONNECTION
- FLOOR BOX AS [V90] SERIES DRAWINGS
- CONTAINMENT FOR FIRE
- CONTAINMENT FOR DATA
- CONTAINMENT FOR POWER
- CONTAINMENT BELOW FLOOR
- CONTAINMENT ABOVE CEILING
- PERIMETER CABLE ROUTE

DB/XX/GL/ZZ  
 XX - FLOOR  
 GL - GALLERY  
 ZZ - ZONE

rev	date	description	eng
P1	06/11/20	D2 TENDER	APS
A	16/10/20	D2 - TENDER ISSUE	APS
*	21/06/20	STAGE 4 - DRAFT ISSUE	SH

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architect  
**DONALD INSALL ASSOCIATES**

job title  
**WALKER ART GALLERY**

project leader	date	scale (at A1)
<b>MD</b>	<b>AUG '20</b>	<b>1:50</b>

drawing title  
**LV DISTRIBUTION LAYOUT**  
**FIRST FLOOR 2/2**

job no	dwg no	rev
<b>6683</b>	6683-MXF-XX-01-DR-E-22100	<b>P1</b>