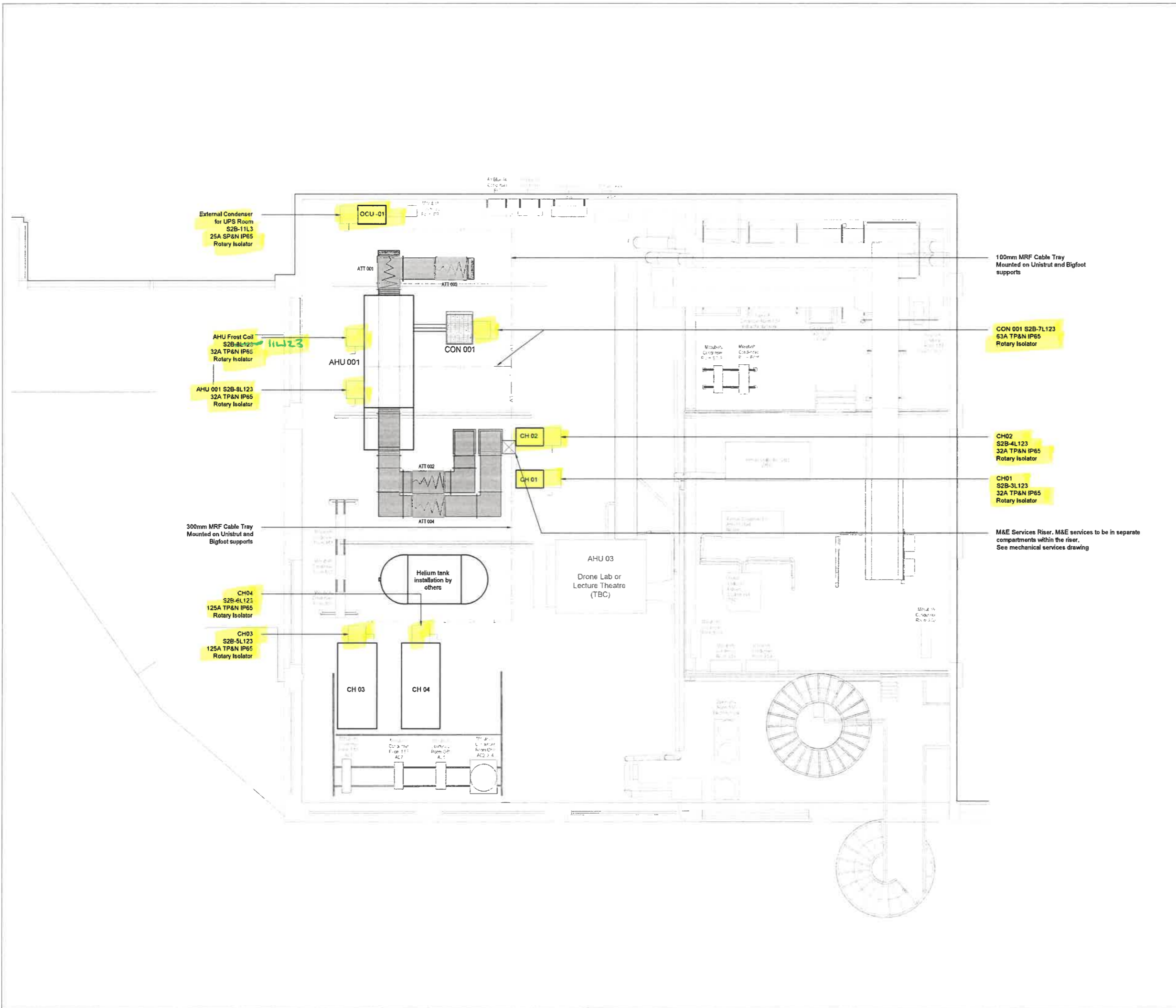


- Key to symbols
- TPN MCCB Distribution Board
 - DB2 - Small Power
 - DB2A - Lighting
 - TPN MCCB Panel Board
 - 13A single switched socket outlet
 - 13A double switched socket outlet
 - 13A double switched socket outlet
 - Twin RJ45 Outlet
 - Trunking riser
 - 3 Compartment UPVC Dado Trunking
As MK Electric Prestige 3D Dado Trunking
 - 170mm x 63mm 3 Compartment Steel trunking
As Legrand Steel Perimeter Trunking
 - Earth bar connected to clean earth
 - 13A unswitched fused connection unit
c/w illuminated indicator
 - 13A switched fused connection unit
c/w neon indicator
 - Surface mounted BS EN 60309 Switched Socket outlet
c/w 16A 30mA RCD SP&N or as noted
As Blakley Safelink Combination Socket Outlet Assemblies
 - Surface mounted BS EN 60309 Switched Socket outlet
c/w 32A 30mA RCD TP&N or as noted
As Blakley Safelink Combination Socket Outlet Assemblies
 - Isolator - Size as noted
 - C - Ceiling Mounted
 - HL - High Level
 - LL - Low Level
 - AC - Access Control
 - WH - Water Heater
 - WAP - Wireless Access Point
 - RC - Mech Reheat Coil
 - VRF - Mech Outdoor Unit
 - AHU - Mech Air Handling Unit
 - MC - Metal Clad Surface Mounted

AF	As Fitted		31.06.23
Rev	Description		Date
Firlands Mill, South Parade, Pudsey, Leeds, LS28 8AD T: 0113 255 6433 F: 0113 255 6450 E: admin@ghbs.me W: ghgroupofcompanies.co.uk			
CONTRACT University of Leeds Cloberry Street Leeds LS1 4BN			
TITLE EEE Building Cryogenics Laboratory - Phase 2 Small Power Basement Level			
Scale @ A1	G&H No	Modelled By	Checked By
1:50	1355	IJ	CF
Status Code	Status Description		
CR	Construction Record Document		
Revision Code	Revision Status		
AF	As Fitted		
Drawing Name			
Project	Originator	Volume	Level
UOLHRS -GHB -51	-B1	-DR	-E
Type	Role	Number	
-DR	-E	-1251	
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- Notes
1. Do not scale from this drawing.
 2. All dimensions are in millimeters and should be checked on site.
 3. Any drawing errors or discrepancies should be brought to the attention of the drawing originator.
 4. This drawing shall be read in conjunction with the accompanying drawings in the series, and the Mechanical, Public Health and Electrical Services Specification.
 5. All work to be carried out in accordance with BS7671 and UoL Standards, Legislation and the Project Electrical Specification.
 6. The condition and acceptability of all existing plant and equipment to be re-used shall be confirmed on site.
 7. Prior to the stripping-out of any existing plant/equipment the contractor shall ensure the mechanical and electrical services supplies have been isolated.
 8. All existing plant/equipment stripped-out and not being retained/relocated shall be presented to the client prior to disposal.
 9. Before commencement of any works in the building, the Contractor shall consult the current asbestos register for the site and inform the Supervising Officer of any areas of concern.
 10. Electrical supplies to mechanical equipment to be removed shall be isolated, disconnected and removed in their entirety back to the supply point. This shall include all containment. Redundant services shall not be left in place.

Key to symbols

IP65 Surface Mounted Rotary Isolator. Size as noted

New galvanised MRF cable tray.

Containment riser.

P01	Preliminary Issue	18.02.2022
Rev	Description	Date
<p>Fitlands Mill, South Parade, Pudsey, Leeds, LS28 8AD T: 0113 255 6433 F: 0113 255 6450 E: admin@ghbs.me W: ghgroupofcompanies.co.uk</p>		
CONTRACT University of Leeds Cloberry Street Leeds LS2 9JT		
TITLE EEE Building Cryogenics Laboratory - Phase 2 Proposed Small Power Roof Level		
Scale @ A1	G&H No	Modelled By
1:50	1355	IJ
Checked By		CF
Status Code	Status Description	
S3	Suitable for review & comment	
Revision Code	Revision Status	
P01	Preliminary	
Drawing Name	Originator	Volume Level
Project	Type	Role
UOLHRS	-GHB -51 -RF -DR	-E -1253

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