



**POWER ATTENDANCE:**  
71100055 ADS  
• ADS DADO IS FED VIA DB/DA22/4L3  
• PERMETER DADO SOCKETS ARE FED VIA DB/DA21/7L1  
• CLEANERS SOCKETS ARE FED VIA DB/DA21/7L2

**POWER ATTENDANCE:**  
• DADO SOCKETS ARE FED VIA DB/DA21/8L1

**POWER ATTENDANCE:**  
71100057 PRODUCTION 1  
• DADO SOCKETS ARE FED VIA DB/DA21/8L3  
• RCD SOCKETS FED VIA DB/DA21/3L3

**POWER ATTENDANCE:**  
71100072 CLINICAL PHARMACY  
• DADO SOCKETS ARE FED VIA DB/DA21/8L2

**POWER ATTENDANCE:**  
71100071 SEMINAR ROOM  
• DADO SOCKETS ARE FED VIA DB/DA21/2L2

**POWER ATTENDANCE:**  
• SUPPLY UNKNOWN TO DADO SOCKETS

- DRAWING NOTES:**
1. THE ELECTRICAL INSTALLATION MUST COMPLY IN FULL WITH THE REQUIREMENTS OF BS 7671 LATEST EDITION OF THE IET WIRING REGULATIONS, INCLUDING ANY ASSOCIATED GUIDANCE NOTES & AMENDMENTS, PLUS APPLICABLE HTM DOCUMENTS.
  2. ALL NEW SOCKET OUTLETS & ACCESSORIES SHALL BE OF THE MK LOGIC PLUS RANGE (WHITE PVC FINISH).
  3. THE ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR THE CO-ORDINATION OF ELECTRICAL SERVICES, INCLUSIVE OF DEVICE POSITIONS, FINAL LOAD SIZES etc. & MUST LIAISE WITH THE MAIN CONTRACTOR, MECHANICAL CONTRACTOR & OTHER RELEVANT PARTIES REGARDING SETTING OUT ON SITE.
  4. ELECTRICAL CONTRACTOR SHALL UNDERTAKE A SITE SURVEY TO FAMILIARISE THEMSELVES WITH THE BUILDING, EXISTING SERVICES & ASSOCIATED RESTRICTIONS.
  5. ALL EXISTING MAIN CONTAINMENT RUNS MUST BE RETAINED UNLESS THEY DIRECTLY AFFECT THE WORKS BEING UNDERTAKEN: THE ELECTRICAL CONTRACTOR SHALL ALLOW TO RELOCATE / DIVERT SERVICES WHERE NECESSARY.
  6. ANY REDUNDANT CABLING MUST BE REMOVED BACK TO THE POINT OF ORIGIN/DISTRIBUTION BOARD.
  7. IT MUST BE NOTED THAT ADJACENT AREAS WILL REMAIN OPERATIONAL DURING THE CONTRACT PERIOD, & AS SUCH, DUE CARE & ATTENTION MUST BE MADE TO ENSURE ELECTRICAL SUPPLIES ARE UNINTERRUPTED DURING THIS TIME.
  8. ALL CABLING SHALL BE 125H INSULATED 750V GRADE CABLES WITH STRANDED COPPER CONDUCTORS.
  9. ALL NEW CABLING SHALL BE IN COMPLIANCE WITH THE NEW HARMONISED CABLE COLOURS.
  10. ALL WIRING SYSTEMS SHALL BE FULLY TESTED AND COMMISSIONED IN ACCORDANCE WITH THE IET WIRING REGULATIONS AND NICEIC RECOMMENDATIONS PRIOR TO PUTTING INTO SERVICE. AT THE END OF THE PROJECT ANY NICEIC COMPLETION CERTIFICATE SHALL BE PROVIDED FOR THE WHOLE INSTALLATION.
  11. THE PROJECT SHALL TAKE A PHASED APPROACH, PLEASE SEE THE ARCHITECTS DRAWINGS FOR PROJECT PHASING PLAN.
  12. ALL SOCKET POSITIONS SHOWN ON DRAWING ARE INDICATIVE ONLY, FINAL SOCKET POSITIONS AND QUANTITIES ARE YET TO BE CONFIRMED ON SITE.
  13. DO NOT SCALE FROM THIS DRAWING, IF IN DOUBT-ASK.

- LEGEND:**
- DOUBLE SWITCHED SOCKET OUTLET
  - TR&N DISTRIBUTION BOARD
  - TWIN DATA POINT
  - DADO TRUNKING
  - DENOTES SERVICES TO STRIPPED OUT

NO.	REV.	DATE	DESCRIPTION	BY	CHKD.

DRAWING TITLE: **PHARMACY ADS REPLACEMENT**

PROJECT: **PHARMACY ADS REPLACEMENT**

CLIENT: **NIHS**  
Luton and Dunstable University Hospital

ISSUE: **TENDER ISSUE**

SCALE: 1:30

DATE: NOV 21

DRAWN BY: JF

CHECKED BY: EF

DATE PLOTTED: 21/10/2024

PROJECT NO: 210640-CPM-XX-00-DR-E-010 SO T02

DATE PRINTED: 21/10/2024

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**couchperrywilkes**  
engineering change

REGISTERED ELECTRICAL CONTRACTOR  
No. 1440153328  
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**ELECTRICAL STRIPOUT & ENABLING WORKS**  
GROUND FLOOR LEVEL