- NOTES:

 DO NOT SCALE

 DO NOT SCALE

 THIS DRAWING IS BEST VEWED IN COLOUR & MUST BE READ IN CONJUNCTION WITH THE ELECTRICAL SPECIFICATION & ASSOCIATED DOCUMENTS.

 THIS DRAWING MUST BE READ IN CONJUNCTION WITH THE ARCHITECTS DRAWINGS AND DOCUMENTS.

 THIS DRAWING MUST BE READ IN CONJUNCTION WITH THE ARCHITECTS DRAWINGS AND DOCUMENTS.

 THE ELECTRICAL INSTALLATION MUST COMPLY IN FULL WITH THE REQUIREMENTS OF BS7571: 18TH EDITION OF THE IEE WIRING REGULATIONS INCLUDING ANY ASSOCIATED GUIDANCE NOTES & MUST LIAISE WITH THE MAIN CONTRACTOR SHALL BE RESPONSIBLE FOR THE CO-ORDINATION OF ELECTRICAL SERVICES & MUST LIAISE WITH THE MAIN CONTRACTOR AND OTHER RELEVANT PARTIES ON SITE.

 THE ELECTRICAL CONTRACTOR SHALL REMOVE AND/OR MODIFY EXISTING CONTAINMENT, LUMINAIRES, FIRE ALARM DEVICES POSITIONS, FINAL LOAD SIZES etc., & MUST LIAISE WITH THE MAIN CONTRACTOR, MECHANICAL CONTRACTOR & OTHER RELEVANT PARTIES REGARDING SETTING OUT ON SITE.

 ELECTRICAL CONTRACTOR SHALL UNDERTAKE A SITE SURVEY TO FAMILIARISE THEMSELVES WITH THE BULDING, EXISTING SERVICES & ASSOCIATED RESPRICTIONS.

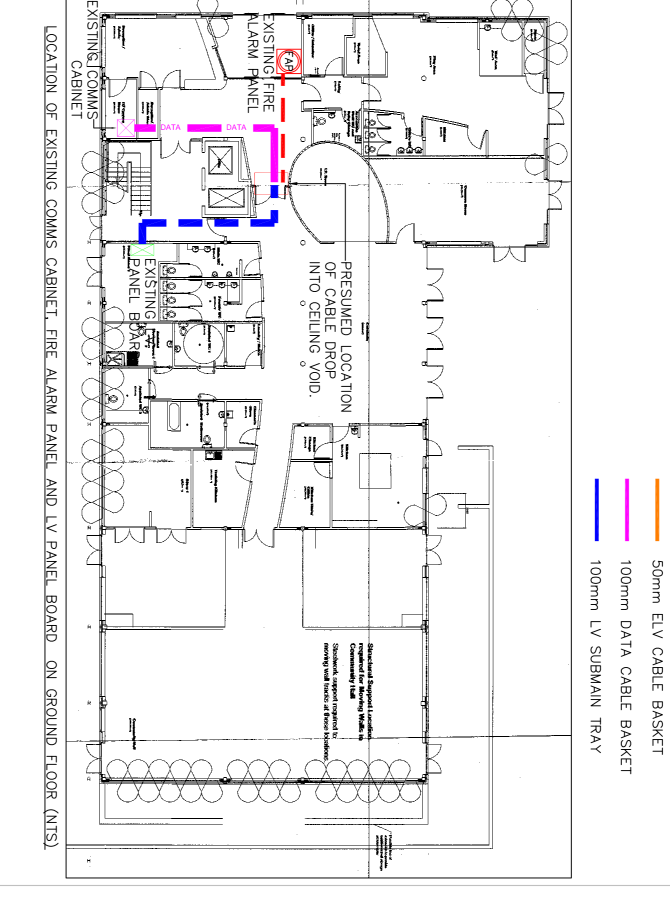
 IT MUST BE NOTED THAT ADJACENT AREAS WILL REMAIN OPERATIONAL DURING THE CONTRACT PERIOD, & AS SUCH, DUE CARE & ATTENTION MUST BE MADE TO ENSURE ELECTRICAL SUPPLIES ARE UNINTERRUPTED DURING THIS TIME.

 ALL WRING REGULATIONS AND NICEIC COMPLETION CERTIFICATE SHALL BE PROVIDED FOR THE WHOLE ON STEE END

LEGEND:

50mm FIRE ALARM CABLE BASKET

100x100mm LV CABLE TRUNKING





1272-DESM-00-ZZ-M3-A-0001 -Sheet -1272-DESM-01-ZZ-M3-A-401