

NO DIMENSIONS TO BE SCALED FROM THIS DRAWING

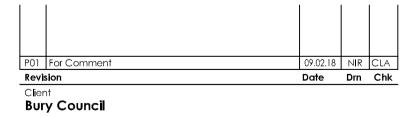
CDM - RESIDUAL HAZARDS The following are considered to be significant risks relevant to this drawing, which could not be fully mitigated or removed through

aesig	Jrl.
CDM - RESIDUAL HAZARDS	
1	
2	
3	etc.
	Further possible control measures have been identified within the Design R Assessments which may help to mitigate these and other identified risks further during the construction / maintenance process.

## No Residual Risks Noted: Please refer to Designers' Risk Assessments within the Tender Documentation

NOTE
IT IS RECOGNISED THAT THIS DRAWING INDICATES DETAILS BEYOND THAT NORMALLY PROVIDED TO DEFINE THE PERFORMANCE REQUIREMENTS. HOWEVER, THE CONTRACTOR IS RESPONSIBLE FOR THE MECHANICAL AND ELECTRICAL SYSTEMS DESIGN UNDER THE CONTRACT AND ANY SIZES OR POSITIONS OF EQUIPMENT ARE ONLY INDICATIVE. THE CONTRACTOR SHALL REFER TO THE PERFORMANCE REQUIREMENTS SET OUT IN THE TENDER DOCUMENTATION IN ORDER TO COMPLETE THE DESIGN AND INSTALLATION OF THE MECHANICAL AND ELECTRICAL SYSTEMS TO MEET THESE PERFORMANCE REQUIREMENTS.

- This drawing shall be read in conjunction with the specification and all other relevant drawings and documentation.
   Positions of equipment are indicative only. Exact position shall be determined on site by the Contractor.
   Ensure electrical services are fully co-ordinated with the mechanical services installation.



Project
Elms Bank School
Hydrotherapy Pool

## Drawing Title Electrical Strip Out

Suitability Status

**S2 - Suitable for Information** 

180132 1:100 @ A1 P01 Drawing Number

180132-PEV-XX-00-DR-E-0010 Project Code - Originator - Zone - Level - Type - Role - Number

T 0345 045 0050 www.pickeverard.co.uk This drawing is issued for the sole and exclusive use of the intended recipient and is subject to copyright in favour of Pick Everard. Pick Everard does not accept any responsibility or liability whatsoever for its use by a person other than the intended