



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 design:	
1	
2	
3	etc.
Further possible control measures have been identified within the Design Risk 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
- Notes
- 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.

Fire Alarm	
Symbol	Description
	Fire alarm break glass
	Heat detector (H) or smoke detector (S)
	Heat detector / sounder (H) c/w beacon base Smoke detector / sounder (S) c/w beacon base
	Sounder C/W beacon base
	Fire alarm interface
	Fire alarm sounder mounted in ceiling void

P01	For Comment	09.02.18	TNR	CLA
Revision		Date	Dwn	Chk
Client <b>Bury Council</b>				
Project <b>Elms Bank School Hydrotherapy Pool</b>				
Drawing Title <b>Indicative Fire Alarm Layout</b>				
Suitability Status <b>S2 - Suitable for Information</b>				
Job No. <b>180132</b>	Scale <b>1:100</b>	Size <b>@ A1</b>	Rev <b>P01</b>	
Drawing Number <b>180132-PEV-XX-00-DR-E-0300</b>				
Project Code - Originator - Zone - Level - Type - Role - Number				