

- Notes:**
- Do not scale this drawing.
  - This drawing is to be read in conjunction with all other relevant drawing issues and specification.
  - All building materials, components and workmanship is to comply with the appropriate building regulations, British Standards and codes of practice and the appropriate manufacturers recommendations.
  - For all specialist work see relevant drawings.
  - Any discrepancies, errors or omissions are to be reported to the project coordinator for further instructions before commencement of works.
  - The engineer is not responsible for dimensions, except where shown on their drawings. All setting out information, dimensions, etc., shall be calculated from the architect's drawings. For dimensioned layouts of walls see architect's drawings.

**LEGEND**

-  CETUS LED 1000 HF 840-96242096
-  CETUS LED 1000 HF E3 840-96242099
-  LEOPARD 1200 LED E30PRKL WH L840 96631151
-  GLAC2 5 LED2 1000 840 HFIX EC BK GL OP 96629706
-  COLLEGE LED 2100 840 HF L1200 96628926
-  COLLEGE LED 2100 840 HF E3 L1200 96628927
-  DIVA HERCULES 1200mm. 4000k SS CLIPS
-  DIVA HERCULES 1200mm. 4000k SS CLIPS. EMERGENCY BATTERY
-  DIVA LIGHTING, EXIT BLADE LED EXITBLADE/M/WH/SU/WS/ APPROPRIATE LEGEND
-  ONE POLE, ONE WAY (NO. OF GANGS)
-  ONE POLE, TWO WAY
-  ONE POLE, ONE WAY PULL CORD OPERATED
-  LIGHTING CONTROL PIR / MICROWAVE SENSOR

T1	TENDER ISSUE	BH	06.03.20	
P1	PRELIMINARY ISSUE	JC CC	01.07.19	
Rev	Description	Iss	Chk	Date

**Client**  
Wivesfield Parish Council

**Project**  
Wivelsfield Village Hall

**Drawing**  
Ground Reflected Ceiling Plan - Lighting Layout

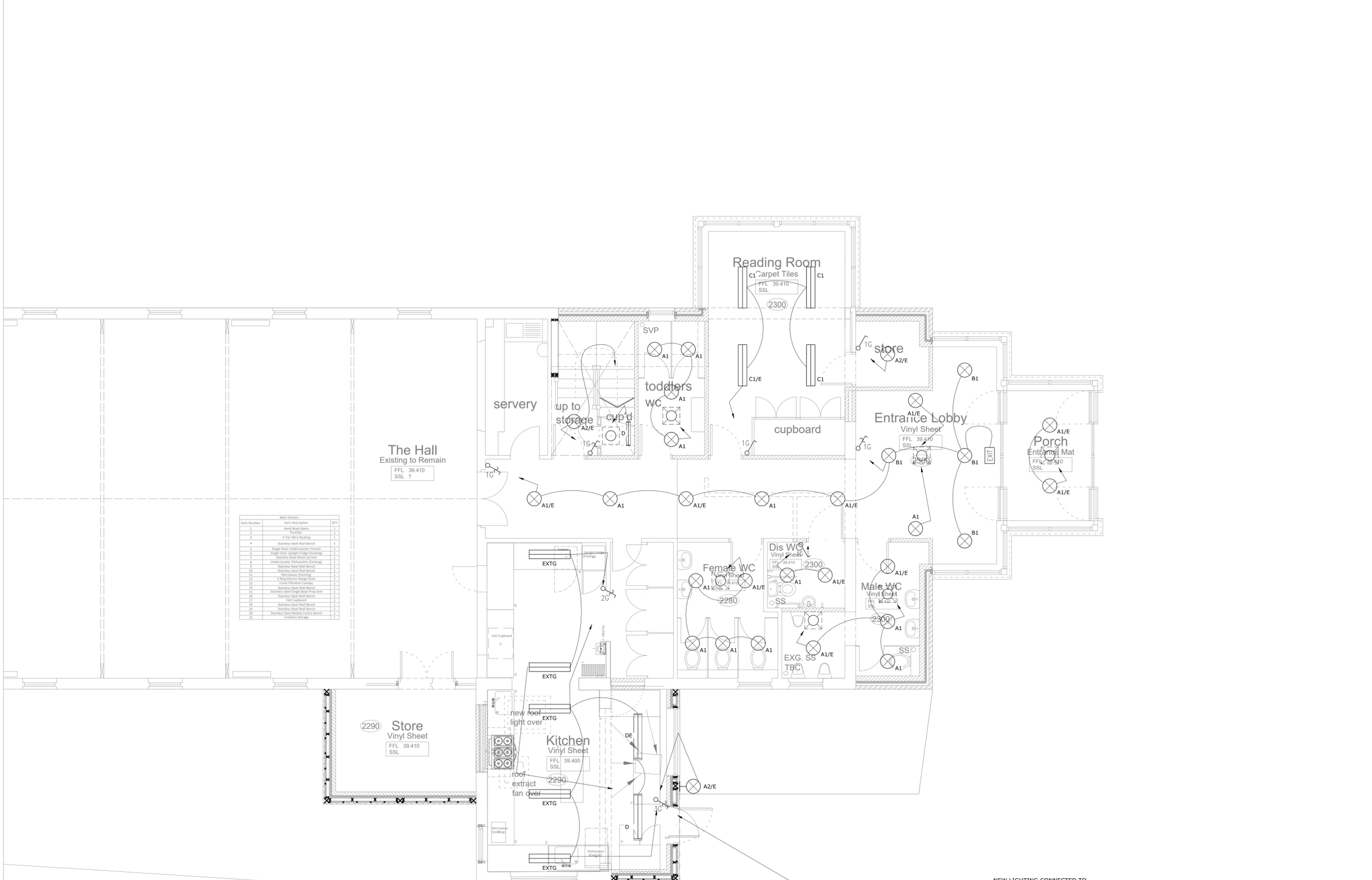
Scale @ A1  
1:50 This bar is 5cm when printed to scale

**STATUS**  
**TENDER**

**crofton** THE HOPPERS  
GOBLANDS FARM BUSINESS CENTRE  
CEMETERY LANE  
HADLOW  
KENT TN11 0LT  
T 01732 850440  
E kent@crofton-design.com  
W www.crofton-design.com

**Consulting Engineers**  
London | Kent | East Sussex

Job No.	Drg. No.	Rev
18206	E-1001	T2
18206-CFN-00-00-DR-E-1001-D4-T2		



NEW LIGHTING CONNECTED TO EXISTING KITCHEN LIGHTING CIRCUIT. PROVIDE NEW LIGHT SWITCHING TO CONTROL NEW AND EXISTING RETAINED LIGHTING.