



All dimensions to be verified on site by Main Contractor before the start of any shop drawings or work whatsoever either on their own behalf or that of sub-contractors. Report any discrepancies to the Contract Administrator at once. This drawing is to be read with all relevant Architect's and Engineer's drawings and other relevant information.

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| Key | |
|-----|--|
| | Single switched socket outlet |
| | Double switched socket outlet - GF sockets to be RCD protected |
| | Switched fused spur |
| | Switched fused spur with neon indicator |
| | Single socket outlet at low level with switched spur located above worktop & etched according to served appliance |
| | Single switched socket outlet above worktop |
| | Double switched socket outlet above worktop - GF sockets to be RCD protected |
| | 30 amp switched cooker socket |
| | Mechanical extract fan - refer to Approved Document Part F for minimum rates for each room |
| | Cooker hood extract fan - min 60l/s |
| | Consumer unit |
| | Electricity meter |
| | Gas meter |
| | 1 way light switch |
| | Multi way light switch |
| | Fused extract fan isolator switch |
| | Ceiling lighting point. To be enclosed fitting in Bathrooms. Low energy luminous efficacy greater than 40 lumens per circuit-Watt |
| | External wall light - low energy stainless steel dedicated energy efficient fitting. Min 40 lumens per circuit-Watt with appropriate control systems daylight cut off sensors |
| | PIR External wall light - low energy stainless steel dedicated energy efficient fitting. With passive infra red detector, min 40 lumens per circuit-Watt with appropriate control systems daylight cut off sensors |
| | 600x600mm LED Panel Light |
| | Carbon Monoxide detector as required by Gas Safety regulations |
| | Heat detector - Self contained interconnected alarm on separate fused circuit with battery back up |
| | Smoke detector - Self contained interconnected alarm on separate fused circuit with battery back up |
| | Emergency Escape Lighting |
| | Emergency Escape Route |
| | Thermostat - location indicative only |
| | Radiator - schematic position only, sub-contractor to size accordingly |
| | TV aerial (with coaxial cable to roof) |
| | Telephone point |
| | Door bell chime |
| | Door bell push |
| | External water tap - pipes insulated where necessary |
| | Incoming main locations, (water, gas, electric & BT) |
| | Hand Dryer |

Existing Wall
New Internal Wall
New External Wall

NOTE:
Please refer to drawing no.
329-22-8100 - Construction Notes
for specifications

0m 1m 2m 3m 4m
Scale 1:50

| | | | |
|------|----------|--------------|-----------|
| C1 | 13-05-22 | First Issue | BAJ |
| Rev: | Date: | Description: | Ckd: Apr: |

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Project:
Former Barclays Bank

Acle

Drawing Title:
Electrical & Heating Layout

Client:
Acle Parish Council

Scale @A1:
1:50
Date:
04-2022

| | | |
|---------------------------|-------------------------|-----------------|
| Project Number: 329-22 | Drawing Number: 6100 | Revision: C1 |
|---------------------------|-------------------------|-----------------|

Purpose of issue:
Tender Issue