

**DO NOT SCALE THIS DRAWING**  
Contractor must verify all dimensions on site before commencing any work or preparing manufacturing drawings. If in doubt ask.

- Area of roof to be demolished
- For additional areas of roof demolition refer to floor plans and elevation drawings.
- New openings made in existing fabric for rooflights and building services strategy
- Extended extent of opening up works to install new construction. Existing fabric reinstated where possible.
- Indication of new construction.
- ① Automatically operated Velux rooflight to ventilate the void, connected to rain sensor and internal temperature sensor.
- ② Manually operated by occupant Velux rooflight providing purge ventilation to each dwelling.
- ③ Fixed ventilation Louvre to low level of void as outlined in The Engineering Workshop's Thermal Modelling Report and Services Strategy.



Existing Hall West Elevation

Base drawing from R.S. Coombs - Drawing no. 87/26



Existing Hall East Elevation

Base drawing from R.S. Coombs - Drawing no. 87/25



Demolitions Hall West Elevation

Base drawing from R.S. Coombs - Drawing no. 87/26



Demolitions Hall East Elevation

Base drawing from R.S. Coombs - Drawing no. 87/25



Proposed Hall West Elevation

Base drawing from R.S. Coombs - Drawing no. 87/36



Proposed Hall East Elevation

Base drawing from R.S. Coombs - Drawing no. 87/35

Rev	Revision Note	Date

Date	Sept 2019	Scale	1:100 @A1
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**PLANNING**

Project: Park Road Methodist Church  
Church Conversion to Residential Units  
Park Road  
Southend-on-Sea

Title: East & West Hall Elevations

Drwg No: 1716/T/013

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