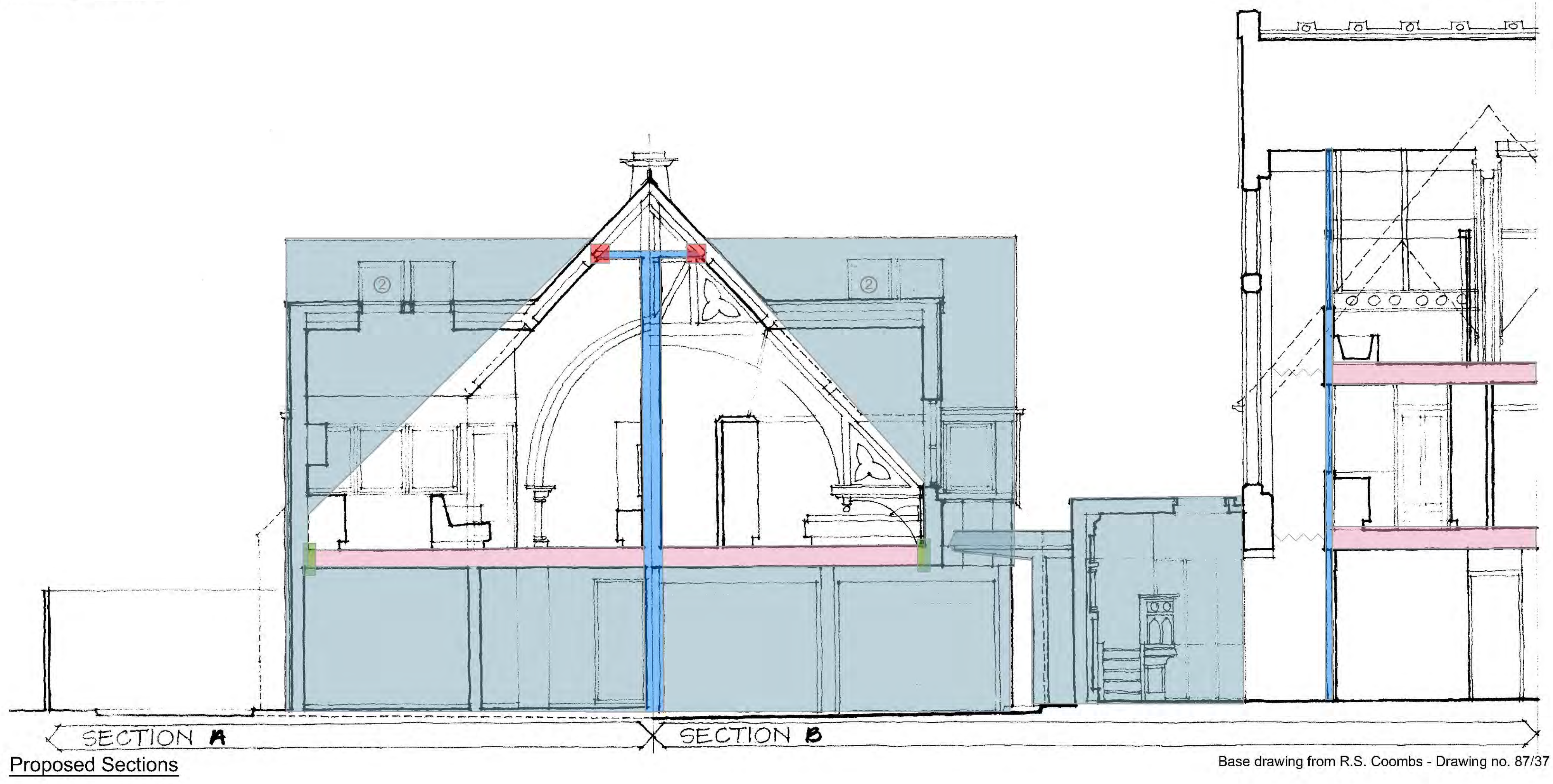
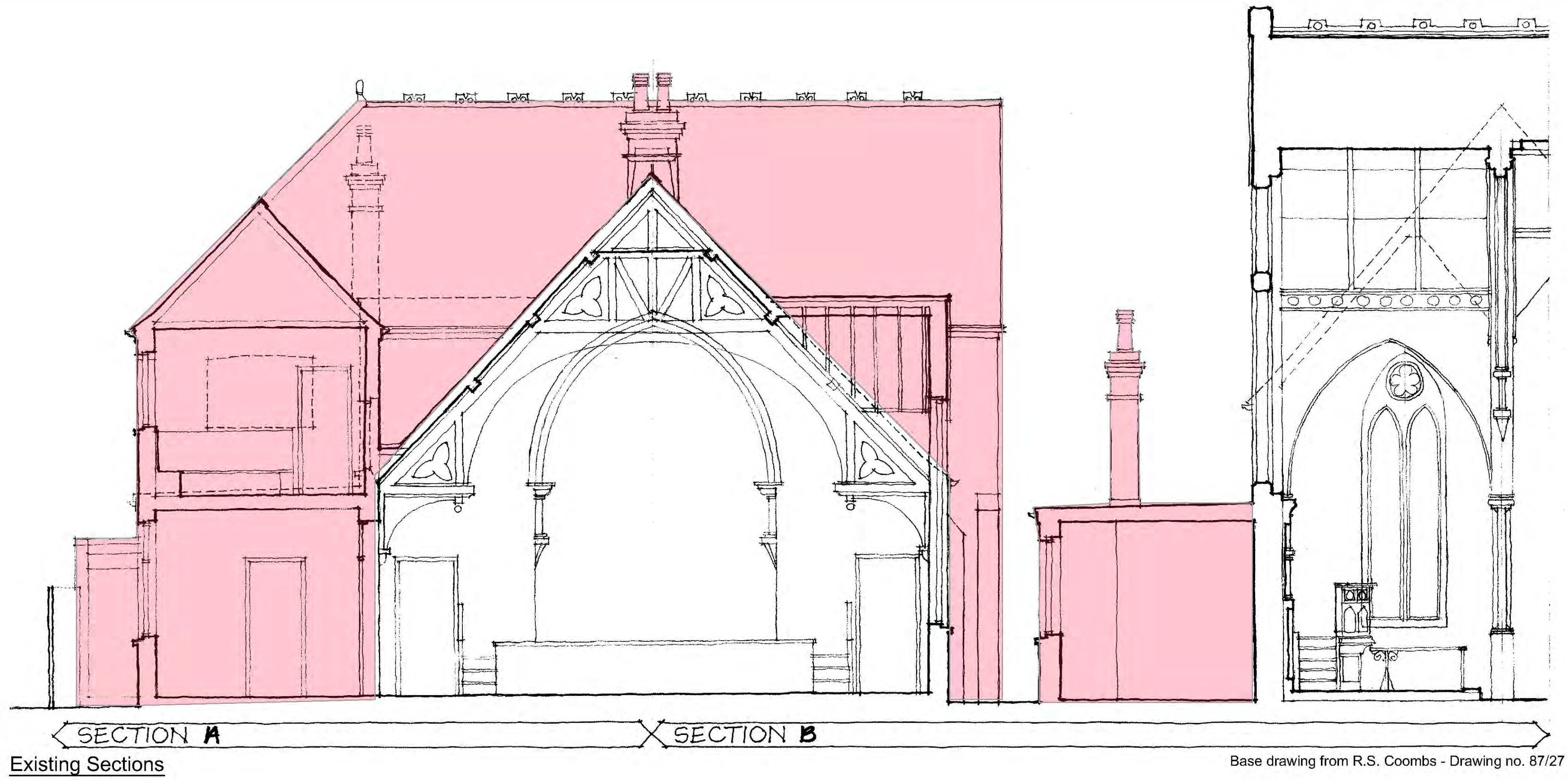


- Area of roof to be demolished
- For additional areas of roof demolition refer to floor plans and elevation drawings.
- Party walls to meet performance specification outlined in Cole Jarmin's Acoustic design Report 18/0099/M01 dated August 2018.
- Areas of internal voids separating the external walls and roof from the new inserted structure. Void used as part of the buildings mechanical design strategy as outlined in The Engineering Workshop's Thermal Modelling Report and Services Strategy.
- New inserted upper floor levels. New internal structure and upper floors to be either steel frame or timber frame TBC without any fixings into the existing church wall or roof fabric.
- Locations of new internal partitions abutting to existing external walls.
- Locations of new internal upper floors abutting to existing external walls.
- 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.
- ⋈ Open metal grate platform at floor level. Accessed from residential unit for maintenance to internal and existing windows.



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

Rev	Revision Note	Date

<b>Date</b>	Sept 2019	<b>Scale</b>	1:100 @A1
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**PLANNING**

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

**Title:** Sections A & B

**Drig No.:** 1716/T/014

**Chartered Architects**

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