



Existing cast iron finial  
Ensure it is securely fixed  
Repaint in place as per approach in [37]37

Lightning protection system to be renewed to BS EN 62305  
Tape to be located to north elevation of spire

Theoretical zone of protection for lightning system (45degrees)

Remove invasive plant growth and  
treat area with biocide

- 150mm full stone indent  
Ashlar faced
- 150mm full stone indent  
Rubble faced
- Full-stone tracery /  
moulded / mullion  
indent
- Area requiring repointing  
6mm Rubble joints  
NHL 3.5 - 1:2
- Area requiring repointing  
6mm+ Rubble joints  
NHL 3.5 - 1:2.5
- Area requiring repointing  
3mm ashlar joint  
NHL 3.5
- Area requiring repointing  
3mm ashlar joint  
NHL 5
- Window mesh installed
- Movement crack to be  
repaired
- Zone where service penetrations  
are acceptable in principle, all new  
cores require CA and HES sign off

Notes / Key:  
**ALL GUTTERS TO EXISTING BUILDINGS TO BE REPLACED**  
**EXISTING SLATE ROOF REPAIRS AS PER [PP]03 AND NBS H62**  
**LEAD REPAIRS AS PER DETAIL SERIES 37 AND NBS H71**  
**STONE INDENTS GENERALLY A MINIMUM OF 150MM DEEP AND CARRIED OUT IN CORNCOCKLE SANDSTONE - SAMPLE TO BE APPROVED BY CA AND HES ON SITE**  
**Full extent of stone repairs and repointing to be agreed on site once scaffold is erected, stone repairs and repointing not to commence until sign off for scheme is received from HES.**

**NOTE: FOR STONE REPAIRS REFER TO DRAWING [EE]02**  
**ALL RAINWATER GOOD TO EXISTING BUILDING TO BE REPLACED - SEE SCHEDULE PP04 AND NBS R10**  
**EXISTING SLATE ROOF REPAIRS AS PER [PP]04 AND NBS H62**  
**LEAD REPAIRS AS PER DETAIL SERIES 37 AND NBS H71**  
Do not scale from this drawing. All existing dimensions to be checked on site prior to commencement of work or manufacturing of components. An allowance for shrinkage is to be made to the pleasure of the architect. If in doubt, ask.  
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Client:  
**ABOVE ADVENTURE**  
**WOODSTOCK STREET CHURCH**

Title:  
**PROPOSED NORTH ELEVATIONS**

Project Status:  
**CONTRACT**

Job No:  
**03749**

Scale of Job:  
**1:50**

Drawn by:  
**SRA**

Date of Issue:  
**06/01/21**

Rev:  
**E**