

Schedule of Materials  
St Julian's Church  
Wellow, Bath BA2 8QE

Prepared by: JS

Job Reference: 571

Issue: 05.09.2025

Planning Condition 8  
(22/03288/FUL)



St Julian's Church South Elevation

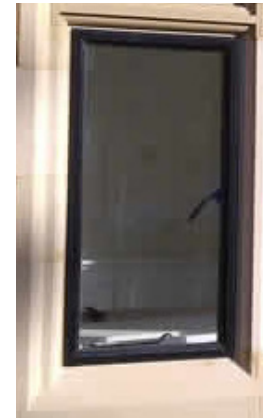
hetreed ross architects

Bath Brewery, Toll Bridge Road, Bath, BA1 7DE. t:01225 851860 e:[enquiries@hetreedross.com](mailto:enquiries@hetreedross.com)

## Schedule of Materials

LOCATION	NAME	DESCRIPTION	IMAGE
External Walls	Rubble stone and ashlar	<p>Ashlar quoins, string course and parapet with infilled rubble stone reused from tower doorway (plus additional to match (image shows existing external walls of church).</p> <p>In accordance with Condition 9, a sample panel of walling shall be built on site for the written approval of the LPA and remain on site for reference until the development is completed.</p>	
Roof	Terne Coated Stainless Steel	<p>Applied over round batten rolls to improve water leakage and acoustic insulation from rain.</p> <p>Due to the prolonging theft of lead from church roofs, the most long-lasting appropriate alternative is TCSS. It particularly is favourable in the extension's context due to being single storey and therefore easily accessible to thieves.</p>	

## Schedule of Materials Continued

LOCATION	NAME	DESCRIPTION	IMAGE
Rainwater Goods	Terne Coated Stainless Steel	<p>Hopper, downpipe and shoe terminating at a gully in extended ground gutter in keeping with roofing and parapet guttering material.</p> <p>Hopper to match profile of string course, image solely to demonstrate materiality.</p>	 
Windows	Aluminium Double-Glazed Casements	Thermally-broken, heritage-style, grey powder coated, slimline double-glazed aluminium casement units. RAL 7040 Window Grey.	 <div style="background-color: #808080; color: white; padding: 5px; text-align: center;">           RAL 7040 Window Grey         </div>