

## Heritage Asset Survey

Heritage Asset Survey	
Building Name:	Building Reference Number:
	LL5082
Building Address:	Listing Grade:
New Testament Church Of God 83 Victoria Road Aldershot Hampshire GU11 1SH	I <input type="checkbox"/> II <input type="checkbox"/>  II* <input type="checkbox"/> Locally Listed <input type="checkbox"/> +
Listing Criteria Met (see Box B of the SPD)	B, E, H, K
Date Locally Listed:	13 <sup>th</sup> March 2012
Conservation Area:	Yes: <input type="checkbox"/> No: <input checked="" type="checkbox"/>
Presbyterian church. Architect: G B Muscwhite. 1863-1869. Buff and red brick with ashlar and gault brick dressings with slate and clay tile roofs. Italianate style. Symmetrical plan. Principal façade; wide gable flanked on each side by a 3 square plan tower with decorative stringcourses between storeys. Entrances to church under a polychrome brick triple-arched colonnade supported by doubled columns on stone bases. 3 single-storey ranges to rear (east facing 20 <sup>th</sup> century). Further entrances to the ground floor of each tower; both with Moorish polychrome brick arches above paired arch doorways with moulded frame and fanlight. Above the pent roof of the colonnade a central group of five arched windows of increasing height reflecting the line of the gable all with polychrome brick arches, further flanking windows to towers. Above, to tower; blind brick arches with paired narrow slits with stone dressings. Red brick to side elevations and rear ranges in Flemish bond. 6 windows to side elevations with multi-paned fixed light windows recessed between full-height arched arcade with grey brick retaining arches with keystones matching those to the windows (those to windows without keystones). Stone imposts link arcades across the façade.	
A very attractive and well-detailed building making a very positive contribution to a varied streetscene.	
Condition Survey: 1 - 5 <div style="display: flex; justify-content: space-around; align-items: center;"> <span style="border: 1px solid black; border-radius: 50%; padding: 5px; margin: 0 10px;">1</span> Very Bad                     <span style="border: 1px solid black; border-radius: 50%; padding: 5px; margin: 0 10px;">2</span> Poor                     <span style="border: 1px solid black; border-radius: 50%; padding: 5px; margin: 0 10px;">3</span> Fair                     <span style="border: 1px solid black; border-radius: 50%; padding: 5px; margin: 0 10px;">4</span> Good                     <span style="border: 1px solid black; border-radius: 50%; padding: 5px; margin: 0 10px;">5</span> Excellent                 </div>	
Roof	4 Walls
	5

Weather Penetration	3	Stability	5
Spread	5	Plumb	5
Sag	5	Local Building Cracking	4
Covering	4	Pointing	4
Abutments	4	Roofspread	5
Weathering Detail (Valleys etc.)	2	Spalling	4
Flashing	3	EV. Rising Damp	4
Rain Water Goods	3	Settlement	5
Chimneys	n/a	Lintels	5
Other Features	4	Timber Frame	n/a
Windows / Doors	4	Nogging	n/a
Front Principal Windows	4	Post Joints	n/a
Other Windows	4	Masonry	4
Doors and Surroundings	5	Stucco / Render-Plaster	n/a
Boundary Walls or Gates	4	Outbuildings	n/a
Historical Context:			
A block plan of the church in 1863 indicates that the architect was GB Muscwhite of Basingstoke.			
Ownership Type (please tick the appropriate box below):			
Private	<input type="checkbox"/>	Local Authority	<input type="checkbox"/>
Religious / Charity	<input checked="" type="checkbox"/>	Stat Undertakers	<input type="checkbox"/>
Company	<input type="checkbox"/>	Crown	<input type="checkbox"/>
Photographs			
Date Taken: 04/08/10			
High level vegetation growth in gutters. Vegetation growth to gable on façade and to tower stringcourse. Masonry damage to gable. Water staining.			
Surveyor:	SH	Date:	04/08/10

<b>PHOTOGRAPHIC LOG - LL5082</b>	<b>Client</b>	RUSHMOOR BOROUGH COUNCIL	<b>Title</b>	LOCAL LIST PHOTOGRAPHIC LOG
	<b>Date</b>	04/08/10	<b>Signed</b>	<i>SBHale</i>



**New Testament church of God (N elevation)**

83 Victoria Road, Aldershot



**New Testament church of God (W elevation)**

83 Victoria Road, Aldershot