

CONTRACT SCHEDULE

Item	Description	Spec Ref	Tender £
A	PRELIMINARIES		
A1	Water, power, lighting, WC's and parking are all available at the church for free use by the contractor.		
A2	Provide additional welfare facilities if required.		
A3	Provide all equipment and protections required to undertake the works.		
A4	Protect the organ with two sheets of polythene. Remove upon completion.		
A5	Protect radiator on North wall with polythene and lay a rigid plywood sheet over the radiator also.		
	Sub-total Preliminaries		0.00

B	CONTINGENCIES AND DAYWORKS		
B1	Provisionally allow for one day of skilled labour in relation to unforeseen work.		
B2	Allow % profit on above.		
B3	Allow a general contingency of £250.		
	Sub-total Dayworks & Contingencies		0.00

C	WORKS AND COMPLETION		
C1	Set out C12 & C17 masonry displays as shown on drawing 0321.P.105.		
C2	Carefully drill holes within the church wall to suit stainless steel fixing brackets, ready to receive resin fixed countersunk stainless steel coach screws - refer to drawing for location and quantity.		
C3	Fixing brackets to be fabricated off-site and delivered to site finished and ready for installation. Allow here for fabrication and delivery.		
C4	Brackets for Voussoirs [1] - 3no. stainless steel 'L' brackets connected together at the base with a stainless steel arched connecting bracket. Diagonal brace to 'L' shaped bracket to be located on less visible side (one side only), refer to drawing. Connecting bar and diagonal brace to be welded to 'L' bracket - ensure neat welds. Refer to drawing for bracket dimensions. Brackets to have a brushed stainless finish, with backplates primed and ready to be decorated on site to match wall.		
C5	3no. 'L' fixing brackets to be fixed in place with 4no. resin fixed coach screws with countersunk heads - refer to drawing.		
C6	Voussoirs stones to be carefully lifted into position and secured in place with stainless steel 4mm round bar. Bar to be dressed to suit undulations of stone and be a snug fit. Bar to be passed through base plate, welded and ground off flush on the underside, make good. NOTE: Voussoirs vary in depth. Stones to be installed with the front face of stone aligned. Refer to drawing for setting out information.		
C7	Brackets for Smaller Carved Stones [2] - Each stone to have 1no. inverted stainless steel 'L' bracket. Each bracket to have 1no. central diagonal brace to the underside. Diagonal brace to be welded to 'L' bracket - ensure neat welds. Refer to drawing for bracket dimensions. Top plate and diagonal brace of bracket to have a brushed stainless finish, with backplate primed and ready to be decorated on site to match wall.		

Item	Description	Spec Ref	Tender £
C8	Brackets for C12 Capitals [3] - Each stone to have 1no. inverted stainless steel 'L' bracket. Each bracket to have 2no. diagonal braces to the underside, set out and dimensions as per the drawing. Diagonal braces to be welded to 'L' bracket - ensure neat welds. Refer to drawing for bracket dimensions. Top plate and diagonal braces of bracket to have a brushed stainless finish, with backplate primed and ready to be decorated on site to match wall. Note: Front edge of fixing bracket to be curved to suit shape of C12 Capital - refer to drawing.		
C9	Fixing brackets [2] & [3] to be fixed in place with 4no. resin fixed coach screws with countersunk heads - refer to drawing.		
C10	C12 Capitals and Smaller Carved Stones to be carefully lifted into position and secured in place with stainless steel 4mm round bar. Bar to be dressed to suit undulations of stone and be a snug fit. Bar to be passed through base plate, welded and ground off flush on the underside, make good. NOTE: Where stones vary in depth, stones to be positioned towards the front of the bracket as per the drawing. Stainless steel bar to be positioned towards the rear of the stone in a subtle location.		
C11	Brackets for Gravestones [4] - Each stone to have 2no. Stainless steel brackets to base of stone and 1no. Stainless steel securing bracket to top. Top bracket to be installed in subtle location. Refer to drawing for bracket dimensions. Note: depth of brackets vary to suit 4no. individual gravestones.		
C12	Gravestone brackets to be fixed in place with 2no. resin fixed coach screws with countersunk heads - refer to drawing.		
C13	Gravestones to be secured in place with 2no. 8mm diameter brushed stainless steel studs resin fixed into wall (snug fit) to prevent lateral movement - refer to drawing.		
C14	All brackets to have a brushed stainless steel finish.		
C15	NOTE: Ensure bracket measurements are checked against stone dimensions prior to fabrication of brackets. Architect to be informed of any issues.		
C16	Take care with historic masonry and make no fixings in any of the stones		
C17	Clean down works areas on completion to the satisfaction of the Church Warden		
	Sub-total Works and Completion		0.00

	GENERAL SUMMARY		
	TOTAL SECTION A - PRELIMINARIES		0.00
	TOTAL SECTION B - CONTINGENCIES AND DAYWORKS		0.00
	TOTAL SECTION C - WORKS AND COMPLETION		0.00
	TOTAL MEASURED (TAKEN TO VALUATION)		0.00