

ltem	Description	Unit	£	Р
no.		1		
	Note: The extent of perceived scaffold ties are shown in drawings FKR-3988-01-DR-01 to 08 inclusive.	Note		
	Note: Ties to the front elevation are shown as located above the projecting Portland stone corbels. Ties to the rear elevation are shown fixed to the brickwork.	Note		
SC 1	Brickwork Generally (NBS Clause C41, NBS Clause F10, NBS Clause Z21)			
SC 1.1	Brickwork - Stitch Repair			
A	Cut out (hand tools) ties and affected bricks and cut, tooth and bond in new salvaged facing bricks to match existing bedded in mortar finished with joints all to match existing (slight recess 3-5mm TBC) in materials, composition and appearance.	Item		
SC 1.2	Repointing - Fairface Brickwork			
A	Carefully cut out ties rake out (hand tools only) joints to rear elevation to a depth of at least 20mm, prime and re-point with neat joint gauged mortar 1:1:6 mortar with slightly recessed point (3-5mm TBC) or to match the surrounding. Include for all protection and provide appropriate damping to mortar drying during out process during hot weather.	Item		
SC 2	Portland Stone Repairs (NBS Clause C41, NBS Clause Z21)			
SC 2.1 A	<b>General</b> Replacement stone insets and units are to match the physical properties and durability of the surrounding and bedded in the horizontal plane. Contractor's attention is drawn to the requirement for the provision of samples as detailed above.	Note		
SC 2.2	Portland Stone Indent Repairs			
A	Carefully cut out ties and sections of stone (diamond core finished with cutting tools to square off), clear out rebates and carve new natural stone indents, allowing for all austenitic stainless steel dowels to BS EN 10088, resin grouts and the like, formed to match the original adjacent profiles. Repoint/grout with nominal gauge 1:3:10-12 Portland stone/lime/sharp sand mortar to match the existing.	Item		