

JOB TITLE: CHRIST CHURCH HAMPSTEAD
JOB REF: Internal Reordering & External Repairs
TITLE: Schedule of Works

Item

(2-) PRIMARY ELEMENTS, STRUCTURE

2.1 Roofs - R06 West entrance porch roof

2.2 Roofs - R03 South entrance porch roof

2.3 Roofs - G02

2.4 Window protection panels

(3-) SECONDARY ELEMENTS

3.1 Roof general - Ladders

REVISION: B
DATE: 11/03/2015
STATUS: Planning
Description

RICHARD GRIFFITHS ARCHITECTS

5 Maidstone Mews, 72-76 Borough High Street, London SE1 1GN
T +44 (0)20 7357 8788 | F +44 (0)20 7403 7887
E admin@rgarchitects.com | www.rgarchitects.com

Reroof felt roof with Terne-coated stainless steel roof, with lead flashings to LSA detail and RGA specification. See drawing DO2 for location.

Reroof Asphalt roof with Sarnafil roof, to improved falls, to manufactures recomendations. See drawing DO2 for location.

Relay existing Asphalt gutter in Sarnafil, to improved falls, to manufactures recomendations. See drawing DO2 for location.

Replace polycarbonate window protectors with new black powder-coated stainless steel grilles set out within each individual light. See drawing DO3, DO4 for location. Window Guards to be: 1.5mm gauge austenitic (type 316 S16) stainless steel, woven mesh in 12 x 76mm vertical pattern, with wavy verticals and straight horizontals; continuous edge beading of 3mm diameter shaped to suit size of panel; shape panel to fit snugly within tracery or masonry aperture with maximum 12mm edge gap, and sit 25- 50mm from face of glass depending upon situation; fixing tags at minimum 600mm centres, or to suit panel, to take stainless steel resin anchored fixings into masonry, with provision for removal and cleaning access; finished with primer and polyester powder coat black eggshell (RAL ref. 9004).

Two proposed roof ladders. To be black galvanised steel.