

- SLATE TILES (SAMPLE PROVIDED, SPECIFICATION SIGA 39)
- RETAIN AND REPAIR EXISTING RENDER, PAINT MEDIUM BEIGE TO MATCH EXISTING (SAMPLE PROVIDED, COLOUR KNAUF OB 245)
- RETAIN AND REPAIR EXISTING RENDER, PAINT LIGHT BEIGE TO MATCH EXISTING (SAMPLE PROVIDED, COLOUR KNAUF YR 358)
- RETAIN AND REPAIR EXISTING RENDER, PAINT DARK GREY TO MATCH EXISTING (SAMPLE PROVIDED, COLOUR KNAUF BP 300)
- 5 CORTEN STEEL CLADDING (SAMPLE PROVIDED)
- 6 NEW DOUBLE GLAZED TIMBER WINDOW TO MATCH EXISTING IN FRAME PROFILE FORM AND MATERIAL (RAL 7015)
- 7 WINDOW OPENING RESTORED, NEW DOUBLE GLAZED TIMBER WINDOW TO MATCH EXISTING WINDOW NO.6 (RAL 7015)
- 8 NEW DOUBLE GLAZED TIMBER WINDOW TO MATCH EXISTING IN FRAME PROFILE FORM AND MATERIAL (RAL 9010)
- 9 WINDOW OPENING RESTORED, NEW DOUBLE GLAZED TIMBER WINDOW TO MATCH EXISTING WINDOW NO.8 (RAL 9010)
- 10 EXISTING WINDOW TO BE REFURBISHED (RAL 7015)
- 11 NEW LOWER GROUND FLOOR HIGH LEVEL WINDOW (RAL 7015)
- 12 NEW DOUBLE GLAZED TIMBER WINDOW (RAL 9010)
- 13 NEW TIMBER DOOR TO MATCH EXISTING IN SHAPE, FORM AND MATERIAL (RAL 7015)
- 14 NEW TIMBER DOOR TO MATCH EXISTING DOOR (NO.13) IN SHAPE, FORM AND MATERIAL (RAL 7015)
- 15 NEW DOUBLE GLAZED ALUMINIUM WINDOW (RAL 9011)
- 16 STEEL RAILING (RAL 9011)
- 17 NEW STEEL DOOR (RAL 9011)
- 18 PARAPET COPING (SAMPLE PROVIDED, VMZINC COLOUR ANTHRA ZINC)
- 19 NEW CONCRETE COPING
- 20 DORMER (LEAD, CODE 5)

# SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards / risks normally associated with the types of work detailed on this drawing, note the following:

#### CONSTRUCTION

Drawings to be read in conjunction with the Design Risk Assessment - Refer to  $\operatorname{Doc}$  No.

### MAINTENANCE/CLEANING

Drawings to be read in conjunction with the Design Risk Assessment - Refer to Doc No.

## **DECOMMISSIONING / DEMOLITION**

Drawings to be read in conjunction with the Design Risk Assessment - Refer to  $\operatorname{Doc}$  No.

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement

#### NOTE:

Do not scale from this drawing. Contractor to take and check all dimensions on site before work commences. Discrepances to be reported to the architect. Subcontractor to verify all dimensions on site before making a shop drawing or commensing manufacture. This drawing is copyright.

Materials revised as clouded 29/07/15 Description a: 74 Kensington Park Rd, London W11 2PL t: 0044 (0) 20 7792 0240 e: info@recursiondesign.com RECURSION DESIGN LTD LITTLE VENICE DEVELOPMENTS 1007 - BRITANNIA STREET 2 Britannia Street, London WC1X 9JE PLANNING CONDITION 2 1:100 **ELEVATION 2** @ A3 FACING MATERIALS, WINDOWS AND **DOORS** 27/05/15 PLANNING GS BD STAGE E RD-1007-PC-002