

- Dimensions to be verified on site. Only figured dimensions to be used and any discrepancies in dimensions are to be reported to the architect. No dimensions are to be scaled from printed drawings. Any areas indicated on this drawing are for guidance only. No responsibility is taken to their accuracy.
- 2 There is a risk of injury or death in construction if the works are not properly planned and supervised. The cortractor must not undertake any element of the work without first having carried out the necessary risk assessments and prepared detailed method statements.
- Graduated welsh slate roof with lead flashing to parapet and upstand
- 4.) Lift overun
- 95 sq m of PV array to achieve 12Kwp
- Metal rainwater goods painted black.
- Hardwood timber door with glazed side lights to achieve 1.2 W/m2K.
- Painted metal acoustic louvers to achieve required acoustic attenuation to plant.. See Sevices report
- York stone open jointed pavers of suitable bed to permit free drainage.
- 11) Metal framed glazed rooflights to achieve 1.2 W/m2K.
- Obscured tilt and turn sidelights with brorze finish to hardwood frame to achieve 1.2 W/m²ZK

- Sand cement render walls painted to match existing adjacent and to achieve 014 W/m2K
- 3.) Lead clad insulated timber roof to achieve 0.10 W/m2K

- For details of planting see Planting Schedule.

- (4) Existing tree retained.
 (5) Level access to dwelling to Lifetime Homes standards.
 (6) Double glazed bronze finished hardwood casement windows to achieve 1.2 W/m2K
- Decorative jointing to stucco to detail.
 - (19) Metal balustrade painted black with metal based gloss paint. (20) Decorative stucco cornicing to detail.
 - (21) Lead Clad dormer windows.
- (22) Portland stone cill.
- Portland stone parapet.
- 24) Portland stone chimney flue cap.
- 25) Electrically operated sliding gate. Gate to be black painted metal.
- 26) Metal garden gate painted black with suitable metal gloss paint.
- (27) Yellow London stock brick.
- 28) Portland stone chimney breast.
- (30) Cantilevered concrete planters with painted render finish.

- 31) Sliding folding double glazed screens in bronze finished hardwood to achieve 1.2 W/m2K.
- 32) External wall to achieve 8DB inprovment over current Building Regulations;Part E.

- Hardwood framed glazed door to achieve u-value of 1.2 W/m2k
- 34 Biomass boiler flue. (35) Kitchen extract
- (36) Painted hardwood timber gate
- SUDS technology to front garden hardstanding.
- External refuse storage in secure enclosure
- Composting bins. Secure cycle storage
- Portland stone coping
- (42) Portland stone steps (43) Decorative vermiculation to window surround to detail
- 44) For details of below ground construction see Structural Engineer's reports
- 45) For details of soil and ground water conditions see Structural Engineers reports
- For details of services see Services Engineers reports 47) Lead lined roof to minimum falls a chieve u value of 0.1 W/m2k.
- 48) External wall.

job: 1 NORFOLK ROAD LONDON proj: LONG SECTION A-A dwg: PROPOSED

dwg. type: PLANNING

dwg. status: PROPOSED

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