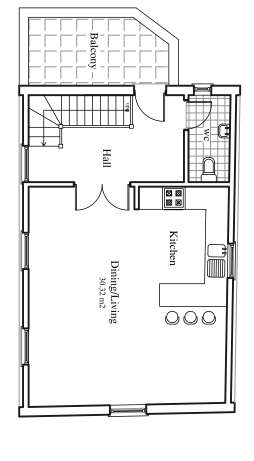
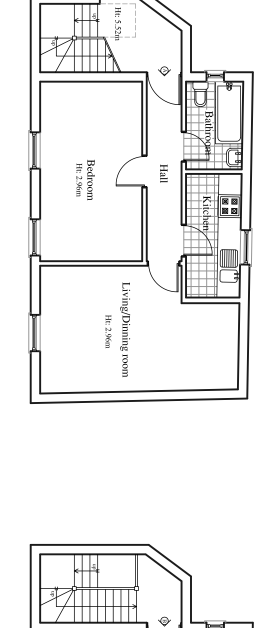


PROPOSED FIRST FLOOR PLAN



PROPOSED SECOND FLOOR PLAN



Bedroom Ht: 2.45m

Living/Dinning room Ht: 2.45m

Hall

EXISTING FIRST FLOOR PLAN

EXISTING GROUND FLOOR PLAN



LONDON N15 6HT 1A &1B CANDLER STREET

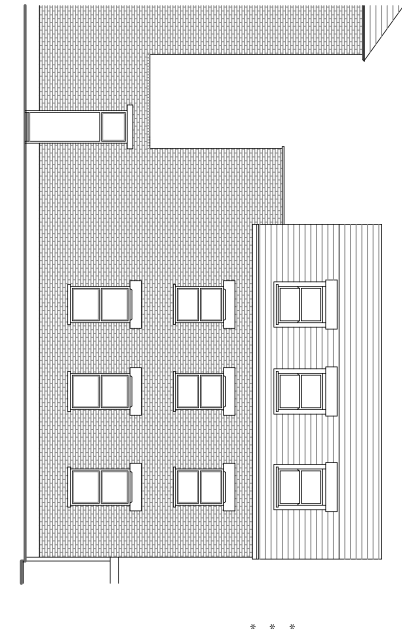
Drawn By: EXISTING & PROPOSED FLOOR PLANS Aug '14 9.38 Scale 1/100 @ A3 Ref: No. 121045-C1

Bashkal & Associates

12, Albany Road, Edmonton London N18 2DX

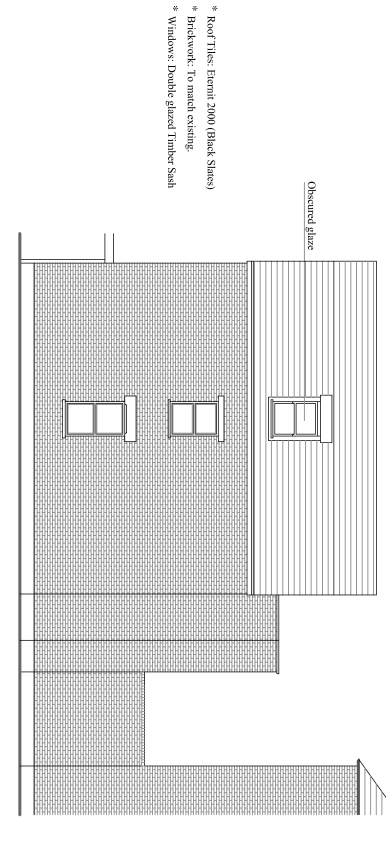
The contractors are to check all the dimensions, levels, drain runs and general condition of the site before works commence and inform Bashkal and Associates immediately upon discovery of any error omissions or discovery.

All works are to be carried out in accordance with current Building Regulations, British Standards, Code of Practice and Local Authority Requirements.



- * Roof Tiles: Eternit 2000 (Black Slates)
- * Brickwork: To match existing.
- * Windows: Double glazed Timber Sash.

PROPOSED FRONT ELEVATION



* Brickwork: To match existing.

PROPOSED REAR ELEVATION

Bashkal & Associates

12, Albany Road, Edmonton London N18 2DX

The contractors are to check all the dimensions, levels, drain runs and general condition of the site before works commence and inform Bashkal and Associates immediately upon discovery of any error omissions or discovery.

All works are to be carried out in accordance with current Building Regulations, British Standards, Code of Practice and Local Authority Requirements.

LONDON N15 6HT 1A &1B CANDLER STREET

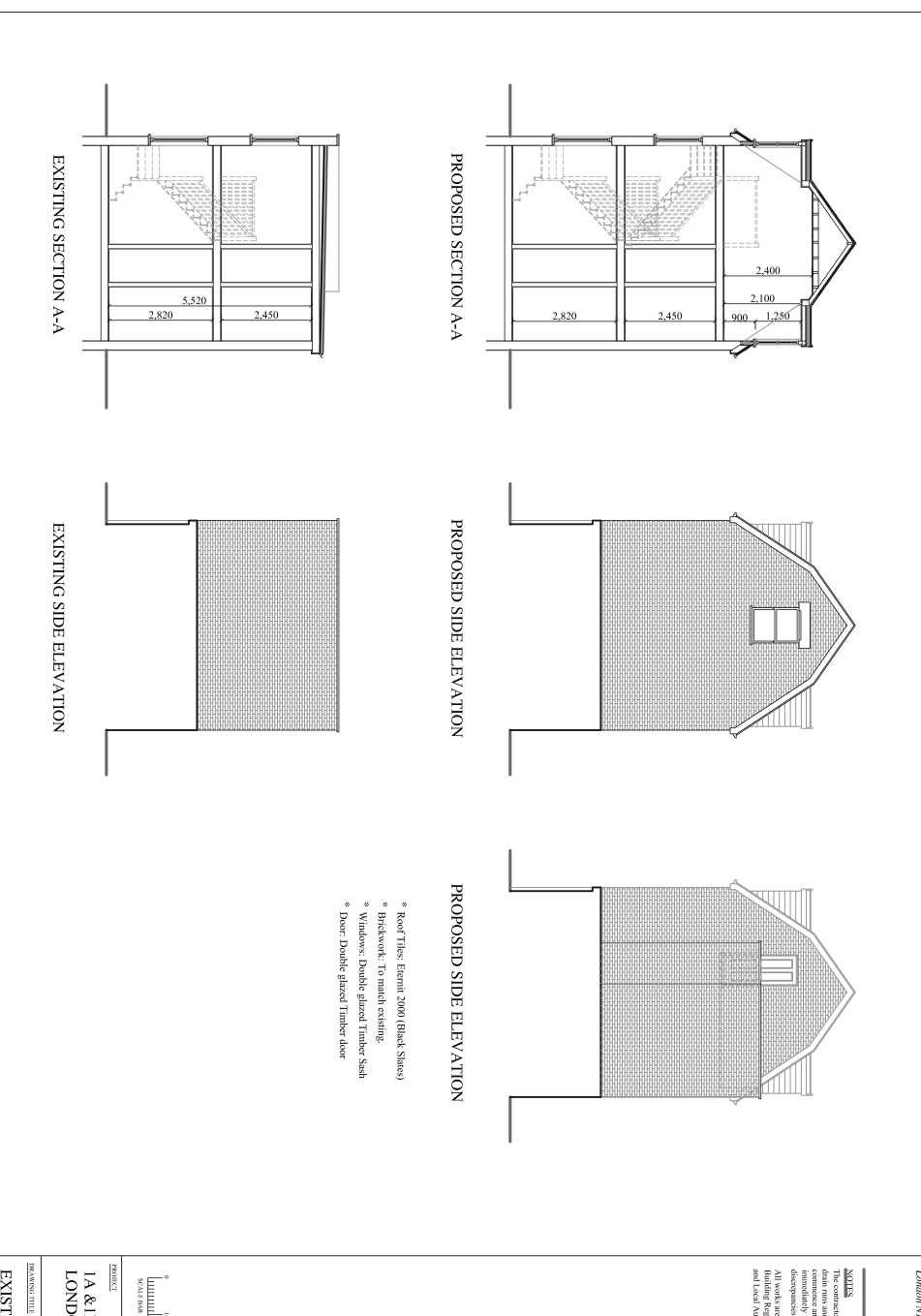
PROPOSED

DRAWING TITLE

ELEVATIONS

Drawn By: 9.38 Ref: No. 121045-C3

Aug '14 Scale 1/100 @ A3



Drawn By:

Ref: No.

121045-C4

Aug '14 9.38

Scale 1/100 @ A3

EXISTING & PROPOSED SECTION & ELEVATION

LONDON N15 6HT

1A &1B CANDLER STREET

Bashkal & Associates

12, Albany Road, Edmonton London N18 2DX

The contractors are to check all the dimensions, levels, drain runs and general condition of the site before works commence and inform Bashkal and Associates immediately upon discovery of any error omissions or discovery.

All works are to be carried out in accordance with current Building Regulations, British Standards, Code of Practice and Local Authority Requirements.