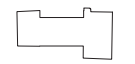


Designed by:
Dawid Stojak
— or —
Designed by:
Gabriella Palla
— or —
A1 1310110400

NOTES

1. This drawing is not to be scaled. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The architect shall be notified of any discrepancies.

2. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.



Notes: Denotes Grid line not parallel or perpendicular to GL 5

- ① New External Brickwork wall - Wienerberger St. Ives Rustica
- ② Existing External Brickwork wall
- ③ Rainscreen - Horizontal Larch boards
- ④ 300mm thick Concrete retaining wall
- ⑤ 200mm thick In-situ Concrete wall
- ⑥ 250x250 concrete column
- ⑦ Power floated 65mm Reinforced screed floor
- ⑧ Power floated concrete floor
- ⑨ Floor finish to be decided by client
- ⑩ Steel balcony balustrade
- ⑪ Steel Elephant Grille balcony decking
- ⑫ Concrete upstand
- ⑬ Glazed screen
- ⑭ Douglas fir veneered plywood wall cladding
- ⑮ Plaster and skim wall finish
- ⑯ Aluminium timber composite window system
- ⑰ Glazed sliding door and fixed glazed panel unit
- ⑱ Elephant Grille service door
- ⑲ Timber door
- ⑳ Zinc capping for the top of the parapet.
- ㉑ Zinc Roof - Rheinzinc Graphite Grey.
- ㉒ Zinc Gutter
- ㉓ Zinc flashing
- ㉔ Replace existing window, like for like.
- ㉕ Obscured glazing
- ㉖ Concrete sett paving/flooring
- ㉗ Coir matwell
- ㉘ Exposed service duct
- ㉙ Exposed concrete ceiling
- ㉚ Suspended plasterboard ceiling
- ㉛ Exposed larch rafters
- ㉜ Boxed in air supply/extract ducts.
- ㉝ Air Heating/ Cooling cassettes.
- ㉞ Fire Collar.
- ㉟ Vitral Opening and Fixed Rooflights or similar.
- ㊱ Steel portal frame.
- ㊲ Concrete retaining wall.
- ㊳ Exposed steel lintel.
- ㊴ Zinc downpipe.
- ㊵ Concrete cill.
- ㊶ Timber Shutters
- ㊷ Durabella Sound Check RF-25/1 or similar approved
- ㊸ Internal timber stud wall
- ㊹ Timber screen to plant equipment.
- ㊺ Knock-out panel within timber walls to have the option to vary the studio space layouts.
- ㊻ New door in existing window opening
- ㊼ Existing grill openings, fixed glazed panel installed behind internally.
- ㊽ Mechanical screw/jack openers for high level windows. Opened from ground level using a rod.

| | | | | |
|-----|----------|---|----|-----|
| REV | 23.08.16 | Based on Revised Drawing | LK | CT |
| C13 | 04.03.16 | Revised external details and details of openings made space adjacent, knock out panel added to one side of window | LK | CT |
| C12 | 04.02.16 | Revised external details | LK | CT |
| C11 | 14.12.15 | Revised external details | LK | CT |
| C10 | 27.11.15 | Revised external details | LK | CT |
| C09 | 26.10.15 | For construction | LK | CT |
| C08 | 25.07.15 | Revised external details and details of openings made space adjacent, knock out panel added to one side of window | LK | CT |
| C07 | 02.07.15 | For construction | LK | CT |
| C06 | 25.05.15 | Revised external details and details of openings made space adjacent, knock out panel added to one side of window | LK | CT |
| C05 | 13.05.15 | For construction | LK | CT |
| C04 | 27.04.15 | For construction | LK | CT |
| C03 | 16.04.15 | For construction | LK | CT |
| C02 | 17.03.15 | For construction | LK | CT |
| C01 | 05.03.15 | For construction | LK | CT |
| T05 | 03.07.14 | For construction | LK | CT |
| T06 | 23.06.14 | For construction | LK | CT |
| T07 | 13.06.14 | For construction | LK | CT |
| T08 | 11.05.14 | For construction | LK | CT |
| T09 | 09.05.14 | For construction | LK | CT |
| T10 | 02.05.14 | For construction | LK | CT |
| T11 | 27.05.14 | For construction | LK | CT |
| rev | date | description | dm | chk |

fiftyfour
Studio 54 Architecture
54 Rivington Street London EC2A 3JQN
T: 020 7720 7818 E: info@studio54architecture.co.uk

job title : Turnham Green Terrace Mews Development
dwg title : First Floor Plan
drawn by : LK job no : 13-50
date : Aug 2016 scale : 1:100 @ A1
drawing no : 13-50-102 revision : R01
© 2011 Studio 54 Architecture. All rights reserved