

KEY TO GENERAL ARRANGEMENT DETAILS

- Keys not to scale**
Some symbols shown might not appear on the drawing
- Existing structural basebuild wall
 - Existing partition
 - New 75mm solid stud partition (Single skin)
 - New 100mm solid stud partition (Single skin)
 - New 100mm solid stud partition (Double skin)
 - New partition (Detail t.b.c.)
 - New partition (Detail t.b.c.)

Note:- All partitions to be 'raised floor to underside of suspended ceiling' - Unless otherwise noted (See below)

- Raised floor to ceiling slab
- Floor slab to underside of suspended ceiling
- Floor slab to ceiling slab
- Sound barrier partition
- Fire barrier partition
- Plywood partition strengthening
- Mdf partition strengthening

- ### GLAZING DETAILS
- Existing silicon glass
 - Existing glazed module
 - New single glazed silicon glass
 - New double glazed silicon glass
 - New single glazed module
 - New double glazed module

- ### DOOR DETAILS
- Existing door
 - Relocated door
 - New solid framed door
 - New glass door
 - Standard height doors unless otherwise stated
 - Full height doors unless otherwise stated

V.P. = Vision panel 01 = Door No. SEC = Security door
FD20S = Fire door rated with smoke seal
FD20S = 20 min FD30S = 30 min FD60S = 60 min
R1.01 = 1st floor room 01 = Room no. W1.01 = 1st floor window 01 = Window no.

- Comms floor
- Vinyl floor
- Wood floor
- Tiled floor
- Existing furniture
- New furniture
- Expansion furniture
- Low height (Tambour unit)
- Medium height (Drawer unit)
- High height (Door unit)
- General Storagewall
- Cloaks Storagewall
- Roller Storage
- Credenza
- Racking System
- Filing Cabinet
- Benching / Worksurface
- DDA compliant benching / worksurface
- General shelving

DRAWING STATUS

PRE CONSTRUCTION
PRE CONSTRUCTION / APPROVAL / CONSTRUCTION AS BUILT

Notes: This drawing must be signed otherwise it will be invalid
Building parameters taken from as built drawings provided
Check survey undertaken only, subject to statutory approval
All dimensions shown are in millimetres unless otherwise shown

QUALITY CONTROL

MARIS
CREATED BY: _____
DESIGNED BY: _____
TECHNICAL DIRECTOR: _____
SUPERVISOR: _____
DATE: _____

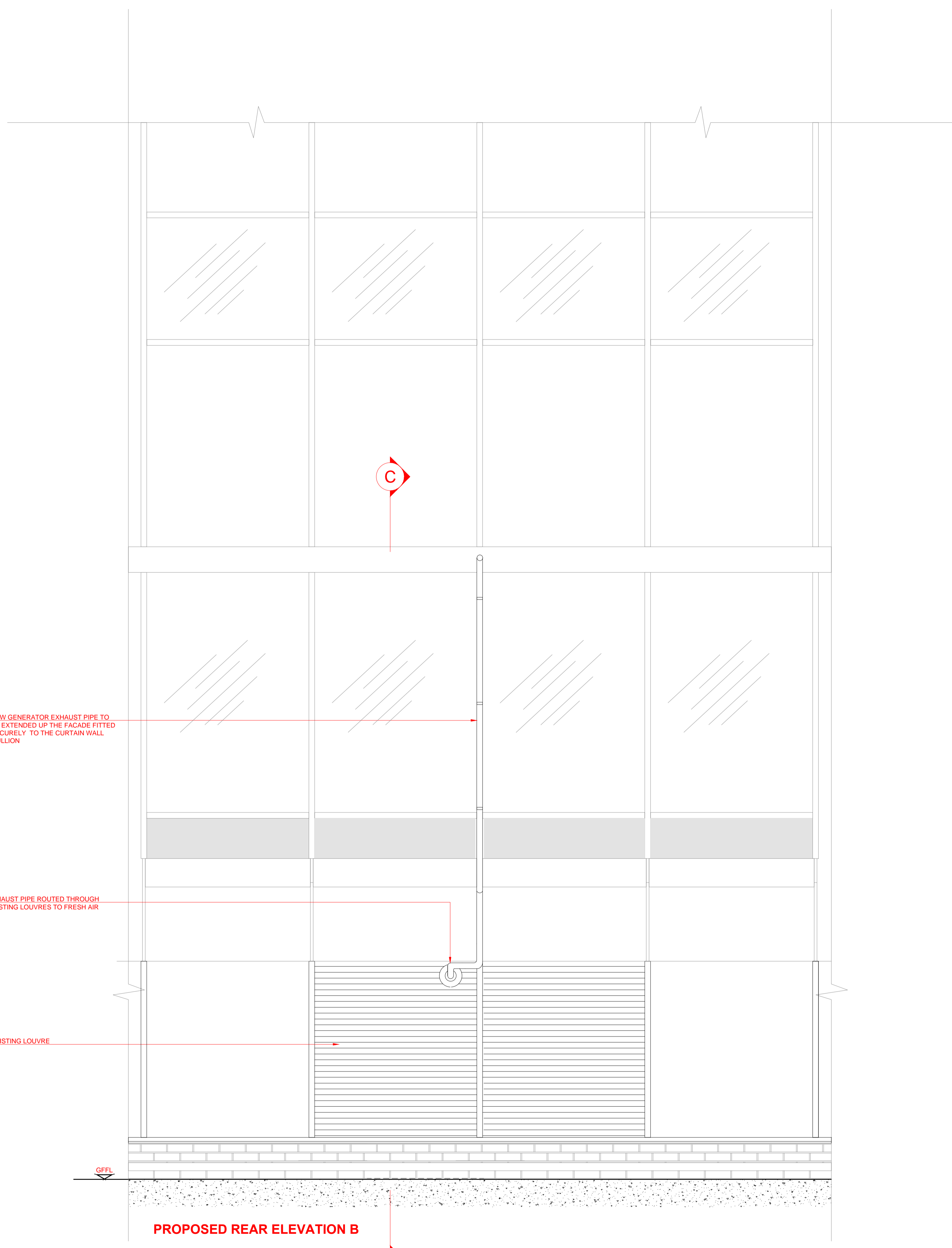
CLIENT
PROJECT NAME: _____
ON BEHALF OF: _____
DATE: _____

REVISION SCHEDULE		
Rev	Descriptive amendments	Date
-	Drawing first produced	MH 09/11/2014

Ted Baker
Grd Floor - Proposed Rear Elevation

21250 01 GRD EL3 -
Project No Building Floor Detail Rev
Project Address: The Ugly Brown Building
6A St Pancras Way
London NW1 0TB
Drawing Produced by: MH/TH
Amended Date: 09/11/2015
Scale: 1:20@A1

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NEW GENERATOR EXHAUST PIPE TO BE EXTENDED UP THE FACADE FITTED SECURELY TO THE CURTAIN WALL MULLION

EXHAUST PIPE ROUTED THROUGH EXISTING LOUVRES TO FRESH AIR

EXISTING LOUVRE

PROPOSED REAR ELEVATION B

