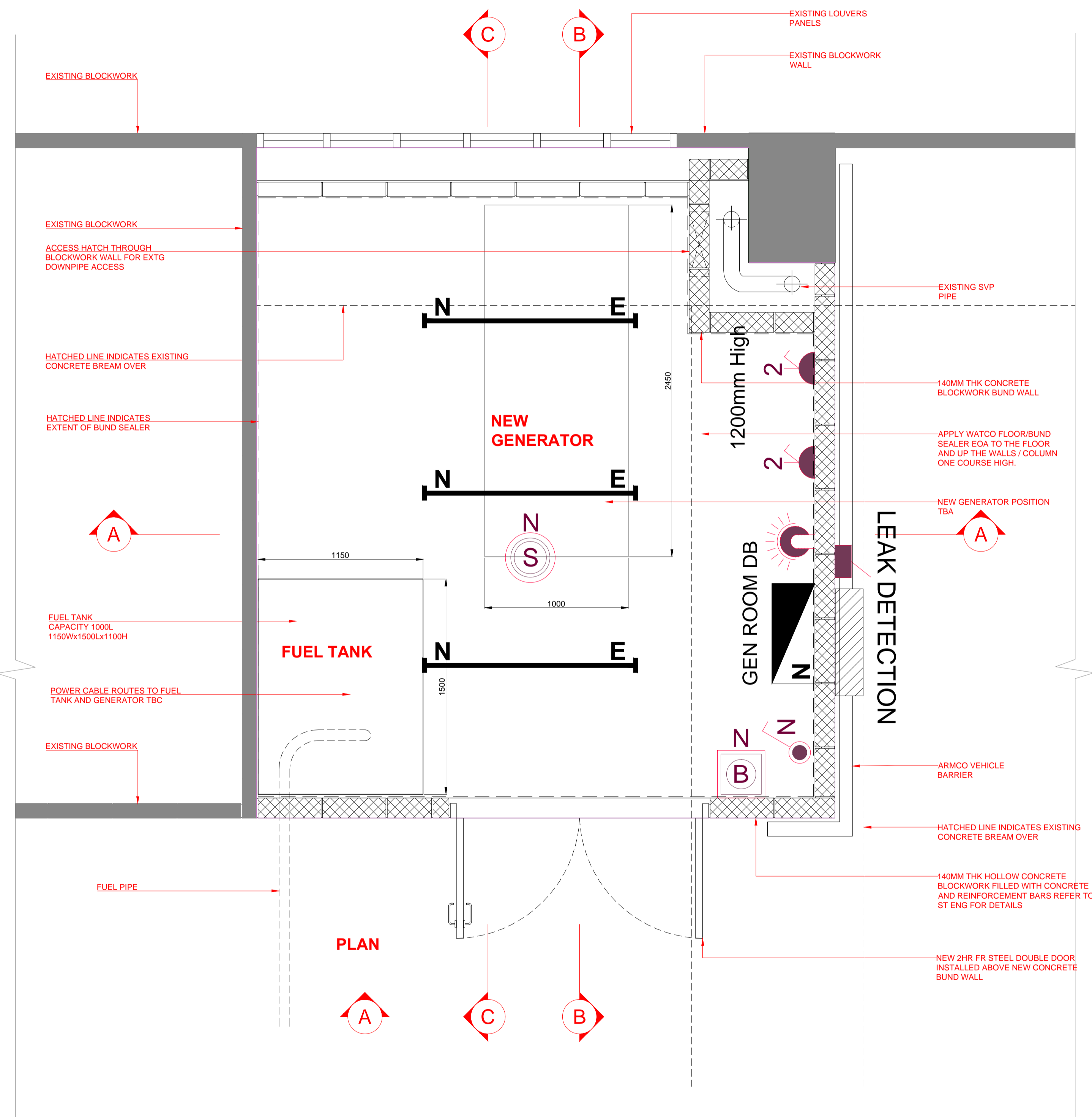


4 Location Plan
DT3 Scale: 1:2000



KEY TO LOW LEVEL DETAILS

Keys not to scale
Some symbols shown might not appear on the drawing

Key to abbreviations
N=New - R=Relocated - E=Emergency
LL=At low level - HL=At high level - AW=Above worktop
x1 = Quantity (1 off) x2 = Quantity (2 off)
X = Indicates quantity or extra data as noted above

TYPICAL SYMBOL REFERENCE GUIDE

Indicates existing low level service item
Indicates new low level service item
Indicates relocated low level service item
Indicates removed low level service item

Example of each type of socket shown only
See above for other examples

SYMBOL REFERENCE

- Single socket outlet
- Double switched socket outlet
- Single switched socket outlet
- Double switched socket outlet
- Single floor socket outlet
- Spur outlet
- Double switched socket outlet
- Double floor socket outlet
- Spur switched outlet
- Single switched socket outlet
- Double switched socket outlet
- Double switched socket outlet
- Double switched socket outlet
- Commando socket outlet
- Data point outlet
- Earth point
- TV Outlet
- Shaver point
- Shower point
- Cooker outlet

Floor boxes

Note: Floor boxes to be installed to the nearest floor tile corner

P = No of single socket outlets D = No of single data outlets

Floor box position on drawing (Shown to nearest corner)

Floor box to be positioned 80mm away from corner position shown

Floor & desktop pedestal

Floor pedestal

Desk top pedestal

Floor gronnets

Floor gronnets with power / data in void

X = No of single sockets or data outlets

Under floor bus bar

1200mm Power bus bar

1200mm Ups bus bar

Various heavy duty power

Distribution board

X = Landlord or tenant reference (Existing board shown only)

A = Denotes rating (Amps)

P = Denotes No of P & N

Isolator switch

New switched BS4343 socket outlet

20A double pole switch

New power off button

New check meter

General floor reference

Comms floor

Vinyl floor

Wood floor

Tiled floor

KEY TO HIGH LEVEL DETAILS

Keys not to scale
Some symbols shown might not appear on the drawing

Key to abbreviations

N=New - R=Relocated - E=Emergency

TYPICAL SYMBOL REFERENCE GUIDE

Indicates existing light

Indicates new light

Indicates relocated light

Indicates removed light

Indicates emergency light

Generic symbol shown only

Existing light module

Existing light module

Existing emergency light module

Relocated emergency light module

New light module

Removed light module

New emergency light module

Removed emergency light module

Existing low voltage downlights

Existing low voltage directional downlight

Existing compact downlight

Existing low voltage floor uplight

Existing strip light

Existing wall light

Existing picture light

Existing floor standing uplight

Existing light switch

Existing key light switch

Existing PIR switch

Existing PIR sensor

6 = Number of gangs (Attribute prompt)

2 = Number of ways (Attribute prompt)

AIR CONDITIONING SYMBOLS

Ex versions shown only - Arrows can be turned off

Existing square supply air grille

Existing round supply air grille

Existing square return air grille

Existing round return air grille

Existing floor slot air grille

Existing wall mounted aircon unit

Existing floor grille

Existing cassette unit

Existing extract fan

Existing access panel

FIRE PROTECTION SYMBOLS

Existing fire bell

Existing PA speaker

Existing break glass

Existing thermostat

Fire exit sign internally illuminated

Fire exit sign graphic symbol clearly visible from furthest point

Fire exit sign graphic symbol clearly visible from furthest point along escape point with directional indicator

Existing heat detector

Existing smoke detector

Existing combined smoke detector with sounder

Existing ceiling void smoke detector

Existing sprinkler

New sprinkler

Removed sprinkler

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

CREATED BY:

DESIGNED BY:

TECHNICAL DIRECTOR:

SUB-DRAWN:

DATE:

CLIENT

PROJECT NAME:

DATE:

REVISION SCHEDULE

- Drawing first produced

PS/NH 23/10/2015

Descriptive amendments By Date

Ted Baker

Grd Floor - High / Low Level

21250 01 GRD HCL -

Project No Building Floor Detail Rev

Project Address: Site address 1

6A St Pancras Way

London NW1 0TB

Drawing Produced by: MH/TH

Amended Date: 22/10/2015

Scale: 1:2000/1:20@A1

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