

Notes -
 Do not scale from drawings unless by agreement with HTA.
 Use Scaled dimensions only.
 Check all dimensions on site prior to commencing the works.
 Drawing to be used in conjunction with other relevant construction information.
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 Drawing to be used in conjunction with contract specifications.

Drawing Notes -
 Legend -
 Drawing Type and Codes
 (XXX) Detail tag
 (XXX/XXX) Wall tag
 (A 1) Grid line reference

W01-00-01 Window Ref - Refer to window schedule and window component drawing
 W01 = Window Type 01
 00 = Ground Floor
 01 = Window number 01
 E001-00-01 External door Ref - Refer to door schedule and door component drawing
 E001 = External Door Type 01
 00 = Ground Floor
 01 = Door number 01
 C001-01-01 Commercial door Ref - Refer to door schedule and door component drawing
 C001 = Commercial Door Type 01
 01 = First Floor
 01 = Door number 01
 I001-01 Internal door Ref - Refer to door schedule and door component drawing
 I001 = Internal Door Type 01
 01 = Door number 01

Elevation reference
 SECTION A 230 Section reference
 Services Legend
 Dry rise
 SVP Storm air, oil vent pipe (Dimensions indicated only show penetration every 600mm from room)
 Sub vent
 AVV Automatic opening vent
 AVV Air admission valve
 Materials Key
 Striker bond infillwork
 Corbelled brick work
 Feature brick unit
 Recessed brick
 MRY (refer to MRY drawing 6115-04 by RUT for specification)
 Timber cladding
 Timber screen
 Opaque glazing
 Overflow pipe
 Abrisk
 Internal Lighting Location - refer to M&E engineer specification
 CAD Protocols 2017 - All drawings and printed documents to be used in conjunction with design/ M&E register and referenced to other drawings

PV panel & protection from falling system to subcontractor design, shown indicative only



Key plan
 0 20.02.16 JC Lathery notes added to brown roof & dimensions from 01 to parameters added
 P 12.11.15 VME Riser notes added
 E 02.11.15 TDD AVV and over-ride valve system amended
 D 08.10.15 JC correct levelations (thickness reduced)
 C 24.08.15 VME Overflow pipe location & brown roof falls amended
 B 27.06.15 VME M&E system shown, based for construction
 A 06.06.15 VME SVP shown, AVV, AVV, overflow & boiler flues positions relocated.
 - 16.04.15 VME Initial issue
 revision date down description

FOR CONSTRUCTION

PRIMUS
 Willingham Terrace Camden NW5 2UY
 client / job name

Roof
 drawing title Plan

WTC AL 14-203 G

drawing number revision
 job reference scale
 PLL-WTC 1:50 @ A1, 1:100 @ A3 PSW

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