

Notes:-
Do not scale from drawings unless by agreement with HTA.
Use figured dimensions only.
Check all dimensions on site prior to commencing the works.
Drawing to be read in conjunction with other relevant consultant information.
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Drawing to be read in conjunction with outline specification.

Drawing Notes:-

Legend:-

Drawing Tags and Codes

XXX Detail tag

XXXX Wall tag

A 1 Grid line reference

W01-00-01 Window Ref - Refer to window schedule and window component drawings
W01 = Window Type 01
00 = Ground Floor
01 = Window number 01

ED01-00-01 External door Ref - Refer to door schedule and door component drawing
ED01 = External Door Type 01
00 = Ground Floor
01 = Door number 01

CD01-01-01 Communal door Ref - Refer to door schedule and door component drawing
CD01 = Communal Door Type 01
00 = First Floor
01 = Door number 01

ID01-01 Internal door Ref - Refer to door schedule and door component drawing
ID01 = Internal Door Type 01
01 = Door number 01

01 220 Elevation reference

SECTION A 230 Section reference

Services Legend

DR Dry riser

SVP 100mm dia. soil vent pipe
(Dimensions indicated only where penetrations occur away from corners)

SS Stub stack

AOV Automatic opening vent

AAV Air admittance valve

Materials Key

Stretch bond brickwork

Corbelled brick work

Feature brick work

Recessed brick

MEV (refer to M+E drawing 8112-M-8 by KUT for specification)

Timber cladding

Timber screen

Opaque glazing

Overflow pipe

Airbrick

External Lighting Location - refer to M&E engineer specification

CDM Regulations 2007 - All drawings and project documents to be read in conjunction with designers' risk register cross referenced to yellow triangle