

CORE 03

General Notes

- For details of Wall Types, see drawing Nos. 3753/ARCH1265-68.
- For Compensation See Drawing Nos. 1500/1 First Drawings.
- Heritage walls have been drawn to survey information. Construction information is based on the survey provided. All dimensions to be checked on site prior to manufacture or fabrication.
- All service holes to be confirmed by services Engineering prior to construction and to be read in conjunction with M&E details.
- All site edge locations are to be checked by glazing subcontractor prior to issue of production information.

Key to Wall Types

Concrete	FF Blockwork
Heritage Wall	Studwork
Heritage Wall Infill	

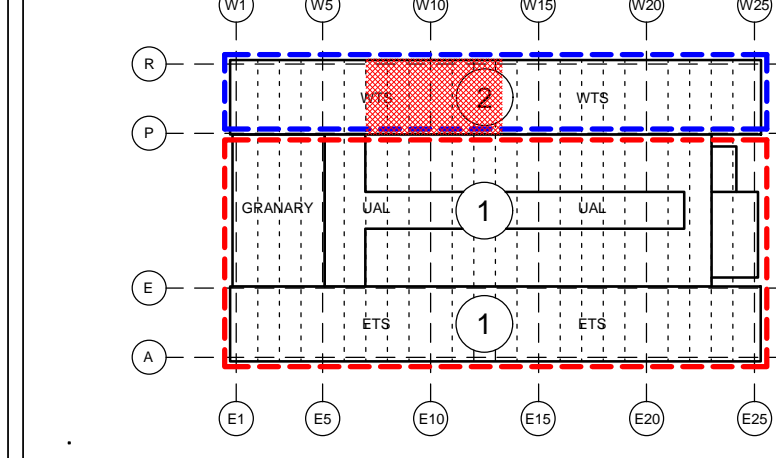
A	Heritage Wall
B	Heritage Wall Infill
C	140mm halfbrick blockwork
D	140mm blockwork with plaster 1 side
E	140mm blockwork with plaster both sides
F	Cavity Wall - 140 block / 75 cav / 140 block
G	100mm halfbrick blockwork
H	Concrete
I	Curtain wall
J	70mm stud, insulation, plasterboard both sides
K	70mm stud with plasterboard both sides - no insulation
L	IPS system to plasterboard
M	100mm wall with plasterboard both sides
N	100mm wall with 150mm ply finish
O	100mm wall with 150mm ply finish by others
P	150mm wall with 150mm ply finish
Q	250mm wall with 150mm ply finish
R	175mm wall with 150mm ply finish - no insulation
S	30mm wall - 50mm timber battens with 150mm ply finish
T	43mm wall - 25mm timber battens with 150mm ply finish

G1L	43mm wall - 25mm timber battens with 150mm ply finish by others
G2	50mm wall - 30mm timber battens with 150mm ply finish
G3	50mm wall - 30mm timber battens with 150mm ply finish
G4	50mm wall - 30mm timber battens with 150mm ply finish
H	200mm IPS panels by specialist
H1	200mm IPS panels by specialist
H2	200mm IPS wall by specialist
H3	70mm stud with 150mm Duraline MR plasterboard finish
J	Plenum Wall - 100 x 50mmBW framing with 2 layers plasterboard
K	Steel plate cladding - 10mm
K1	Steel plate cladding - 20mm
K2	Steel plate cladding - 65mm
K3	Steel plate cladding - 65mm by others
K4	Steel plate cladding - 100mm
K5	Steel plate cladding - 150mm by others
K6	Steel plate cladding - 225mm
K7	Exterior Metal Panels
N	Through colour render
P	25mm acoustic barrier to WC duct
P	Cast glass

rev	by	date	var	chkd	amendments
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key plan



Architecture  
Structural Engineering  
Environmental Services  
Interior Design  
Feasibility Studies  
3D Visualisation

**BAM Design Ltd**  
An operating company of  
BAM Construction UK Ltd  
Centrum Business Park  
Griffiths Way, St Albans  
Herts, AL1 2SD  
Tel 01763 840200  
E-mail design@bam.co.uk

project  
**ARGENT ESTATES Ltd**  
**EGY - KINGS CROSS CENTRAL**  
**3753 2**  
title  
**WTS - 1 to 50 FIRST FLOOR PLAN**  
**SHEET 2 OF 4**

drawing status  
**CONSTRUCTION**

contract no. LN0217 scale 1 : 50 @ A0

client ref. ARGENT date 28/03/09

drawn by MW checked by MAN

drawing no. 3753 ARCH W1007