

INTERNAL MATERIAL KEY - LIGHTWELL

Existing FFL's taken from HBG Technical Services drawing 4366/SA/10-0-014. Proposed FFL taken above highest point of existing level assuming 75mm clear floor void +25mm floor finish zone and rationalised between first and fifth floors.

Timber, Formica, Metal and Eternit Panels horizontal and vertical setting out dimension given to c/l - assume nominal panel gaps of 10mm TBC refer to WP 15900-G-A2500 and A2700 series for detail

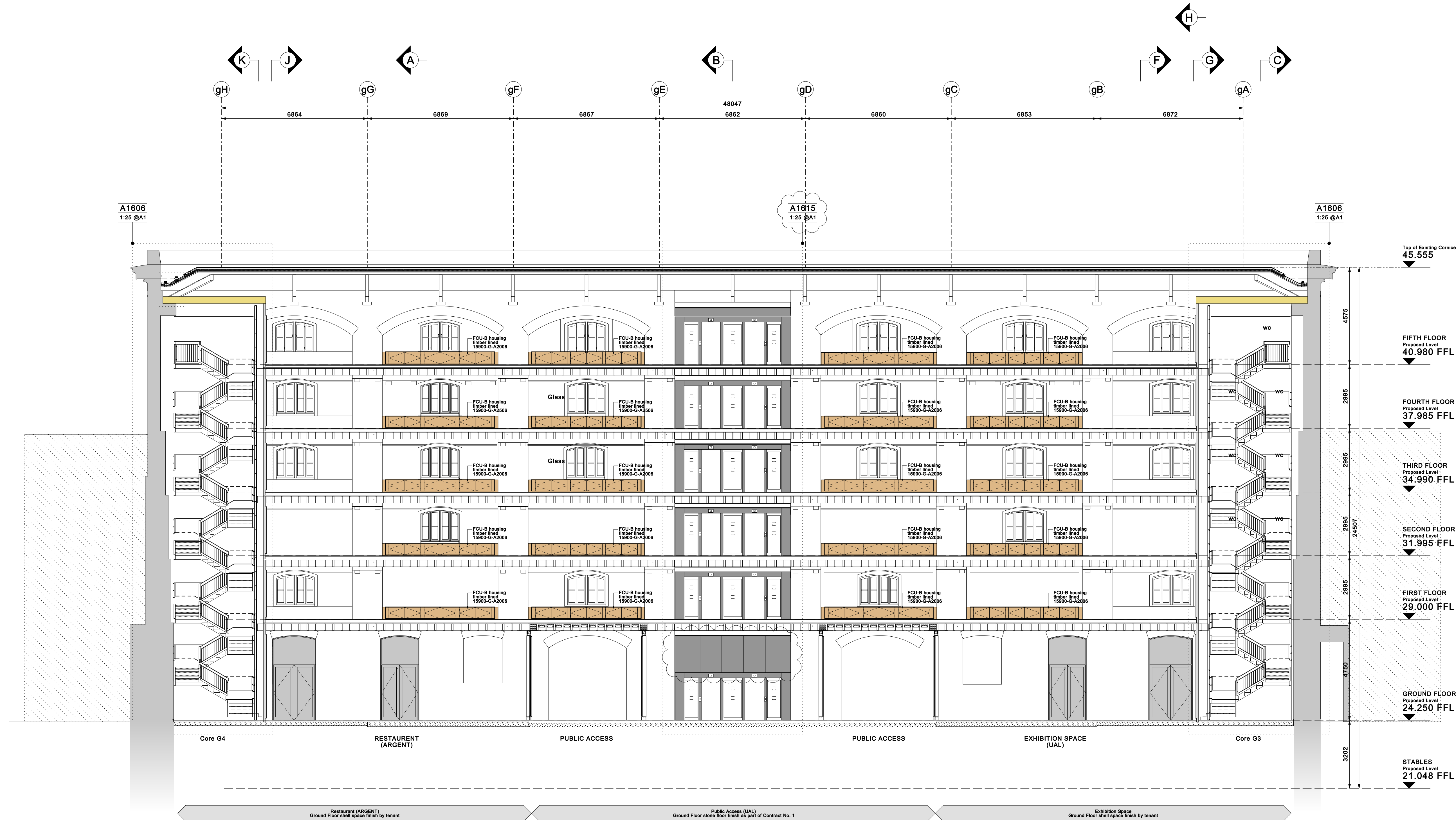
- 18mm Timber veneered panel with 12mm solid lipping over veneered
- Skirtings relating to timber lining (TL) to be Solid Timber Lightwell Staircase 25mm Solid Timber Tread (TBC by sub-con)
- Metal Panel Colour : Sprayed matt finish BE 8067
- RHS / box section and capping / blade : to sub-contractors details Colour : Sprayed matt finish BE 8067
- Stainless Steel (s/s)
- Mild Steel (MS) Plate Colour : Sprayed matt finish BE 8067
- Stainless Steel (s/s) Handrail on 250 s/s pins
- Eternit Natura Pro Range Colour : Anthracite NP251
- Glazing
- Plasterboard

- AG Plenum Wall :- Metal Air Grilles TBC
- AD : Air supply duct and integrated cable tray
- HC : Heating and cooling pipework distribution
- HP : Existing hoist and pulley enclosure refurbished
- HP/M : Existing hoist and pulley enclosure refurbished and modified
- RL : Frameless double glazed rooftop
- SG : Double glazed structural glazing
- SL : Proposed new slate roof - Nu-Lok Roofing system
- SM : Sprayed MDF
- SPM : Single ply membrane on insulation
- W : Existing windows refurbished and double glazed or replaced with matching if condition poor
- R : Existing floorboards and floor joists to be retained in risers as far as possible. M+E to confirm, SE to detail trimmers
- ESD : Existing steel doors fixed back to Heritage Architects details
- D : Depth varies to align with the u/s of existing capitals
- * : Site dimension required

NOTE:

All materials to be strictly installed in accordance with manufacturer's recommendations

All internal wall construction to further details, awaiting receipt of information from Acoustician and HBG Construction



SECTION
J-J
A1183
1:100 @ A1

SECTION
K-K
A1184
1:100 @ A1

SECTION
A-A
A1175
1:100 @ A1

SECTION
B-B
A1176
1:100 @ A1

SECTION
H-H
A1182
1:100 @ A1

SECTION
F-F
A1180
1:100 @ A1

SECTION
G-G
A1181
1:100 @ A1

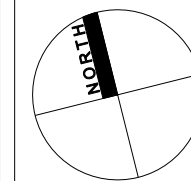
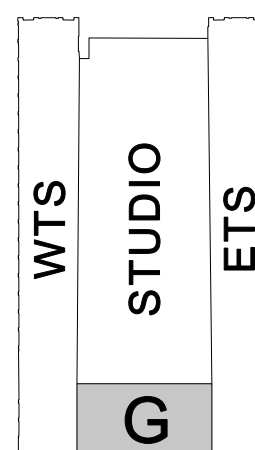
SECTION
C-C
A1177
1:100 @ A1

DO NOT SCALE FROM THIS DRAWING

5	RP	14.07.09	Revisions as bubbled
4	RP	24.06.09	Revisions as bubbled
3	TMB	02.04.09	Revisions as bubbled
2	MJA	19.02.09	Revisions as bubbled
1	MJA	30.01.09	Revisions as bubbled
0	MJA	07.11.08	Lift updated to reflect design changes ISSUED FOR CONSTRUCTION
D	MJA	13.10.08	Lift updated in accordance with sub contractors details
C	TMB	03.09.08	Revisions as bubbled
B	TMB	20.08.08	V.E. AMENDMENTS
A	TMB	25.07.08	Number of existing windows co-ordinated correctly
-	TMB	24.07.08	ISSUED FOR COMMENT
rev	by	date	van chkd amendments
		can	



key plan



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BIW reference

15900-G-A1185

project

ARGENT ESTATES LTD.
EGY KINGS CROSS

title

CONTRACT NO. 1
GRANARY BUILDING
PROPOSED SECTION L-L

drawing status

CONSTRUCTION

contract no. scale 1:100 @ A1

client ref. date JUL 2008

drawn by TMB checked by

drawing no 15900 G A1185 5