



**Drawing Original Size**  
A1

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**Patressing Note**

**Patress CH** - for coat rack patressing refer to drawing 5500 for details

**Patress AV - A**  
1200mm wide centred on wall. 2440mm high

**Patress AV - B**  
1800mm wide centred on wall. 2440mm high

**Legend:**  
● GOP  
■ Floor Box

**Drawing Revisions**

Date:	Rev:	Note:	Check:
08.10.15	-	First Issue	CD
13.10.15	A	Partition legend updated, partition colour amended, partitions annotated and dimensions added. Draft Stage 4 Issue	CD
09.12.16	B	Revised door types and numbers. Partition types updated. Issued for S3 Internal Review & Comment	DR
16.02.17	C	Type P11 added on GF. S4 Construction	DR
23.05.17	D	L3 lining highlighted to external walls. Tags added.	DR
04.07.17	E	Patressing requirements added.	DR
16.08.17	F	Floor Box and GOP setting out dimensions added.	DR
29.09.17	G	Location of door in glazed screen updated	DR
31.10.17	H	Patressing locations updated	DR
21.02.18	J	Final Construction Issue	DR
04.05.18	K	Areas added to enclosed rooms	DR

**CARTWRIGHT PICKARD**

**Client**  
MUSE DEVELOPMENTS

**Project**  
682N LAMBETH CIVIC CENTRE

**Building Name**  
CIVIC OFFICE

**Drawing Title**  
Third Floor CAT B Fit Out Plan

**Scale**  
As indicated @ A1

**Drawing Created**  
Oct 2015

**Drawing Status**  
Final Construction Issue

**Revision**  
**K**

**Drawing No.**  
682N-CPA-CO-03-DR-A-2103

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**Cartwright Pickard Architects Ltd**

**Material Schedule:**

- P1a** - IWS-211  
100mm thick 'C' Stud  
60 minute fire rating  
max span 3150mm  
non acoustic
- P1b** - IWS-242  
100mm thick 'C' Stud wall  
(no fire rating required)  
moisture resistant  
max span 3300mm  
non acoustic
- P1c** - IWS-287  
100mm thick 'C' Stud wall  
(no fire rating required)  
max span 3150mm  
40dB Rw
- P2** - IWS-215  
124mm thick 'I' Stud  
Shaftwall  
120 minute fire rating  
max span 4650mm  
non acoustic
- P3** - IWS-216  
87mm thick 'I' Stud  
Shaftwall  
(no fire rating required)  
max span 3300mm  
non acoustic  
moisture resistant
- P4** - IWS-230  
124 mm thick 'I' Stud  
Shaftwall  
120 minute fire rating  
max span 4650mm  
45dB Rw
- P5** - IWS-234  
102mm thick 'I' Stud  
Shaftwall  
max span 3300mm  
45dB Rw
- P6** - IWS-232  
122mm thick 'C' Stud wall  
30 minute fire rating  
max span 4650mm  
45dB Rw
- P7a** - IWS-223  
122mm thick 'C' Stud wall  
120 minute fire rating  
max span 4650mm  
non acoustic
- P7b** - IWS-243  
122mm thick 'C' Stud wall  
(no fire rating required)  
Moisture resistant  
non acoustic  
max span 4650mm
- P8** - IWS-250  
100mm thick 'C' Stud wall  
(no fire rating required)  
max span 3150mm  
50dB Rw  
moisture resistant
- P9** - IWS-288  
122mm thick 'C' Stud wall  
(no fire rating required)  
max span 3150mm  
55dB Rw
- P10** - IWS-289  
122mm thick 'C' Stud wall  
(no fire rating required)  
max span 4650mm  
40dB Rw
- P11** - IWS-290  
120min fire rating  
max span 4650mm  
53dB Rw
- P20** - IWS-286  
238mm thick 'Quiet Wall'  
(no fire rating required)  
max span 4800mm  
65dB Rw
- L1** - IWS-301  
non acoustic  
30mm Insulation
- L2** - IWS-305  
non acoustic  
moisture resistant
- L3** - IWS-309  
97mm thick 'I' Stud  
max span 3150mm  
(Lining to external wall levels 1-5)
- L4** - IWS-313  
117mm thick 'I' Stud  
max span 4500mm  
(Ground floor only)
- L5** - Gypframe 60/70 'I' Stud  
2 layers 12.5mm MR Plasterboard
- M1** - 140 mm Fair faced  
blockwork 120 min fire rating
- M2** - 215 mm English bond brickwork  
to UKPN specification
- M3** - 215 mm Fair faced blockwork
- M4** - 380mm Fair faced blockwork  
cavity wall
- M5** - 455mm cavity wall to substation

**For fire rating see fire plan drawings 2500 to 2506**