

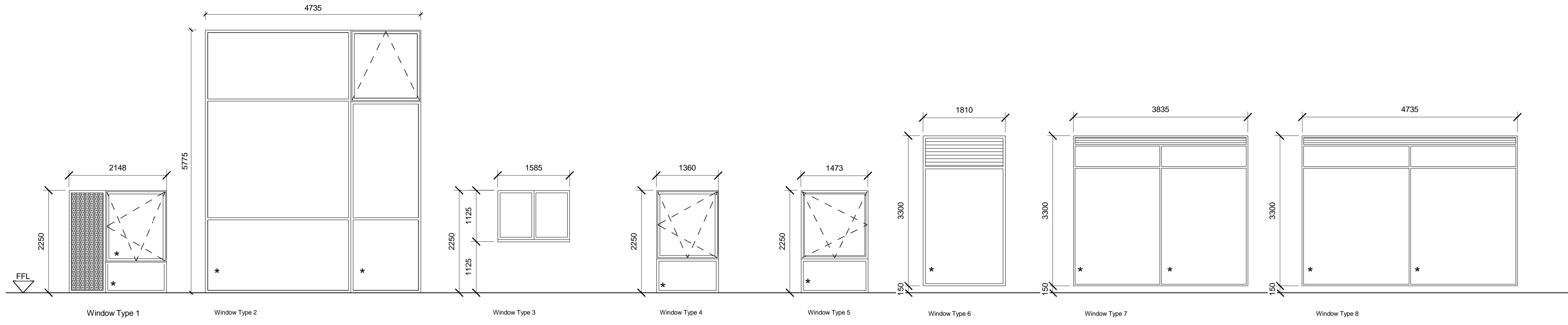
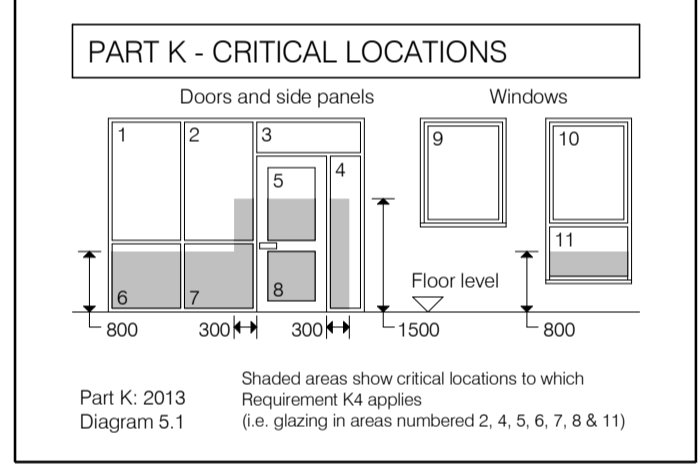
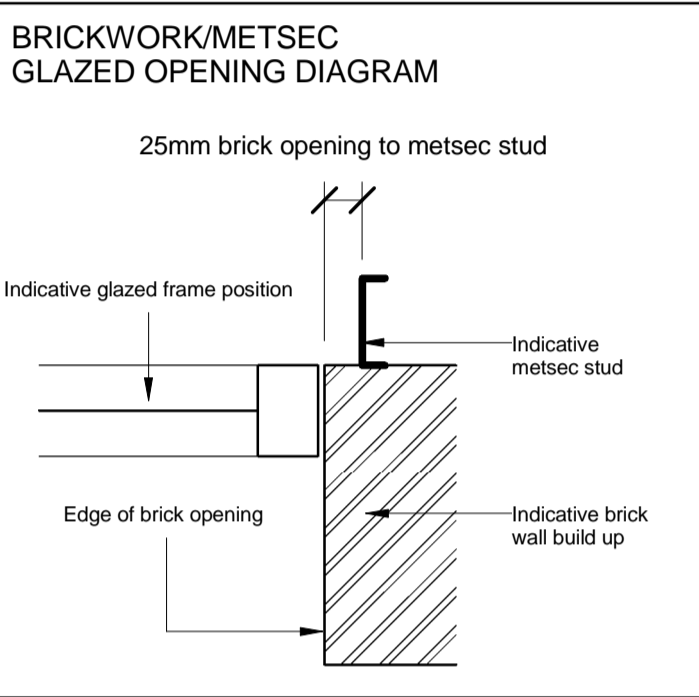
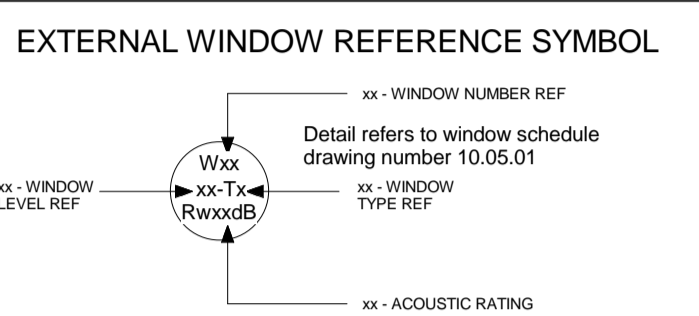
All dimensions to be verified on site by Main Contractor before the start of any shop drawings or work whatsoever either on their own behalf or that of sub-contractors.

Report any discrepancies to the Contract Administrator at once.
This drawing is to be read with all relevant Architect's and Engineer's drawings and other relevant information.

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LEGEND: DO NOT SCALE

GENERAL NOTES
- See detail drawing series 35.171 for window head/jamb and sill details.
- Structural opening width and heights indicated in schedule are brick dimensioned openings.



Window Types * Refer to notes on Part K
1 : 50

Window Schedule								
Window No.	Window Type	Sill Height	SO Width	SO Height	Security Rating	Window Frame	Acoustic Rating	Type Comments
Level 00								
01	6	150	1810	3300	PAS24	PPC Green Brown (RAL 8000)	Rw32dB	
02	8	150	4735	3300	PAS24	PPC Green Brown (RAL 8000)	Rw32dB	
03	8	150	4735	3300	PAS24	PPC Green Brown (RAL 8000)	Rw32dB	
04	7	150	3835	3300	PAS24	PPC Green Brown (RAL 8000)	Rw32dB	
05	6	150	1810	3300	PAS24	PPC Green Brown (RAL 8000)	Rw32dB	
Level 01								
01	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw32dB	
02	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw32dB	
03	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw32dB	
04	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw32dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
05	5	0	1472.5	2250		PPC Green Brown (RAL 8000)	Rw32dB	
06	5	0	1472.5	2250		PPC Green Brown (RAL 8000)	Rw32dB	
07	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw32dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
08	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw32dB	
09	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw32dB	
10	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw32dB	
11	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw32dB	
12	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw32dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
13	2	0	4735	5775		PPC Green Brown (RAL 8000)	Rw32dB	
14	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw32dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
15	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw32dB	
Level 02								
01	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
02	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
03	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
04	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
05	5	0	1472.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	
06	5	0	1472.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	
07	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
08	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
09	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
10	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
11	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
12	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
14	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
15	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	

Window Schedule								
Window No.	Window Type	Sill Height	SO Width	SO Height	Security Rating	Window Frame	Acoustic Rating	Type Comments
11	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
12	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
14	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
15	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
Level 05								
01	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
02	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
03	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
04	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
05	5	0	1472.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	
06	5	0	1472.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	
07	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
08	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
09	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
10	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
11	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
12	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
13	2	0	4735	5775		PPC Green Brown (RAL 8000)	Rw28dB	
14	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
15	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
Level 06								
01	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
02	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
03	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
04	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
05	5	0	1472.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	
06	5	0	1472.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	
07	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
08	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
09	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
10	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
11	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
12	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
14	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
15	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	

Window Schedule								
Window No.	Window Type	Sill Height	SO Width	SO Height	Security Rating	Window Frame	Acoustic Rating	Type Comments
10	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
11	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
12	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
14	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
15	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
Level 03								
01	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
02	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
03	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
04	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
05	5	0	1472.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	
06	5	0	1472.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	
07	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
08	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
09	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
10	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
11	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
12	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
13	2	0	4735	5775		PPC Green Brown (RAL 8000)	Rw28dB	
14	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
15	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
Level 04								
01	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
02	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
03	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
04	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
05	5	0	1472.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	
06	5	0	1472.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	
07	1	0	2147.5	2250		PPC Green Brown (RAL 8000)	Rw28dB	Perforated metal with slot holes infill panel to side of window, PPC Pearl Gold (RAL 1036)
08	3	1125	1585	1125		PPC Green Brown (RAL 8000)	Rw28dB	
09	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	
10	4	0	1360	2250		PPC Green Brown (RAL 8000)	Rw28dB	

E	30.04.16	Door & window references updated	LS	JR
D	08.04.16	Acoustic requirements added to windows	LS	JR
C	18.02.16	Additional transoms added to window type 2	LS	JR
B	15.02.16	Amended to suit client comments	LS	JR
A	30.11.15	Issued for comment	LS	JR

Rev: | Date: | Description: | Chk: | Appr: |
Scale @ A1: | Issuing Office: | Project No: |
As indicated | **London** | **84923**
Status: | Purpose of Issue: |
S4 | **Construction**

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Billericay
Cambridge
Colchester
London
Norwich

Project:
Regents Park Estate
Plot 2 - Rydal Water Open Space
London
NW1 3EE

Drawing Title:
External Window Schedule

Client:
Lovell Partnership Ltd.