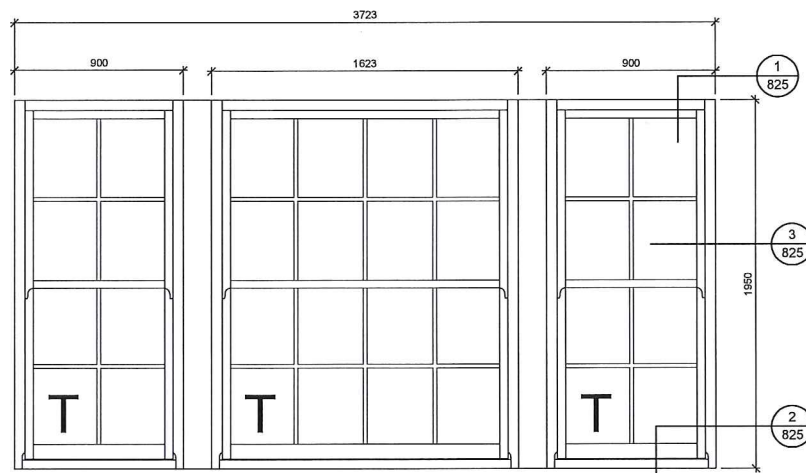
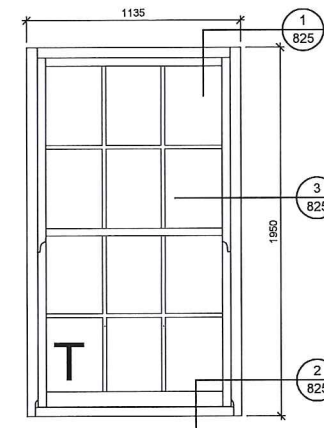


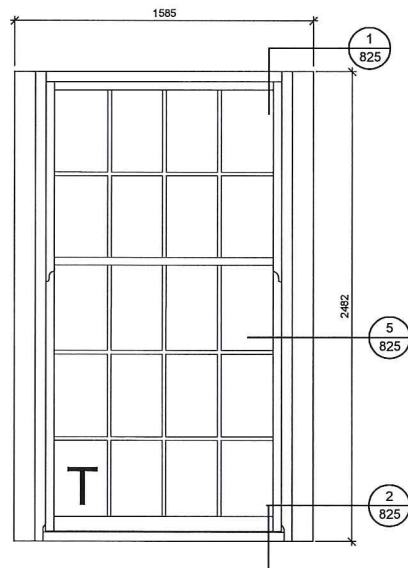
TYPE:	1, Sliding Sash
Location:	Elevation 1
Window nos.	GW:01, GW:04
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	2



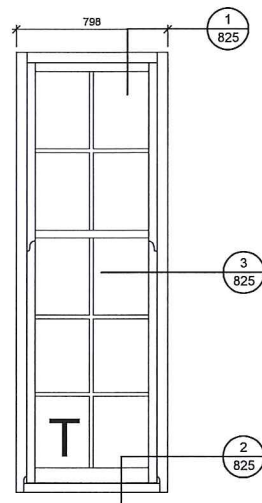
TYPE:	2, Sliding Sash
Elevation no:	1
Window nos.	1W:01, 1W:05
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	2



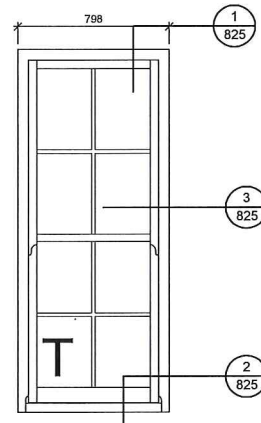
TYPE:	3, Sliding Sash
Elevation no:	1, 5, 6
Window nos.	GW:02, GW:03, GW:27, 1W:02, 1W:04, 1W:24
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	6



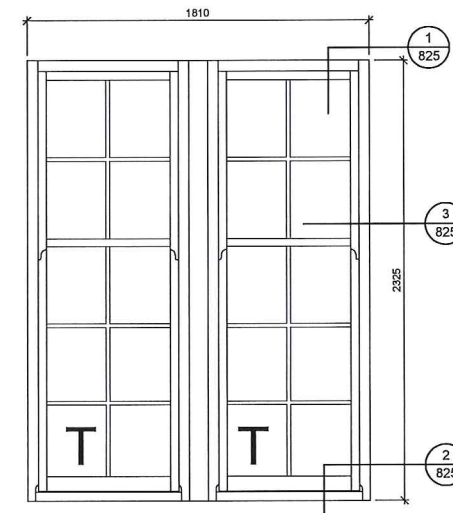
TYPE:	4, Sliding Sash (SASH BOX)
Elevation no:	1
Window nos.	1W:03
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	1



TYPE:	5, Sliding Sash
Elevation no:	1, 2, 3
Window nos.	GW:05, GW:06, GW:07, GW:08, GW:09, GW:13, GW:14, GW:15, GW:16, GW:17
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	10



TYPE:	6, Sliding Sash
Elevation no:	1, 2, 3
Window nos.	BW:04, BW:05, BW:06, BW:07, BW:08, 1W:06, 1W:07, 1W:08, 1W:09, 1W:10, 1W:14, 1W:15, 1W:16, 1W:17, 1W:18, 2W:06, 2W:07, 2W:08, 2W:09, 2W:10, 2W:14, 2W:15
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	22



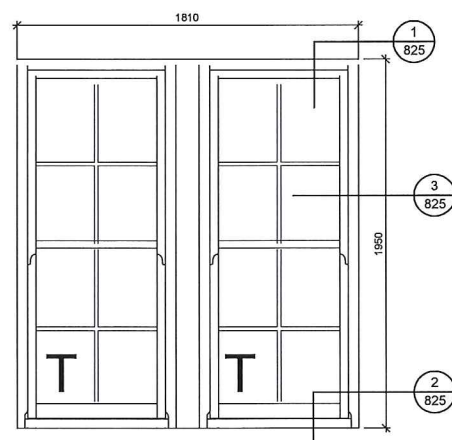
TYPE:	7, Sliding Sash
Elevation no:	1, 2, 3
Window nos.	GW:10, GW:11, GW:12, GW:19
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	4

Note:

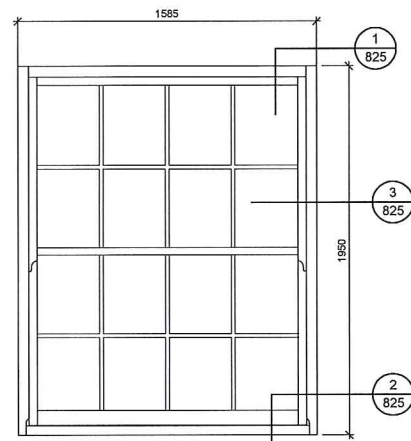
- All opening, accessible windows must be secure to: BS PAS 24-2012 with BS EN356:2000 P1a laminated glass fitted.
- All windows must achieve a U-Value of at least 0.9
- Acoustic glazing system to provide at least 37db sound insulation.
- Acoustic trickle ventilators to provide at least 42db sound insulation in open position.
- T - Denotes toughened glass\*

**TENDER ISSUE  
DRAWING**

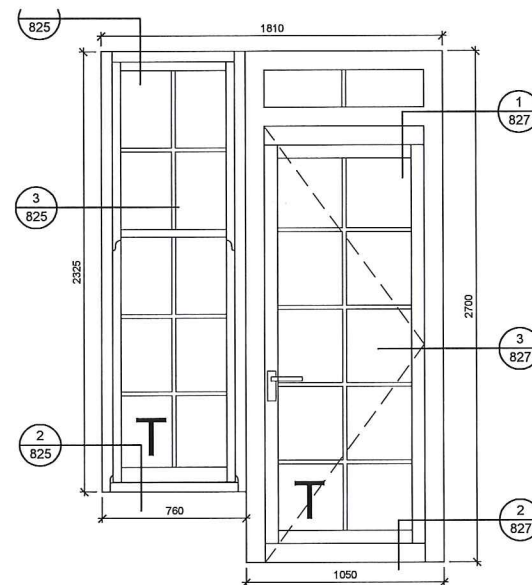
DATE	REVISION	NO.
THIS DRAWING IS NOT TO BE SCALED, ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWED (UNLESS THE DRAWING IS PART OF A PLANNING APPLICATION). CONTRACTORS ARE TO CHECK ALL DIMENSIONS BEFORE WORK COMMENCES, AND REFER ANY APPARENT DISCREPANCY TO THE ARCHITECT.		
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PROJECT	38 HEATH DRIVE LONDON NW3	
DRAWING	WINDOW SCHEDULE 1	
DATE:	FEB 15	<b>M•R PARTNERSHIP</b> ARCHITECTS & INTERIOR DESIGNERS 41 FOLEY STREET TEL: (020) 7631 5405 LONDON W1W 7TS FAX: (020) 7631 5186
DRAWN:	CAD	
SCALE:	1:100A3	
DWG FILE:	DRAWING NUMBER: 2979800	
REV. NO.		



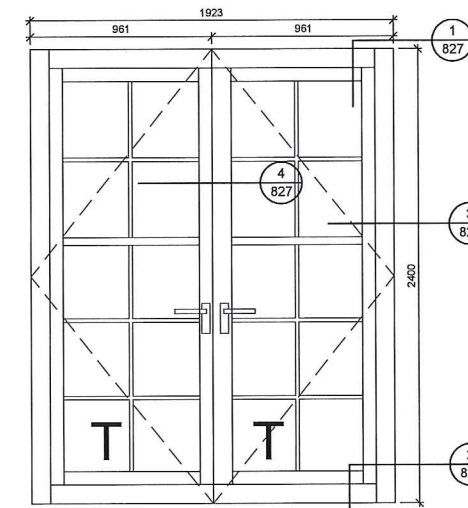
TYPE:	8, Sliding Sash
Elevation no:	1, 2, 3
Window nos.	1W:11, 1W:12, 1W:13, 1W:19, 1W:20, BW:15, 2W:22, 2W:23
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	11



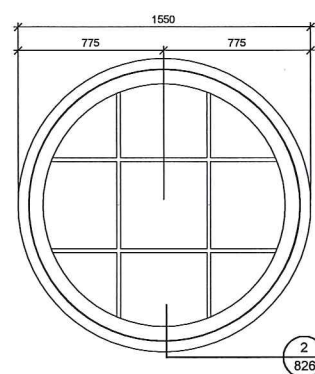
TYPE:	9, Sliding Sash
Elevation no:	2
Window nos.	2W:11, 2W:12, 2W:13
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	2



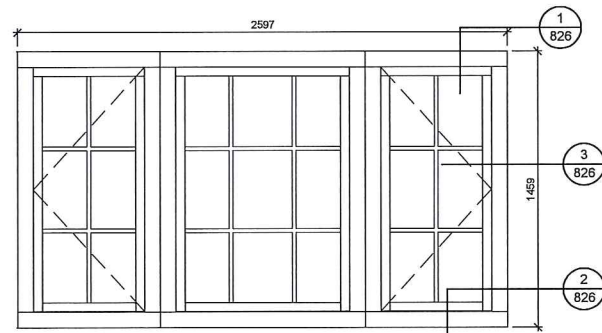
TYPE:	10, Sliding Sash + inward opening door
Elevation no:	3
Window nos.	GW:18
Glazing:	Clear glass
Ironmongery:	1 pair stainless steel lever handles Angel ventlock, window restrictors
No. Req:	1



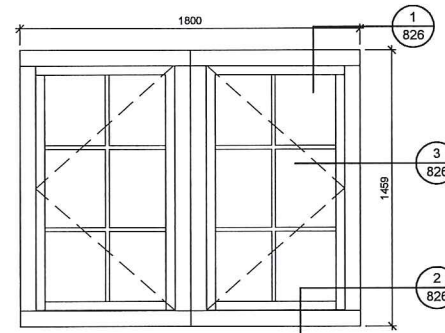
TYPE:	11, inward opening french doors
Elevation no:	4, 5
Window nos.	BW:09, BW:10, BW:11, BW:12, BW:13, BW:14, GW:20, GW:21, GW:22, GW:24, GW:25, GW:26, 1W:21, 1W:22, 1W:23, 1W:27, BW:01, BW:02, BW:03
Glazing:	Clear glass
Ironmongery:	2 pair stainless steel lever handles
No. Req:	16



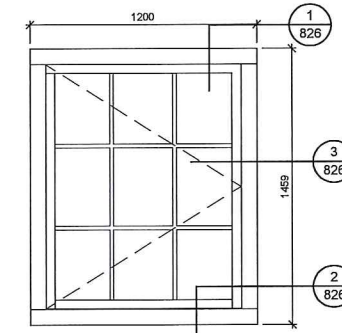
TYPE:	12, centre pivot, opening casement
Elevation no:	5
Window nos.	2W:25
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	1



TYPE:	13, outward opening casement
Elevation no:	1
Window nos.	2W:03
Glazing:	Clear glass
Ironmongery:	-
No. Req:	1



TYPE:	14, outward opening casement
Elevation no:	1, 2, 4, 5,
Window nos.	2W:01, 2W:02, 2W:04, 2W:05, 3W:01, 3W:02, 3W:03, 3W:04, 3W:05, 3W:06, 3W:07, 3W:11, 3W:12, 4W:01, 4W:02, 4W:03, 4W:04, 4W:07, 4W:08, 4W:09, 4W:10
Glazing:	Clear glass
Ironmongery:	-
No. Req:	21



TYPE:	15, outward opening casement
Elevation no:	5, 6
Window nos.	2W:26,
Glazing:	Clear glass
Ironmongery:	-
No. Req:	2

Note:

- All opening, accessible windows must be secure to:BS PAS 24-2012 with BS EN356;2000 P1a laminated glass fitted.
- All windows must achieve a U-Value of at least 0.9
- Acoustic glazing system to provide at least 37db sound insulation.
- Acoustic trickle ventilators to provide at least 42db sound insulation in open position.
- T - Denotes toughened glass\*

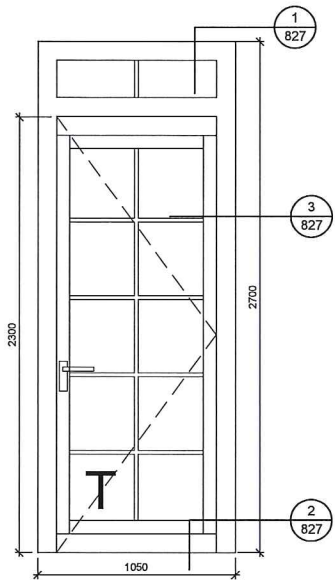
**TENDER ISSUE  
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DATE	REVISION	NO.
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PROJECT	38 HEATH DRIVE LONDON NW3	
DRAWING	WINDOW SCHEDULE 2	
DATE:	FEB 15	
DRAWN:	CAD	
SCALE:	1:10@A3	
DWG FILE:	DRAWING NUMBER: 2979801	REV. NO. <input type="checkbox"/>

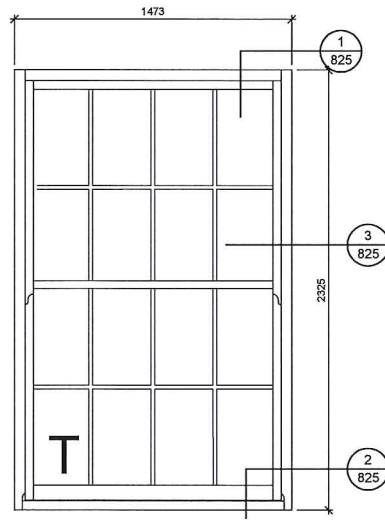
**M·R PARTNERSHIP**  
ARCHITECTS & INTERIOR DESIGNERS

41 FOLEY STREET TEL: (020) 7631 5405  
LONDON W1W 7TS FAX: (020) 7631 5186

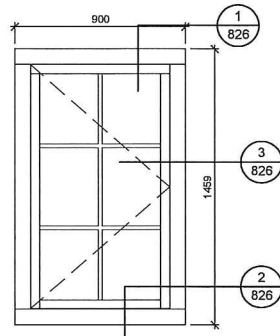




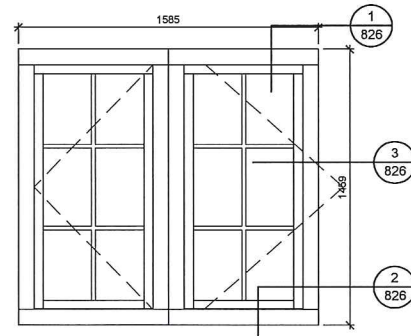
TYPE:	16, outward opening glazed door
Elevation no:	1, 6
Window nos.	GW:28, GW:29, GW:30
Glazing:	Clear glass
Ironmongery:	1 pair stainless steel lever handles
No. Req:	3



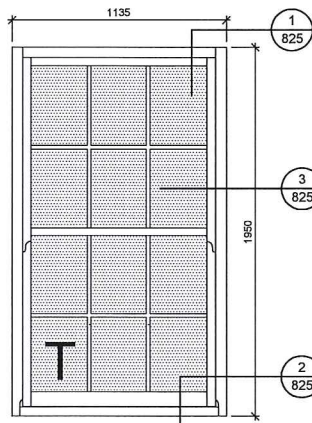
TYPE:	17, Sliding sash
Elevation no:	5
Window nos.	1W:25, 1W:26
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	2



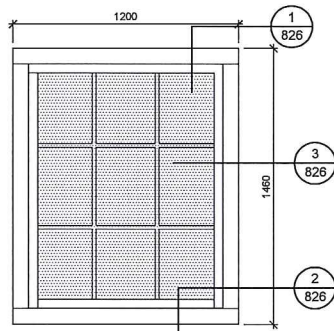
TYPE:	18, outward opening casement
Elevation no:	2
Window nos.	3W:04, 3W:08
Glazing:	Clear glass
Ironmongery:	-
No. Req:	2



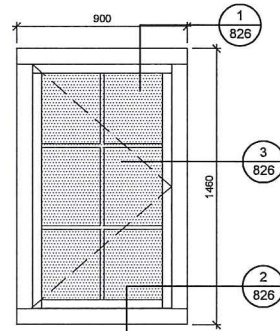
TYPE:	19, outward opening casement
Elevation no:	1, 2, 4, 5,
Window nos.	2W:01, 2W:02, 2W:04, 2W:05, 3W:01, 3W:02, 3W:03, 3W:04, 3W:05, 3W:06, 3W:07, 3W:11, 3W:12, 4W:01, 4W:02, 4W:03, 4W:04, 4W:07, 4W:08, 4W:09, 4W:10
Glazing:	Clear glass
Ironmongery:	-
No. Req:	21



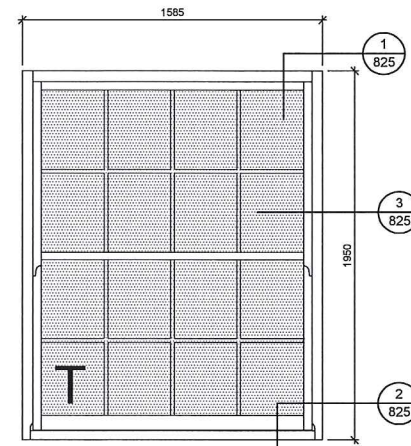
TYPE:	20, Fixed shut sash
Location:	Elevation 6
Window nos.	1W:28, 1W:29, 1W:30
Glazing:	Obscure glass
Ironmongery:	-
No. Req:	3



TYPE:	21, Fixed shut casement
Elevation no:	6
Window nos.	2W:27, 3W:16
Glazing:	Obscure glass
Ironmongery:	-
No. Req:	2



TYPE:	22, Fixed shut casement
Elevation no:	6
Window nos.	2W:28, 2W:29
Glazing:	Obscure glass
Ironmongery:	-
No. Req:	2



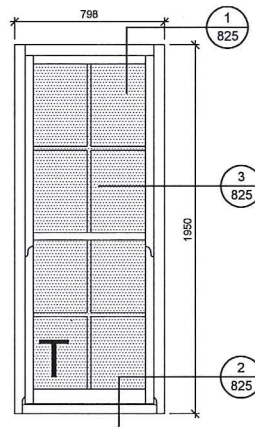
TYPE:	23, Fixed shut sash
Elevation no:	3
Window nos.	2W:19, 2W:20
Glazing:	Obscure glass
Ironmongery:	-
No. Req:	2

Note:

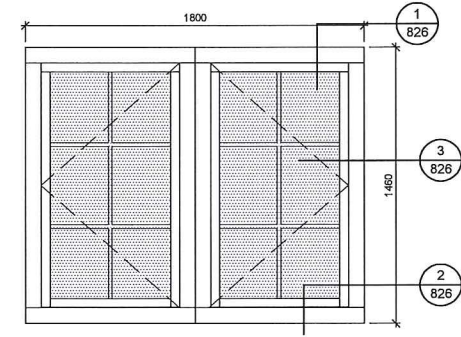
- All opening, accessible windows must be secure to:BS PAS 24-2012 with BS EN356;2000 P1a laminated glass fitted.
- All windows must achieve a U-Value of at least 0.9
- Acoustic glazing system to provide at least 37db sound insulation.
- Acoustic trickle ventilators to provide at least 42db sound insulation in open position.
- T - Denotes toughened glass\*

**TENDER ISSUE  
DRAWING**

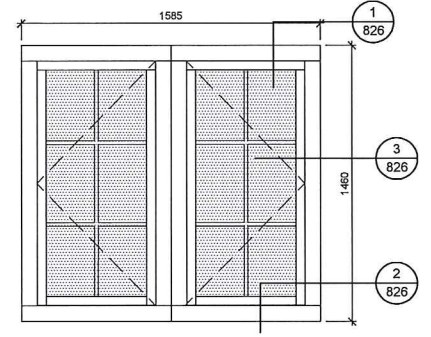
DATE	REVISION	NO.
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<b>PROJECT</b> 38 HEATH DRIVE LONDON NW3		
<b>DRAWING</b> WINDOW SCHEDULE 3		
DATE: FEB 15 DRAWN: CAD SCALE: 1:100A3	<b>M·R PARTNERSHIP</b> ARCHITECTS & INTERIOR DESIGNERS 41 FOLEY STREET TEL: (020) 7631 5405 LONDON W1W 7TS FAX: (020) 7631 5186	
DWG FILE:	DRAWING NUMBER: 2079802	REV. NO. <input type="checkbox"/>



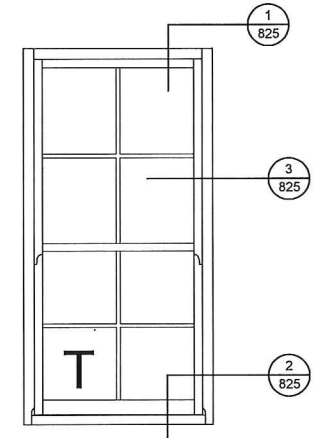
TYPE:	24, Fixed shut sash
Elevation no:	3
Window nos.	2W:16, 2W:17, 2W:28
Glazing:	Obscure glass
Ironmongery:	-
No. Req:	3



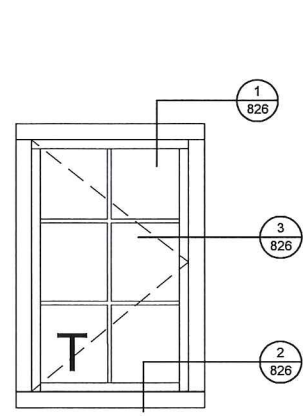
TYPE:	25, fixed shut casement
Elevation no:	3
Window nos.	3W:09, 3W:10, 4W:05, 4W:06
Glazing:	Obscure glass
Ironmongery:	-
No. Req:	4



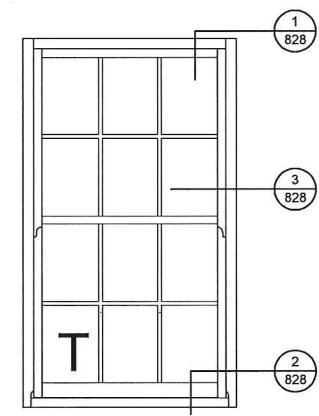
TYPE:	26, fixed shut casement
Elevation no:	1, 2, 4, 5,
Window nos.	2W:01, 2W:02, 2W:04, 2W:05, 3W:01, 3W:02, 3W:03, 3W:04, 3W:05, 3W:06, 3W:07, 3W:11, 3W:12, 4W:01, 4W:02, 4W:03, 4W:04, 4W:07, 4W:08, 4W:09, 4W:10
Glazing:	Obscure glass
Ironmongery:	-
No. Req:	21



TYPE:	27, fixed shut sash
Elevation no:	5
Window nos.	2W:24
Glazing:	Clear glass
Ironmongery:	-
No. Req:	1



TYPE:	28, fixed shut casement
Elevation no:	4
Window nos.	3W:14
Glazing:	Clear glass
Ironmongery:	-
No. Req:	1



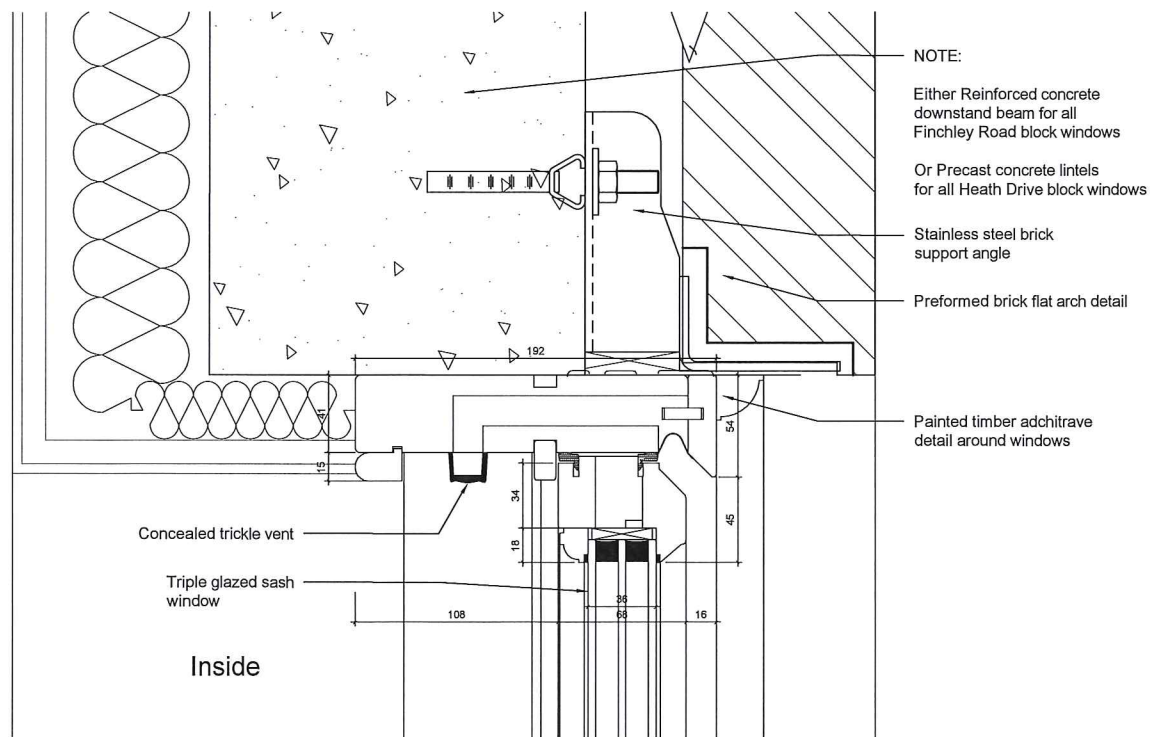
TYPE:	29, fixed shut casement with fire resistant secondary glazing
	screen internally
Fire rated:	30 minutes integrity glass & insulation
Elevation no:	5
Window nos.	GW:23
Glazing:	Clear glass
Ironmongery:	-
No. Req:	1

- Note:
- All opening, accessible windows must be secure to: BS PAS 24-2012 with BS EN356;2000 P1a laminated glass fitted.
  - All windows must achieve a U-Value of at least 0.9
  - Acoustic glazing system to provide at least 37db sound insulation.
  - Acoustic trickle ventilators to provide at least 42db sound insulation in open position.
  - T - Denotes toughened glass\*

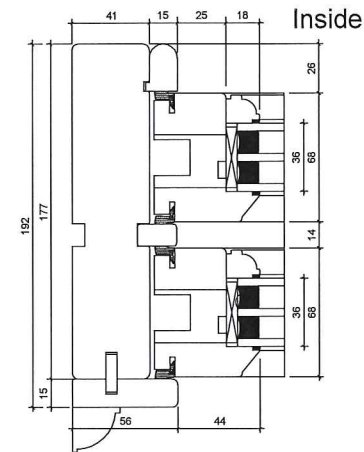
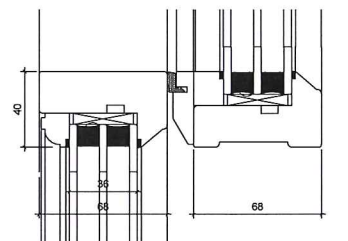
## TENDER ISSUE DRAWING

<small>DATE</small>	<small>REVISION</small>	<small>NO.</small>
<small>THIS DRAWING IS NOT TO BE SCALED, ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWED (UNLESS THE DRAWING IS PART OF A PLANNING APPLICATION). CONTRACTORS ARE TO CHECK ALL DIMENSIONS BEFORE WORK COMMENCES, AND REFER ANY APPARENT DISCREPANCY TO THE ARCHITECT.</small>		
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<b>PROJECT</b> 38 HEATH DRIVE LONDON NW3		
<b>DRAWING</b> WINDOW SCHEDULE 4		
<small>DATE:</small> FEB 15	 41 FOLEY STREET TEL: (020) 7631 5405 LONDON W1W 7TS FAX: (020) 7631 5186	
<small>DRAWN:</small> CAD		
<small>SCALE:</small> 1:10@A3		
<small>DWG FILE:</small>		
<small>DRAWING NUMBER:</small>	2979803	<small>REV. NO.</small> □

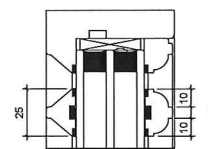




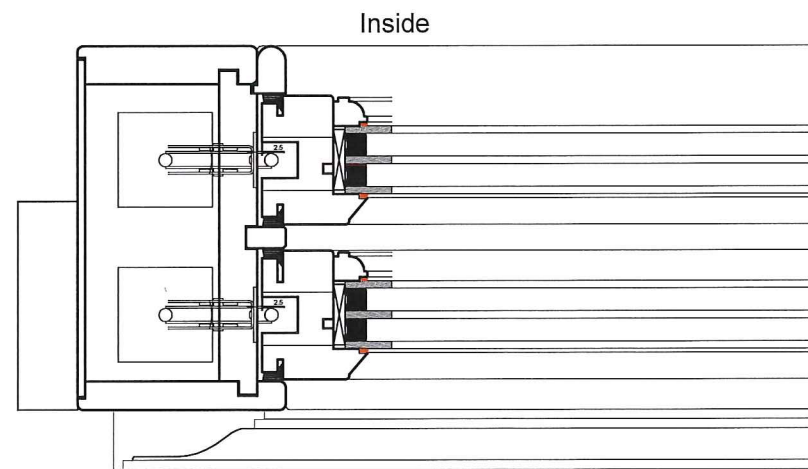
1 Sash Typical Head Detail  
 Scale: 1:2@A1



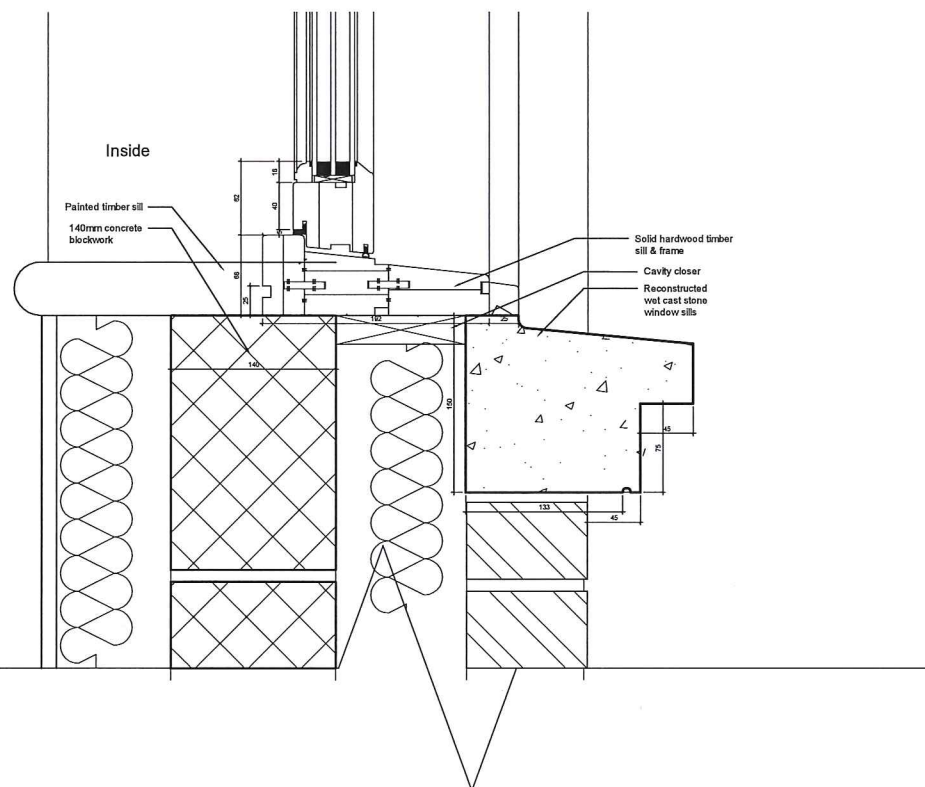
3 Sash Typical Jamb Detail  
 Scale: 1:2@A1



4 Sash Glazing Bar Detail  
 Scale: 1:2@A1



5 Sash Box Detail  
 Scale: 1:2@A1



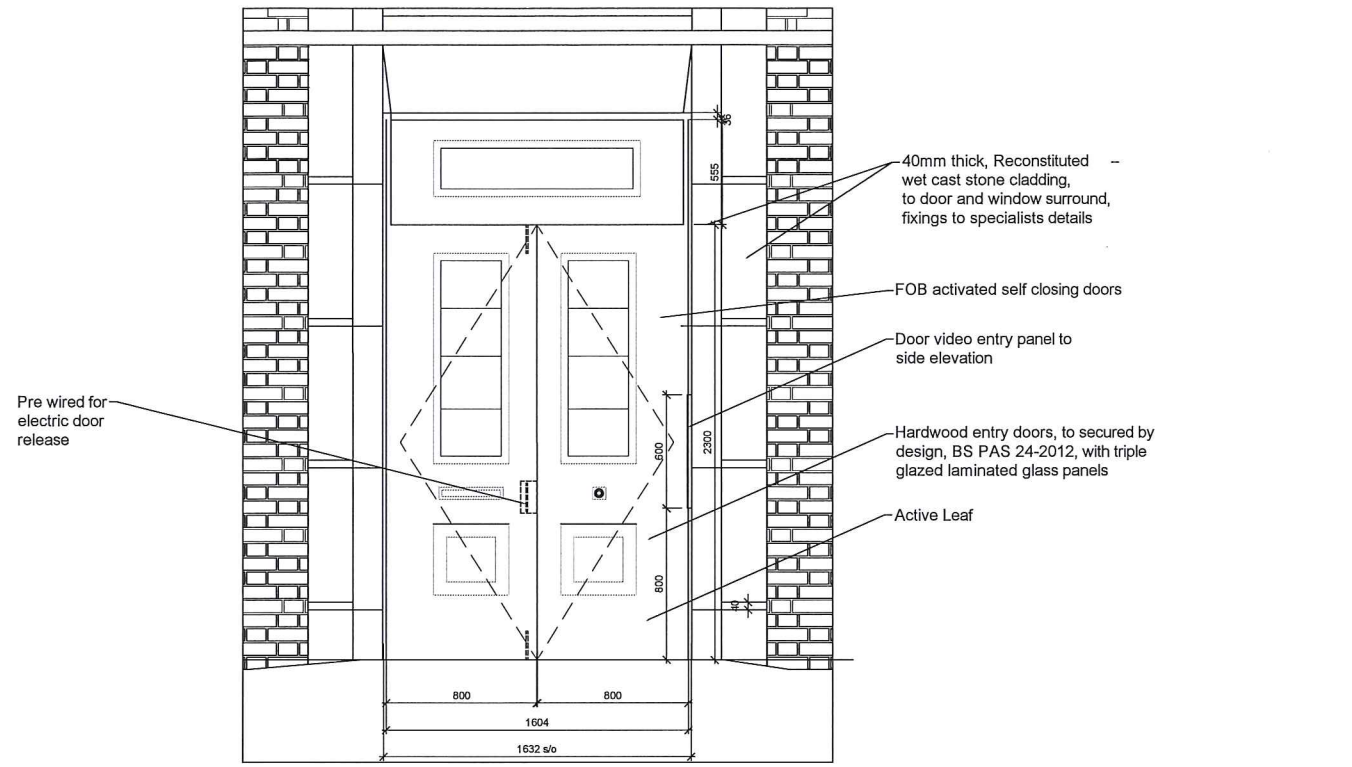
2 Sash Typical Cill Detail  
 Scale: 1:2@A1

Note:

- All opening, accessible windows must be secure to: BS PAS 24-2012 with BS EN356;2000 P1a laminated glass fitted.
- All windows must achieve a U-Value of at least 0.9

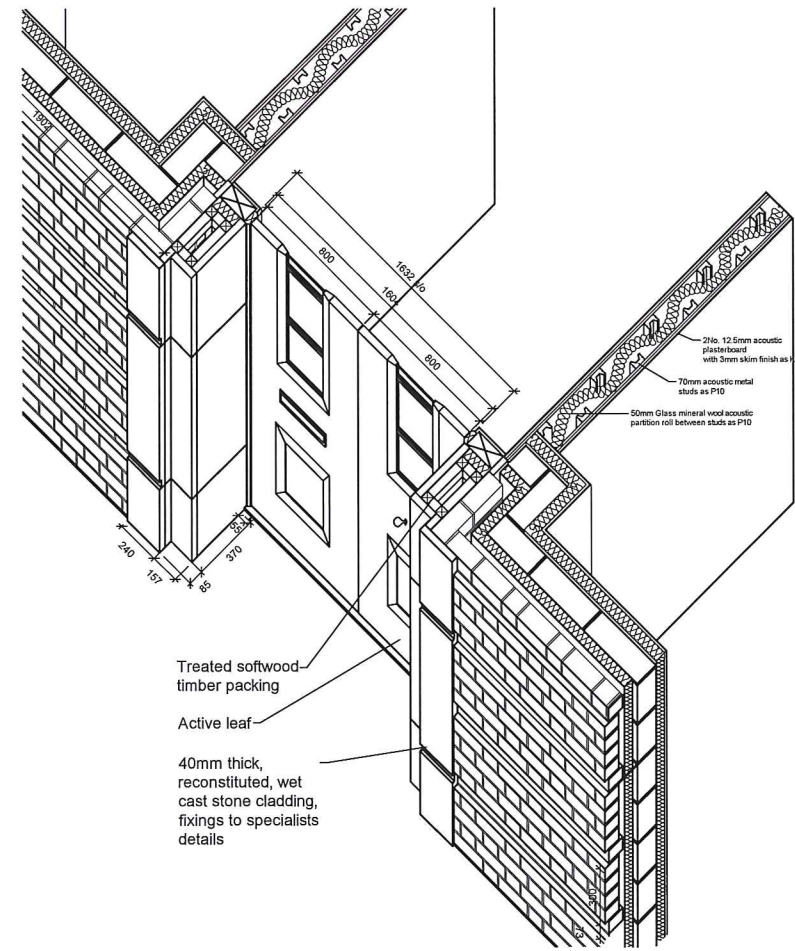
TENDER ISSUE  
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DATE	REVISION	NO.
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PROJECT 38 HEATH DRIVE LONDON NW3		
DRAWING TYPICAL SASH WINDOW DETAILS		
DATE: FEB 15	<b>M·R PARTNERSHIP</b> ARCHITECTS & INTERIOR DESIGNERS 41 FOLEY STREET TEL: (020) 7631 5405 LONDON W1W 7TS FAX: (020) 7631 5186	
DRAWN: CAD		
SCALE: 1:2@A3		
DWG FILE:		
DRAWING NUMBER: 2079825		REV. NO. <input type="checkbox"/>



TYPE:	1
Location:	Front entrance, Elevation 1
Door nos.	GD:01
Glazing:	Tripple glazed, clear
Ironmongery:	Letterbox, handle, electric lock
No. Req:	1

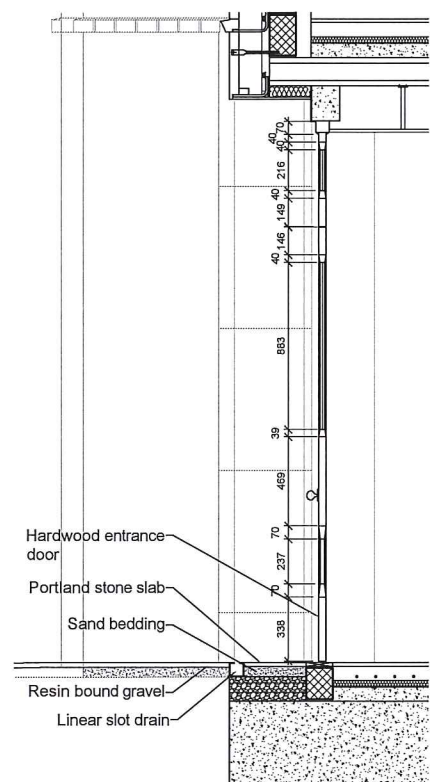
1 Front door elevation  
Scale: 1:20@A1



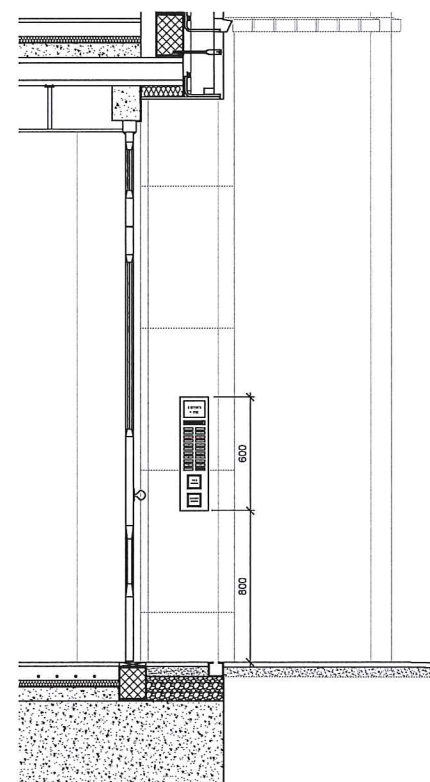
2 Main entrance axonometric detail  
Scale: 1:20@A1

Note:

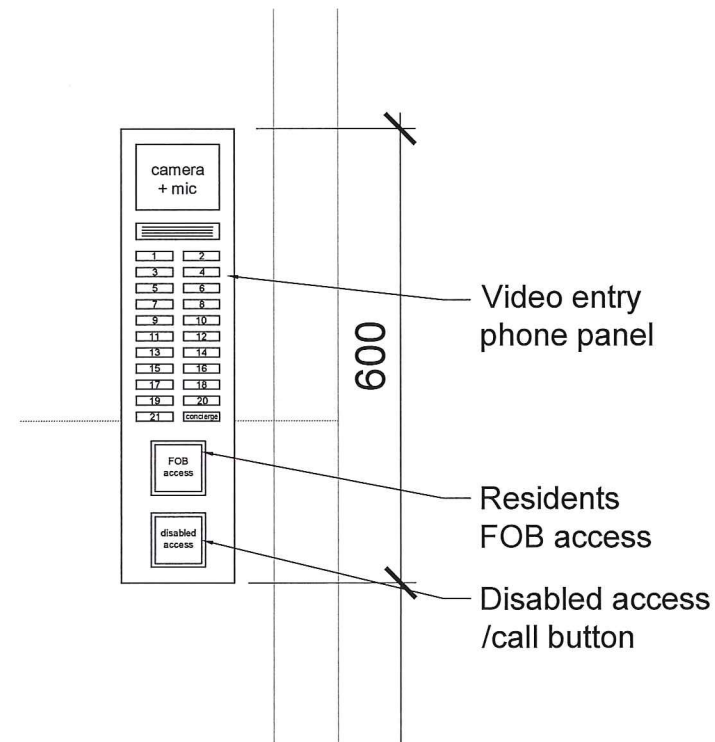
- All doors must be secure to: BS PAS 24-2012 with BS EN356;2000 P1a laminated glass fitted.
- Doors must achieve a U-Value of at least 0.9



3 Front door detail section  
Scale: 1:20@A1



4 Front door detail section  
Scale: 1:20@A1



4 Video entry panel  
Scale: 1:5@A1

**TENDER ISSUE DRAWING**

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PROJECT <b>38 HEATH DRIVE LONDON NW3</b>		
DRAWING <b>EXTERNAL MAIN ENTRANCE DOOR DETAILS</b>		
DATE:	<b>M.R PARTNERSHIP ARCHITECTS &amp; INTERIOR DESIGNERS</b>	
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