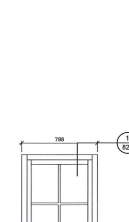
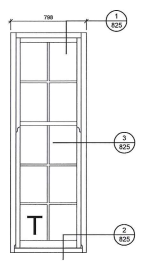


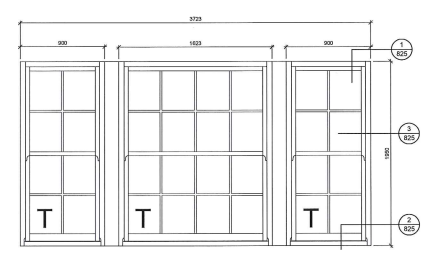
TYPE:	1, Sliding Sash
Location:	Elevation 1
Window nos.	GW:01, GW:04
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	2



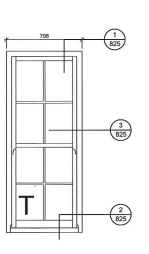
TYPE:	4, Sliding Sash (SASH BOX)
Elevation no:	1
Window nos.	1W:03
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	1



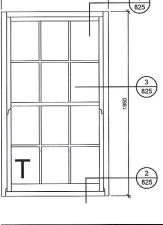
TYPE:	5, Sliding Sash
Elevation no:	1, 2, 3
Window nos.	GW:05, GW:06, GW:07, GW:08, GW:09
	GW:13, GW:14, GW:15, GW:16, GW:17
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	10



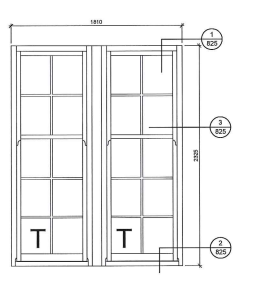
TYPE:	2, Sliding Sash
Elevation no:	1
Window nos.	1W:01, 1W:05
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	2



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:	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:	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

- 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\*

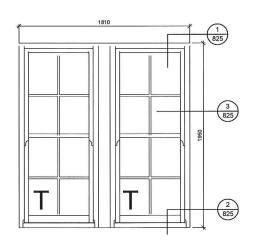
## **TENDER ISSUE DRAWING**

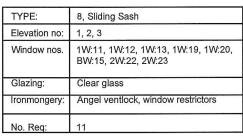
THIS DRAWING IS NOT TO BE SCALED, ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWED (UNLESS THE DRAWING IS PART OF A PLANNING APPLICATION). CONTRACTORS ARE TO CHECK ALL DIMENSIONS BEFORE WORK COMMENCES, AND REFER ANY APPARENT DISCREPANCY TO THE ARCHITECT. 38 HEATH DRIVE LONDON NW3 DRAWING WINDOW SCHEDULE 1

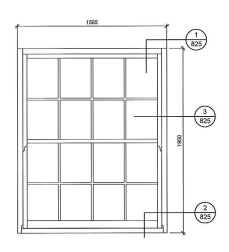
FEB 15 M•R PARTNERSHIP DRAWN: ARCHITECTS & INTERIOR DESIGNERS CAD

SCALE: 1:10@A3

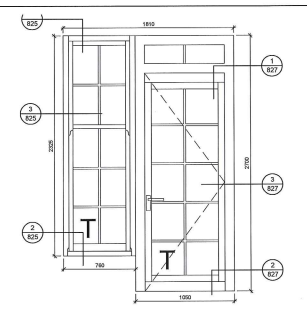




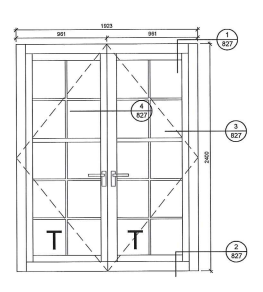




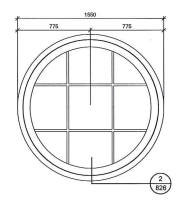
9, Sliding Sash
2
2W:11, 2W:12, 2W:13
Clear glass
Angel ventlock, window restrictors
2



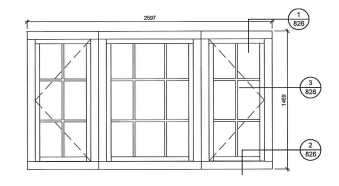
TYPE:	10, Sliding Sash + inward opening door
Elevation no:	3
Window nos.	GW:18
Glazing:	Clear glass
Ironmongery:	1 pair stainless steel lever handles Angel ventlock, window restrictors
No. Req:	1



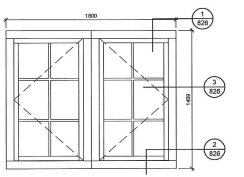
TYPE:	11. inward opening french doors
Elevation no:	4, 5
Window nos.	BW:09, BW:10, BW:11, BW:12, BW:13, BW:14, GW:20, GW:21, GW:22, GW:24, GW:25, GW:26, 1W:21 1W:22, 1W:23, 1W:27, BW:01, BW:02, BW:03
Glazing:	Clear glass
Ironmongery:	2 pair stainless steel lever handles
No. Req:	16



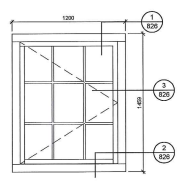
TYPE:	12, centre pivot, opening casement
Elevation no:	5
Window nos.	2W:25
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	1



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

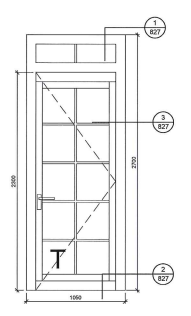
- All opening, accessible windows must be secure to:BS PAS 24-2012 with BS EN356;2000 P1a laminated glass fitted.
- All windows must achieve a U-Value of at least 0.9
- Acoustic glazing system to provide at least 37db sound insulation.
- Acoustic trickle ventilators to provide at least 42db sound insulation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

### **TENDER ISSUE DRAWING**

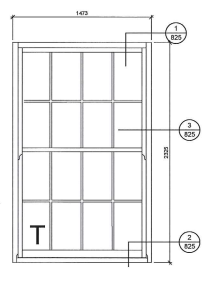
38 HEATH DRIVE LONDON NW3 DRAWING WINDOW SCHEDULE 2 FEB 15 M•R PARTNERSHIP DRAWN: ARCHITECTS & INTERIOR DESIGNERS CAD SCALE: 41 FOLEY STREET TEL: (020) 7631 5405 LONDON WIW 7TS FAX: (020) 7631 5186

DWG FILE: DRAWING NUMBER: 2979801

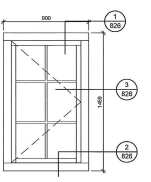
1:10@A3



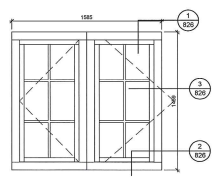
TYPE:	16, outward opening glazed door
Elevation no:	1, 6
Window nos.	GW:28, GW:29, GW:30
Glazing:	Clear glass
Ironmongery:	1 pair stainless steel lever handles
No. Req:	3



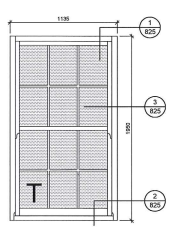
TYPE:	17, Sliding sash
Elevation no:	5
Window nos.	1W:25, 1W:26
Glazing:	Clear glass
Ironmongery:	Angel ventlock, window restrictors
No. Req:	2



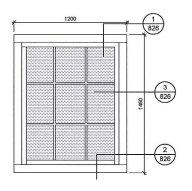
TYPE:	18, outward opening casement
Elevation no:	2
Window nos.	3W:04, 3W:08
Glazing:	Clear glass
Ironmongery:	-
No. Req:	2



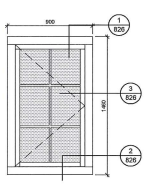
TYPE:	19, outward opening casement
Elevation no:	1, 2, 4, 5,
Window nos.	2W:01, 2W:02, 2W:04, 2W:05, 3W:01, 3W:02, 3W:03, 3W:04, 3W:05, 3W:06, 3W:07, 3W:11, 3W:12, 4W:01, 4W:02, 4W:03, 4W:04, 4W:07, 4W:08, 4W:09, 4W:10
Glazing:	Clear glass
Ironmongery:	-
No. Req:	21



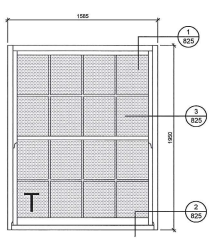
TYPE:	20, Fixed shut sash
Location:	Elevation 6
Window nos.	1W:28, 1W:29, 1W:30
Glazing:	Obscure glass
Ironmongery:	-
No. Req:	3



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

- 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\*

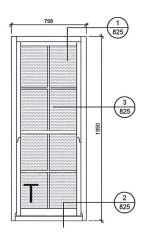
## TENDER ISSUE **DRAWING**

DATE REVISION 38 HEATH DRIVE LONDON NW3 DRAWING WINDOW SCHEDULE 3

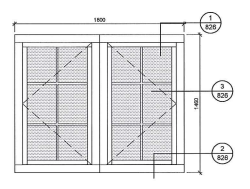
DATE: FEB 15 M•R PARTNERSHIP DRAWN: ARCHITECTS & INTERIOR DESIGNERS CAD

SCALE:

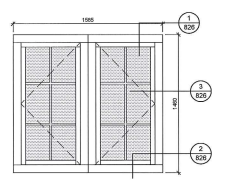
41 FOLEY STREET TEL: (020) 7631 5405 LONDON W1W 7TS FAX: (020) 7631 5186 1:10@A3



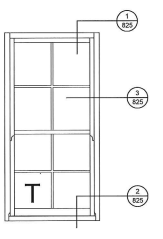
TYPE:	24, Fixed shut sash
Elevation no:	3
Window nos.	2W:16, 2W:17, 2W:28
Glazing:	Obscure glass
Ironmongery:	-
No. Req:	3



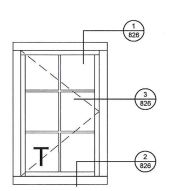
TYPE:	25, fixed shut casement
Elevation no:	3
Window nos.	3W:09, 3W:10, 4W:05, 4W:06
Glazing:	Obscure glass
Ironmongery:	-
No. Req:	4



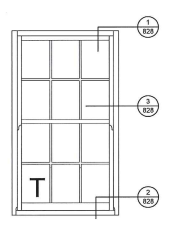
TYPE:	26, fixed shut casement
Elevation no:	1, 2, 4, 5,
Window nos.	2W:01, 2W:02, 2W:04, 2W:05, 3W:01, 3W:02, 3W:03, 3W:04, 3W:05, 3W:06, 3W:07, 3W:11, 3W:12, 4W:01, 4W:02, 4W:03, 4W:04, 4W:07, 4W:08, 4W:09, 4W:10
Glazing:	Obscure glass
Ironmongery:	-
No. Req:	21



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



28, fixed shut casement
4
3W:14
Clear glass
-
1



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

- 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

THIS DRAWING IS NOT TO BE SCALED, ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWED (UNLESS THE DRAWING IS PART OF A PLANING APPLICATION CONTRACTORS ARE TO CHECK ALL DIMENSIONS BEFORE WORK COMMENCES AND REFER ANY APPARENT DISCREPANCY TO THE ARCHITECT.

HIS DRAWING IS THE SOLE PROPERTY OF M.R PARTNERSHIP LIMITED, AN MAY NOT BE COPIED OR REPRODUCED IN ANY MANNER WHATSOEVE WITHOUT THE OWNERS WRITTEN CONSENT.

PROJECT

38 HEATH DRIVE

LONDON

NW3

DRAWING WINDOW SCHEDULE 4

DATE:

FEB 15

M.R PARTNERSHIP

ARCHITECTS & INTERIOR DESIGNERS

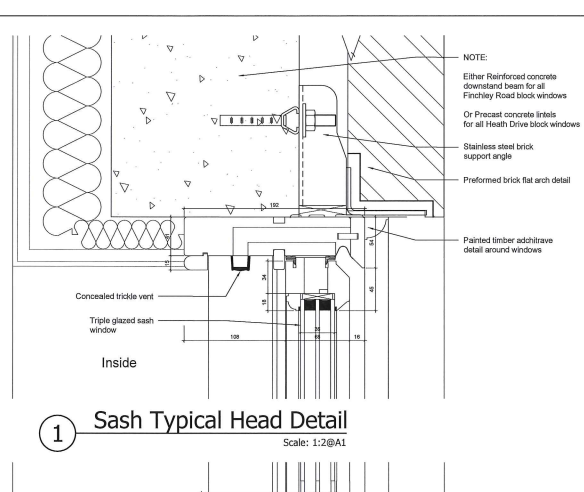
41 FOLEY STREET TEL: (020) 7631 5405 LONDON W1W 7TS FAX: (020) 7631 5186

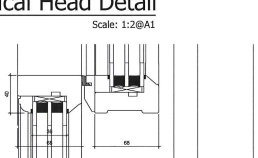
DRAWING NUMBER: 2979 803

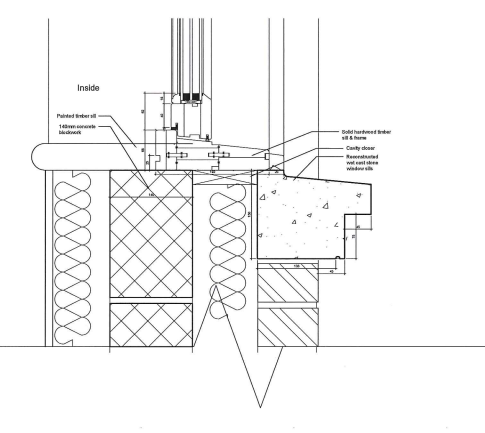
DRAWN:

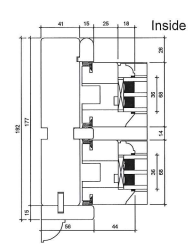
CAD SCALE:

1:10@A3

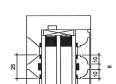






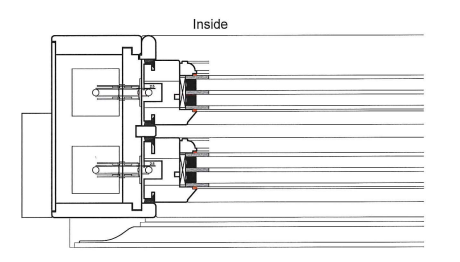


Sash Typical Jamb Detail



Sash Glazing Bar Detail

Scale: 1:2@A1



Sash Box Detail

Scale: 1:2@A1

Note:

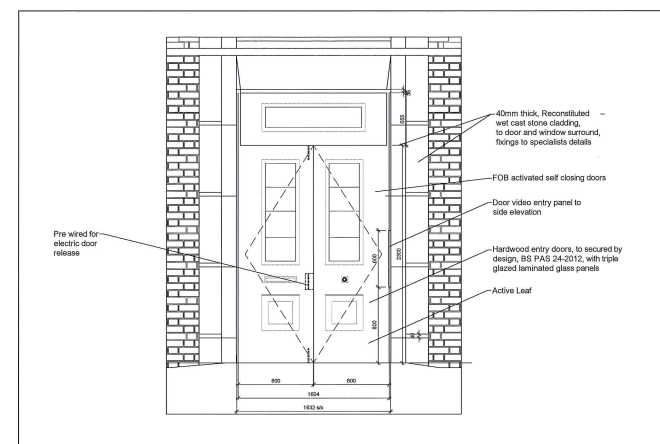
- All opening, accessible windows must be secure to:BS PAS 24-2012 with BS EN356;2000 P1a laminated glass fitted.
- All windows must achieve a U-Value of at least 0.9

## TENDER ISSUE DRAWING

DATE	REVISION	NO.	
AND REFER AND THIS DRAWING MAY NOT BE	IS NOT TO BE SCALED, ONLY FIGURED DIMENSIONS (UNILESS THE DRAWING IS PART OF A PLANNING APP ARE TO CHECK ALL DIMENSIONS BEFORE WORK COLY APPARENT DISCREPANCY TO THE ARCHITECT.  IS THE SOLE PROPERTY OF M.R PARTNERSHIP LIMICOPIED OR REPRODUCED IN ANY MANNER WHATCHEN CONSERT WHITTEN CONSENT. (c) CI	TED. AN	
PROJECT	38 HEATH DRIVE LONDON NW3		
1	DRAWING TYPICAL SASH WINDOW DETAILS		
DATE:		_	
FEB 15	ll M•R PARTNERSHI	P	
DRAWN: CAD	ARCHITECTS & INTERIOR DESIGNE	RS	
SCALE:	41 FOLEY STREET TEL: (020) 7631 5-	405	
1:2 <b>©</b> A3	LONDON W1W 7TS FAX: (020) 7631 5	186	
DWG FILE:		REV. NO.	

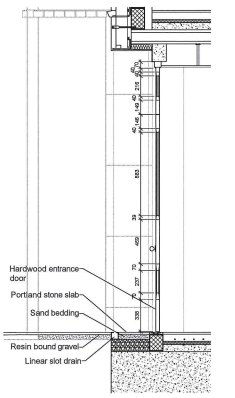
Sash Typical Cill Detail

Scale: 1:2@A1

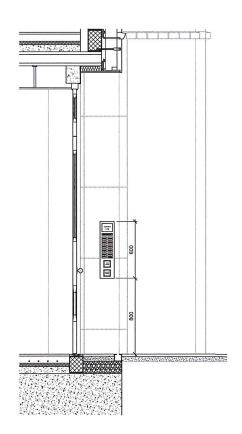


TYPE:	1
Location:	Front entrance, Elevation 1
Door nos.	GD:01
Glazing:	Tripple glazed, clear
Ironmongery:	Letterbox, handle, electric lock
No. Req:	1

Front door elevation Scale: 1:20@A1

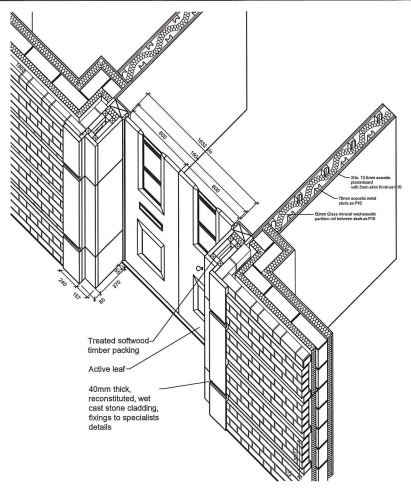


Front door detail section

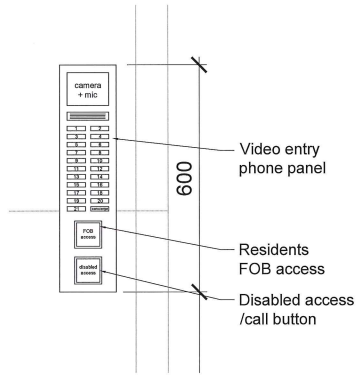


Front door detail section

Scale: 1:20@A1



Main entrance axonometric detail



Video entry panel

#### Note:

DATE DEVISION

- 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

## **TENDER ISSUE DRAWING**

DAIL	KEAISIOIA	140.		
BE FOLLOWED CONTRACTORS	IS NOT TO BE SCALED, ONLY FIGURED DIMENSION (UNLESS THE DRAWING IS PART OF A PLANNING APIARE TO CHECK ALL DIMENSIONS BEFORE WORK COLY APPARENT DISCREPANCY TO THE ARCHITECT.	PLICATION).		
MAY NOT BE	THIS DRAWING IS THE SOLE PROPERTY OF M.R PARTNERSHIP LIMITED, A MAY NOT BE COPIED OR REPRODUCED IN ANY MANNER WHATSOEV WITHOUT THE OWNERS WRITTEN CONSENT. (c) COPYRIG			
	38 HEATH DRIVE LONDON NW3			
DRAWING EXTERNAL MAIN ENTRANCE DOOE DETAILS				
DATE:				
FEB 15	M•R PARTNERSH	IP		
DRAWN: CAD	ARCHITECTS & INTERIOR DESIGN	ERS		
SCALE: 1:20@A1	41 FOLEY STREET TEL: (020) 7631 5 LONDON W1W 7TS FAX: (020) 7631 5			
DWG FILE:	DRAWING	REV.		

DRAWING NUMBER: 2979 850 NO.