



EN5 2 8449	PROJECT	1 Maygrove Road, Lor	ndon, NW6	2EE
RS Architects 31 Kenerne Drive Barnet EN5 2 aww.rsarchitects.co.uk	TITLE	Ordnance Survey		
Drive			••••••	••••••
enerne	DATE	April 2013	DRAWN	NB
31.03. A X	SCALE	A3	CHECK	RS
itects hitects	STATUS	Planning		
Arch w.rsarc	DWG NO.	SN MG 016	REV	Α
S §				



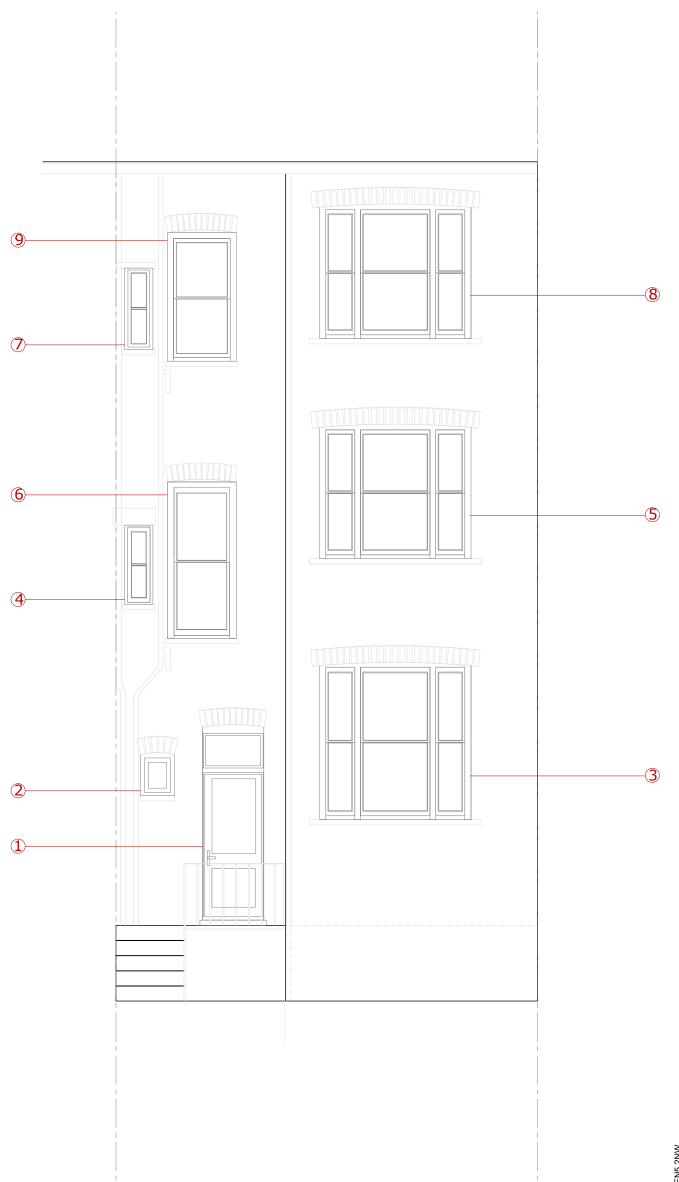


All dimensions and levels to be checked by the contractor on site. This drawing is the property of RS Architects and is not to be reproduced.

		JOYO R	
	MO		
D			
0 5 10 15 20			

020 8449 5441	PROJECT	1 Maygrove Road, Lond Proposed Location Plan August 2013 1:200 @ A3 Planning SN MG 015	don, NW6	2EE
e Barne	TITLE	Proposed Location Plan	า	
eme Diiv	DATE	Δυσμετ 2013	DDAWN	NR
31 Ken .co.uk	SCALE	1:200 @ A3	CHECK	RS
chitects.	STATUS	Planning		
vo Alci	DWG NO.	SN MG 015	REV	Α
_ >				





0 2 3[m]

- 1. Existing timber framed door to be replaced. (DG01) .
- Existing timber framed window to be replaced. (WG03) .
- 3. Existing timber framed window to be replaced. (WG02) .
- 4. Existing timber framed window to be replaced. (WF04) .
- 5. Existing timber framed window to be replaced. (WF05) .
- 6. Existing timber framed window to be removed. (WF06) .
- 7. Existing timber framed window to be removed. (WS04) .
- 8. Existing timber framed window to be replaced. (WS05) .
- Existing timber framed window to be replaced. (WS06) .

Www.varueffects Www. Wardington Project 1 Maygrove Road, London, NW6 2EE

PROJECT 1 Maygrove Road, London, NW6 2EE

TITLE Existing Rear Elevation

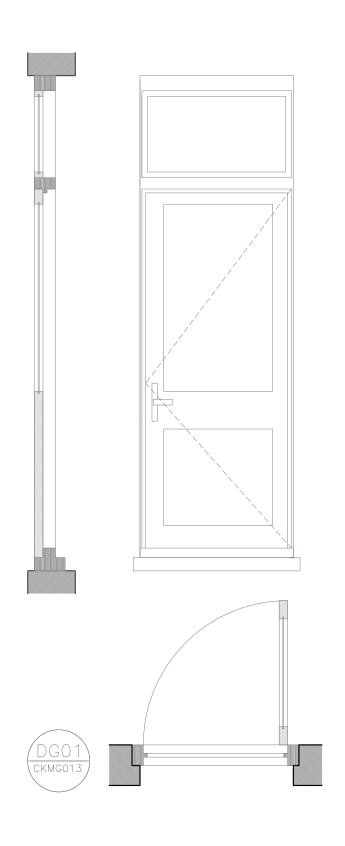
DATE August 2013 DRAWN NB

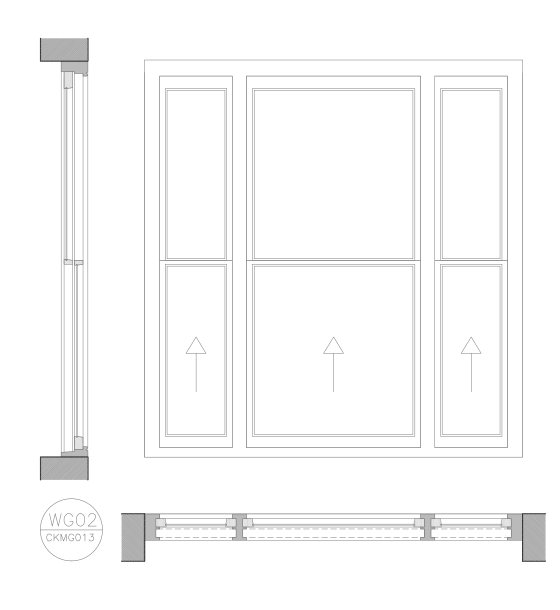
DATE August 2013 DRAWN NB

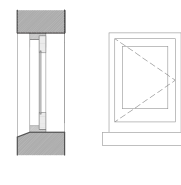
STATUS Planning

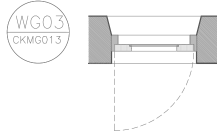
DWG NO. SN MG 013 REV A



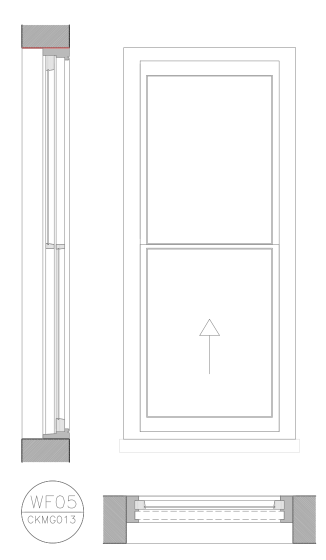


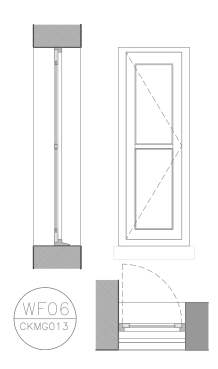


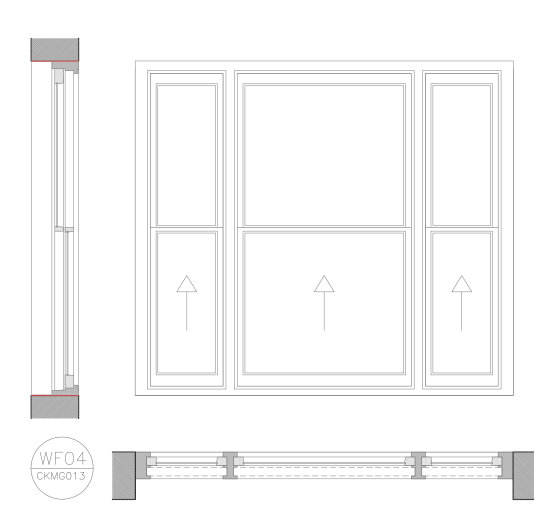




EN5 2NW) 8449 5441	PROJECT	1 Maygrove Road, Lon	don, NW6 2	:EE
RS Architects 31 Kenerne Drive Barnet E www.rsarchitects.co.uk				
ш	TITLE	Detail of Existing Wind	ows and Do	ors
e Drive		Ground Floor		
enern(DATE	August 2013	DRAWN	NB
31.00. X	SCALE	1:20 @ A3	CHECK	RS
tects hitects	STATUS	Planning		
Archi w.rsarc	DWG NO.	SN MG 018	REV	Α
8 ₹				



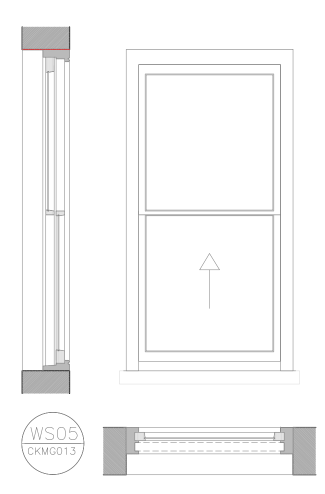


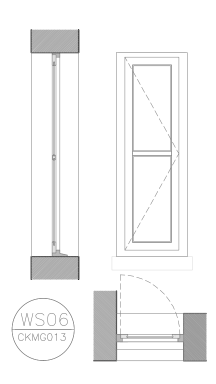


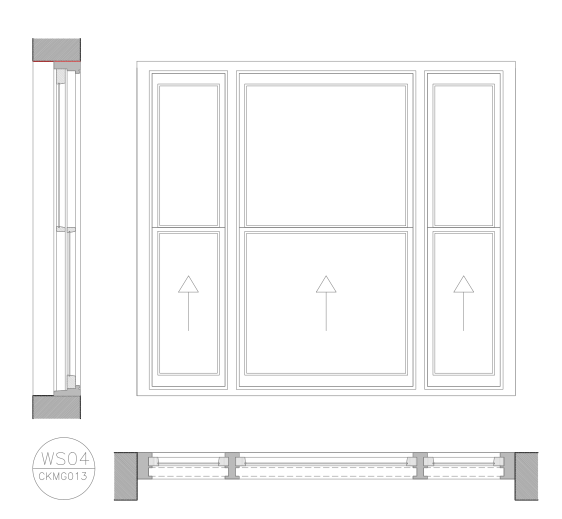
EN5 2NW 0 8449 5441	PROJECT	1 Maygrove Road, Lond		
Drive Barnet 02	TITLE	Detail of Existing Windo		
(enerne	DATE	August 2013	DRAWN	NB
31 y co.uk	SCALE	1:50 @ A3	CHECK	RS
itects hitects.	STATUS	Planning		
SS Arch	DWG NO.	SN MG 019	REV	Α
RS Architects 31 Kenerne Drive www.rsarchitects.co.uk	SCALE STATUS DWG NO.	1:50 @ A3 Planning	CHECK	



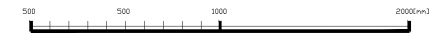




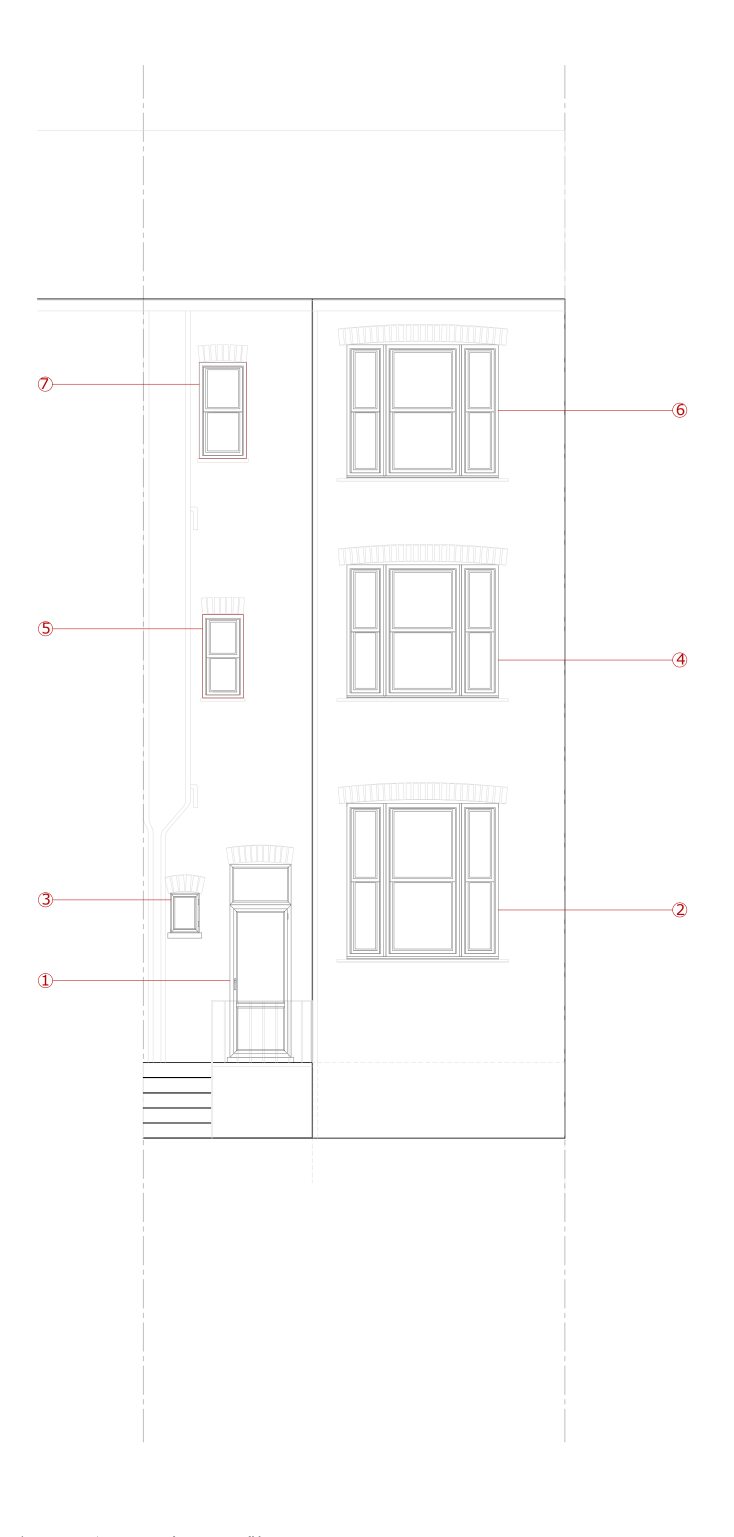




Barnet EN5 2NW 020 8449 5441	PROJECT	1 Maygrove Road, Loi		
e Barnel	TITLE	Detail of Existing Wind		
RS Architects 31 Kenerne Drive www.rsarchitects.co.uk	DATE	August 2013	DRAWN	 NB
s 31 Kel				RS
Architects rsarchited	STATUSDWG NO.	Planning SN MG 020	REV	A
RS,			***************************************	•••••







1. (DG01)

Proposed Synerjy white U-PVC casement door.
Manufactured by Synseal.
Dimensions 810 x 2555.

2. (WG02)

Proposed Evolve VS white U-PVC sash windows.
Manufactured by Synseal.

Dimensions 2000 x 2115.

3. (WG03)
Proposed Synerjy white U-PVC casement window. Manufactured by Synseal. Dimensions 525 x 380.

4. (WF04)

Proposed Évolve VS white U-PVC sash windows. Manufactured by Synseal. Dimensions 2000 x 1785.

Proposed Evolve VS white U-PVC sash windows. Manufactured by Synseal. Dimensions 555 x 1155.

6. (WS04)

Proposed Evolve VS white U-PVC sash windows. Manufactured by Synseal.
Dimensions 2000 x 1785.

7. (WS05)

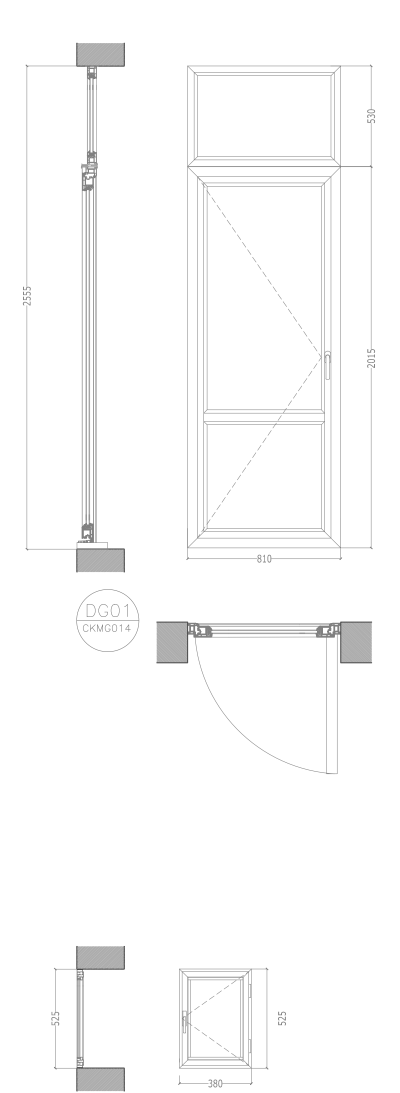
Proposed Evolve VS white U-PVC sash windows.

Manufactured by Synseal.

Dimensions 635 x 1355.

>=				
SS Architects 31 Kenerne Drive Barnet EN5 2NW www.rsarchitects.co.uk	PROJECT	1 Maygrove Road, Lond	don, NW6	2EE
rnet				
Ва	TITLE	Proposed Rear Elevation	on	
Drive				
enerne	DATE	August 2013	DRAWN	NB
31 K	SCALE	1:50 @ A3		RS
itects hitects	STATUS	Planning		
Arch v.rsarc	DWG NO.	SN MG 014	REV	Α
S §				





CKMG014



Proposed Synerjy white U-PVC casement door. Manufactured by Synseal. Dimensions 810 x 2555.

2. (WG02)

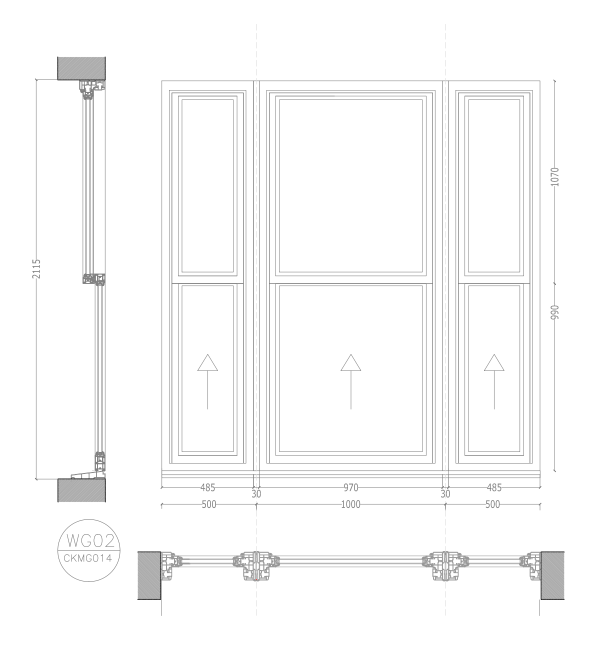
Proposed Evolve VS white U-PVC sash windows. Manufactured by Synseal.
Dimensions 2000 x 2115.

3. (WG03)

Proposed Synerjy white U-PVC casement window.

Manufactured by Synseal.

Dimensions 525 x 380.



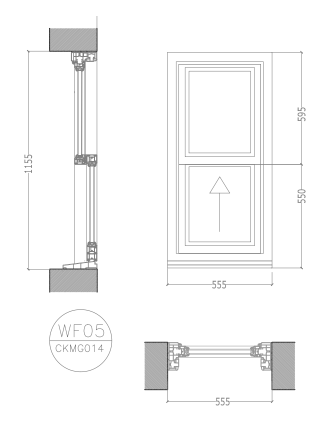


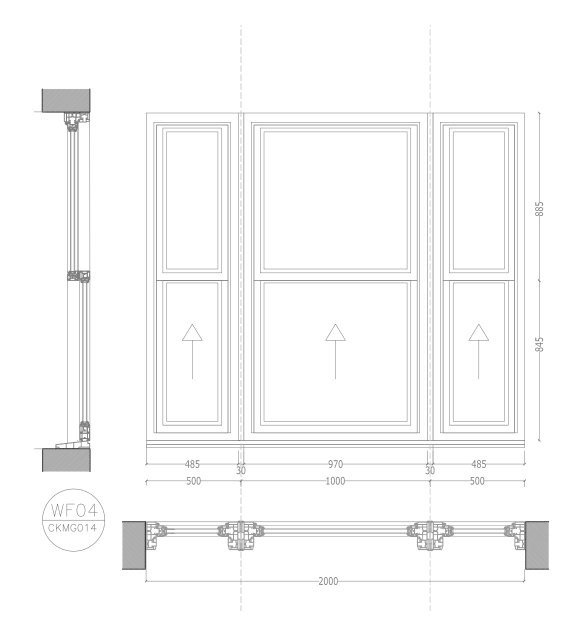
4. (WF04)
Proposed Evolve VS white U-PVC sash windows.
Manufactured by Synseal.
Dimensions 2000 x 1785.

Proposed Evolve VS white U-PVC sash windows.

5. (WF05)

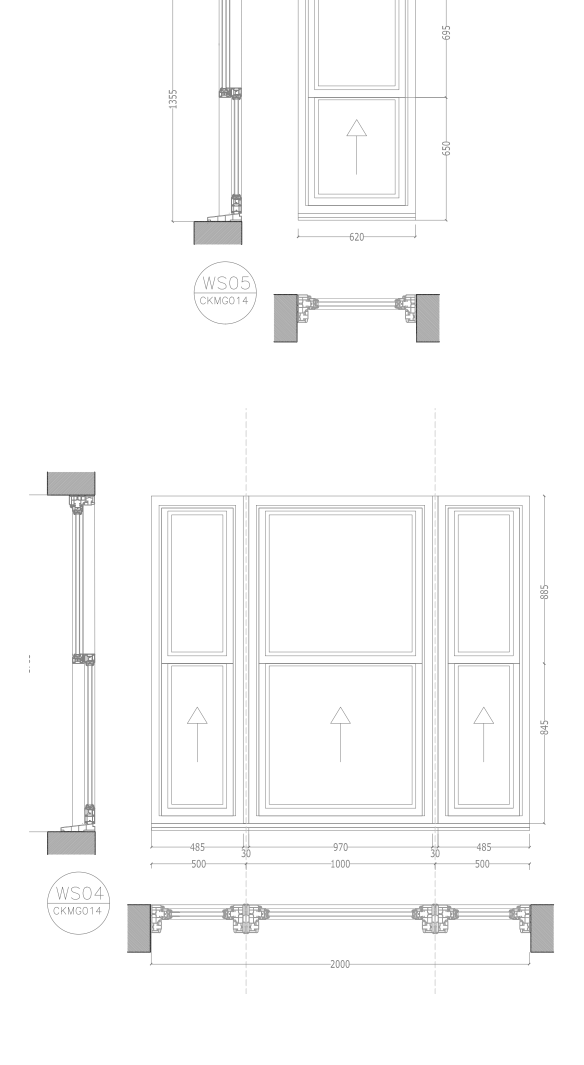
Manufactured by Synseal Dimensions 555 x 1155.





WWW. Varietiests of the Project of t





All dimensions and levels to be checked by the contractor on site. This drawing is the property of RS Architects and is not to be reproduced.

6. (WS04)
Proposed Evolve VS white U-PVC sash windows.
Manufactured by Synseal.
Dimensions 2000 x 1785.

7. (WS05)
Proposed Evolve VS white U-PVC sash windows.
Manufactured by Synseal.
Dimensions 635 x 1355.

. =				
020 8449 5441	PROJECT	1 Maygrove Road, Lon	idon, NW6	2EE
0	TITLE	Detail of Proposed Wir	ndows Firs	t Floor
)				
				NID
	DATE	August 2013	DRAWN	NB
co.uk		1:50 @ A3	DRAWN CHECK	NB RS
hitects.co.uk	SCALE			
www.rsarchitects.co.uk	SCALE	1:50 @ A3		

