



- 1. filename: 1420-60 proposed elevations.dwg
- 2. Do note scale this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The architect shall be notified of any discrepancies.
- 3. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose. © Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page size. Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- 5. This drawing is not intended for construction unless specifically described as such.

REVISIONS

Pa01 19/03/21 Issued for Planning

Changes since last issue:

rıvıngtonstreetstudio T: 020 7739 8945 E: rss@rssa.co.uk job title LSHTM Keppel Street Building Window Replacement

drawing title Proposed Elevation - Malet Street PROJECT ORIGIN. VOLUME LEVEL TYPE ROLE NUMBER drawn by

28 NAVIGATION ROAD LONDON E3 3TG

RSS919 S4

DH

scale 1:250@A3





1. filename: 1420-60 proposed elevations.dwg

2. Do note scale this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The architect shall be notified of any discrepancies.

3. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose. © Copyright RSS (U.K.)

4. All printed copies should be made at 100% of the original page size. Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.

5. This drawing is not intended for construction unless specifically described as such.

REVISIONS

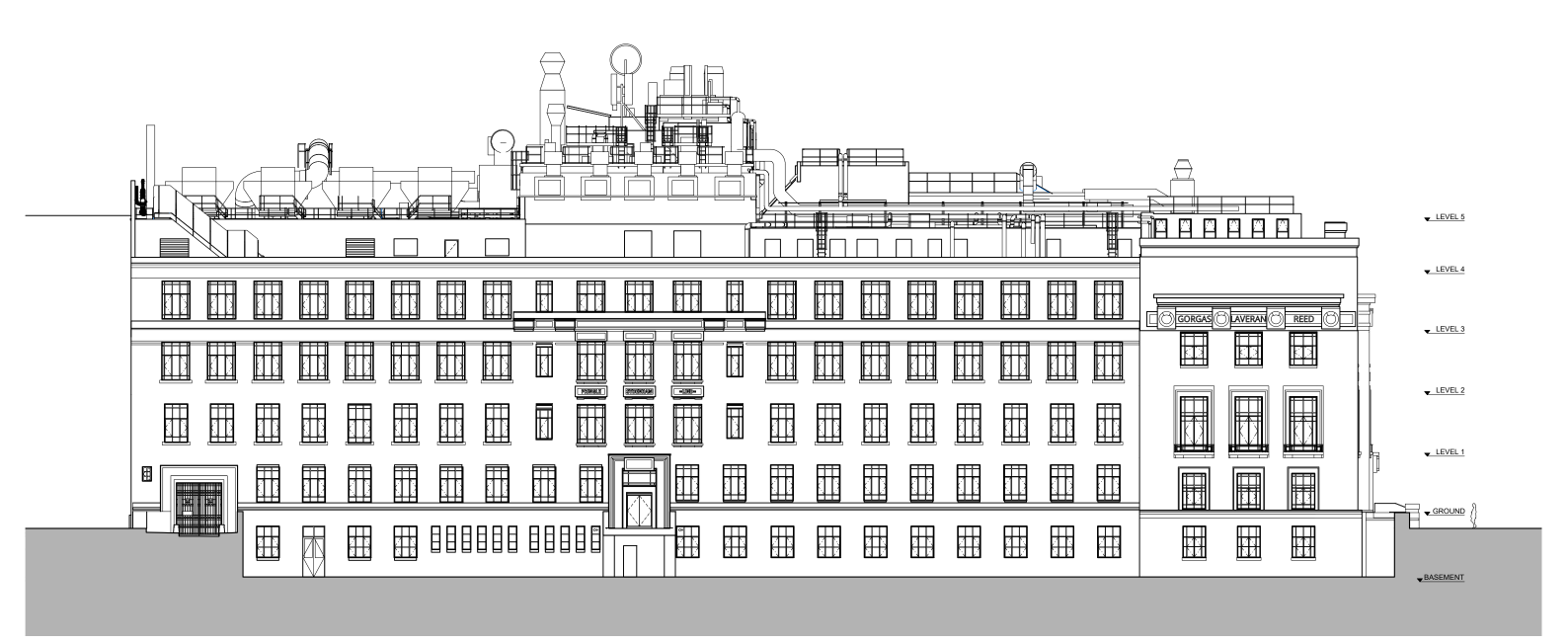
REV DATE STATUS
Pa01 19/03/21 Issued for Planning

Changes since last issue:

28 NAVIGATION ROAD LONDON E3 3TG
T: 020 7739 8945
E: rss@rssa.co.uk www.rivingtonstreetstudio.co.uk rivingtonstreetstudio.co.uk

job title LSHTM Keppel Street Building Window Replacement
drawing title Proposed Elevation - Keppel Street

drawn by job no. suitability revision
DH RSS919 S4 Pa01
scale 1:250@A3





filename: 1420-60 proposed elevations.dwg

2. Do note scale this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The architect shall be notified of any discrepancies.

3. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose. © Copyright RSS (U.K.)

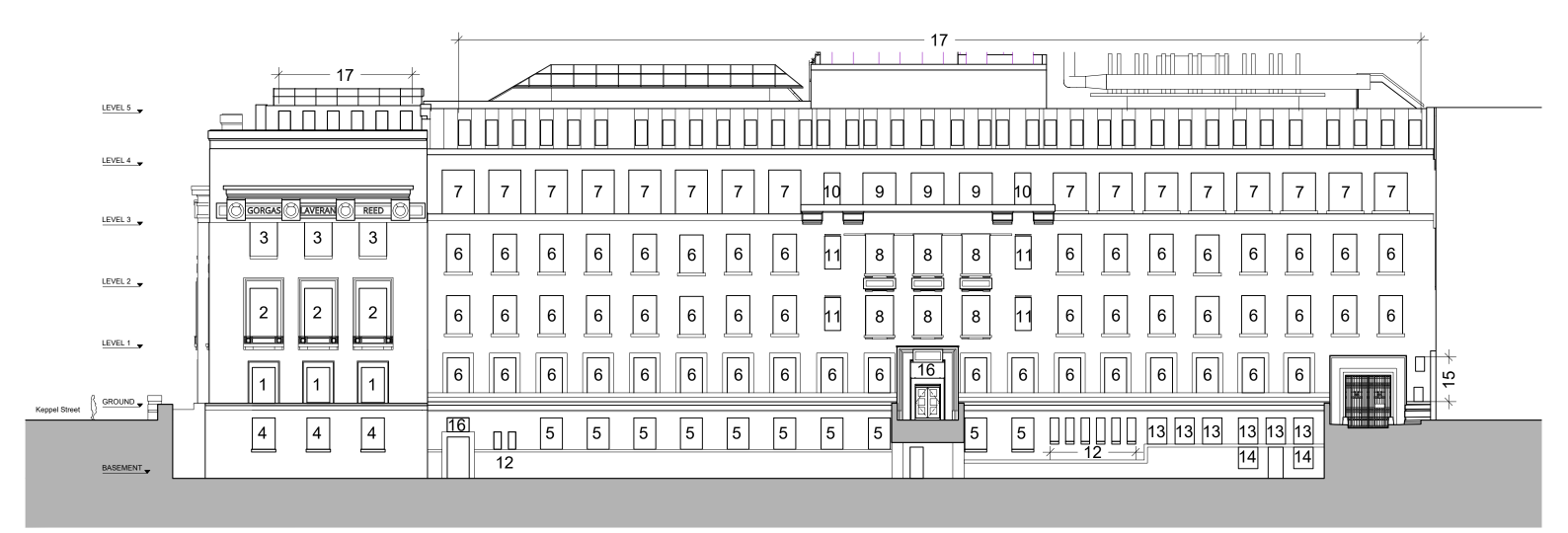
4. All printed copies should be made at 100% of the original page size. Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.

5. This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE STATUS
Pa01 19/03/21 Issued for Planning

28 NAVIG T:020773989 E:rss@rssa.co		LONDON E	3 3 T G dio.co.uk	rıvır	igto	ns	tre	ets	stu	dio
-	job title LSHTM Keppel Street Building Window Replacement drawing title Proposed Elevation - Gower Street									
drawn by DH scale 1:250	job no. RSS919 @A3	suitability S4	revision Pa01	PROJECT KSWR_	'	VOLUME _ 00 _		'	ROLE A	NUMBER - 1422



Window Type	Drawing Reference
1	KSWR_RSS_00_ZZ_DR_A_ 2801
2	KSWR_RSS_00_ZZ_DR_A_ 2802
3	KSWR_RSS_00_ZZ_DR_A_ 2803
4	KSWR_RSS_00_ZZ_DR_A_ 2804
5	KSWR_RSS_00_ZZ_DR_A_ 2805
6	KSWR_RSS_00_ZZ_DR_A_ 2806
7	KSWR_RSS_00_ZZ_DR_A_ 2807
8	KSWR_RSS_00_ZZ_DR_A_ 2808
9	KSWR_RSS_00_ZZ_DR_A_ 2809
10	KSWR_RSS_00_ZZ_DR_A_ 2810

Window Type	Drawing Reference
11	KSWR_RSS_00_ZZ_DR_A_ 2811
12	KSWR_RSS_00_ZZ_DR_A_ 2812
13	KSWR_RSS_00_ZZ_DR_A_ 2813
14	KSWR_RSS_00_ZZ_DR_A_ 2814
15	KSWR_RSS_00_ZZ_DR_A_ 2815
16	KSWR_RSS_00_ZZ_DR_A_ 2816
17	KSWR_RSS_00_ZZ_DR_A_ 2817

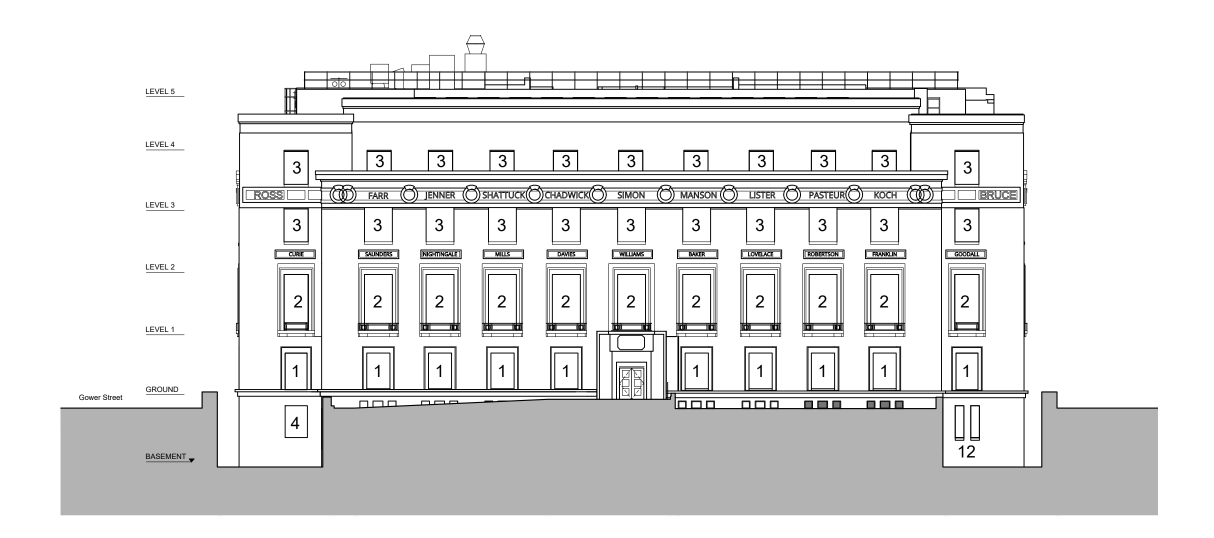
DRAWING	NOTE
DRAWING	NOTE

- filename: 1420-60 proposed elevations.dwg
- Do note scale this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The architect shall be notified of any discrepancies.
- 3. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose. © Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page size. Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE STATUS
Pa01 19/03/21 Issued for Planning

7 : 020 7739 E : rss@rssa		w.rivingtonstreetst		rıvır	igto	ons	tre	ets	stu	dio
job title drawing title	LSHTM Keppel Proposed Wind		· ·	•		et				
drawn by DH scale 1:25	job no. RSS919 50@A3	suitability S4	revision Pa01	PROJECT	1	VOLUME _ 00 _		TYPE DR .	ROLE	NUMBER _ 1450



Window Type	Drawing Reference
1	KSWR_RSS_00_ZZ_DR_A_ 2801
2	KSWR_RSS_00_ZZ_DR_A_ 2802
3	KSWR_RSS_00_ZZ_DR_A_ 2803
4	KSWR_RSS_00_ZZ_DR_A_ 2804
5	KSWR_RSS_00_ZZ_DR_A_ 2805
6	KSWR_RSS_00_ZZ_DR_A_2806
7	KSWR_RSS_00_ZZ_DR_A_ 2807
8	KSWR_RSS_00_ZZ_DR_A_ 2808
9	KSWR_RSS_00_ZZ_DR_A_ 2809
10	KSWR_RSS_00_ZZ_DR_A_ 2810

Window Type	Drawing Reference
11	KSWR_RSS_00_ZZ_DR_A_ 2811
12	KSWR_RSS_00_ZZ_DR_A_2812
13	KSWR_RSS_00_ZZ_DR_A_2813
14	KSWR_RSS_00_ZZ_DR_A_2814
15	KSWR_RSS_00_ZZ_DR_A_2815
16	KSWR_RSS_00_ZZ_DR_A_2816
17	KSWR_RSS_00_ZZ_DR_A_2817
17	KSWR_RSS_00_ZZ_DR_A_281

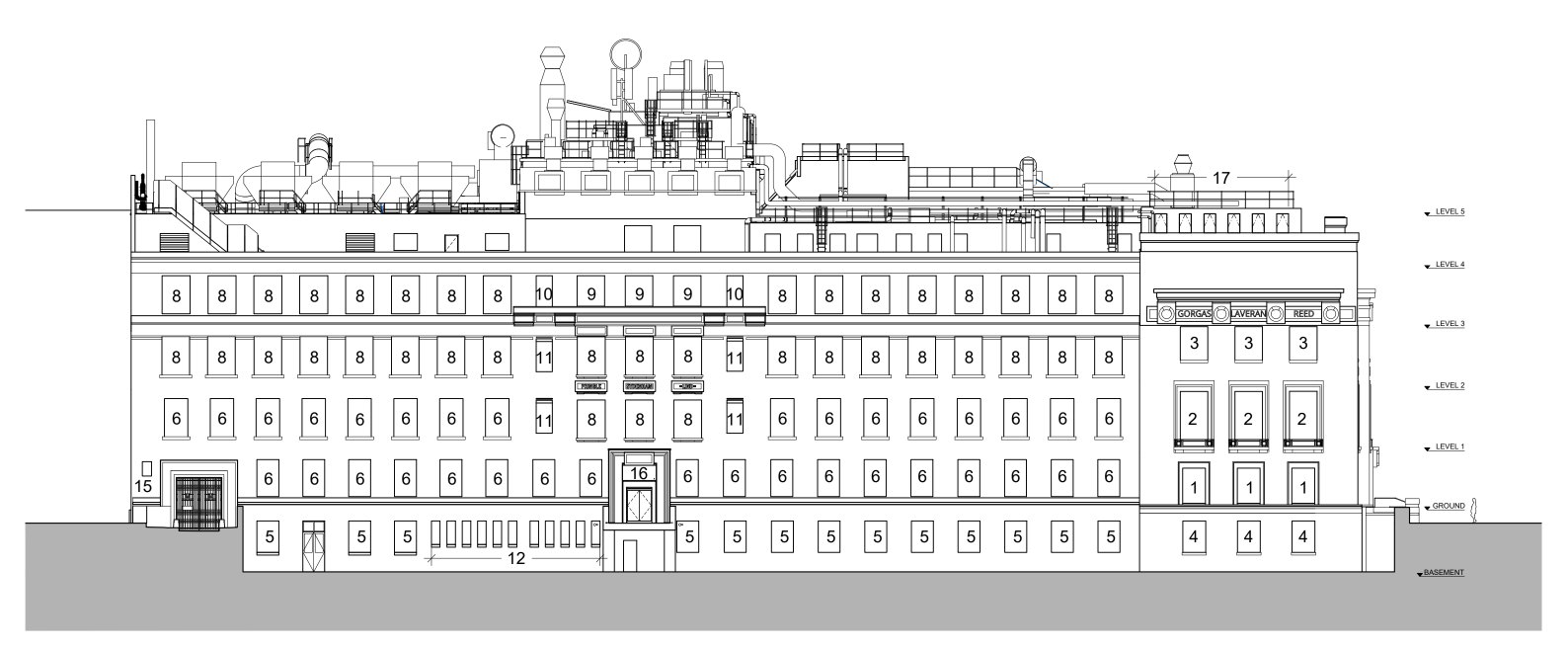
DRAWING	NOTE

- filename: 1420-60 proposed elevations.dwg
- 2. Do note scale this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The architect shall be notified of any discrepancies.
- 3. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose. © Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page size. Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE STATUS
Pa01 19/03/21 Issued for Planning

28 NAVIGA T: 020 7739 894 E: rss@rssa.co.u	-	LONDON ES	3 3 T G dio.co.uk	rıvır	ngtonstreetstudio
	SHTM Keppel roposed Wind		•	•	
drawn by DH scale 1:250@	job no. RSS919 DA3	suitability S4	revision Pa01	PROJECT KSWR_	ORIGIN. VOLUME LEVEL TYPE ROLE NUMBER RSS _ 00 _ ZZ _ DR _ A _ 1451



Window Type	Drawing Reference
1	KSWR_RSS_00_ZZ_DR_A_ 280 1
2	KSWR_RSS_00_ZZ_DR_A_ 2802
3	KSWR_RSS_00_ZZ_DR_A_ 280 3
4	KSWR_RSS_00_ZZ_DR_A_ 280 4
5	KSWR_RSS_00_ZZ_DR_A_ 280 \$
6	KSWR_RSS_00_ZZ_DR_A_2806
7	KSWR_RSS_00_ZZ_DR_A_2807
8	KSWR_RSS_00_ZZ_DR_A_ 2808
9	KSWR_RSS_00_ZZ_DR_A_2809
10	KSWR_RSS_00_ZZ_DR_A_ 2810

Window Type	Drawing Reference
11	KSWR_RSS_00_ZZ_DR_A_ 2811
12	KSWR_RSS_00_ZZ_DR_A_ 2812
13	KSWR_RSS_00_ZZ_DR_A_ 2813
14	KSWR_RSS_00_ZZ_DR_A_ 2814
15	KSWR_RSS_00_ZZ_DR_A_ 2815
16	KSWR_RSS_00_ZZ_DR_A_ 2816
17	KSWR_RSS_00_ZZ_DR_A_ 2817

DRAWING	NOTE
DRAWING	NOIE

filename: 1420-60 proposed elevations.dwg

Do note scale this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The architect shall be notified of any discrepancies.

3. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose. © Copyright RSS (U.K.)

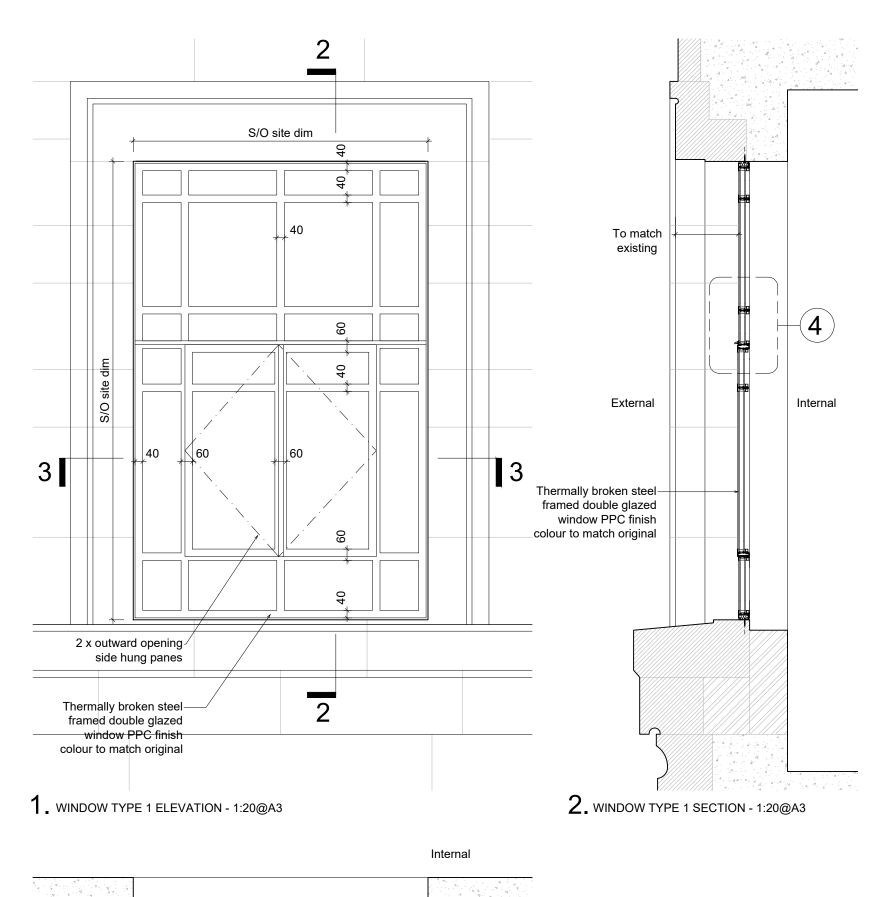
4. All printed copies should be made at 100% of the original page size. Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.

5. This drawing is not intended for construction unless specifically described as such.

REVISIONS

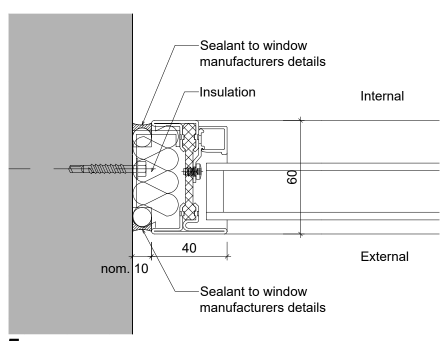
REV DATE STATUS
Pa01 19/03/21 Issued for Planning

2 8 N A V I G T : 020 7739 8 E : rss@rssa.c		LONDON E3	3 T G lio.co.uk	rıvıngtonstreetstudio						
job title LSHTM Keppel Street Building Window Replacement drawing title Proposed Window Type Reference Elevation - Gower Street										
drawn by DH scale 1:250	job no. RSS919 D@A3	suitability S4	revision Pa01	PROJECT KSWR_	ORIGIN.	'		TYPE DR .	ROLE	NUMBER _ 1452



Standard thermally broken steelmullions and transoms of 40mm PPC colour to match original 40 External Internal Double glazed window pane-60 Standard drip detail-Finish to match existing 9 Standard thermally broken steelmullions and transoms of 40mm PPC colour to match original

4. WINDOW TYPE 1 DETAIL - 1:2@A3



5. WINDOW TYPE 1 JAMB DETAIL - 1:2@A3



- 1. filename: window elevations.dwg
- 2. Do not scale from this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The archite shall be notified of any discrepancies.
- This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.
 Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page siz Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE STATUS
Pa01 19/03/21 Issued for planning

Changes since last issue:

rıvıngtonstreetstudio

8 NAVIGATION ROAD LONDON E3 3TG

T : 020 7739 8945 E : rss@rssa.co.uk

a.co.uk www.rivingtonstreetstudio.co

LSHTM Keppel Street Building
Window Replacement

drawing title Window Type 1
Elevation and details

scale 1:20@A3 / 1:2@A3

 drawn by
 job no.
 suitability
 revision

 DH
 RSS919
 S4
 Pa01

 PROJECT
 ORIGIN.
 VOLUME
 LEVEL
 TYPE
 ROLE
 NUMBER

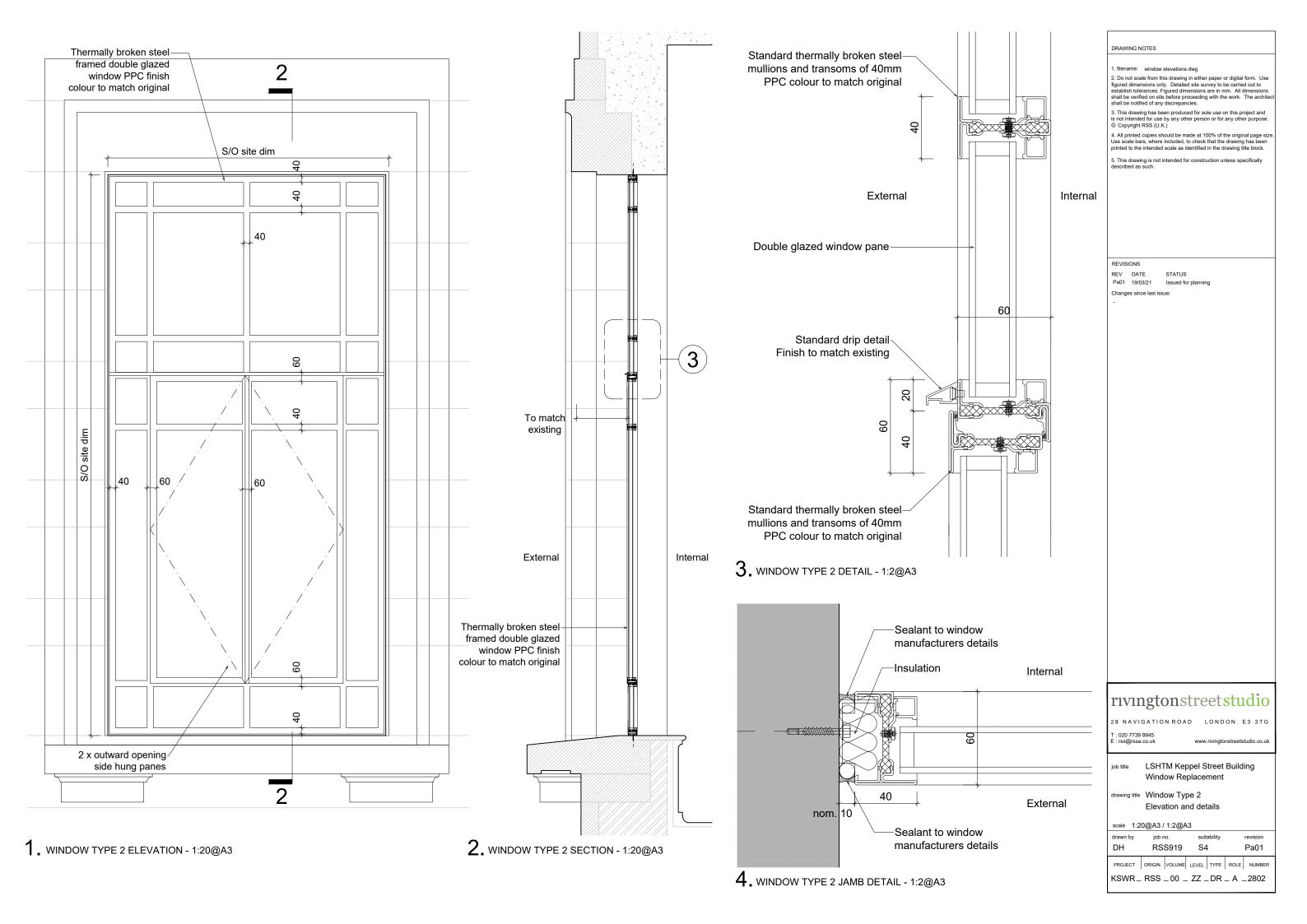
 KSWR
 RSS
 00
 ZZ
 DR
 A
 2801

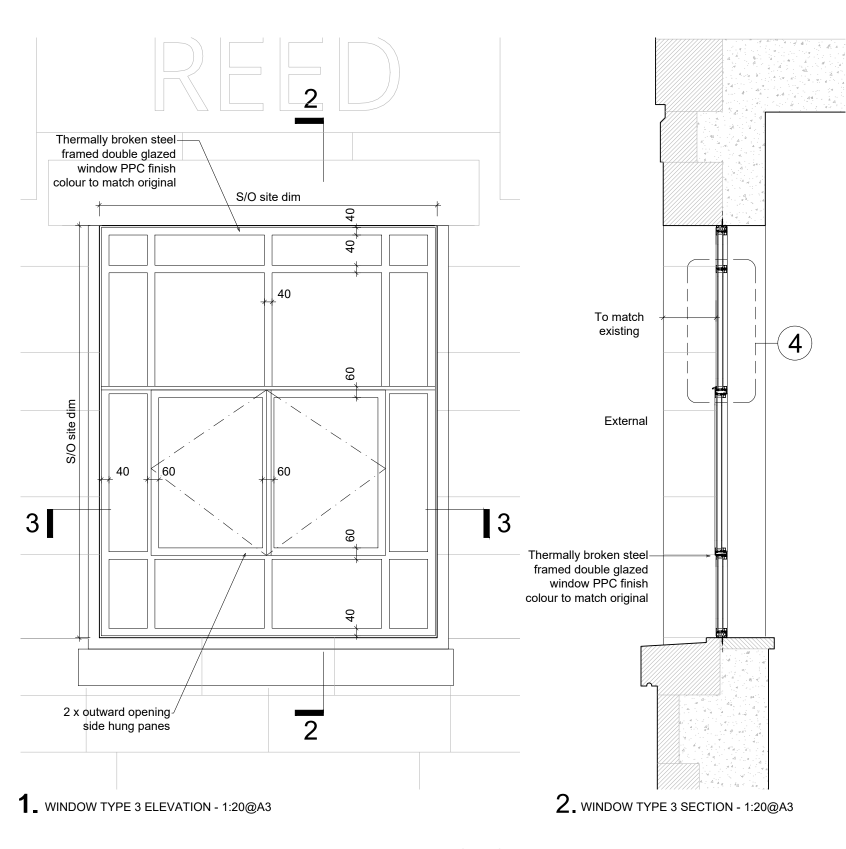
3. WINDOW TYPE 1 PLAN - 1:20@A3

60

60

External

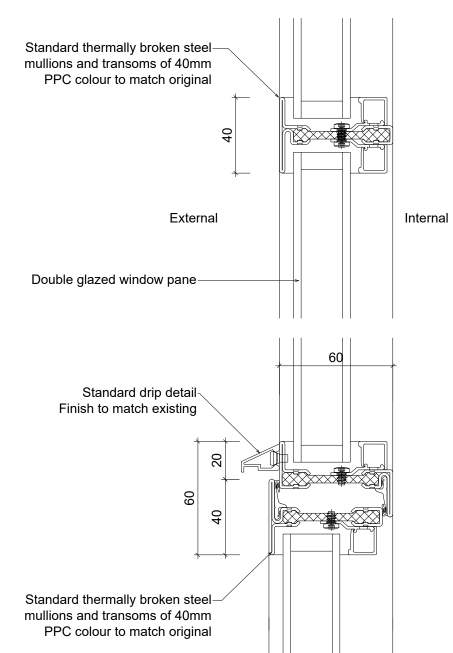




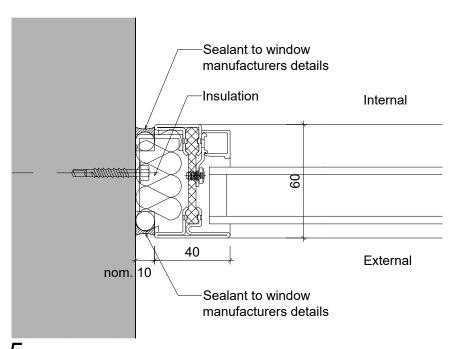
Internal

60
60
60
60
External

3. WINDOW TYPE 3 PLAN - 1:20@A3



4. WINDOW TYPE 3 DETAIL - 1:2@A3



5. WINDOW TYPE 3 JAMB DETAIL - 1:2@A3

DRAWING NOTES

- 1. filename: window elevations.dwg
- 2. Do not scale from this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The archite shall be notified of any discrepancies.
- This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.
 Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page siz Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE STATUS
Pa01 19/03/21 Issued for planning

Changes since last issue:

rıvıngtonstreetstudio

28 NAVIGATION ROAD LONDON E3 3TG

T : 020 7739 8945 E : rss@rssa.co.uk

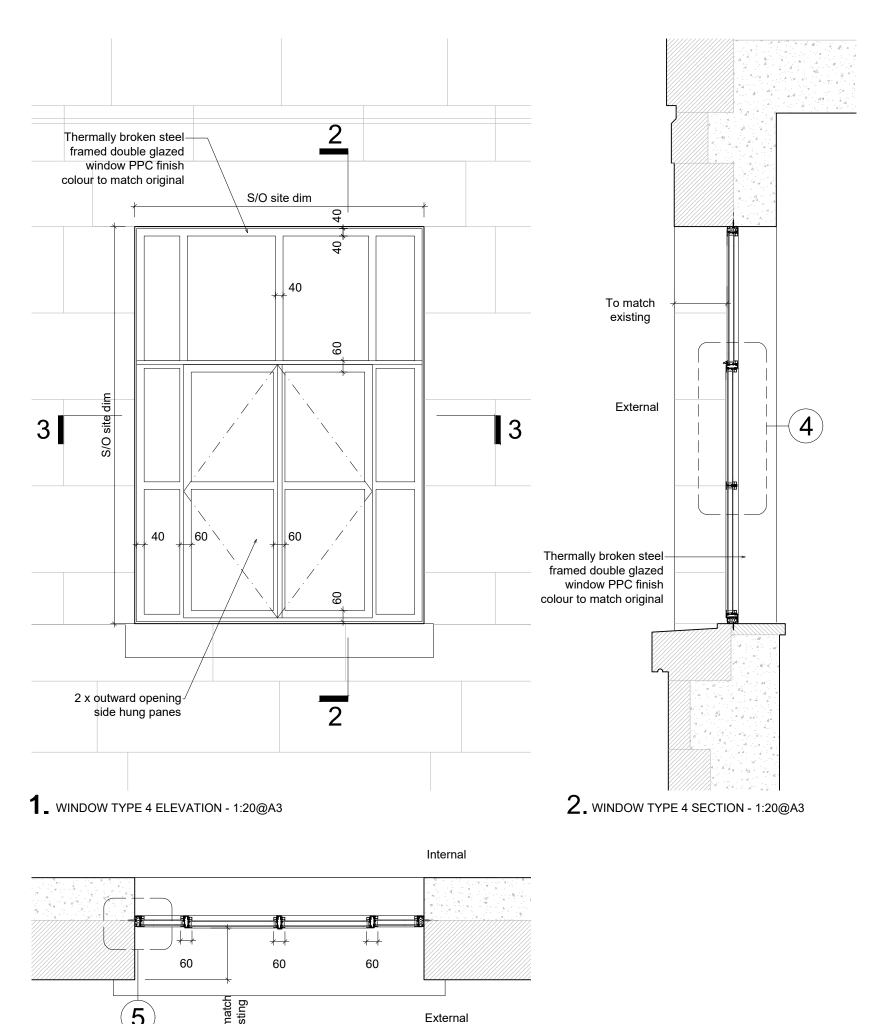
www.rivingtonstreetstudio.co.ul

LSHTM Keppel Street Building Window Replacement

drawing title Window Type 3
Elevation and details

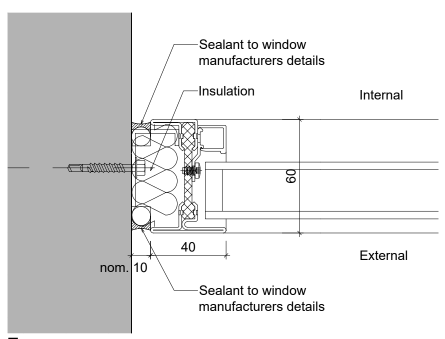
4.00@40./4.0@40

scale 1.20@A3 / 1.2@A3								
drawn by	rawn by job no.		suit	ability	revision			
DH	RSS919		S4	ļ.	Pa01			
PROJECT	ORIGIN.	VOLUME	LEVEL	TYPE	ROLE	NUMBE		



Standard drip detail-Finish to match existing 20 9 Standard thermally broken steelmullions and transoms of 40mm PPC colour to match original Standard thermally broken steelmullions and transoms of 40mm PPC colour to match original External Internal Double glazed window pane-

4. WINDOW TYPE 4 DETAIL - 1:2@A3



5. WINDOW TYPE 4 JAMB DETAIL - 1:2@A3

DRAWING NOTES

- 1. filename: window elevations.dwg
- 2. Do not scale from this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The archite shall be notified of any discrepancies.
- This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.
 © Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page siz Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE STATUS
Pa01 19/03/21 Issued for planning

Changes since last issue:

rıvıngtonstreetstudio

8 NAVIGATION ROAD LONDON E3 3TG

T : 020 7739 8945 E : rss@rssa.co.uk

www.rivingtonstreetstudio.co.ul

LSHTM Keppel Street Building Window Replacement

drawing title Window Type 4
Elevation and details

scale 1:20@A3 / 1:2@A3

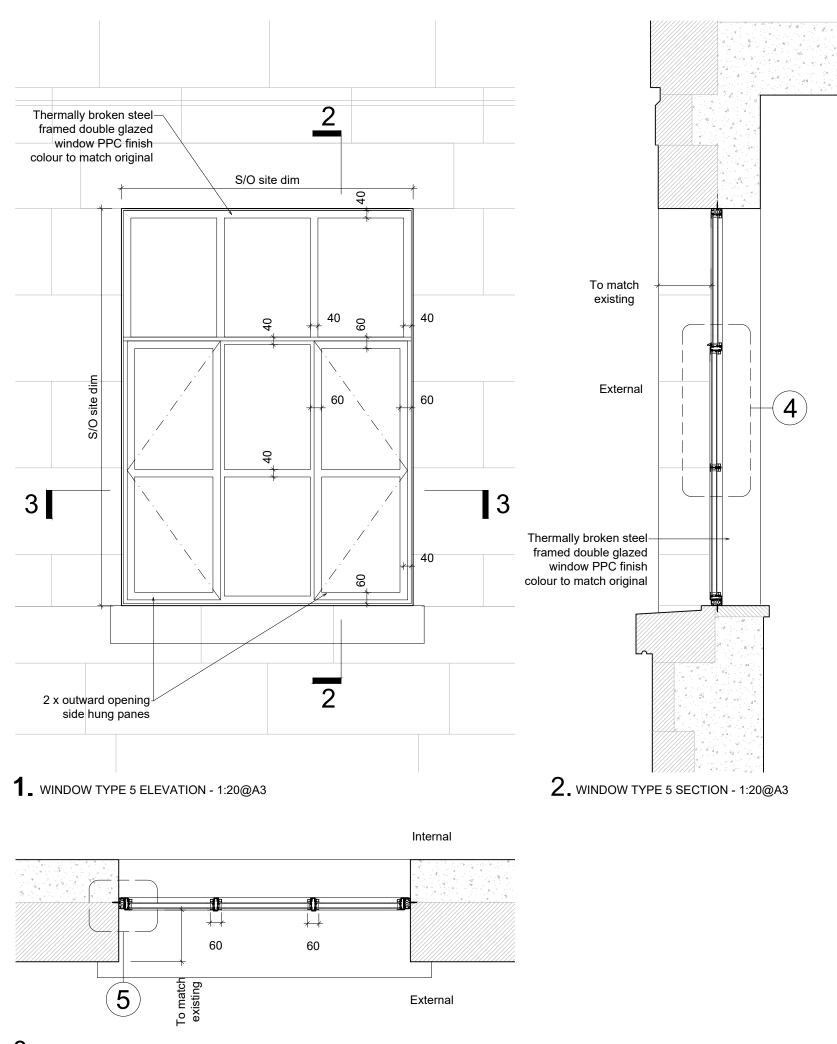
 drawn by
 job no.
 suitability
 revision

 DH
 RSS919
 S4
 Pa01

 PROJECT
 ORIGIN.
 VOLUME
 LEVEL
 TYPE
 ROLE
 NUMBER

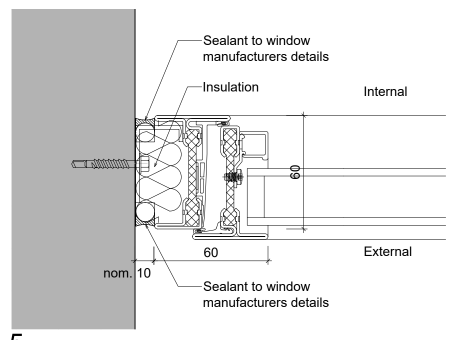
 KSWR
 RSS
 00
 ZZ
 DR
 A
 2804

3. WINDOW TYPE 4 PLAN - 1:20@A3



Standard drip detail-Finish to match existing 20 9 Standard thermally broken steelmullions and transoms of 40mm PPC colour to match original Standard thermally broken steelmullions and transoms of 40mm PPC colour to match original External Internal Double glazed window pane-

4. WINDOW TYPE 5 DETAIL - 1:2@A3



5. WINDOW TYPE 5 JAMB DETAIL - 1:2@A3

DRAWING NOTES

- 1. filename: window elevations.dwg
- 2. Do not scale from this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The archite shall be notified of any discrepancies.
- 3. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.
 © Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page siz Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE STATUS
Pa01 19/03/21 Issued for planning

Changes since last issue:

rıvıngtonstreetstudio

28 NAVIGATION ROAD LONDON E3 3TG

T : 020 7739 8945 E : rss@rssa.co.uk

www.rivingtonstreetstudio.co.ul

LSHTM Keppel Street Building Window Replacement

drawing title Window Type 5
Elevation and details

scale 1:20@A3 / 1:2@A3

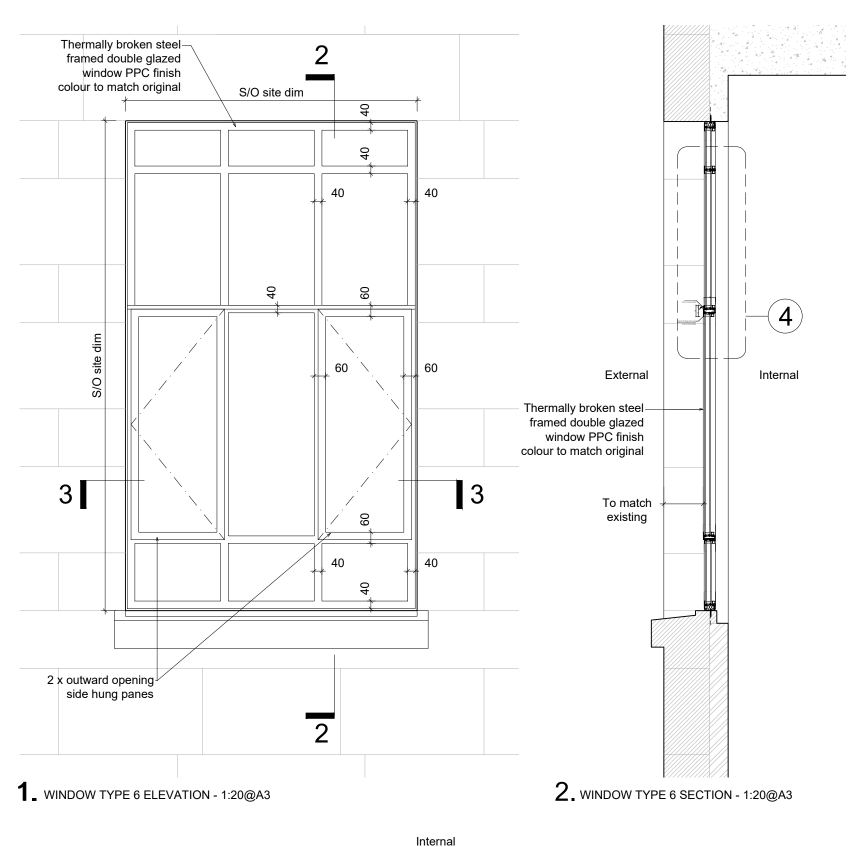
 drawn by
 job no.
 suitability
 revision

 DH
 RSS919
 S4
 Pa01

 PROJECT
 ORIGIN.
 VOLUME
 LEVEL
 TYPE
 ROLE
 NUMBER

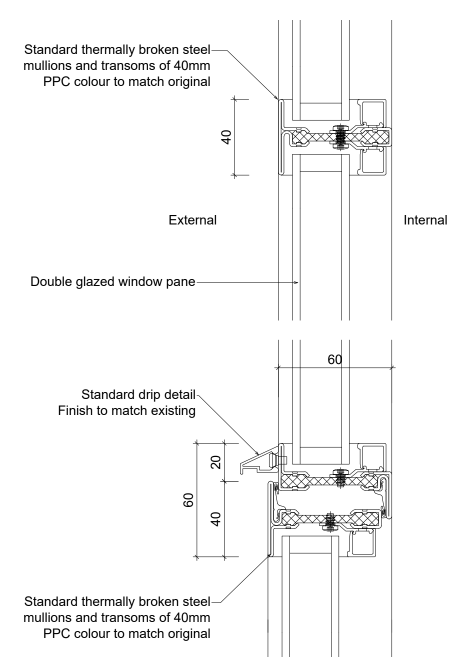
KSWR_ RSS _ 00 _ ZZ _ DR _ A _ 2805

3. WINDOW TYPE 5 PLAN - 1:20@A3

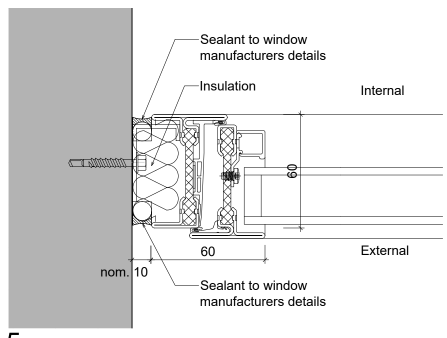


60 60 External

3. WINDOW TYPE 6 PLAN - 1:20@A3



4. WINDOW TYPE 6 DETAIL - 1:2@A3



5. WINDOW TYPE 6 JAMB DETAIL - 1:2@A3



- 1. filename: window elevations.dwg
- 2. Do not scale from this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The archite shall be notified of any discrepancies.
- 3. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.

 © Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page siz Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE STATUS
Pa01 19/03/21 Issued for planning

Changes since last issue:

rıvıngtonstreetstudio

28 NAVIGATION ROAD LONDON E3 3TG

T : 020 7739 8945 E : rss@rssa.co.uk

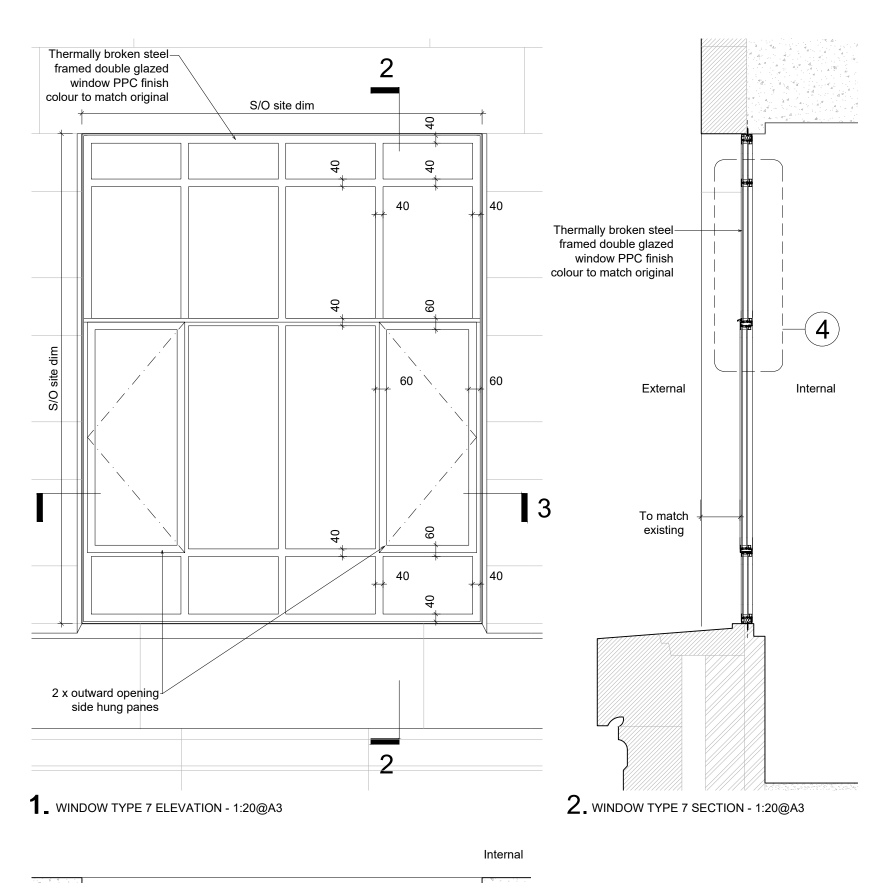
i.co.uk www.rivingtonstreetstudio.co.ul

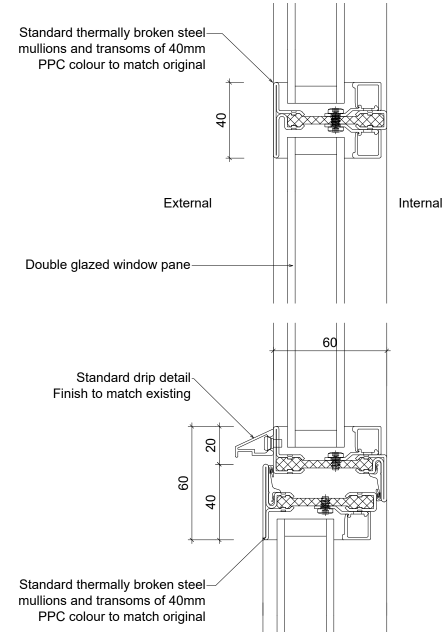
LSHTM Keppel Street Building
Window Replacement

drawing title Window Type 6
Elevation and details

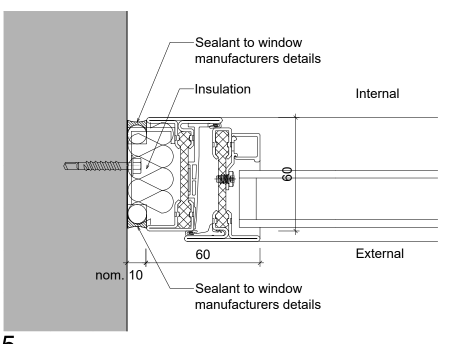
scale 1:20@A3 / 1:2@A3

| cale | 1:20@A3 / 1:2@A3 | drawn by | job no. | suitability | revision | DH | RSS919 | S4 | Pa01 | PROJECT | ORIGIN. | VOLUME | LEVEL | TYPE | ROLE | NUMBER

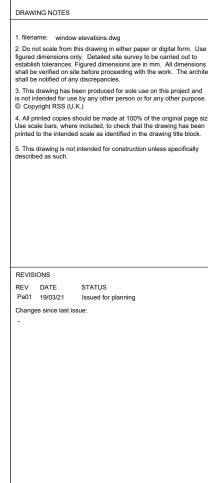




4. WINDOW TYPE 7 DETAIL - 1:2@A3



5. WINDOW TYPE 7 JAMB DETAIL - 1:2@A3



rıvıngtonstreetstudio

28 NAVIGATION ROAD LONDON E3 3TG

T: 020 7739 8945 E: rss@rssa.co.uk

www.rivingtonstreetstudio.co.ul

LSHTM Keppel Street Building
Window Replacement

drawing title Window Type 7
Elevation and details

scale 1:20@A3 / 1:2@A3

3. WINDOW TYPE 7 PLAN - 1:20@A3

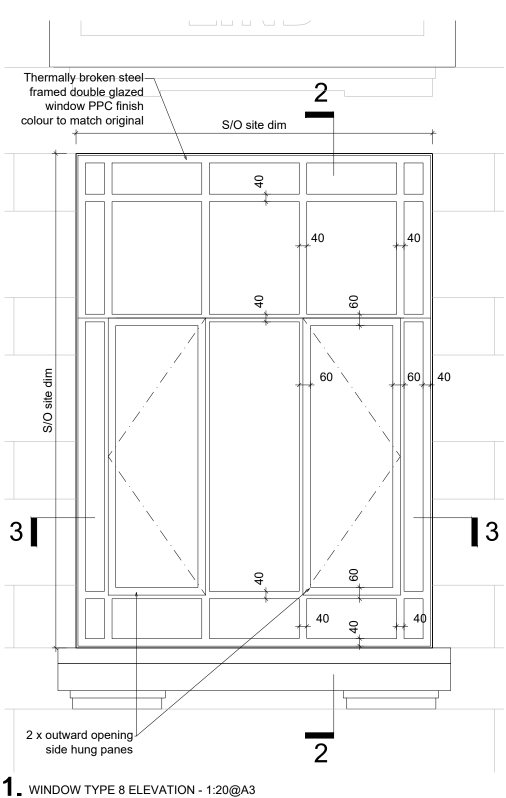
5

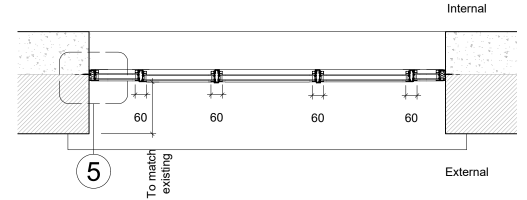
60

40

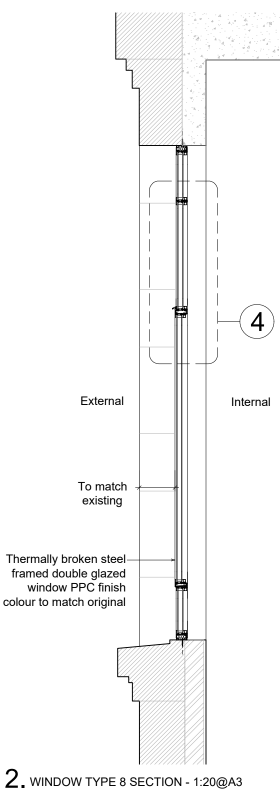
60

External

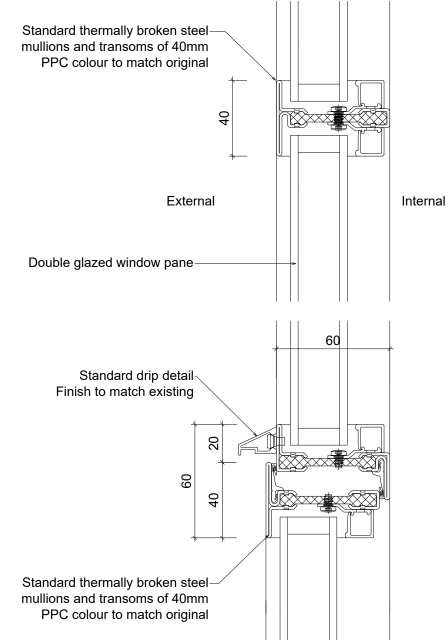




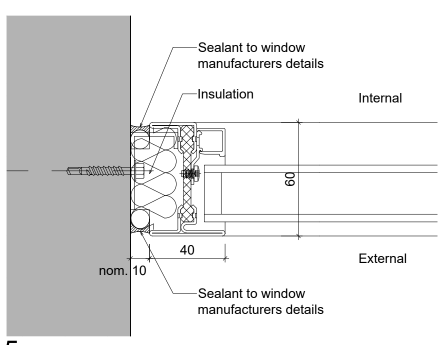
3. WINDOW TYPE 8 PLAN - 1:20@A3



2. WINDOW TYPE 8 SECTION - 1:20@A3



4. WINDOW TYPE 8 DETAIL - 1:2@A3



5. WINDOW TYPE 8 JAMB DETAIL - 1:2@A3

- . filename: window elevations.dwg
- Do not scale from this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The archite shall be notified of any discrepancies.
- 3. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.

 © Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page siz Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

Pa01 19/03/21

Changes since last issue:

rıvıngtonstreetstudio

8 NAVIGATION ROAD LONDON E3 3TG

Γ : 020 7739 8945 Ξ : rss@rssa.co.uk

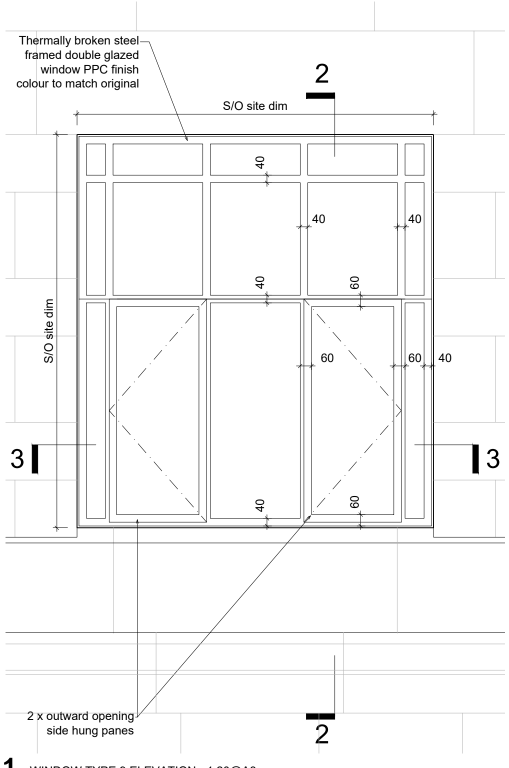
www.rivingtonstreetstudio.co.ul

LSHTM Keppel Street Building Window Replacement

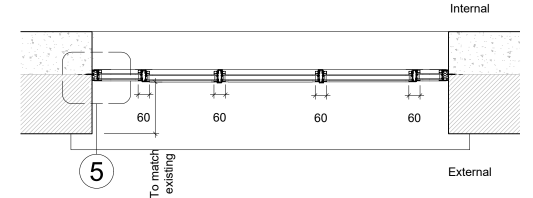
drawing title Window Type 8 Elevation and details

scale 1:20@A3 / 1:2@A3

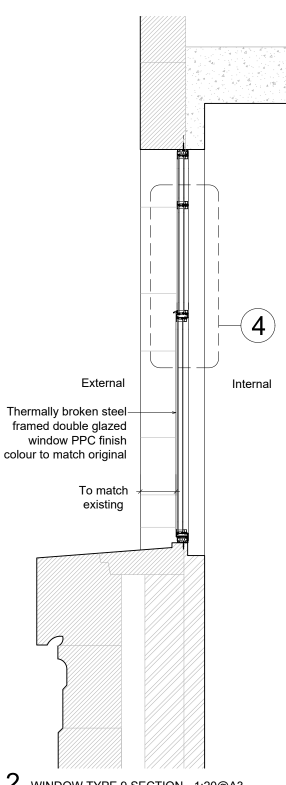
RSS919 S4 PROJECT ORIGIN. VOLUME LEVEL TYPE ROLE NUMBER KSWR_ RSS _ 00 _ ZZ _ DR _ A _ 2808



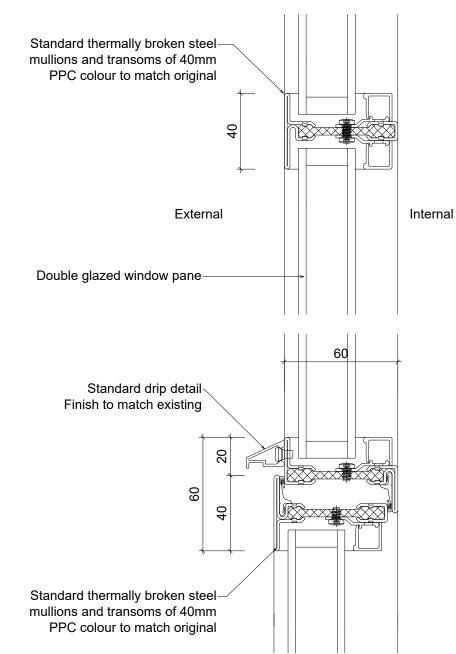
1 WINDOW TYPE 9 ELEVATION - 1:20@A3



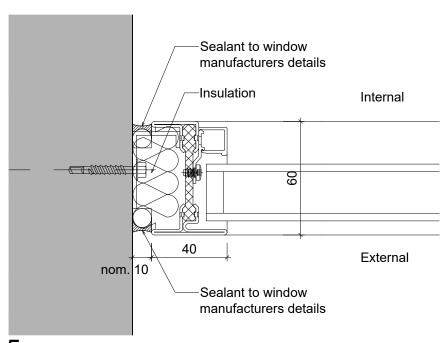
3. WINDOW TYPE 9 PLAN - 1:20@A3



2. WINDOW TYPE 9 SECTION - 1:20@A3



4. WINDOW TYPE 9 DETAIL - 1:2@A3



5. WINDOW TYPE 9 JAMB DETAIL - 1:2@A3



- . filename: window elevations.dwg
- 2. Do not scale from this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The archite shall be notified of any discrepancies.
- This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.
 Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page siz Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

Pa01 19/03/21

Changes since last issue:

rivingtonstreetstudio

8 NAVIGATION ROAD LONDON E3 3TG

Γ : 020 7739 8945 Ξ : rss@rssa.co.uk

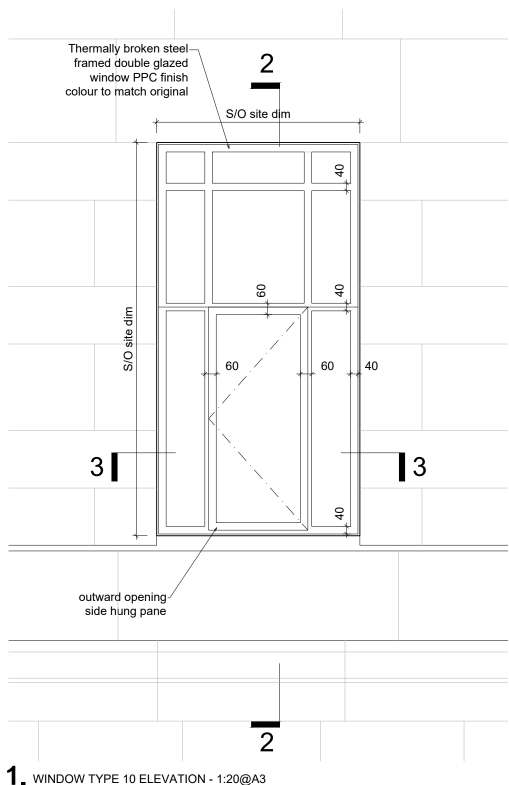
www.rivingtonstreetstudio.co.ul

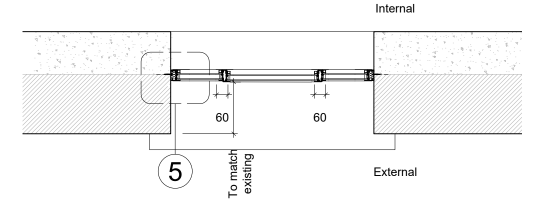
LSHTM Keppel Street Building Window Replacement

drawing title Window Type 9 Elevation and details

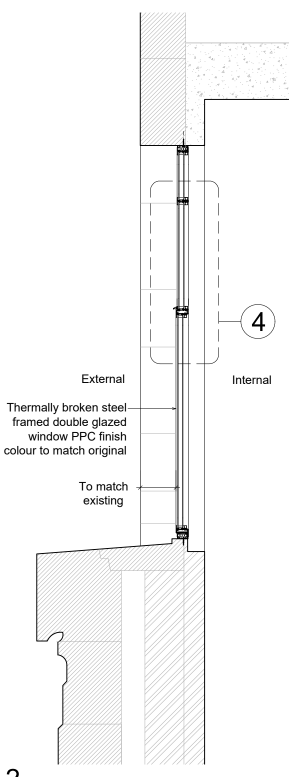
scale 1:20@A3 / 1:2@A3

RSS919 S4 PROJECT ORIGIN. VOLUME LEVEL TYPE ROLE NUMBER KSWR_ RSS _ 00 _ ZZ _ DR _ A _ 2809

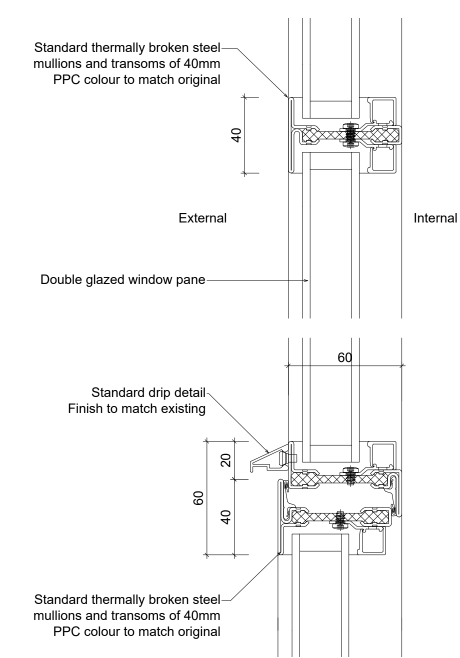




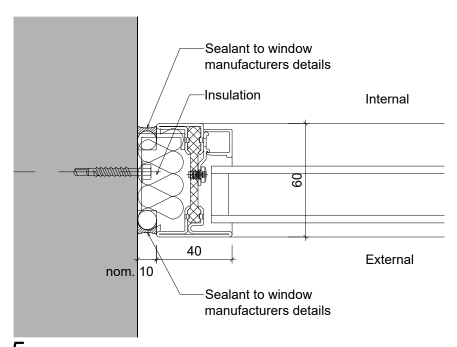
3. WINDOW TYPE 10 PLAN - 1:20@A3



2. WINDOW TYPE 10 SECTION - 1:20@A3



4. WINDOW TYPE 10 DETAIL - 1:2@A3



5. WINDOW TYPE 10 JAMB DETAIL - 1:2@A3



- . filename: window elevations.dwg
- 2. Do not scale from this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The archite shall be notified of any discrepancies.
- This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.
 Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page siz Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

Pa01 19/03/21 Issued for planning

Changes since last issue:

rivingtonstreetstudio

8 NAVIGATION ROAD LONDON E3 3TG

Γ : 020 7739 8945 Ξ : rss@rssa.co.uk

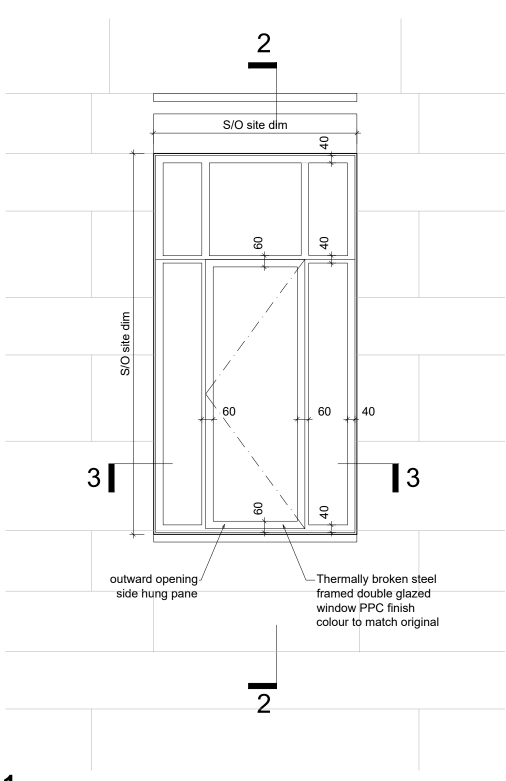
www.rivingtonstreetstudio.co.ul

LSHTM Keppel Street Building Window Replacement

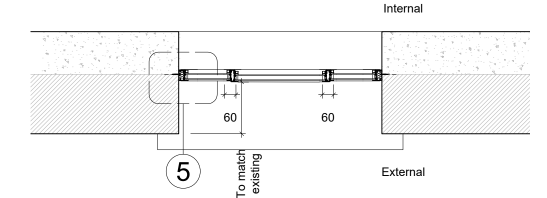
drawing title Window Type 10 Elevation and details

scale 1:20@A3 / 1:2@A3

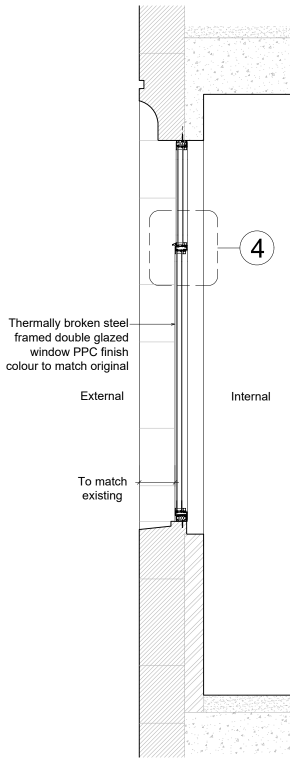
RSS919 S4 PROJECT ORIGIN. VOLUME LEVEL TYPE ROLE NUMBER KSWR_ RSS _ 00 _ ZZ _ DR _ A _ 2810



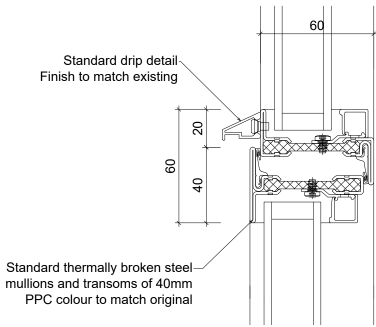
1 WINDOW TYPE 11 ELEVATION - 1:20@A3



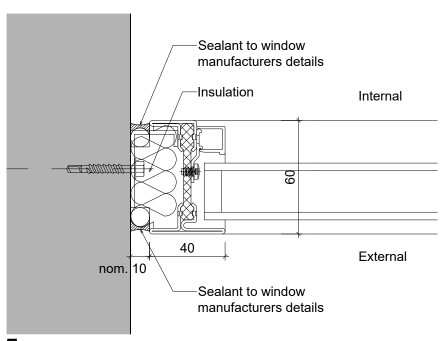
3. WINDOW TYPE 11 PLAN - 1:20@A3



2. WINDOW TYPE 11 SECTION - 1:20@A3



4. WINDOW TYPE 11 DETAIL - 1:2@A3



5. WINDOW TYPE 11 JAMB DETAIL - 1:2@A3

- 1. filename: window elevations.dwg
- Not scale from this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The architer shall be notified of any discrepancies.
- This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.
 Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page siz Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- 5. This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE STATUS
Pa01 19/03/21 Issued for planning

Changes since last issue:

rıvıngtonstreetstudio

28 NAVIGATION ROAD LONDON E3 3TG

T : 020 7739 8945 E : rss@rssa.co.uk

www.rivingtonstreetstudio.co.ul

LSHTM Keppel Street Building
Window Replacement

drawing title Window Type 11
Elevation and details

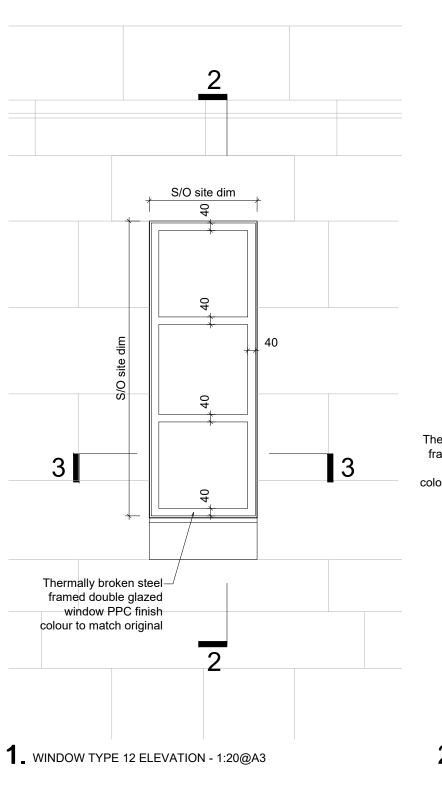
scale 1:20@A3 / 1:2@A3

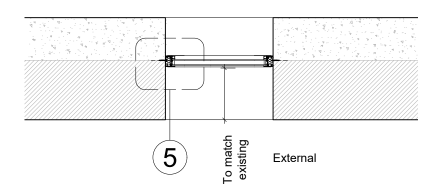
 drawn by
 job no.
 suitability
 revision

 DH
 RSS919
 S4
 Pa01

 PROJECT
 ORIGIN.
 VOLUME
 LEVEL
 TYPE
 ROLE
 NUMBER

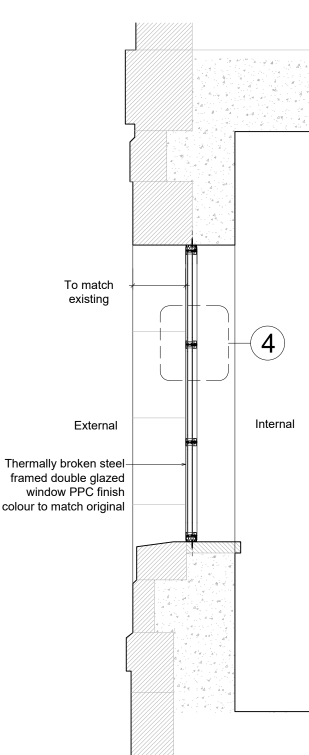
 KSWR
 RSS
 00
 ZZ
 DR
 A
 2811



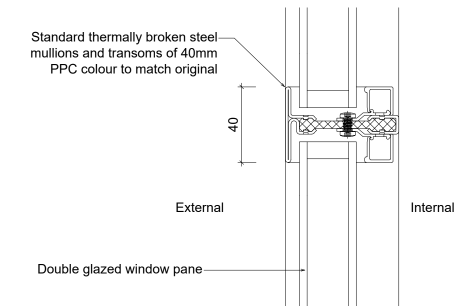


Internal

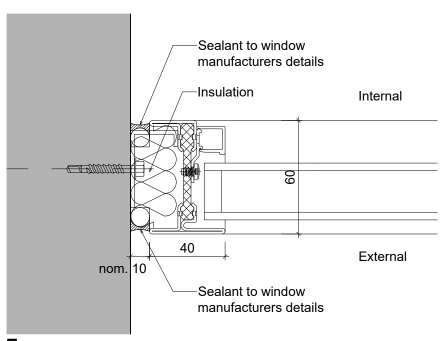
3 . WINDOW TYPE 12 PLAN - 1:20@A3



2. WINDOW TYPE 12 SECTION - 1:20@A3



4. WINDOW TYPE 12 DETAIL - 1:2@A3



5. WINDOW TYPE 12 JAMB DETAIL - 1:2@A3

DRAWING NOTES

- 1. filename: window elevations.dwg
- Not scale from this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The architer shall be notified of any discrepancies.
- 3. This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.
 © Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page siz Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE STATUS
Pa01 19/03/21 Issued for planning

Changes since last issue:

rıvıngtonstreetstudio

28 NAVIGATION ROAD LONDON E3 3TG

T : 020 7739 8945 E : rss@rssa.co.uk

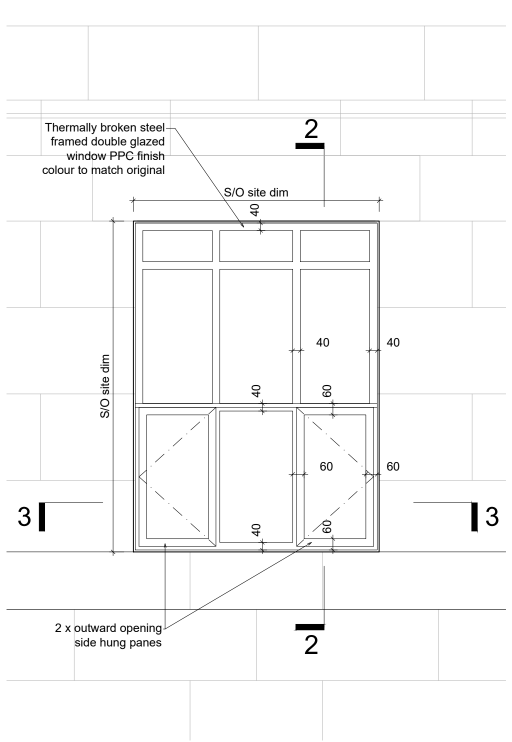
rssa.co.uk www.rivingtonstreetstudio.co.uk

LSHTM Keppel Street Building Window Replacement

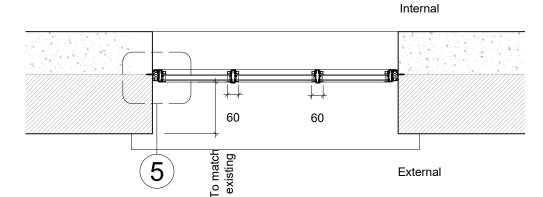
drawing title Window Type12
Elevation and details

scale 1:20@A3 / 1:2@A3

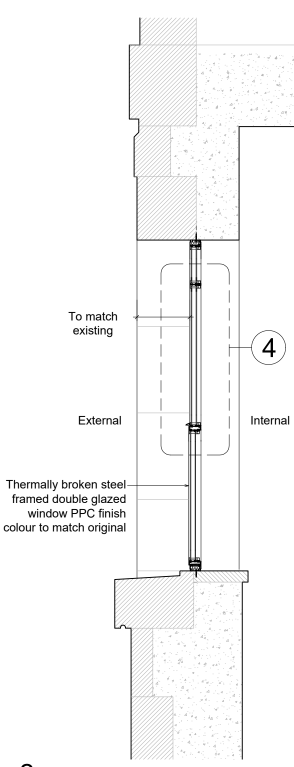
drawn by	drawn by job no. DH RSS919		suit	ability	revision			
DH			S4	1	Pa01			
PROJECT	ORIGIN.	VOLUME	LEVEL	TYPE	ROLE	NUMBER		
KSWR_	RSS .	_00 _	ZZ _	DR.	_ A .	_2812		



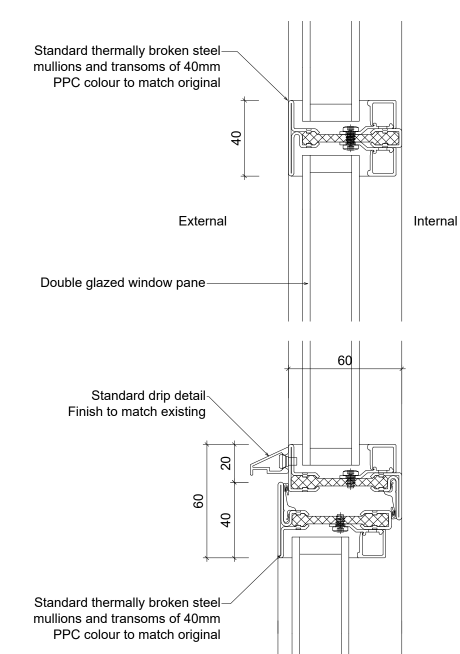
1. WINDOW TYPE 13 ELEVATION - 1:20@A3



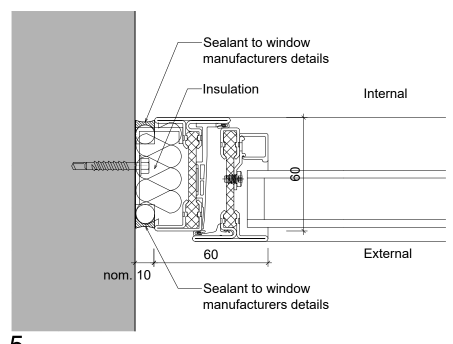
3. WINDOW TYPE 13 PLAN - 1:20@A3



2. WINDOW TYPE 13 SECTION - 1:20@A3



4. WINDOW TYPE 13 DETAIL - 1:2@A3



5. WINDOW TYPE 13 JAMB DETAIL - 1:2@A3

- 1. filename: window elevations.dwg
- 2. Do not scale from this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The archite shall be notified of any discrepancies.
- This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.
 © Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page siz Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE STATUS
Pa01 19/03/21 Issued for planning

Changes since last issue:

rıvıngtonstreetstudio

28 NAVIGATION ROAD LONDON E3 3TG

T : 020 7739 8945 E : rss@rssa.co.uk

www.rivingtonstreetstudio.co.ul

LSHTM Keppel Street Building Window Replacement

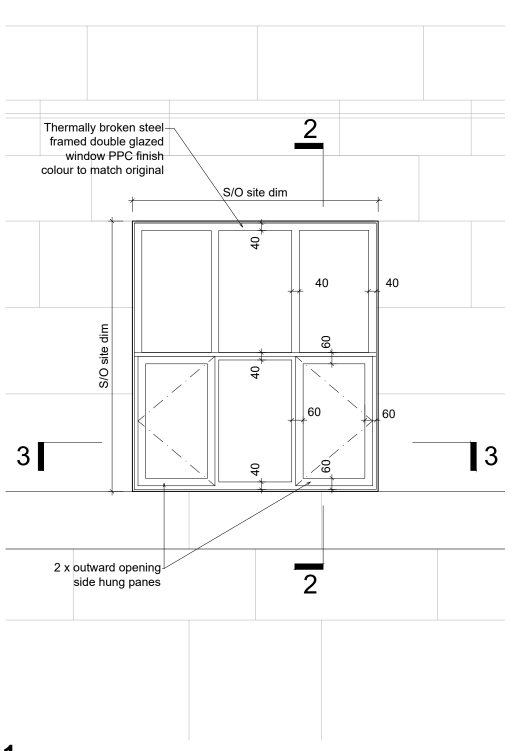
drawing title Window Type13
Elevation and details

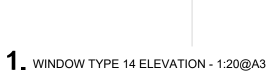
scale 1:20@A3 / 1:2@A3

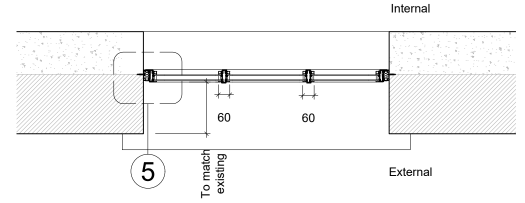
 drawn by
 job no.
 suitability
 revision

 DH
 RSS919
 S4
 Pa01

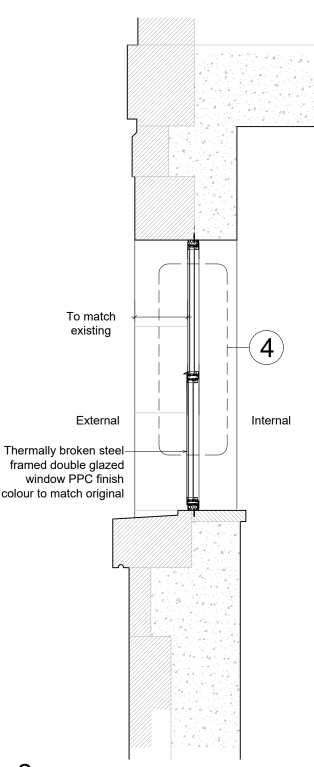
 PROJECT
 ORIGIN.
 VOLUME
 LEVEL
 TYPE
 ROLE
 NUMBER



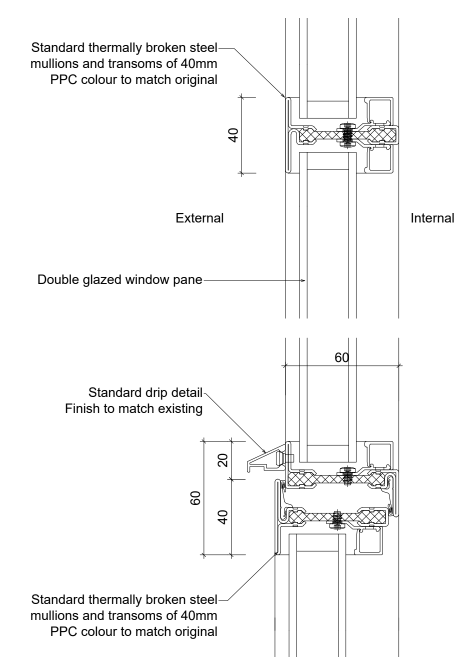




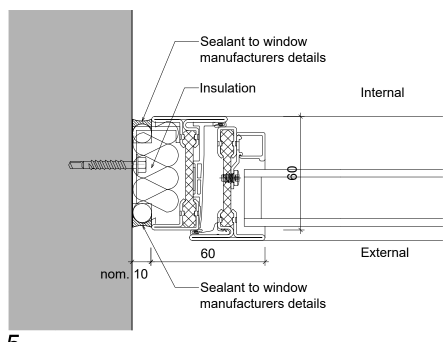
3. WINDOW TYPE 14 PLAN - 1:20@A3



2. WINDOW TYPE 14 SECTION - 1:20@A3



4. WINDOW TYPE 14 DETAIL - 1:2@A3



5. WINDOW TYPE 14 JAMB DETAIL - 1:2@A3

- . filename: window elevations.dwg
- Do not scale from this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The archite shall be notified of any discrepancies.
- This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.
 Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page siz Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE Pa01 19/03/21 Issued for planning

Changes since last issue:

rıvıngtonstreetstudio

28 NAVIGATION ROAD LONDON E3 3TG

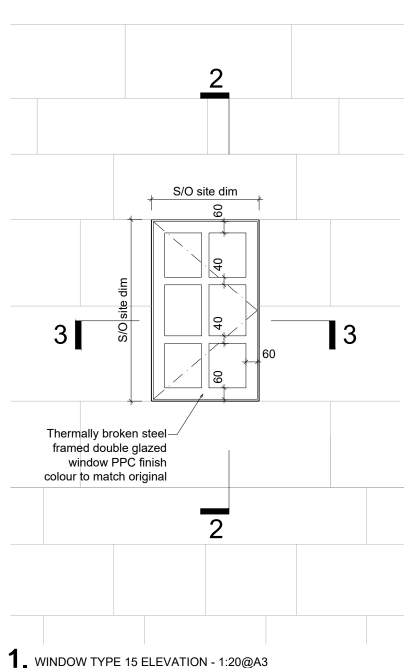
Γ : 020 7739 8945 Ξ : rss@rssa.co.uk

LSHTM Keppel Street Building Window Replacement

drawing title Window Type14 Elevation and details

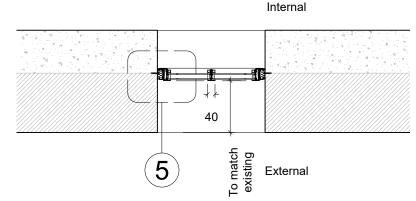
scale 1:20@A3 / 1:2@A3

RSS919 S4 PROJECT ORIGIN. VOLUME LEVEL TYPE ROLE NUMBER

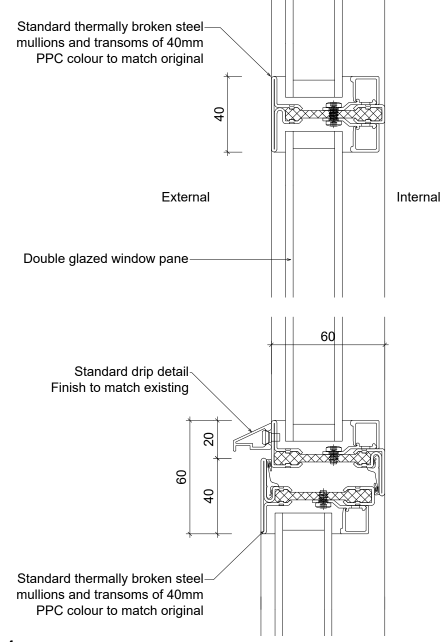


To match existing Thermally broken steelframed double glazed window PPC finish colour to match original 4 External Internal

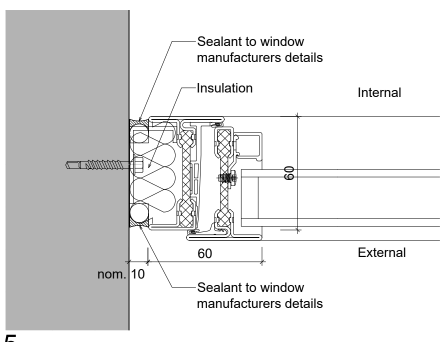
2. WINDOW TYPE 15 SECTION - 1:20@A3



3 window type 15 plan - 1:20@a3



4. WINDOW TYPE 15 DETAIL - 1:2@A3



5. WINDOW TYPE 15 JAMB DETAIL - 1:2@A3

- 1. filename: window elevations.dwg
- 2. Do not scale from this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The archite shall be notified of any discrepancies.
- This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.
 Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page siz Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE STATUS
Pa01 19/03/21 Issued for planning

Changes since last issue:

rıvıngtonstreetstudio

28 NAVIGATION ROAD LONDON E3 3TG

T : 020 7739 8945 E : rss@rssa.co.uk

www.rivingtonstreetstudio.co.u

LSHTM Keppel Street Building
Window Replacement

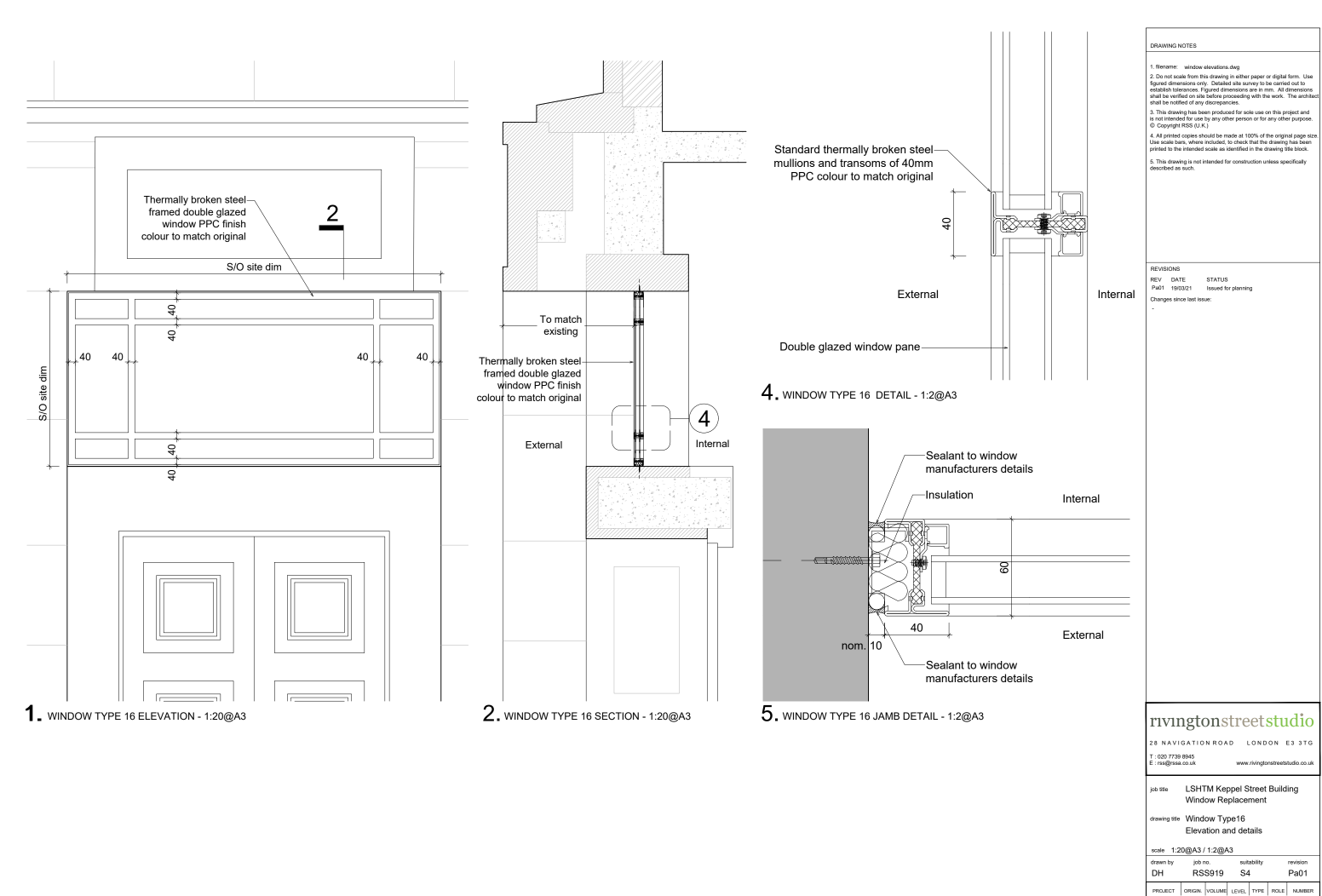
drawing title Window Type15
Elevation and details

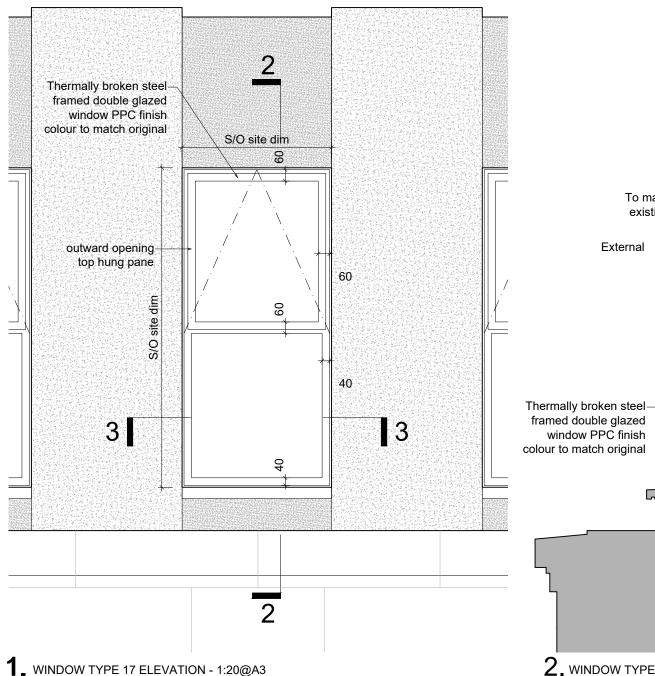
scale 1:20@A3 / 1:2@A3

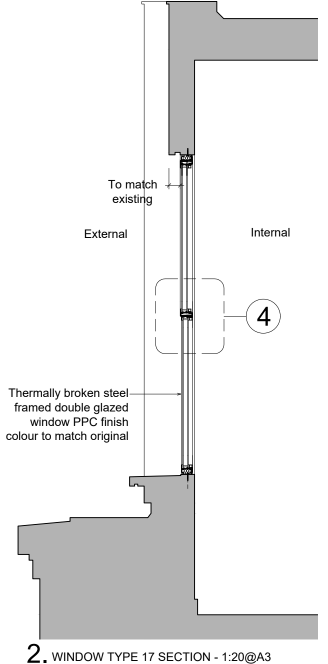
 drawn by
 job no.
 suitability
 revision

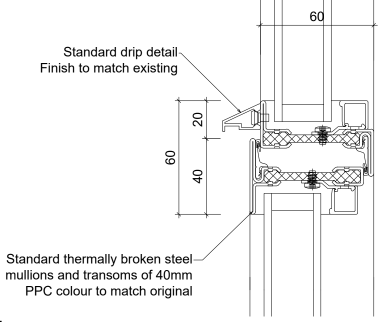
 DH
 RSS919
 S4
 Pa01

 PROJECT
 ORIGIN.
 VOLUME
 LEVEL
 TYPE
 ROLE
 NUMBER

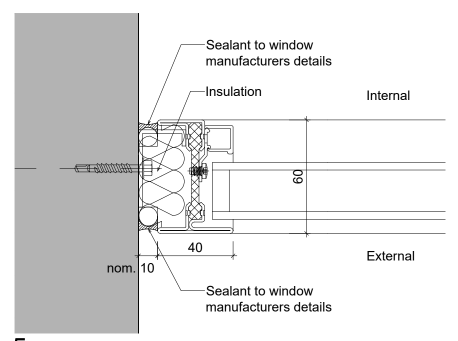








4. WINDOW TYPE 17 DETAIL - 1:2@A3



5. WINDOW TYPE 17 JAMB DETAIL - 1:2@A3

DRAWING NOTES

- 1. filename: window elevations.dwg
- In menanie. Window elevations owg
 2. Do not scale from this drawing in either paper or digital form. Use figured dimensions only. Detailed site survey to be carried out to establish tolerances. Figured dimensions are in mm. All dimensions shall be verified on site before proceeding with the work. The architer shall be notified of any discrepancies.
- This drawing has been produced for sole use on this project and is not intended for use by any other person or for any other purpose.
 Copyright RSS (U.K.)
- 4. All printed copies should be made at 100% of the original page siz Use scale bars, where included, to check that the drawing has been printed to the intended scale as identified in the drawing title block.
- This drawing is not intended for construction unless specifically described as such.

REVISIONS

REV DATE STATUS
Pa01 19/03/21 Issued for planning

Changes since last issue:

rıvıngtonstreetstudio

28 NAVIGATION ROAD LONDON E3 3TG

T : 020 7739 8945 E : rss@rssa.co.uk

www.rivingtonstreetstudio.co.uk

Job title LSHTM Keppel Street Building Window Replacement

drawing title Window Type 17
Elevation and details

scale 1:20@A3 / 1:2@A3

 drawn by
 job no.
 suitability
 revision

 DH
 RSS919
 S4
 Pa01

 PROJECT
 ORIGIN.
 VOLUME
 LEVEL
 TYPE
 ROLE
 NUMBER