

External Materials Key:

(Note: Colours are for representative purposes only and do not reflect the actual material sample colours)

Denotes *Ibstock Surrey Antique Cream* with weather-struck jointing and *natural coloured mortar*, laid in stretcher bond coursing. (Part Condition 1A and has been discharged on the 23 January 2007).

Denotes *Ibstock Surrey Antique Cream* with weather-struck jointing and *natural coloured mortar*, laid in Stack bonding and soldier coursing.

Denotes wet cast stone window surrounds, window cills, parapet copings, window mullions/jambs : *Kingstone Products Limited, Kingstone KS17 Bath Stone, BUFF*.

Denotes Aluminium silicone glazing curtain walling, Framless opening lights, Automatic swing doors: colour inside and outside *Syntha Pulvin Plus (Gypsum) XDKB018*.

Denotes Aluminium capped curtain walling system, colour inside and outside *Syntha Pulvin Plus (Gypsum) XDKB018*.

Denotes Aluminium Window system, colour inside and outside *Syntha Pulvin Plus (Gypsum) XDKB018*.

Denotes Aluminium Patent glazed rooflight system, colour internally *Syntha Pulvin Plus (White) M4A0396, Ral 9016*, externally to be *Syntha Pulvin Plus M4K0018, Ral 8070*.

Rev C1

Denotes glass block system (This relates to condition 5 and has been discharged on the 18/04/07).



Denotes Acid etched glazing to Dance Studio and Theatre Changing room: *Satinovo Acid etched glass*.



Denotes Double glazed look-alike panels: *Neutral Grey Enamel*



Denotes Screen printing to windows overlooking Grayland court upto a level of 2025mm from FFL: *10% Seralit screen print*.



Denotes High Level Rainscreen cladding, feature projecting cladding fin, Bullnose fascia and soffit: *Reynobond, ALCOA DC500, Selon 1769/07*.



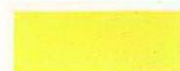
Denotes Copper Cladding Rainscreen system: *TECU Brass*.



Denotes Aluminium Louvre system to provide plant screening: *Syntha Pulvin Plus M4K0018, Ral 8070*.



Denotes Aluminium Aerofoil vertical and Horizontal Brise soleil: *Syntha Pulvin Plus M4K0018, Ral 8070*.



Denotes Timber board cladding to low level and Theatre level pod: *Sample of timber still to be provided*

C1 Planning Issue JLF 24.01.08
The external colour to the Aluminium rooflight system has been amended from Syntha Pulvin Plus (Gypsum) XDKB018 to Syntha Pulvin Plus M4K0018, Ral 8070 in order to colour match with the High level Aluminium plant screening.

C0 Planning Issue JLF 23.11.07
Drawing has been issued to Camden Planning detailing the External wall materials/colours

revisions



**Bond Bryan
Architects**

the church studio springvale road sheffield S10 1LP

T +44 (0)114 266 2040 E info@bondbryan.co.uk
F +44 (0)114 268 7021 W www.bondbryan.com

D - design PL - planning PT - pre-tender
T - tender P - preliminary
C - construction R - record



CONSTRUCTION

Westminster Kingsway College

**New Kings Cross College
Gray's Inn Road
London**

External Materials Elevation A

scale	date	drawn	checked
NTS	23.11.07	JLF	JLF

job no	(category) dwg no	revision
04-019	(08)009	C1

04-019 (08)009 C1

This drawing is © Bond Bryan LLP. If in doubt ASK. Drawing measurements shall not be obtained by scaling. Verify all dims prior to construction. Immediately report any discrepancies on this drawing to Architect. This drawing shall be read in conjunction with associated specifications and related consultant's documents.



Heathcote Street Elevation B-B

C1 Planning Issue JLF 24.01.08
The external colour to the Aluminium rooflight system has been amended from Syntha Pulvin Plus (Gypsum) XDKB018 to Syntha Pulvin Plus M4K0018, Ral 8070 in order to colour match with the High level Aluminium plant screening.

C0 Planning Issue JLF 23.11.07
Drawing has been issued to Camden Planning detailing the External wall materials/colours

revisions



Bond Bryan Architects

the church studio springvale road sheffield S10 1LP

T +44 (0)114 266 2040 E info@bondbryan.co.uk
F +44 (0)114 268 7021 W www.bondbryan.com

D - design PL - planning PT - pre-tender
T - tender P - preliminary
C - construction R - record



CONSTRUCTION

Westminster Kingsway College

New Kings Cross College
Gray's Inn Road
London

External Materials Elevation B

scale	date	drawn	checked
NTS	23.11.07	JLF	JLF

job no	(category) dwg no	revision
--------	-------------------	----------

04-019 (08)010 C1

This drawing is © Bond Bryan LLP. If in doubt ASK. Drawing measurements shall not be obtained by scaling. Verify all dims prior to construction. Immediately report any discrepancies on this drawing to Architect. This drawing shall be read in conjunction with associated specifications and related consultant's documents.

External Materials Key:
(Note: Colours are for representative purposes only and do not reflect the actual material sample colours)

Denotes Ibstock Surrey Antique Cream with weather-struck jointing and natural coloured mortar, laid in stretcher bond coursing. (Part Condition 1Ai and has been discharged on the 23 January 2007).

Denotes Ibstock Surrey Antique Cream with weather-struck jointing and natural coloured mortar, laid in Stack bonding and soldier coursing.

Denotes wet cast stone window surrounds, window cills, parapet copings, window mullions/jambs : Kingstone Products Limited, Kingstone KS17 Bath Stone, BUFF.

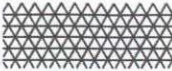
Denotes Aluminium silicone glazing curtain walling, Framless opening lights, Automatic swing doors: colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.

Denotes Aluminium capped curtain walling system, colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.

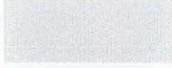
Denotes Aluminium Window system, colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.

Denotes Aluminium Patent glazed rooflight system, colour internally Syntha Pulvin Plus (White) M4A0396, Ral 9016, externally to be Syntha Pulvin Plus M4K0018, Ral 8070

Denotes glass block system (This relates to condition 5 and has been discharged on the 18/04/07).



Denotes Acid etched glazing to Dance Studio and Theatre Changing room: Satinovo Acid etched glass.



Denotes Double glazed look-alike panels: Neutral Grey Enamel



Denotes Screen printing to windows overlooking Grayland court upto a level of 2025mm from FFL: 10% Seralit screen print.



Denotes High Level Rainscreen cladding, feature projecting cladding fin, Bullnose fascia and soffit: Reynobond, ALCOA DC500, Selon 1769/07.



Denotes Copper Cladding Rainscreen system: TECU Brass.



Denotes Aluminium Louvre system to provide plant screening: Syntha Pulvin Plus M4K0018, Ral 8070.



Denotes Aluminium Aerofoil vertical and Horizontal Brise soleil: Syntha Pulvin Plus M4K0018, Ral 8070.



Denotes Timber board cladding to low level and Theatre level pod: Sample of timber still to be provided



Sidmouth Street Elevation C-C

C1 Planning Issue JLF 24.01.08
The external colour to the Aluminium rooflight system has been amended from Syntha Pulvin Plus (Gypsum) XDKB018 to Syntha Pulvin Plus M4K0018, Ral 8070 in order to colour match with the High level Aluminium plant screening.

C0 Planning Issue JLF 23.11.07
Drawing has been issued to Camden Planning detailing the External wall materials/colours

revisions

wk

Bond Bryan
Architects

the church studio springvale road sheffield S10 1LP

T +44 (0)114 266 2040 E info@bondbryan.co.uk
F +44 (0)114 268 7021 W www.bondbryan.comD - design PL - planning PT - pre-tender
T - tender P - preliminary
C - construction R - record

CONSTRUCTION

Westminster Kingsway College

New Kings Cross College
Gray's Inn Road
London

External Materials Elevation C

scale	date	drawn	checked
NTS	23.11.07	JLF	JLF

job no	(category) dwg no	revision
04-019	(08)011	C1

04-019 (08)011 C1

This drawing is © Bond Bryan LLP. If in doubt ASK. Drawing measurements shall not be obtained by scaling. Verify all dims prior to construction. Immediately report any discrepancies on this drawing to Architect. This drawing shall be read in conjunction with associated specifications and related consultant's documents.

External Materials Key:

(Note: Colours are for representative purposes only and do not reflect the actual material sample colours)

Denotes Ibstock Surrey Antique Cream with weather-struck jointing and natural coloured mortar, laid in stretcher bond coursing. (Part Condition 1Ai and has been discharged on the 23 January 2007).

Denotes Ibstock Surrey Antique Cream with weather-struck jointing and natural coloured mortar, laid in Stack bonding and soldier coursing.

Denotes wet cast stone window surrounds, window cills, parapet copings, window mullions/jambes : Kingstone Products Limited, Kingstone KS17 Bath Stone, BUFF.

Denotes Aluminium silicone glazing curtain walling, Framless opening lights, Automatic swing doors: colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.

Denotes Aluminium capped curtain walling system, colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.

Denotes Aluminium Window system, colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.

Denotes Aluminium Patent glazed rooflight system, colour internally Syntha Pulvin Plus (White) M4A0396, Ral 9016, externally to be Syntha Pulvin Plus M4K0018, Ral 8070

Rev C1

Denotes glass block system (This relates to condition 5 and has been discharged on the 18/04/07).



Denotes Acid etched glazing to Dance Studio and Theatre Changing room: Satinovo Acid etched glass.



Denotes Double glazed look-alike panels: Neutral Grey Enamel



Denotes Screen printing to windows overlooking Grayland court upto a level of 2025mm from FFL: 10% Seralit screen print.



Denotes High Level Rainscreen cladding, feature projecting cladding fin, Bullnose fascia and soffit: Reynobond, ALCOA DC500, Selon 1769/07.



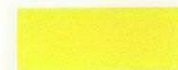
Denotes Copper Cladding Rainscreen system: TECU Brass.



Denotes Aluminium Louvre system to provide plant screening: Syntha Pulvin Plus M4K0018, Ral 8070.



Denotes Aluminium Aerofoil vertical and Horizontal Brise soleil: Syntha Pulvin Plus M4K0018, Ral 8070.



Denotes Timber board cladding to low level and Theatre level pod: Sample of timber still to be provided



College Mews Elevation D-D

C1 Planning Issue JLF 24.01.08
The external colour to the Aluminium rooflight system has been amended from Syntha Pulvin Plus (Gypsum) XDKB018 to Syntha Pulvin Plus M4K0018, Ral 8070 in order to colour match with the High level Aluminium plant screening.

C0 Planning Issue JLF 23.11.07
Drawing has been issued to Camden Planning detailing the External wall materials/colours

revisions

wk

Bond Bryan
Architects

the church studio springvale road sheffield S10 1LP

T +44 (0)114 266 2040 E info@bondbryan.co.uk
F +44 (0)114 268 7021 W www.bondbryan.comD - design PL - planning PT - pre-tender
T - tender P - preliminary
C - construction R - record

CONSTRUCTION

Westminster Kingsway College

New Kings Cross College
Gray's Inn Road
London

External Materials Elevation D

scale	date	drawn	checked
NTS	23.11.07	JLF	JLF

job no	(category) dwg no	revision
04-019	(08)012	C1

04-019 (08)012 C1

This drawing is © Bond Bryan LLP. If in doubt ASK. Drawing measurements shall not be obtained by scaling. Verify all dims prior to construction. Immediately report any discrepancies on this drawing to Architect. This drawing shall be read in conjunction with associated specifications and related consultant's documents.

External Materials Key:

(Note: Colours are for representative purposes only and do not reflect the actual material sample colours)

Denotes Ibstock Surrey Antique Cream with weather-struck jointing and natural coloured mortar, laid in stretcher bond coursing. (Part Condition 1Ai and has been discharged on the 23 January 2007).

Denotes Ibstock Surrey Antique Cream with weather-struck jointing and natural coloured mortar, laid in Stack bonding and soldier coursing.

Denotes wet cast stone window surrounds, window cills, parapet copings, window mullions/jambes : Kingstone Products Limited, Kingstone KS17 Bath Stone, BUFF.

Denotes Aluminium silicone glazing curtain walling, Framless opening lights, Automatic swing doors: colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.

Denotes Aluminium capped curtain walling system, colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.

Denotes Aluminium Window system, colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.

Denotes Aluminium Patent glazed rooflight system, colour internally Syntha Pulvin Plus (White) M4A0396, Ral 9016, externally to be Syntha Pulvin Plus M4K0018, Ral 8070
Rev C1

Denotes glass block system (This relates to condition 5 and has been discharged on the 18/04/07).



Denotes Acid etched glazing to Dance Studio and Theatre Changing room: Satinovo Acid etched glass.



Denotes Double glazed look-alike panels: Neutral Grey Enamel



Denotes Screen printing to windows overlooking Grayland court upto a level of 2025mm from FFL: 10% Seralit screen print.



Denotes High Level Rainscreen cladding, feature projecting cladding fin, Bullnose fascia and soffit: Reynobond, ALCOA DC500, Selon 1769/07.



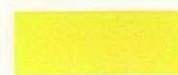
Denotes Copper Cladding Rainscreen system: TECU Brass.



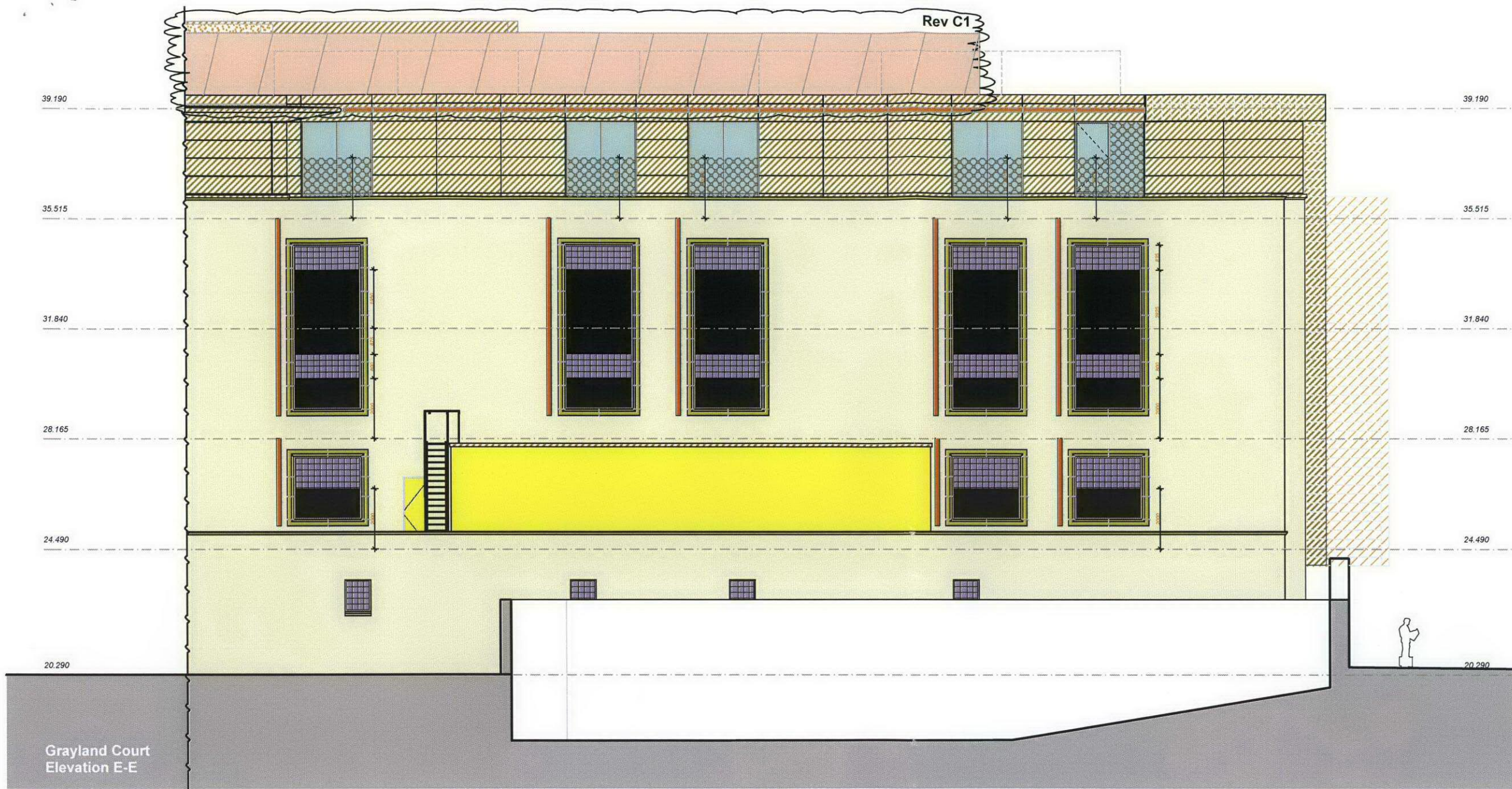
Denotes Aluminium Louvre system to provide plant screening: Syntha Pulvin Plus M4K0018, Ral 8070.



Denotes Aluminium Aerofoil vertical and Horizontal Brise soleil: Syntha Pulvin Plus M4K0018, Ral 8070.



Denotes Timber board cladding to low level and Theatre level pod: Sample of timber still to be provided



Grayland Court
Elevation E-E

notes

C1 Planning Issue JLF 24.01.08
The external colour to the Aluminium rooflight system has been amended from Syntha Pulvin Plus (Gypsum) XDKB018 to Syntha Pulvin Plus M4K0018, Ral 8070 in order to colour match with the High level Aluminium plant screening.
C0 Planning Issue JLF 23.11.07
Drawing has been issued to Camden Planning detailing the External wall materials/colours

revisions



Bond Bryan
Architects

the church studio springvale road sheffield S10 1LP

T +44 (0)114 266 2040 E info@bondbryan.co.uk
F +44 (0)114 268 7021 W www.bondbryan.com

D - design PL - planning PT - pre-tender
T - tender P - preliminary
C - construction R - record



CONSTRUCTION

Westminster Kingsway College

New Kings Cross College
Gray's Inn Road
London

External Materials Elevation E

scale	date	drawn	checked
NTS	23.11.07	JLF	JLF

job no	(category) dwg no	revision
--------	-------------------	----------

04-019 (08)013 C1

This drawing is © Bond Bryan LLP. If in doubt ASK. Drawing measurements shall not be obtained by scaling. Verify all dims prior to construction. Immediately report any discrepancies on this drawing to Architect. This drawing shall be read in conjunction with associated specifications and related consultant's documents.

External Materials Key:

(Note: Colours are for representative purposes only and do not reflect the actual material sample colours)

- Denotes Ibstock Surrey Antique Cream with weather-struck jointing and natural coloured mortar, laid in stretcher bond coursing. (Part Condition 1Ai and has been discharged on the 23 January 2007).
- Denotes Ibstock Surrey Antique Cream with weather-struck jointing and natural coloured mortar, laid in Stack bonding and soldier coursing.
- Denotes wet cast stone window surrounds, window cills, parapet copings, window mullions/jambes : Kingstone Products Limited, Kingstone KS17 Bath Stone, BUFF.
- Denotes Aluminium silicone glazing curtain walling, Framless opening lights, Automatic swing doors: colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.
- Denotes Aluminium capped curtain walling system, colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.
- Denotes Aluminium Window system, colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.
- Denotes Aluminium Patent glazed rooflight system, colour internally Syntha Pulvin Plus (White) M4A0396, Ral 9016, externally to be Syntha Pulvin Plus M4K0018, Ral 8070
- Denotes glass block system (This relates to condition 5 and has been discharged on the 18/04/07).



- Denotes Acid etched glazing to Dance Studio and Theatre Changing room: Satinovo Acid etched glass.
- Denotes Double glazed look-alike panels: Neutral Grey Enamel
- Denotes Screen printing to windows overlooking Grayland court upto a level of 2025mm from FFL: 10% Seralit screen print.
- Denotes High Level Rainscreen cladding, feature projecting cladding fin, Bullnose fascia and soffit: Reynobond, ALCOA DC500, Selon 1769/07.
- Denotes Copper Cladding Rainscreen system: TECU Brass.
- Denotes Aluminium Louvre system to provide plant screening: Syntha Pulvin Plus M4K0018, Ral 8070.
- Denotes Aluminium Aerofoil vertical and Horizontal Brise soleil: Syntha Pulvin Plus M4K0018, Ral 8070.
- Denotes Timber board cladding to low level and Theatre level pod: Sample of timber still to be provided

39.190

35.515

31.840

28.165

24.490

20.290

Heathcote Street

Grayland Court
Elevation F-F

Rev C1

39.190

35.515

31.840

28.165

24.490

20.290

notes

C1 Planning Issue JLF 24.01.08
The external colour to the Aluminium rooflight system has been amended from Syntha Pulvin Plus (Gypsum) XDKB018 to Syntha Pulvin Plus M4K0018, Ral 8070 in order to colour match with the High level Aluminium plant screening.

C0 Planning Issue JLF 23.11.07
Drawing has been issued to Camden Planning detailing the External wall materials/colours

revisions

wk

Bond Bryan
Architects

the church studio springvale road sheffield S10 1LP

T +44 (0)114 266 2040 E info@bondbryan.co.uk
F +44 (0)114 268 7021 W www.bondbryan.com

D - design PL - planning PT - pre-tender
T - tender P - preliminary
C - construction R - record

CONSTRUCTION

Westminster Kingsway College

New Kings Cross College
Gray's Inn Road
London

External Materials Elevation F

scale	date	drawn	checked
NTS	23.11.07	JLF	JLF

job no	(category) dwg no	revision
--------	-------------------	----------

04-019 (08)014 C1

This drawing is © Bond Bryan LLP. If in doubt ASK. Drawing measurements shall not be obtained by scaling. Verify all dims prior to construction. Immediately report any discrepancies on this drawing to Architect. This drawing shall be read in conjunction with associated specifications and related consultant's documents.

External Materials Key:

(Note: Colours are for representative purposes only and do not reflect the actual material sample colours)

Denotes Ibstock Surrey Antique Cream with weather-struck jointing and natural coloured mortar, laid in stretcher bond coursing. (Part Condition 1Ai and has been discharged on the 23 January 2007).

Denotes Ibstock Surrey Antique Cream with weather-struck jointing and natural coloured mortar, laid in Stack bonding and soldier coursing.

Denotes wet cast stone window surrounds, window cills, parapet copings, window mullions/jambes : Kingstone Products Limited, Kingstone KS17 Bath Stone, BUFF.

Denotes Aluminium silicone glazing curtain walling, Framless opening lights, Automatic swing doors: colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.

Denotes Aluminium capped curtain walling system, colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.

Denotes Aluminium Window system, colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.

Denotes Aluminium Patent glazed rooflight system, colour internally Syntha Pulvin Plus (White) M4A0396, Ral 9016, externally to be Syntha Pulvin Plus M4K0018, Ral 8070

Rev C1

Denotes glass block system (This relates to condition 5 and has been discharged on the 18/04/07).



Denotes Acid etched glazing to Dance Studio and Theatre Changing room: Satinovo Acid etched glass.



Denotes Double glazed look-alike panels: Neutral Grey Enamel



Denotes Screen printing to windows overlooking Grayland court upto a level of 2025mm from FFL: 10% Seralit screen print.



Denotes High Level Rainscreen cladding, feature projecting cladding fin, Bullnose fascia and soffit: Reynobond, ALCOA DC500, Selon 1769/07.



Denotes Copper Cladding Rainscreen system: TECU Brass.



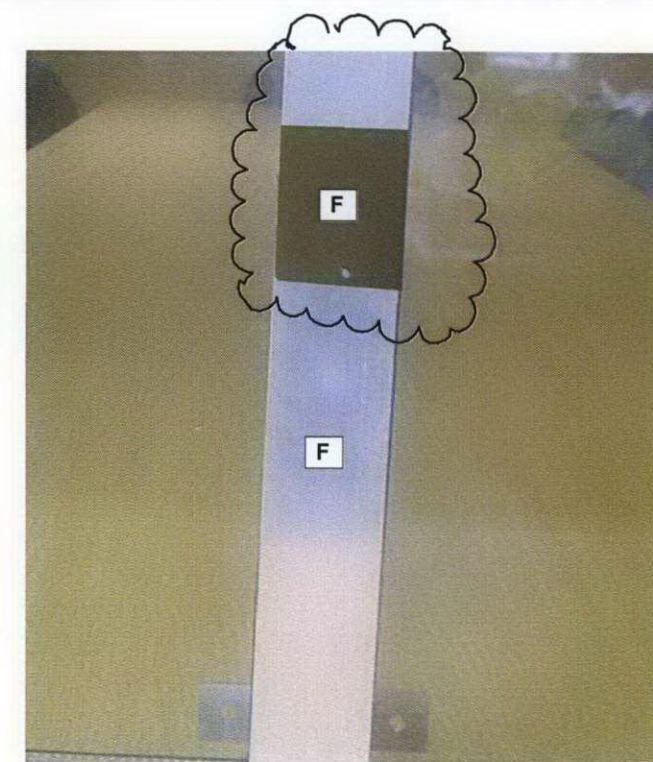
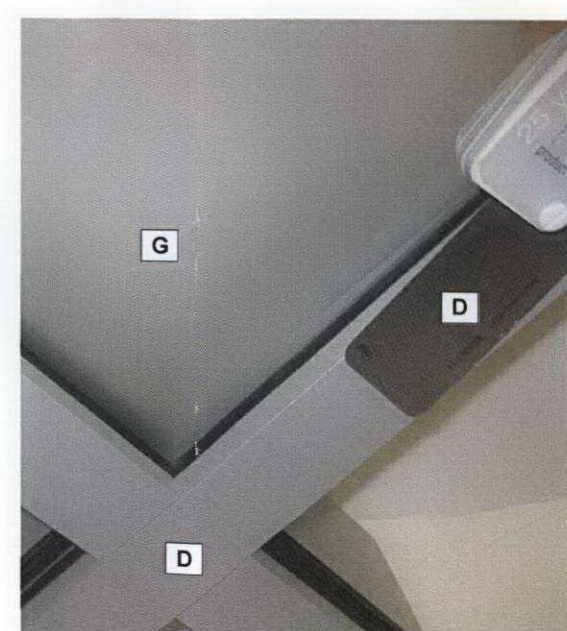
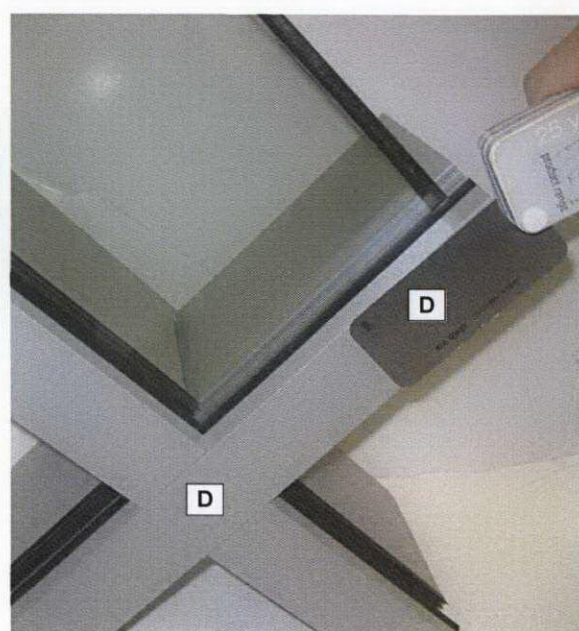
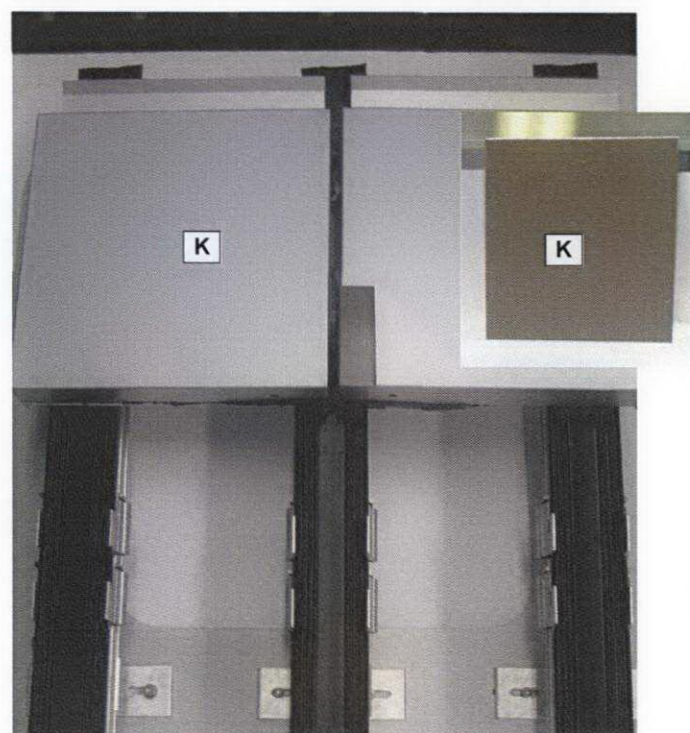
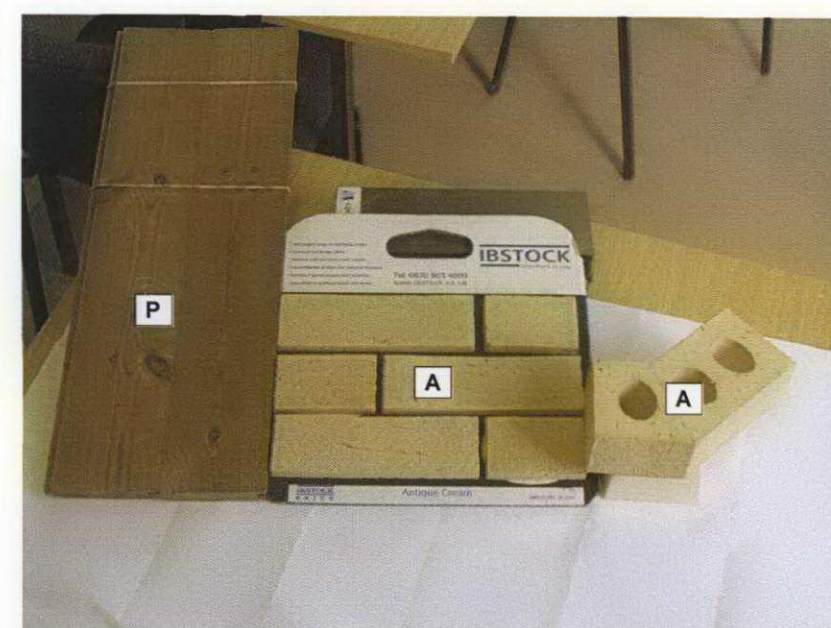
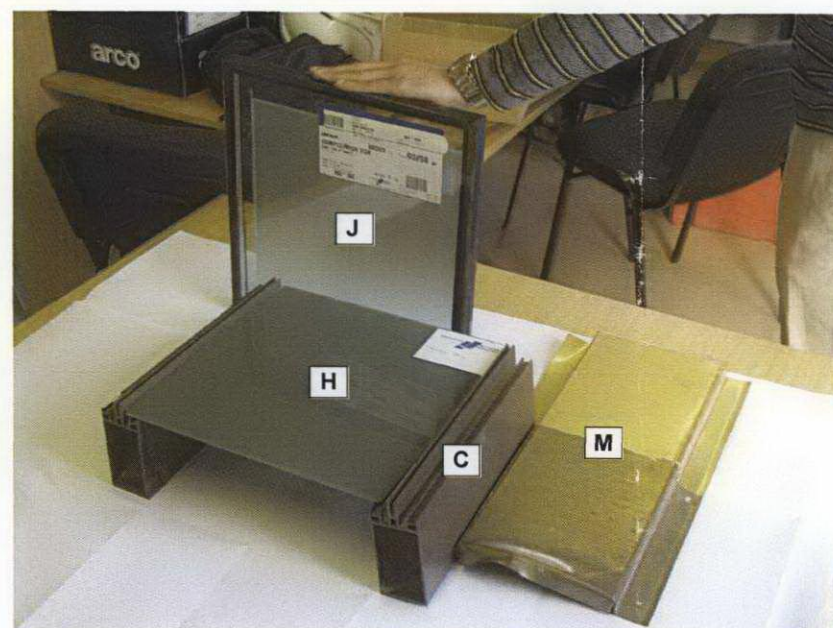
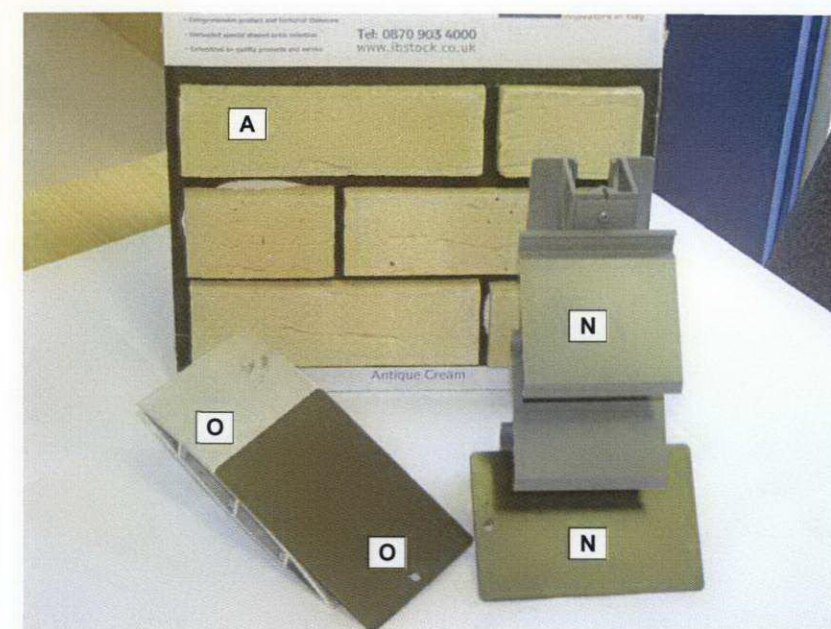
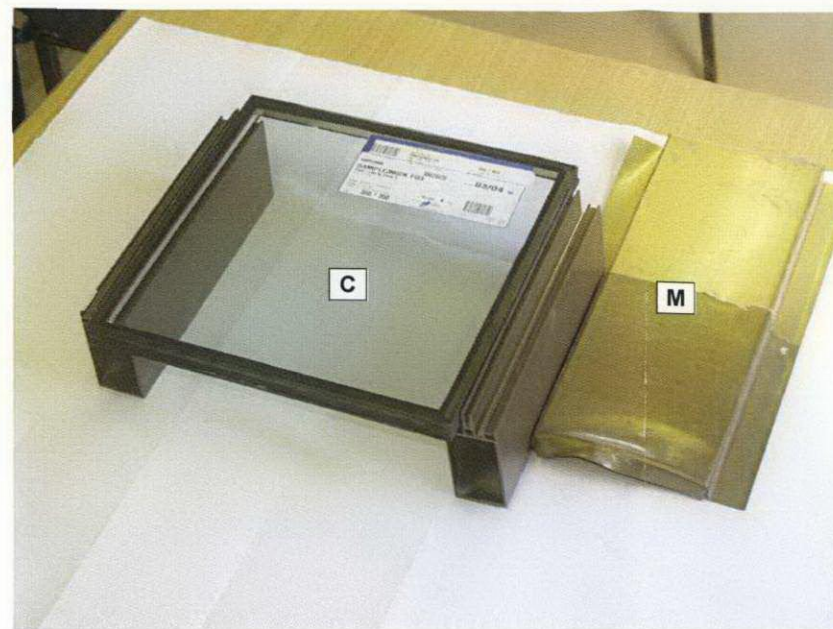
Denotes Aluminium Louvre system to provide plant screening: Syntha Pulvin Plus M4K0018, Ral 8070.



Denotes Aluminium Aerofoil vertical and Horizontal Brise soleil: Syntha Pulvin Plus M4K0018, Ral 8070.

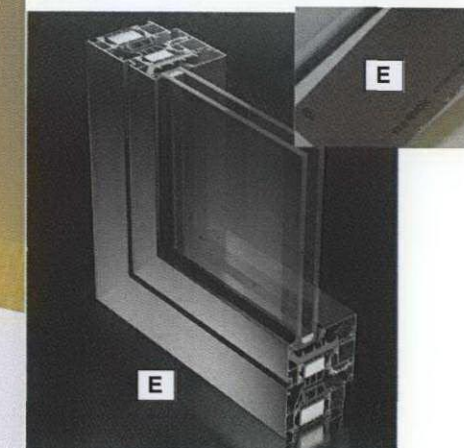


Denotes Timber board cladding to low level and Theatre level pod: Sample of timber still to be provided



notes

- External Materials Key:**
(Note: Photos to be read in conjunction with External Material Elevation Drawings 04-019 (08)015 to 04-019 (08)014)
- A** Denotes IBSTOCK Surrey Antique Cream with weather-locked jointing and natural coloured mortar, laid in stretcher bond coursing. (Part Condition 1A) and has been discharged on the 23 January 2007.
 - B** Denotes wet cast stone window surrounds, window cills, parapet copings, window mullions/jambes: Kingstone Products Limited, Kingstone KS17 Bath Stone, BUFF.
 - C** Denotes Aluminium silicone glazing curtain walling, frameless opening lights, Automatic swing doors: colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.
 - D** Denotes Aluminium capped curtain walling system, colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.
 - E** Denotes Aluminium Window system, colour inside and outside Syntha Pulvin Plus (Gypsum) XDKB018.
 - F** Denotes Aluminium Patent glazed rooflight system, colour internally Syntha Pulvin Plus (White) M4K0018, Ral 9016, externally to Syntha Pulvin Plus M4K0018, Ral 8070. Rev C1
 - G** Denotes Acid etched glazing to Dance Studio and Theatre Changing room: Sattinovo Acid etched glass.
 - H** Denotes Double glazed look-alike panels at floor plank locations: Neutral Grey Enamel.
 - J** Denotes Screen printing to windows overlooking Grayland court up to a level of 2025mm from PFL: 10% Serail screen print.
 - K** Denotes High Level Rainscreen cladding 800mm wide panels with 20mm joints, feature projecting cladding fin, Bullnose fascia and soffit: Reynobond, ALCOA DC500, Saton 1768-07. Note: Small sample photo colour is the colour of the cladding panel.
 - L** Denotes Copper Cladding Rainscreen system profile generally 800mm wide panels with 20mm joints: TECU Brass.
 - M** Denotes TECU Brass Copper Rainscreen cladding sample left to weather on site for 6 weeks. System is fully weathered in 12 months and will look like an old 2 pence coin.
 - N** Denotes Aluminium Louvre system to provide plant screening: Syntha Pulvin Plus M4K0018, Ral 8070.
 - O** Denotes Aluminium Aerofol vertical and Horizontal Brise soleil: Syntha Pulvin Plus M4K0018, Ral 8070.
 - P** Denotes Timber board cladding to low level and Theatre level pod: Sample of Timber will be provided.



C1 Planning Issue JLF 24.01.08
The external colour to the Aluminium rooflight system (F) has been amended from Syntha Pulvin Plus (Gypsum) XDKB018 to Syntha Pulvin Plus M4K0018, Ral 8070 in order to colour match with the High level Aluminium plant screening.
C0 Layout issued to Camden Planning JLF 07.12.07 to discharge planning condition 1(i)A

revisions

wk

Bond Bryan Architects

the church studio springvale road sheffield S10 1LP
T +44 (0)114 266 2040 E info@bondbryan.co.uk
F +44 (0)114 268 7021 W www.bondbryan.com

D - design PL - planning PT - pre-tender
T - tender P - preliminary
C - construction R - record

Westminster Kingsway College

New Kings Cross College
Gray's Inn Road
London

External Materials Photos

scale date drawn checked
NTS @ A1 07/12/07 JLF JLF

job no (category) dwg no revision

04-019 (08)015 C1

This drawing is © Bond Bryan LLP. If in doubt ASK. Drawing measurements shall not be obtained by scaling. Verify all dimensions prior to construction. Immediately report any discrepancies on this drawing to Architect. This drawing shall be read in conjunction with associated specifications and related consultant's documents.

CONSTRUCTION External Materials Photos

04-019 (08)015