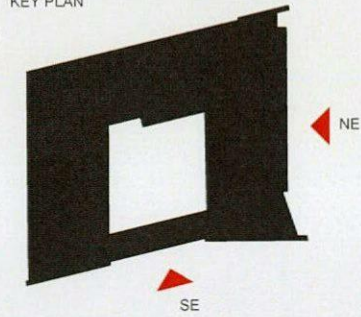


SOUTH EAST ELEVATION - SHAMBLES STREET

KEY PLAN



ELEVATION MATERIALS KEY

- 1 Portland Stone Rainscreen Cladding
- 2 Pressed Metal Cassette Rainscreen Cladding (Brass effect)
- 3 Facing Brickwork (Blue)
- 4 Facing Brickwork (Red)
- 5 Recessed Profiled PPC Aluminium Cladding Band
- 6 Timber Clad Reveal / Soffit
- 7 Double Glazed Curtain Wall System
- 8 Top Hung Opening Window glazed into Curtain Walling System
- 9 Top Hung Opening Window glazed into Curtain Walling System with Electronic Actuators connected to BMS
- 10 Fully Glazed Door
- 11 Fully Glazed Revolving Door
- 12 Insulated PPC Steel Doorset
- 13 Building Signage
- 14 PPC Aluminium Louvred Plant Screening
- 15 Metal Security Roller Grill
- 16 PPC Aluminium Louvred Panel



NORTH EAST ELEVATION - ST MARY'S PLACE

P2 Planning Issue	SP	MC	17.12.13
P1 First Issue	MCII	MH	21.11.13
revision/description	drawn	checked	date

Bond Bryan Architects



the church studio springvale road sheffield S10 1LP
 t +44(0)114 266 2040 w www.bondbryan.com
 f +44(0)114 266 7021 tw @bondbryan
 e Bamsley: Sixtform@bondbryan.co.uk

Barnsley College 6th Form Centre

BARNSELY COLLEGE

GA Elevations

bba project ref	scale	purpose of issue
13-133	1:150 @A1	PRELIMINARY

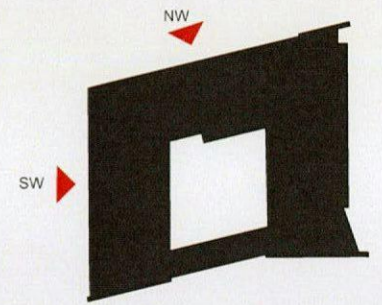
drawing/document no.	project originator	zone	level	type	role	number	status	rev
----------------------	--------------------	------	-------	------	------	--------	--------	-----

BSC- BBA - Z0 - ZZ-DR- A - 03001 D5 P2

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



SOUTH WEST ELEVATION



ELEVATION MATERIALS KEY

- 1 Portland Stone Rainscreen Cladding
- 2 Pressed Metal Cassette Rainscreen Cladding (Brass effect)
- 3 Facing Brickwork (Blue)
- 4 Facing Brickwork (Red)
- 5 Recessed Profiled PPC Aluminium Cladding Band
- 6 Timber Clad Reveal / Soffit
- 7 Double Glazed Curtain Wall System
- 8 Top Hung Opening Window glazed into Curtain Walling System
- 9 Top Hung Opening Window glazed into Curtain Walling System with Electronic Actuators connected to BMS
- 10 Fully Glazed Door
- 11 Fully Glazed Revolving Door
- 12 Insulated PPC Steel Doorset
- 13 Building Signage
- 14 PPC Aluminium Louvred Plant Screening
- 15 Metal Security Roller Grill
- 16 PPC Aluminium Louvred Panel



NORTH WEST ELEVATION - WESTGATE

P2 Planning Issue	SP	MC	17.12.13
P1 First Issue	MCLI	MH	21.11.13
revision/description	drawn	checked	date

Bond Bryan Architects

the church studio springvale road sheffield S10 1LP
 t +44(0)114 266 2040 w www.bondbryan.com
 f +44(0)114 268 7021 tw @bondbryan
 e Barnsley-
 Sixthform@bondbryan.co.uk



Barnsley College 6th Form Centre

BARNESLEY COLLEGE

GA Elevations

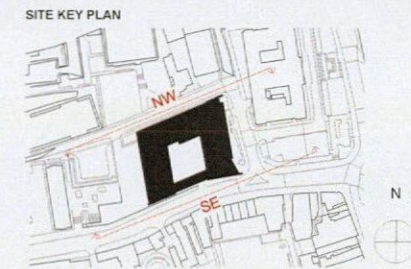
bba project ref	scale	purpose of issue
13-133	1:150 @A1	PRELIMINARY

drawing/document no.	project originator	zone	level	type	role	number	status	rev
BSC-BBA-Z0-ZZ-DR-A-03002	D5	P2						

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



SOUTH EAST ELEVATION - SHAMBLES STREET



NORTH WEST ELEVATION - WESTGATE

revision/description	drawn	checked	date
P2 Planning Issue	SP	MC	17.12.13

Bond Bryan Architects

PRELIMINARY

the church studio | springvale road | sheffield S10 1LP
 t +44(0)114 266 2040 w www.bondbryan.com
 f +44(0)114 266 7021 tw @bondbryan
 e Barnsley-
 Sixtiform@bondbryan.co.uk

Barnsley College 6th Form Centre

BARNESLEY COLLEGE

Site Elevations

bba project ref	scale	purpose of issue
13-133	1:250 @A1	PRELIMINARY

drawing/document no	project	originator	zone	level	type	role	number	status	rev
BSC-BBA-Z0-ZZ-DR-A-03010	D5	P2							

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

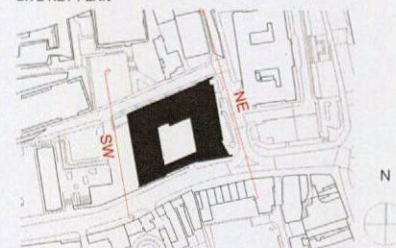


NORTH EAST ELEVATION - ST MARY'S PLACE



SOUTH WEST ELEVATION

SITE KEY PLAN



P2 Planning Issue SP MC 17.12.13
 revision/description drawn checked date

Bond Bryan Architects

the church studio springvale road sheffield S10 1LP
 t +44(0)114 266 2040 w www.bondbryan.com
 f +44(0)114 268 7021 @bondbryan
 e Barnsley-
 Sixthform@bondbryan.co.uk



Barnsley College 6th Form Centre

BARNSELY COLLEGE

Site Elevations

bba project ref scale purpose of issue
 13-133 1:250 @A1 PRELIMINARY

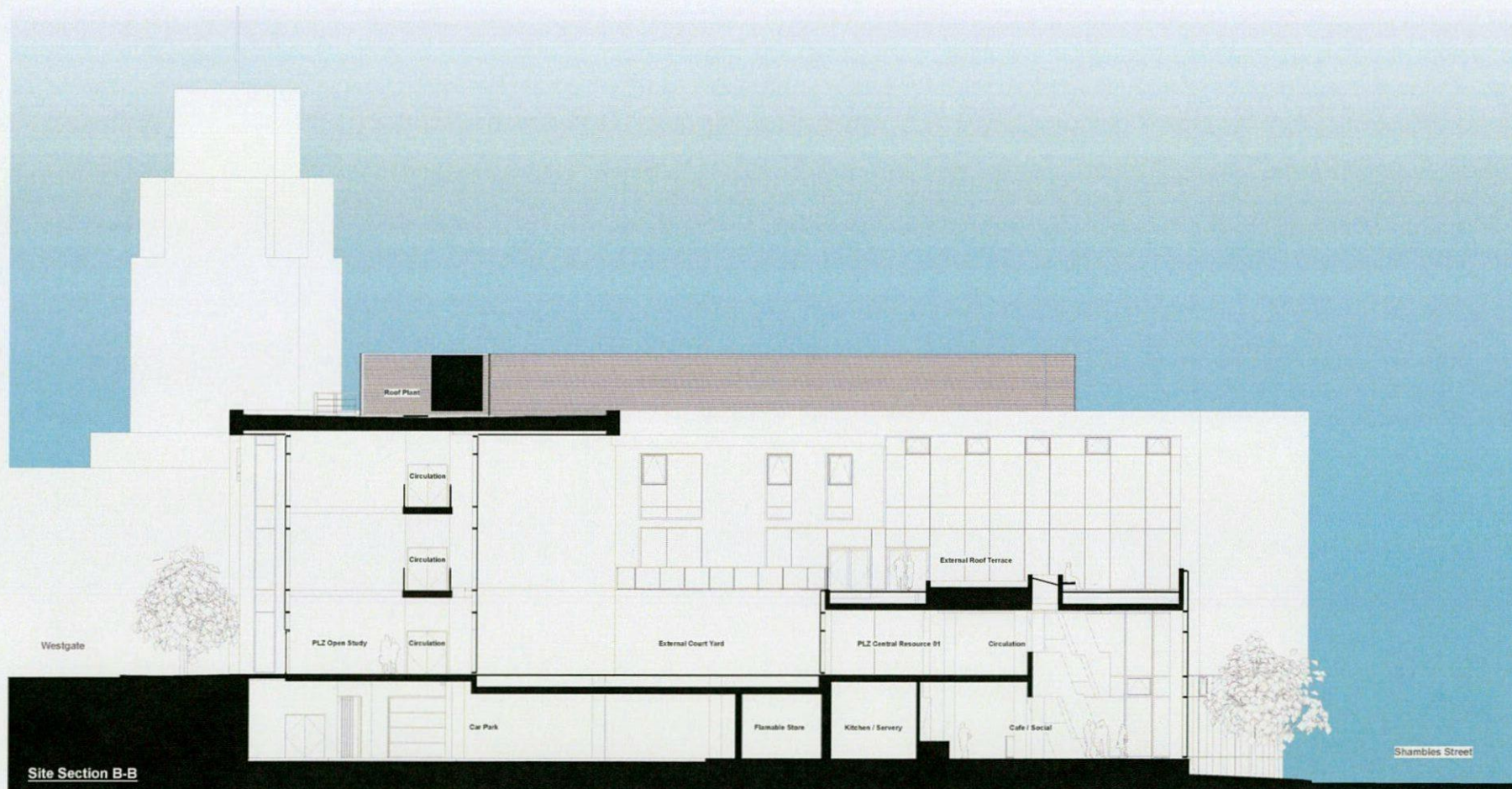
drawing/document no.
 project originator zone level type role number status rev

BSC BBA · Z0 · ZZ DR · A · 03011 D5 P2

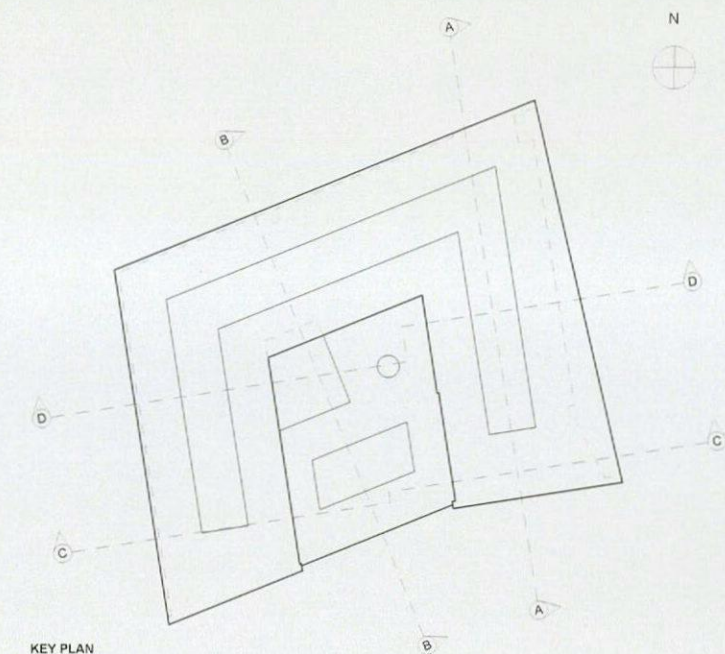
This document is © Bond Bryan Architects Ltd. If in doubt ASK. Drawing measurements shall not be obtained by scaling. Verify all dimensions prior to construction. Immediately report any discrepancies on this document to the Architect. This document shall be read in conjunction with associated models,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



Site Section A-A



Site Section B-B



KEY PLAN

P2	Planning Issue	SP	MC	17.12.13
revision/description		drawn	checked	date

Bond Bryan Architects

PRELIMINARY

the church studio springvale road sheffield S10 1LP
 t +44(0)114 266 2040 w www.bondbryan.com
 f +44(0)114 268 7021 tw @bondbryan
 e projectemail@bondbryan.co.uk

Barnsley College 6th Form Centre

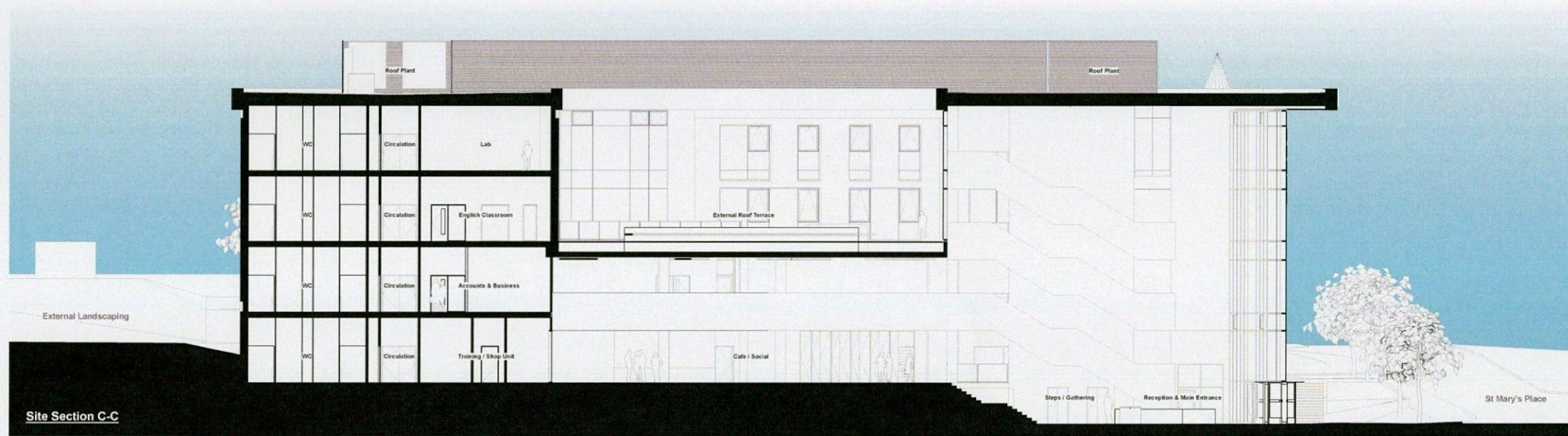
BARNSELY COLLEGE

Site Sections 1

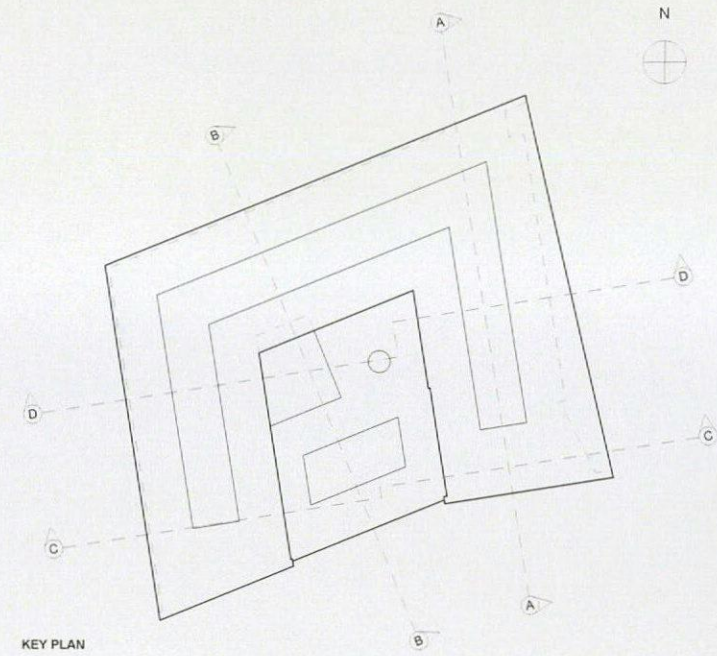
bba project ref	scale	purpose of issue
13-133	1:1.50	PRELIMINARY

drawing/document no	project	originator	zone	level	type	role	number	status	rev
	BSC	BBA	Z0	ZZ	DR	A	04001	D5	P2

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



Site Section C-C



KEY PLAN



Site Section D-D

P2	Planning Issue	SP	MC	17.12.13
revision/description		drawn	checked	date

Bond Bryan Architects

the church studio springvale road sheffield S10 1LP
 t +44(0)114 268 2040 w www.bondbryan.com
 f +44(0)114 268 7021 tw @bondbryan
 e projectemail@bondbryan.co.uk

PRELIMINARY

Barnsley College 6th Form Centre

BARNSELY COLLEGE

Site Sections 2

bba project ref	scale	purpose of issue
13-133	1:1.50	PRELIMINARY

drawing/document no.	project	originator	zone	level	type	role	number	status	rev
	BSC	BBA	Z0	ZZ	DR	A	04002	D5	P2

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