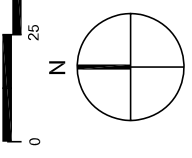


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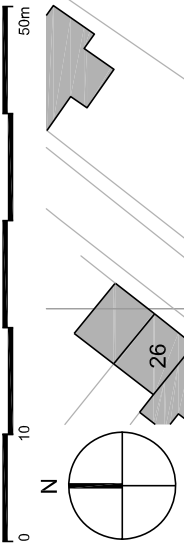
Key

Proposed site location
(on footprint of current Church School)

Land owned by King Alfred's Academy

project	Solenus Block CIF 15
client	King Alfred's Academy
drawing	Site Location Plan
status	Planning
ROBERTS LIMERICK LTD	The Canby Building, Baton Way, Gloucester, GL1 1DG T: 03333 445 500 F: 03333 445 520 mail@roberts-limerick.com www.roberts-limerick.com
scale	1:1250 (B.A3)
date	24/10/14
author	B/H/K
project	7330 PL01
rev.	B

This block shows the proposed new houses. The blocks are shown in grey and are intended to be replaced in a later phase of the development. The blocks are shown in grey and are intended to be replaced in a later phase of the development. The blocks are shown in grey and are intended to be replaced in a later phase of the development.



20
30
23
25
27
Priority Road

Note: These new houses do not appear on the OS map and have been drawn from the approved site plan for reference P10/V0801/RM. The layouts are therefore approximate.

Museum

Wantage C of E
Infants School
(Church School)

Existing
Pedestrian
Access

Emergency &
Service Vehicle
Access

Science
Block

Pre-School

Biology Block

Block G
(General
Teaching)

Teaching &
Dining Block
(In progress completion
October 2015)

Boiler
House

Library

Key

- Proposed Science Block - Phase 1
(on footprint of Church School)
- Proposed Science Block - Phase 2
(on footprint of Church School)

Roberts Limbrick
ARCHITECTS

project	Science Block C1F 15
client	King Alfred's Academy
drawing	Block Plan
status	Planning

ROBERTS LIMBRICK LTD
The Carriage Building,
Bourne Way,
Ghoveston, GL1 1DG
T. 03333 405 500
F. 03333 405 320
mail@roberts-limbrick.com
www.roberts-limbrick.com
Registration No: 10168625

date	24/10/14	author	BRH/K
project	7330_P1.02	rev.	D

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REV. DATE DESCRIPTION

NOTE: Refer to Design & Access Statement and Barry Chinn Associates drawing 15/05-14-03 Phase 2 - Concept Plan.

Note: These new houses do not appear on the OS map and have been drawn from the approved site plan (planning application reference P10V0901/RM). The layouts are therefore approximate.

proposed planting (see drawing 15/05-14-03 (rev))

Existing Pedestrian Access

Emergency & Service Vehicle Access

Phase 1
Phase 2

Block G
(General Teaching)

Teaching & Dining Block
(in progress completion October 2015)

Boiler House

Biology Block

Science Garden

proposed trees

benches

Science Plaza

See Barry Chinn Associates drawing 15/05-14-03 (rev) and Phase 2 - Concept Plan



Roberts Limbrick ARCHITECTS

project Science Block C1F 15

client King Althea's Academy

drawing Proposed Site Plan Phase 2

scale 1:500 @ A1

ROBERTS LIMBRICK LTD
The Grange Building,
Barry Road,
Bristol, GLS 1 1UG
T. 01333 465 500
F. 01333 468 500
www.robertslimbrick.com
Registered Office: England No. 0899293

date 04/02/15 author BSHK
project 7330 PL07 rev D

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West Elevation

- Key**
- M10 - Red brick
 - M11 - Engineered grey brick
 - M12 - Weathered copper coloured cladding (to match Teaching/Dining block)
 - M13 - Vertical timber cladding (to match Teaching/Dining block)
 - M14 - Dark grey aluminium - framed windows with ventilation louvers
 - M15 - Dark grey aluminium - framed windows with ventilation louvers
 - M16 - Dark grey aluminium - framed windows with glazed spandrel curtain glazing (to match Teaching/Dining block)
 - M17 - Dark grey aluminium louvers (to plant room)



North Elevation



South Elevation



East Elevation

Roberts Limerick ARCHITECTS

Project: Science Block CDF 15

Client: King Alfred's Academy

Drawing: Proposed Elevations Phase 1

Scale: 1/50 @ A1

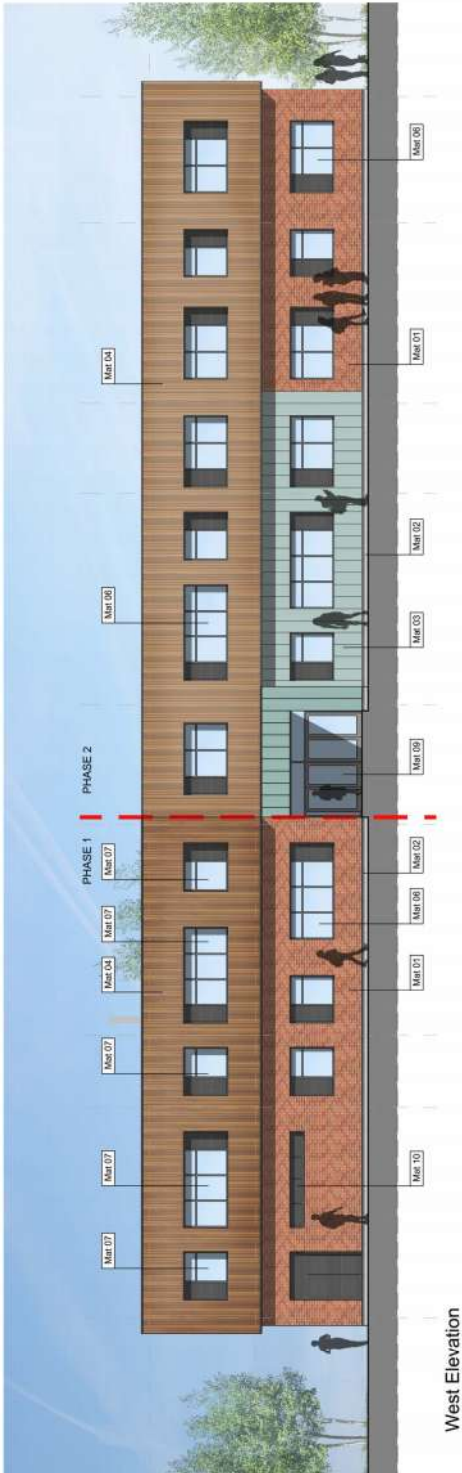
ROBERTS LIMERICK LTD
The College Building,
Bishop Way,
Gloucester, G1 1 0G
T: 03333 445 500
F: 03333 446 800
m@robertslimbrick.com
www.robertslimbrick.com
Registered Office: England No. 0895929

DATE: 12/11/14
DRAWN: BMRK
PROJECT NO.: 7330 PL20
REV: E

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- Key**
- Mat 01 - Red brick
 - Mat 02 - Engineering grey brick
 - Mat 03 - Weathered copper coloured cladding (to match Teaching/Dining block)
 - Mat 04 - Vertical timber cladding (to match Teaching/Dining block)
 - Mat 05 - Vertical timber cladding (to match Teaching/Dining Block)
 - Mat 06 - Dark grey aluminium - framed windows with ventilation louvers
 - Mat 07 - Dark grey aluminium - framed obscure windows with ventilation louvers
 - Mat 08 - Dark grey aluminium - framed windows with glazed spandrel curtain glazing (to match Teaching/Dining block)
 - Mat 09 - Dark grey aluminium louvers to plant room



West Elevation



North Elevation



South Elevation



East Elevation

Roberts Limerick
ARCHITECTS

project
Science Block CDF 15

client
King Alfred's Academy

drawing
Proposed Elevations
Phase 2

scale
Planning

ROBERTS LIMERICK LTD
The College Building,
Rivers Way,
Glossop, Cheshire, G.L. 1 0G
T. 01333 465 500
F. 01333 466 800
mrl@robertslimerick.com
www.robertslimerick.com
Registered Office - England No. 0898929

date 12/11/14
author BMLK

project no.
7330 PL22
sheet
D