



KEY

School overall site boundary indicated by red line.

EXISTING SITE LOCATION PLAN





Chartered Architects Chartered Building Surveyors Interior Designers Client CDM Services

Safeguarding Works (Perimeter Fencing)

Bournemouth School

3 GP Centre, Yeoman Road, Ringwood, Hampshire, BH24 3FF

+44 (0)425 472 833 www.kendallkingscott.co.uk

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Rev Date By Ap Note Drawing Title



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PROPOSED KEY

NOTE:

Remove existing fencing as required.



New Betafence or equal approved. Fully welded metal mesh panels with horizontal 'v' profiles and metal posts with a plastic coating and caps. Refer to SoW section 3.00. Height: 2.4m Colour: Green (RAL 6005)



GATE TYPE A New double leaf vehicular gates. Fully welded frame with matching mesh cladding and SHS steel posts.Refer to SoW section 3.00. Colour: Green (RAL 6005)



GATE TYPE B New single leaf pedestrian access gate. Fully welded frame with matching mesh cladding and SHS steel posts. Refer to SoW section 3.00. Colour: Green (RAL 6005)



New double leaf pedestrian gates. Fully welded frame with matching mesh cladding and SHS steel posts. Refer to SoW section 3.00. GATE TYPE C Colour: Green (RAL 6005)

Demolition/removal

PROPOSED SITE ACCESS KEY



GATE 01 - REFER TO SCHEDULE OF WORKS SECTION 3.00 Pedestrian access gate. Fire alarm override / fail-safe. As SoW section 3.00/4.00 Intercom (two height).



Pedestrian access gate. As SoW section 3.00/4.00 Manually locked. GATE 03 - REFER TO SCHEDULE OF WORKS SECTION 3.00

GATE 02 - REFER TO SCHEDULE OF WORKS SECTION 3.00



Pedestrian access gate. As SoW section Manual lock. 3.00/4.00



GATE 04 - REFER TO SCHEDULE OF WORKS SECTION 3.00Vehicular manual swing gate.Fire alarm override/fail-safe.As SoW section As SoW section



GATE 05 - REFER TO SCHEDULE OF WORKS SECTION 3.00 Vehicular manual swing gate. Fire alarm override/fail-safe. As SoW section 3.00 & 4.00 Time clock operation if financially viable, otherwise manual lock.

3.00/4.00

Existing gate to be

removed.

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EAST WAY

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NOTE: All new gates on access controls are be installed on a fail safe system whereby activation of the fire alarm will release security mechanisms.

Site is not located in a conservation area.

All trees to be retained.

All excavation to be completed in accordance with SoW section 2.00 & Arboricultural statement

PROPOSED SITE PLAN (EXTRACT)

0	25	50	75	100	125 M
Scale 1:500 @ A2					





PROPOSED SITE PLAN (EXTRACT)



PROPOSED SITE PLAN (EXTRACT)



PROPOSED SITE PLAN (EXTRACT)



SITE PLAN (OVERVIEW)





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Designers vices Itre, Yeoman Road,	_{cient} Bournemouth School	Project Number Drawing Number 191034 2001	Revisio				
d Architects d Building Surveyors	Project Safeguarding Works	Drawing Title Proposed Site Plan (Extract)					
Kendall Kin	gscott	P/04/08/2021 CW NF BCP Issue. P2 18/06/21 CW NF Revised to client comments. P1 21/02/20 AL AP Preliminary Issue. Rev Date By Ap Note					
Δ	All excavation to be completed in 2.00 & Arboricultural statement	n accordance with SoW section					
Δ	Site is not located in a conservation area.						
Δ	All trees to be retained.						
	NOTE: All new gates on access fail safe system whereby activat security mechanisms.						
	Demolition/removal						
GATE TYPE C	New double leaf pedestrian gate matching mesh cladding and SH section 3.00. Colour: Green (RAL 6005)	s. Fully welded frame with IS steel posts. Refer to SoW					
Бате туре в	New single leaf pedestrian acce with matching mesh cladding an SoW section 3.00. Colour: Green (RAL 6005)	ss gate. Fully welded frame d SHS steel posts. Refer to					
GATE TYPE A	New double leaf vehicular gates matching mesh cladding and SH section 3.00. Colour: Green (RAL 6005)	. Fully welded frame with IS steel posts.Refer to SoW					
	New Betafence or equal approve panels with horizontal 'v' profiles coating and caps. Refer to SoW Height: 2.4m Colour: Green (RAL 6005)	and metal posts with a plastic					
NOTE:	Remove existing fencing as requ	Jired.					
	PROPOSED KEY						
5	Fire alarm override/fail-safe. Time clock operation if financiall lock.	As SoW section 3.00 & 4.00 y viable, otherwise manual					
A	GATE 05 - REFER TO SCHEDL Vehicular manual swing gate.	JLE OF WORKS SECTION 3.00					

PROPOSED KEY

NOTE: Remove existing fencing as required.



New Betafence or equal approved. Fully welded metal mesh panels with horizontal V' profiles and metal posts with a plastic coating and caps. Refer to SoW section 3.00. Height: 2.4m Colour: Green (RAL 6005)

GATE TYPE A

New double leaf vehicular gates. Fully welded frame with matching mesh cladding and SHS steel posts.Refer to SoW section 3.00. Colour: Green (RAL 6005)

Demolition/removal



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SITE PLAN (OVERVIEW)





PROPOSED SITE PLAN (EXTRACT)

PROPOSED SITE PLAN (EXTRACT)



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Chartered Architects Chartered Building Surveyors	Project Safeguarding Works Client Bournemouth School		Drawing Title Propos	Proposed Site Plan (Extract)				
Interior Designers CDM Services			Project Number			ng Number	Revision	
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BETAFENCE 'PALADIN' MESH FENCING (FENCE)



DOUBLE LEAF VEHICLE GATES (GATE TYPE A)

FENCE

Proposed Recessed perimeter fence (Extract) .

- Line of new security fencing; Metal post and mesh fence.
 Ground level to incorporate 150mm recess/gap to allow for wildlife passage.
 Finish colour: Green (RAL 6005).
 Refer to drawing 191034-1152 for location.



GATE TYPE A

- Proposed double leaf vehicular gates Line of new security fencing; Metal post and mesh fence.
- Finish colour: Green (RAL 6005).
- Refer to drawing 191034-1152 for location.



GATE TYPE B

Single leaf pedestrian gates Line of new security fencing; Metal post and mesh fence. Finish colour: Green (RAL 6005). Refer to drawing 191034-1152 for location.

2400 SIDE ELEVATION

GATE TYPE C

- Double leaf pedestrian gates

- 🚺 Kendall Kingscott **Chartered Architects** Safeguarding W **Chartered Building Surveyors** (Perimeter Fend Interior Designers Client CDM Services Bournemouth S 3 (

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PROPOSED FENCING DETAILS



Scale: 1:50 @ A3



SINGLE LEAF PEDESTRIAN GATE (GATE TYPE B)



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