



Boundary of outline application

Indicative Building Envelope. This footprint is shown for illustrative purposes only. For information on maximum and minimum extents of building envelope please refer to SK 252

Existing Buildings

Play Space/Habitat/Float/Non-net Areas provided at ground and roof level

Boundary of Detailed Application for Change of Use and Detailed Listed Building Consent
Please refer to drawings HR_N1853_001 to HR_N1853_018

ELEVATION OF WESTERN BOUNDARY ENCLOSURE

nts

VISUALLY PERMEABLE ENCLOSURE

MAX OVERALL HEIGHT 3.5m

SOLID ENCLOSURE

MAX SOLID HEIGHT 1.5m

ELEVATION OF NORTHERN BOUNDARY ENCLOSURE

nts

VISUALLY PERMEABLE ENCLOSURE

MAX OVERALL HEIGHT 2.4m

SOLID ENCLOSURE

MAX SOLID HEIGHT 1.2m

ELEVATION OF EASTERN BOUNDARY ENCLOSURE

nts

VISUALLY PERMEABLE ENCLOSURE

MAX OVERALL HEIGHT 3.5m

SOLID ENCLOSURE

MAX SOLID HEIGHT 2.4m

A 14/09/11 Revised Boundary Treatment + LB consent

- 17/08/11 Issued for information

REV

DATE

NOTE

1. Do not scale from this drawing, other than for Planning purposes.

2. All dimensions to be checked on site by the contractor and such dimensions to be his responsibility.

3. Report all drawing errors, omissions and discrepancies to the architect.

4. This document may be issued in an uncontrolled CAD format to enable others to use it as background information to make alterations and/or additions. In that instance the file will be accompanied by a PDF version. It is for those making such alterations and additions to ensure that they make use of current background information. AHMM Ltd accepts no liability for any such alterations or additions to the background information or arising out of changes to background information which occur prior to alterations of additions being made.

LOCATION

X

W

SCHOOL

N

ALLFORD HALL MONAGHAN MORRIS

ARCHITECTS Ltd
2ND FLOOR, BLOCK C, 5-23 OLD STREET LONDON EC1V 9HL
TEL 020 7251 5261 FAX 020 7251 5123 WEB WWW.AHMM.CO.UK

job title

HAWLEY WHARF

drawing title / location

LANDSCAPE & AMENITY
OUTLINE SCHOOL APPLICATION

drawn by

checked

scale

status

MM

WL

1:200@A1; 1:400@A3

PLANNING

project

zone

source

C/SIB ref

drawing no.

revision

09175

S

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P

4404

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