

Materials Key

1.

Cotswold Stone
2.

Cotswold Stone lintel
3.

Natural buff-coloured lime render to match Cotswold Stone
4.

Grey slate tiles
5.

Inward opening tilt turn aluminium composite windows or reversible aluminium composite windows in RAL 9003 from either the Idealcombi Futura range or Velfac 200 range. Minimum window reveal of 150mm
6.

Inward opening tilt turn aluminium composite windows or reversible aluminium composite windows in RAL 9003 from either the Idealcombi Futura range or Velfac 200 range. Minimum window reveal of 150mm (Frosted)
7.

Velux aluminium roof light or similar approved.
8.

Aluminium powder coated rain water pipes and gutter in RAL 7005.
9.

Existing stone wall
10.

New Cotswold stone wall to match adjacent existing wall including coping stone.
11.

P.A.R timber batten fencing & gates
12.

Timber framed noticeboard/ entrance sign with metal cutout lettering above to match the entrance sign on Dolphins Hall.
13.

Cotswold stone bin store with timber doors.
14.

Wrought iron pedestrian entrance gate.
15.

Timber front door.



East Elevation

Substation Proposed New Dwellings Dolphins Hall Entrance



West Elevation

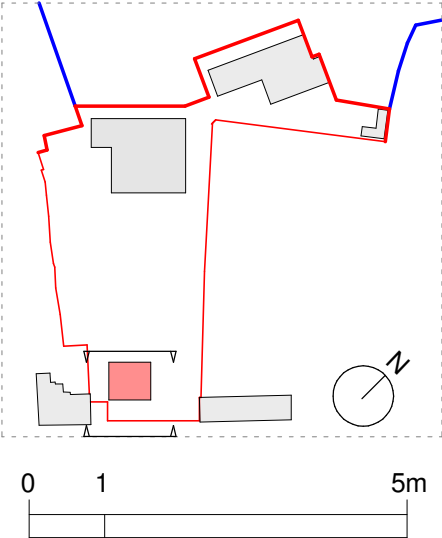
Dolphins Hall Entrance Proposed New Dwellings Rear of 19 New Church Street

Revisions

Rev	Date	By	Description	Approved
-	27.03.20	KR	Planning Draft	MH
P1	03.04.20	TB	Planning Issue	MH

This drawing is issued for Planning purposes only. Please note that paper prints of this drawing may not be an accurate reproduction of the given scale. Key dimensions are notated for reference.

Notes



Client

Dolphins Recreation Centre

Project

Dolphins Hall

Sheet

Houses East and West Elevations

Date of Origin	Project Number	Scale (A3)
29.07.19	480DH	1 : 100
Drawn By	Drawing Number	Rev.
KR	PR_C_210	P1

Drawing Status
Planning

Archio

Archio
96 Teesdale Street
London E2 6PU
T 0207 183 4048

www.archio.co.uk