



1:50 AT A1
PROPOSED FRONT ELEVATION SCALE IN METRES @ 1:50 AT A1

ALL EXISTING -WINDOWS REPLACED WITH NEW MICRO DOUBLE GLAZING TO MATCH THE EXISTING GLAZING PROFILE

ALL EXISTING -WINDOWS REPLACED WITH NEW MICRO DOUBLE GLAZING TO MATCH THE EXISTING GLAZING PROFILE

NEW WROUGHT IRON RAILINGS

EXISTING BRICK WALL & PIER EXTENDED TO MATCH EXISTING ADJACENT

NEW WROUGHT IRON ACCESS GATE

EXISTING PIER HEIGHT TO MATCH

1:50 AT A1
PROPOSED REAR ELEVATION

1:50 AT A1
PROPOSED SIDE ELEVATION



06 05.08.16 PLANNING
05 11.05.16 PLANNING
04 08.03.16 PLANNING
03 24.02.16 PLANNING DRAFT
02 17.02.16 CLIENT COMMENT
01 11.02.16 CLIENT COMMENT
00 26.01.16 CLIENT COMMENT

20 KEMPLAY ROAD NW3 1SY

STATUS PLANNING

PROPOSED FRONT, SIDE AND REAR ELEVATIONS

DRAWN | CHECK | SCALE @ A1 1:50

PL 1100 06

W: www.chrisdyson.co.uk

OCT 15 JLM RM SCALE @ A3 1:100

REV DATE NOTES

DRAWING TITLE

DATE

0299

CHRIS DYSON ARCHITECTS 74 COMMERCIAL STREET SPITALFIELDS LONDON E1 6LY T: 020 7247 1816 F: 020 7377 6082