



New cast iron railing to match existing

New painted timber sash window with brick arch to match adjacent existing brick stock

New painted timber bay

Replacement timber bay with double doors

New painted timber sash window with brick arch to match adjacent existing brick stock

top of neighbouring lean to roof

Plot Level: 11.41m

Plot Level: 11.41m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

Plot Level: 11.71m

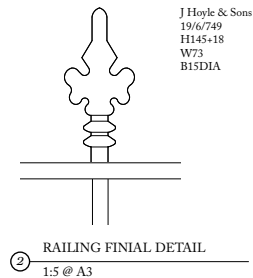
Plot Level: 11.71m

Plot Level: 11.71m

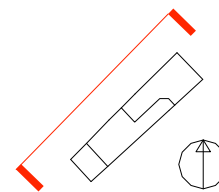
Plot Level: 11.71m

Replacement porch and columns to front of No's. 1&3 Berkely Road
Columns to be of cast concrete, rendered, and painted.
Porch roof to have painted cast stone mouldings or similar.

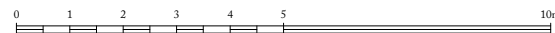
New black painted cast iron rails with spear head finials.
Refer to finial detail



RAILING FINIAL DETAIL
1:5 @ A3



PROPOSED SIDE ELEVATION
1:100 @ A3



Ben Pentreath		3 Lamp Office Court Lambeth Conduit Street London WC1N 3JF T +44 (0) 20 7430 2424 benpentreath.com	
PROJECT:	BERKLEY ROAD		
TITLE:	PROPOSED SIDE ELEVATION		
DRAWING NO: A-220	REV. NO:		P2
SCALE: 1:50 @ A1 1:100 @ A3	DRAWN BY:		DC
DATE: JAN 2020	CHECKED BY:		BP
All dimensions to be checked on site. All designs © Ben Pentreath Ltd 2016. Not to be reproduced without permission			