



- KEY**
1. stacked brick cladding
 2. cast concrete panels (recessed into stacked brick facade)
 3. frame-less glazing (flush with main facade)
 4. galvanised steel window recessed into facade (narrow section opens)
 5. fine gauge galvanised steel mesh balustrade (and gates at ground floor)
 6. galvanised steel stair to basement
 7. internal floors shown dashed
 8. internal link
 9. frosted glass

Rev.	Date	Details	By
K			
J			
I			
H			
G			
F			
E			
D	11.05.10	Third floor created.	nr.B
C	11.02.10	Vertical face of top floor set back a further 600mm.	nr.B
B	09.11.09	Top floor set back and partially pitched.	nr.B
A	29.09.09	Grey colour not removed. Brick colour revised on drawing.	nr.B

A Proposed Front Elevation (basement & roof shown dotted)
1:50 @ A1 / 1:100 @ A3

SPACELAB
33 Boundary Street
London E2 7JG
t +44 (0)20 7035 3460
f +44 (0)20 7813 3869
info@spacelab.co.uk
www.spacelab.co.uk

Project Title:	21 Bayham Street Camden Town, London			
Drawing Title:	Proposed Front Elevation Basement and Roof shown			
Date:	02.06.08			
Scale:	1:50 @ A1 / 1:100 @ A3			
Status:	Planning			
Jcb No:	Element:	Type:	Drawing No:	Revision:
0813	[-]	PL	122	D