GLASS BALUSTRADE GLASS BALUSTRADE ┷╾<u>╢┟╢┟╢┾╢╪╢╪╢╪╢╪╢╪╢╪╢╢╢╢╢╢╷╴╴╴╴╴╴╢╢╢╢╎╢╞╢╞╢╞╢╞╢╞╢╞╢╞╢╞╢╞╢┥╢╢╢╢╢</u> VENTS H Ħ EXG SVP EXG RWP <u>+</u> VENTS FROM BASEMENT GAS FLUE FROM BASEMENT t t Ð

61 BAYHAM PLACE

SOUTH ELEVATION

ACCESS AND CWS TANK HOUSING, TIMBER CLAD

NEW TIMBER WINDOWS REVERSIBLE FOR MAINTENANCE TO MATCHING PATTERN

B - 21/04/2015 Relocate CWS tank and adjust glass balustrade.

A - 19/11/2014 Updated to include retention of facade walls etc.

Revisions Scale Metres

Scale metres														
					1									
0			1		2					3				
Scale				Date	Date					Drn. by				
	1:5	1 : 50 @ A3			29/09/2014						СТ			
Drawing	9													

PROPOSED SOUTH ELEVATION

Project

REDEVELOPMENT 61 BAYHAM PLACE, NW1 0ET

MODERN CITY ESTATES FLAT 7A, 22 CRAVEN HILL, W2 3DS Drg. No.

1767-P-04 B



UNIT 306 MARE STREET STUDIOS, 203-213 MARE STREET, LONDON, E8 3QE ARCHITECTS TEL: +44 (0)20 8510 3672