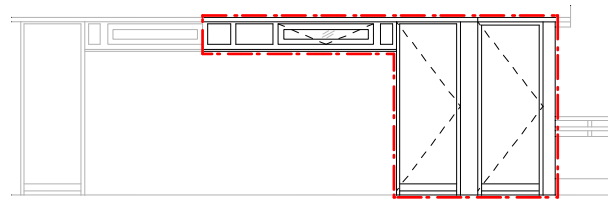


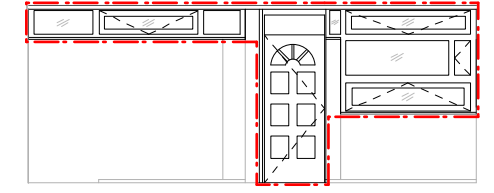
Existing Window Family Type 01
Broadfield Lane
East Elevation - 1:100



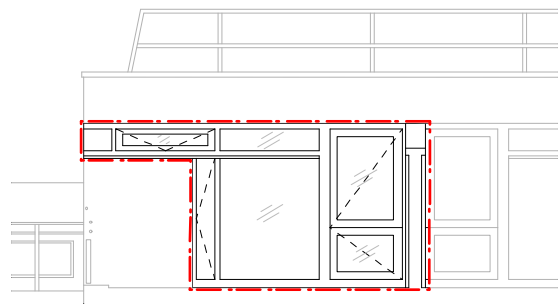
Existing Window Family Type 02
Broadfield Lane
East Elevation - 1:100



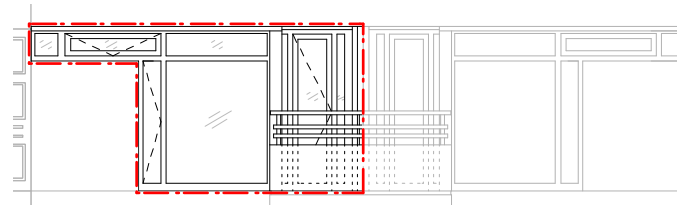
Existing Window Family Type 03
Broadfield Lane
East Elevation - 1:100



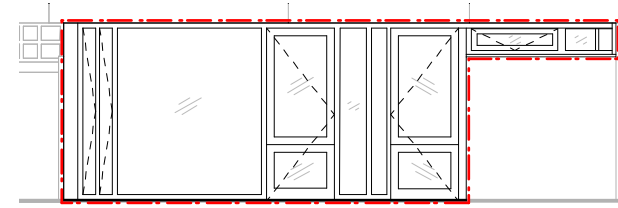
Existing Window Family Type 04
Broadfield Lane
East Elevation - 1:100



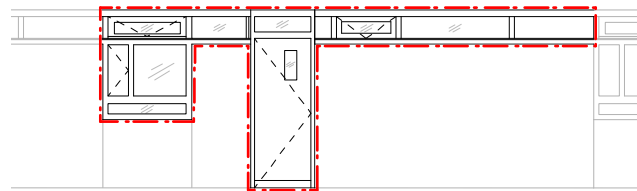
Existing Window Family Type 05
Broadfield Lane
West Elevation - 1:100



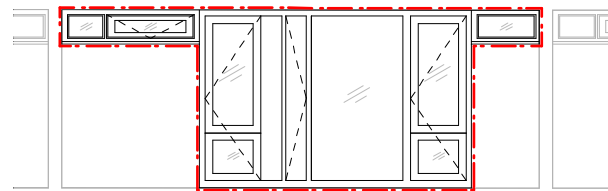
Existing Window Family Type 06
Broadfield Lane
West Elevation - 1:100



Existing Window Family Type 07
Broadfield Lane
West Elevation - 1:100



Existing Window Family Type 01
Allensbury Place
North Elevation - 1:100



Existing Window Family Type 02
Allensbury Place
South Elevation - 1:100

Notes:
Proposed window designs to be checked for Building Regulation compliance and for adherence to Health and Safety requirements by LB Camden's appointed CDM Coordinator.
Given that the internal layouts and any resident/tenant modifications to flat internals are unknown, particular attention should be given to assessment of Building Regulation Part K (Protection from Falling) and Part N (Glazing Safety) as well as Health and Safety requirements.
Contractor to assess each internal layout against proposed design to determine any necessary adaptations such as to window openings, latches and restraints and specification.
All proposed windows to be double glazed.
Proposed window designs to comply with Building Regulations Part F & Part L1B.
Number of trickle vents minimised as much as feasibly possible & colour to match colour of proposed window frame.

Revisions No: Date: Appr: Note:	Copyright Hawkins Brown Architects LLP No implied license exists. This drawing should not be used to calculate areas for the purposes of valuation. Do not scale this drawing. All dimensions to be checked on site by the contractor and such dimensions to be their responsibility. All work must comply with relevant British Standards and Building Regulations requirements. Drawing errors and omissions to be reported to the architect.	Scale	Date	Project	Hawkins\Brown 159 St John Street London EC1V 4QJ 020 7336 8030t mail@hawkinsbrown.com www.hawkinsbrown.com
		1:100@A3	Jan 2015		
		Drawn by	Checked by	Drawing	
		JV	AP	Existing Window Family Types	
Job Number	Status			Drawing No. & Revision	
HB1518	Planning			1518_DWG_PL_032	