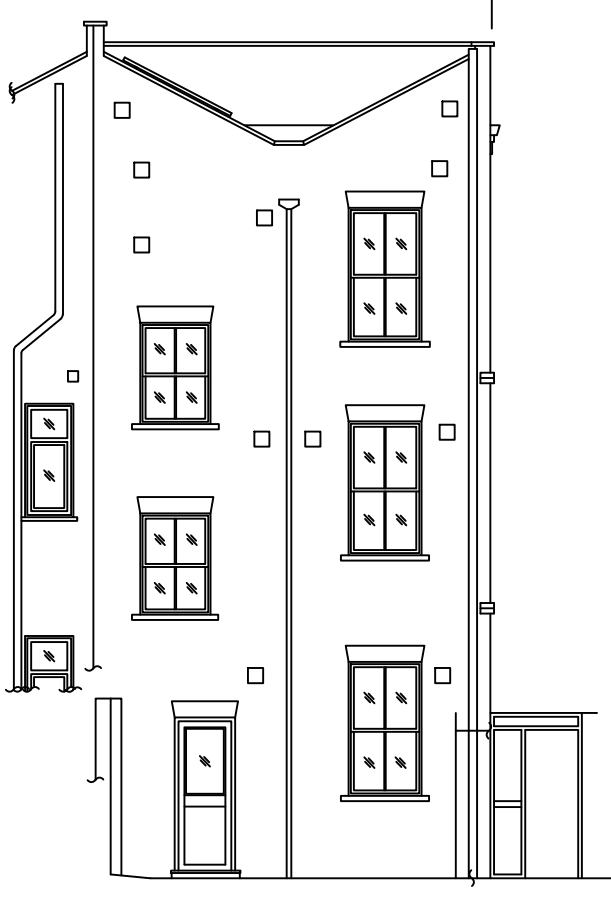
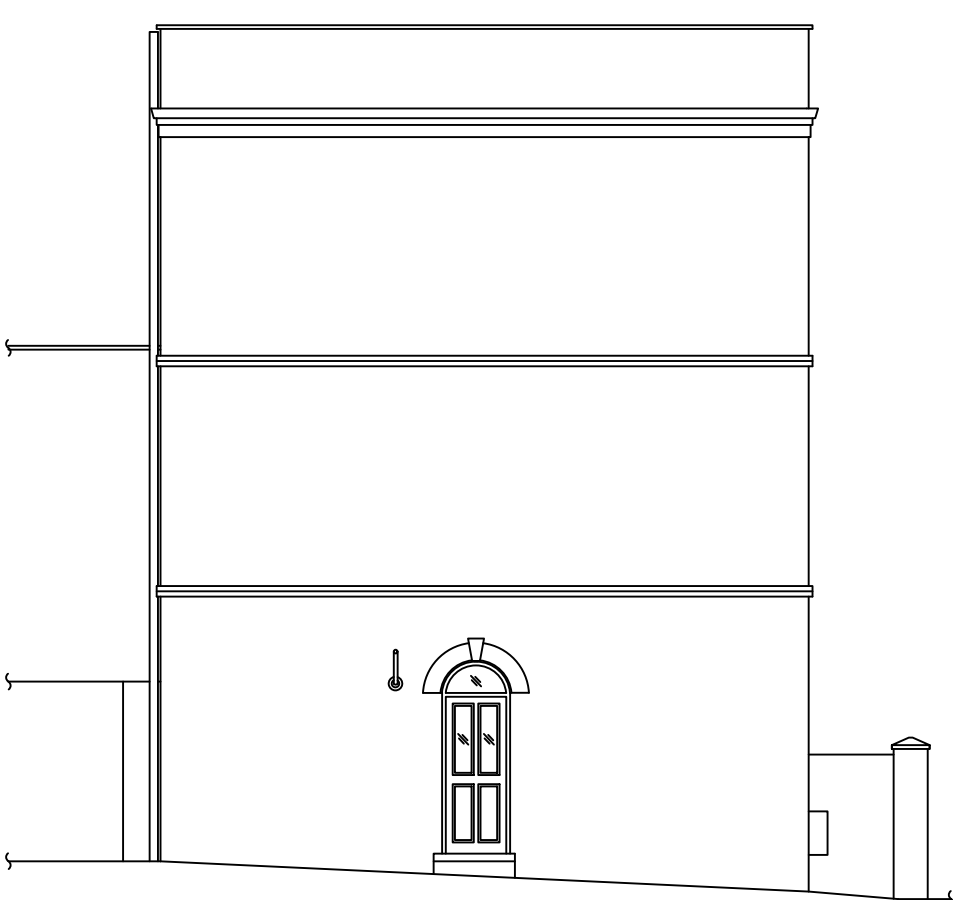


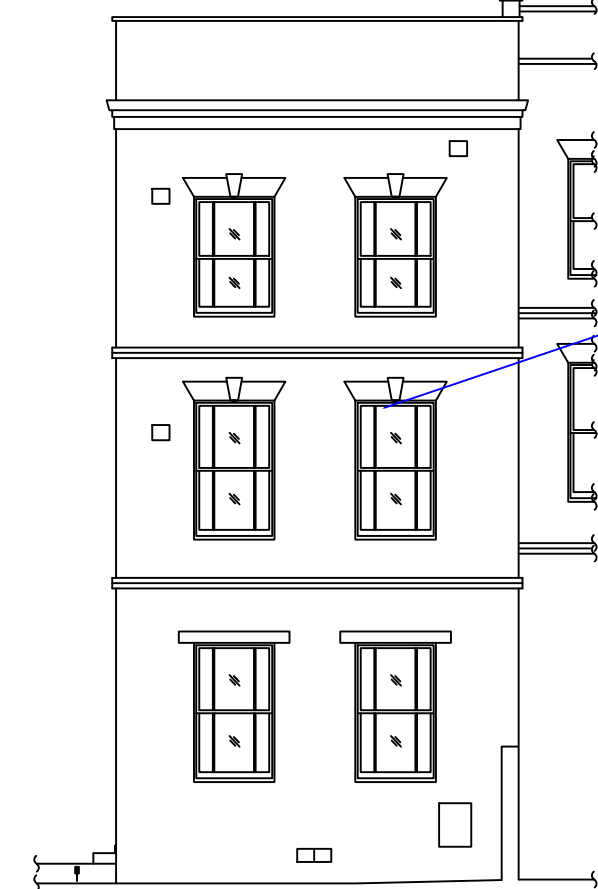
EXISTING - Front Elevation



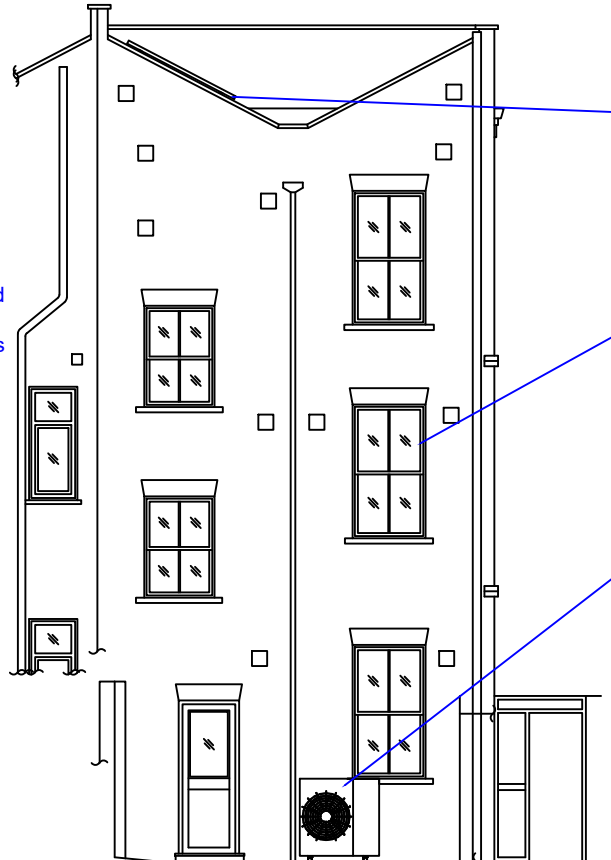
EXISTING - Rear Elevation



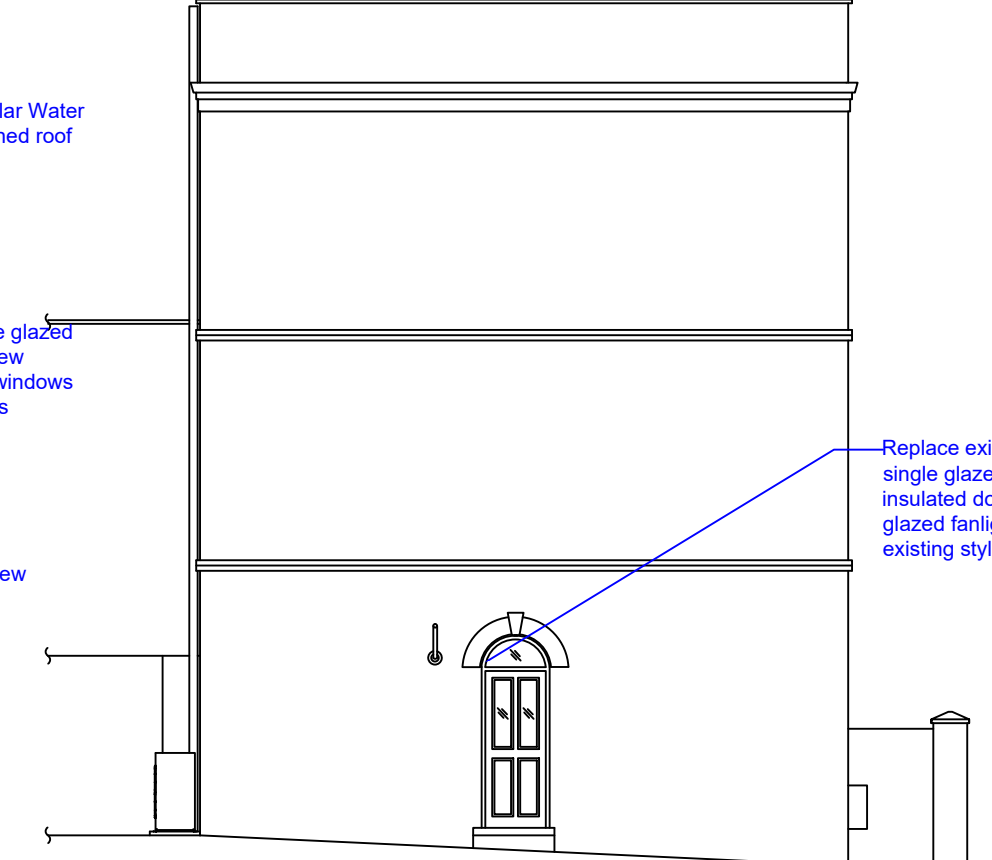
EXISTING - Flank Elevation



PROPOSED - Front Elevation



PROPOSED - Rear Elevation



PROPOSED - Flank Elevation

Replace existing single glazed timber windows with new timber double glazed windows to match existing styles

Install New PV and Solar Water Heating Panels to pitched roof

Replace existing single glazed timber windows with new timber double glazed windows to match existing styles

Proposed location of new ASHP

Replace existing door and single glazed fanlight with new insulated door and double glazed fanlight to match existing styles

PRELIMINARY

NOTES:

Report all discrepancies, errors and omissions  
Do not scale from this drawing.  
Verify all dimensions on site before commencing any work or preparing shop drawings.  
All materials, components and workmanship are to comply with all the relevant British Standards, Codes of Practice, and appropriate manufacturers recommendations that from time to time shall apply.  
For all specialist work, see relevant drawings.

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Rev	Date	Description	Name
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Cost Consultancy ■ CDM Co-ordination

CLIENT London Borough of Camden		PROJECT Pilot Retrofit Properties			
TITLE 79 York Way London N7 9QF	DATE 23/03/2023	SCALE 1:100	@A3	DRAWN GW	CHK
Existing and Proposed Elevations ASHP Location Option 2		DRAWING No 252 922 028			