

front elevation

200m | 100m 40m | 12m 8m |

 1:2500
 0
 50m

 1:1250
 0
 25m

 1:500
 0
 5m
 10m

 1:200
 0
 2m
 4m

 1:100
 1m
 2m
 1m

 1:500
 0
 0.5m
 1m

100m | 50m 20m | 8m 4m |

## new white painted timber doors to match existing. 1100mm high guarding in black iron to match the existing decorative pattern

## rear elevation

1:12500 1:12500 1:1250 1:100 1:100	notes:
000000	any discrepancies should be reported immediately
5 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	all dimensions should be checked on site prior to commencement of work
150 250 10 10 10 10 10 10 10 10 10 10 10 10 10	site/survey based on ordnance survey information provided by prodat systems plc, (www.promap.co.uk) prodat does not guarantee that all past or current uses or features will be
100m 50m 8 8 4 m 2 7 8 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	identified in the product the product does not give details about the actual state or condition of the site nor should it be used or taken to indicate or exclude actual suitability or unsuitability of the site for any particular purpose, or relied upon for determining salability or value, or used as a substitute for any physical investigation or inspection.
200m 100m 8m 8m	drawings to be read in accordance with the dwelling emission rate (der/ter) calculation. the building must be built 'as designed' meeting the
-	criteria set for air permeability.
_	
-	
_	
_	
-	
_	
-	
_	
-	
_	
_	
-	06.05.10 Railings lowered on rear elevations. Railings removed on front A
	elevation. Glazing bars removed. As requested by Planning officer
	Hertford Planning Service
_	Westgate House, 37–41 Castle Street, Hertford, Herts SG14 1HH
	Tel: 01992 552173 Fax: 01992 587643 Email: contact@hertfordplanning.co.uk www.hertfordplanning.co.uk
_	
	Chartered Institute of Architectural Technologists
_	Client Fawhimi Description Flat conversions
_	Project 7c + 7d Belsize Park Gardens
-	London NW3 4LB Drawing Working Drawing
	Proposed Elevations
	Date         09/03/2010           Scale         1:50
	Sheet size A1 Drawn RG
_	10160-003-A