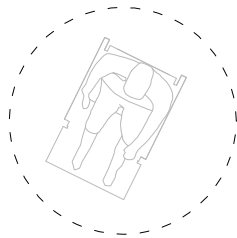


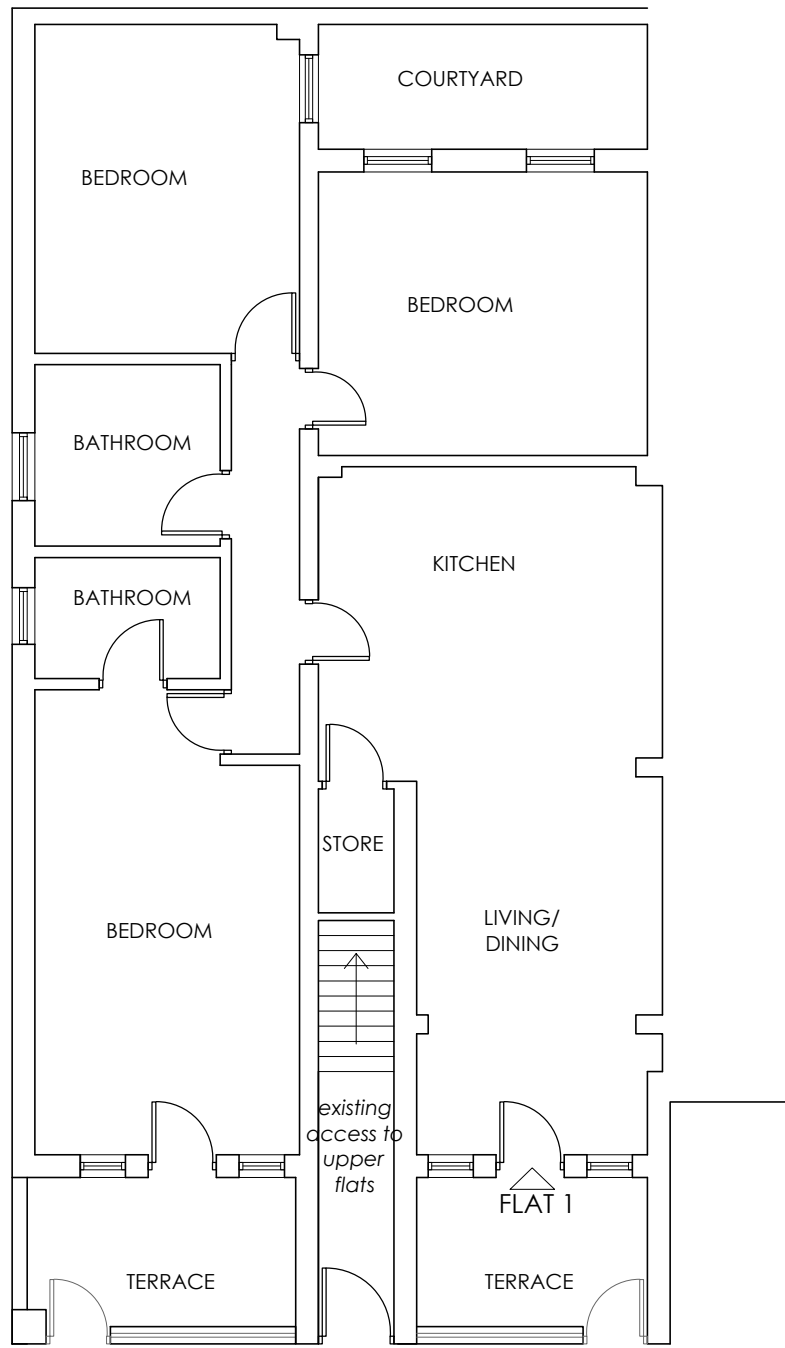
LIFETIME HOME DESIGN STANDARDS

- (incorporated)
1. PARKING SPACE CAPABLE OF WIDENING TO 3.3m
 2. ACCESS FROM CAR PARKING DISTANCE MINIMAL AND LEVEL OR GENTLY SLOPING APPROACH TO THE DWELLING
 3. LEVEL OR GENTLY SLOPING APPROACH TO THE LIFETIME HOME
 4. EXTERNAL THRESHOLD ACCESSIBLE, COVERED AND ILLUMINATED
 5. COMMUNAL STAIRS/LIFTS SHOULD BE EASILY APPLICABLE
 6. WIDTH OF DOORS AND HALL ALLOW WHEELCHAIR ACCESS
 7. TURNING CIRCLES FOR WHEELCHAIR IN GROUND-FLOOR LIVING ROOMS & CIRCULATION
 8. LIVING ROOM AT SAME AS ENTRANCE LEVEL
 9. IDENTIFIED SPACE FOR CONVENIENT BEDSPACE AT ENTRANCE LEVEL
 10. WHEELCHAIR ACCESSIBLE WC WITH OPPORTUNITY FOR SHOWER TO BE FITTED AT ANY TIME
 11. BATH & WC WALLS ABLE TO TAKE ADAPTIONS
 12. IDENTIFIED SPACE FOR FUTURE STAIR & PLATFORM LIFT (FROM CLOAKS ON THE GROUND FLOOR TO DRESSING ON FIRST FLOOR)
 13. REASONABLE ROUTE FOR A HOIST FROM MAIN BEDROOM TO BATHROOM
 14. BATHROOM LAYOUT PLANNED TO GIVE SUFFICIENT SPACE FOR WHEELCHAIR
 15. WINDOW TO BE EASILY OPERABLE, NO HIGHER THAN 800mm FROM FLOOR LEVEL
 16. SOCKETS, CONTROLS, VENTILATION, SERVICE CONTROLS SHOULD BE BETWEEN 450mm AND 1200mm



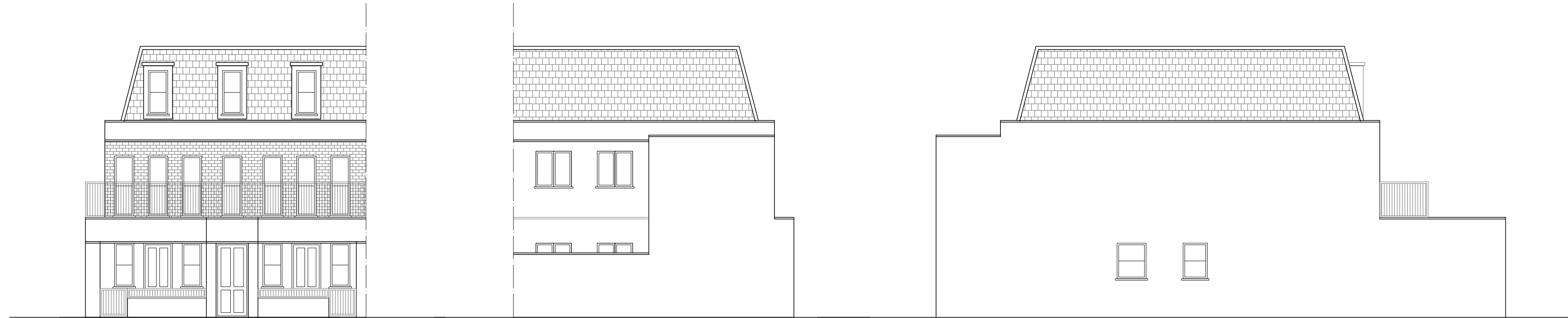
1.5m TURNING CIRCLES FOR WHEELCHAIR IN GROUND-FLOOR LIVING ROOMS & CIRCULATION

Flat 1: 1-bedroom 1-person flat
Flat 2: 1-bedroom 2-person flat



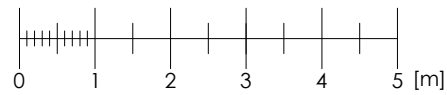
EXISTING GROUND FLOOR PLAN

SCALE 1:100



EXISTING FRONT ELEVATION

SCALE 1:100



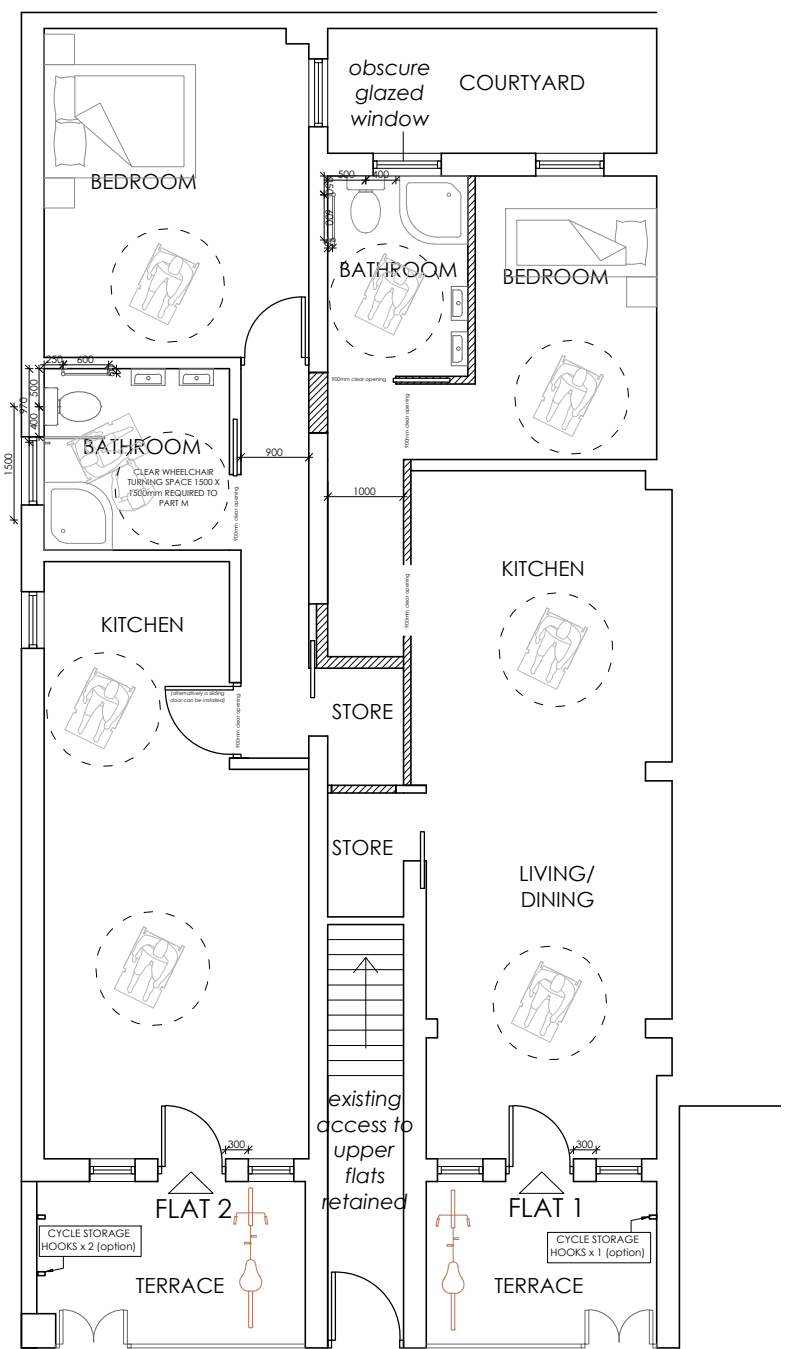
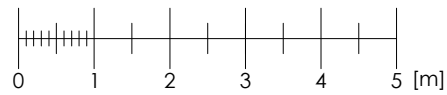
EXISTING REAR ELEVATION

SCALE 1:100



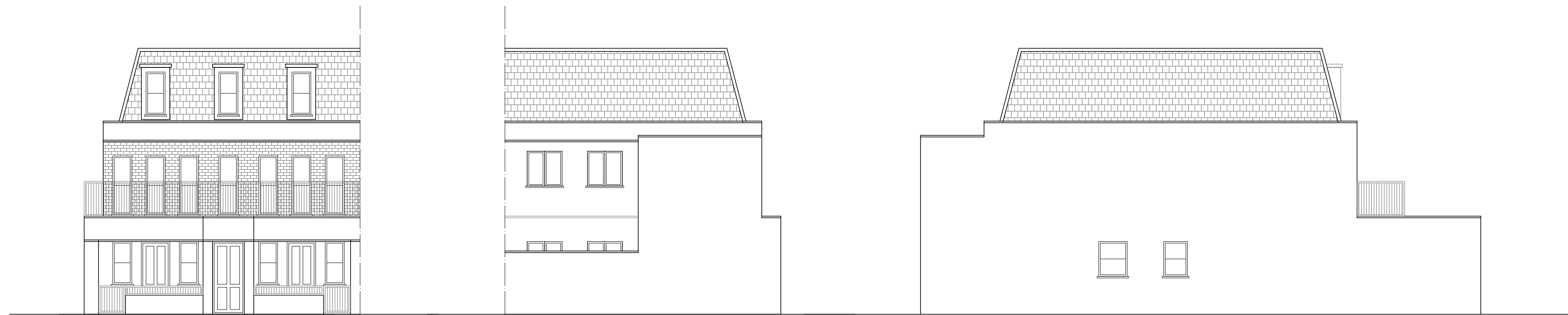
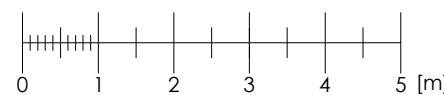
EXISTING SIDE ELEVATION

SCALE 1:100



PROPOSED GROUND FLOOR PLAN

SCALE 1:100



PROPOSED FRONT ELEVATION

SCALE 1:100



PROPOSED REAR ELEVATION

SCALE 1:100



PROPOSED SIDE ELEVATION

SCALE 1:100



A. 03.10.2011 Lifetime Homes Criteria added to drawing, to L.A. Officers request.

NO. DATE INFO

PROJECT
2a Sumatra Close,
London,
NW6 1PU

CLIENT
Mr Z Yannakoudakis

DRAWING TITLE
Existing & Proposed Ground Floor Plan
and Elevations

SCALE	1:100
SIZE	A1
DATE	01.09.2011
STAGE	PLANNING
JOB NO	116
DWG NO	116 P01A
REVISION	-
DRAWN	HK
CHECKED	HK