



- LIFETIME HOMES COMPLIANCE**
- 1 & 2 - CARPARKING : NOT RELEVANT
 - 3 - APPROACH GRADIENT : SEE GROUND FLOOR PLAN
 - 4 - ENTRANCES : ALL ENTRANCES ARE ILLUMINATED, COVERED AND LEVEL THRESHOLDS ARE PROVIDED.
 - 5 - COMMUNAL LIFTS & STAIRCASES COMPLY WITH CRITERIA AS INDICATED.
 - 6 - ALL DOORWAYS MEET CRITERIA AS DEMONSTRATED BELOW.
 - 7 - TURNING CIRCLES ARE PROVIDED FOR WHEELCHAIRS IN DINING & LIVING ROOMS & ADEQUATE CIRCULATION SPACE IS PROVIDED ELSEWHERE AS DEMONSTRATED BELOW.
 - 8 - LIVING ROOM IS AT ENTRANCE LEVEL.
 - 9 - TEMPORARY ENTRANCE LEVEL BEDSPACE LAYOUT TO LIVING AREA SHOWN ON INSET PLAN
 - 10 - A FULLY WHEELCHAIR ACCESSIBLE WC IS PROVIDED WITHIN THE BATHROOM AS DEMONSTRATED BELOW. IN ADDITION A CAPPED OFF DRAIN IS PROVIDED BENEATH THE BATH FOR CONVERSION TO A SHOWER IF REQUIRED.
 - 11 - BATHROOM WALL CONSTRUCTION WILL BE CAPABLE OF TAKING ADAPTION FOR HANDRAILS BETWEEN 300 & 1500mm ABOVE FLOOR LEVEL: THE WALLS WILL EITHER BE BLOCKWORK OR METAL STUD WITH PLYWOOD LININGS.
 - 12 - SUITABLY IDENTIFIED SPACE FOR A THROUGH-THE-FLOOR LIFT FROM GROUND TO FIRST FLOOR AS SHOWN BELOW.
 - 13 - NOT RELEVANT.
 - 14 - THE BATHROOM HAS BEEN DESIGNED TO INCORPORATE EASE OF ACCESS TO BATH, WC & WASH BASIN.
 - 15 - WINDOWS IN THE LIVING ROOM WILL HAVE FULL HEIGHT GLAZING. WINDOW CONTROLS WILL BE NO HIGHER THAN 1200mm EXCEPT IN BATHROOMS / KITCHENS WHERE WINDOW DESIGNS WILL ALLOW FOR REMOTE / MECHANICAL ADAPTION TO OPERATE WINDOWS.
 - 16 - SWITCHES, SOCKETS, VENTILATION & SERVICE CONTROLS WILL BE LOCATED BETWEEN 450 & 1200mm FROM FLOOR LEVEL.
- CODE FOR SUSTAINABLE HOMES**
- 17 - (Ene 4) AN ADEQUATE AND SECURE DRYING SPACE IS TO BE PROVIDED TO THE BATHROOM OR BALCONY.
 - 18 - (Ene 9) AN AREA IS TO BE PROVIDED FOR A SUITABLE HOME OFFICE

LIFT DESIGN:
-Clear landing 1500 x 1500mm
-1no. 8 person lift car internal dimensions 1100x1400mm
-1no. 13 person lift car internal dimensions 1600x1400mm
-Lifts controls between 900 & 1200mm from floor and 400mm from lifts internal front wall.

STAIRCASE DESIGN:
-Uniform rise - 170mm
-Uniform going - 250mm
-Handrail height 900mm, extended 300mm beyond steps.

/ D1	Issued for planning First Issue	PSC	PSC	PSC	TW	TW	AUG 09 17/08/09	PROJECT 89-93 NEWINGTON CAUSEWAY			panter hudspith architects					
								DRAWING DETAILED UNIT LAYOUT UNIT TYPE P LOWER FLOOR (including lifetime homes compliance)								
								JOB No. 340			DRAWING No. P / 171			REV /		
								SCALE 1:50			SCALE			SIZE A3		