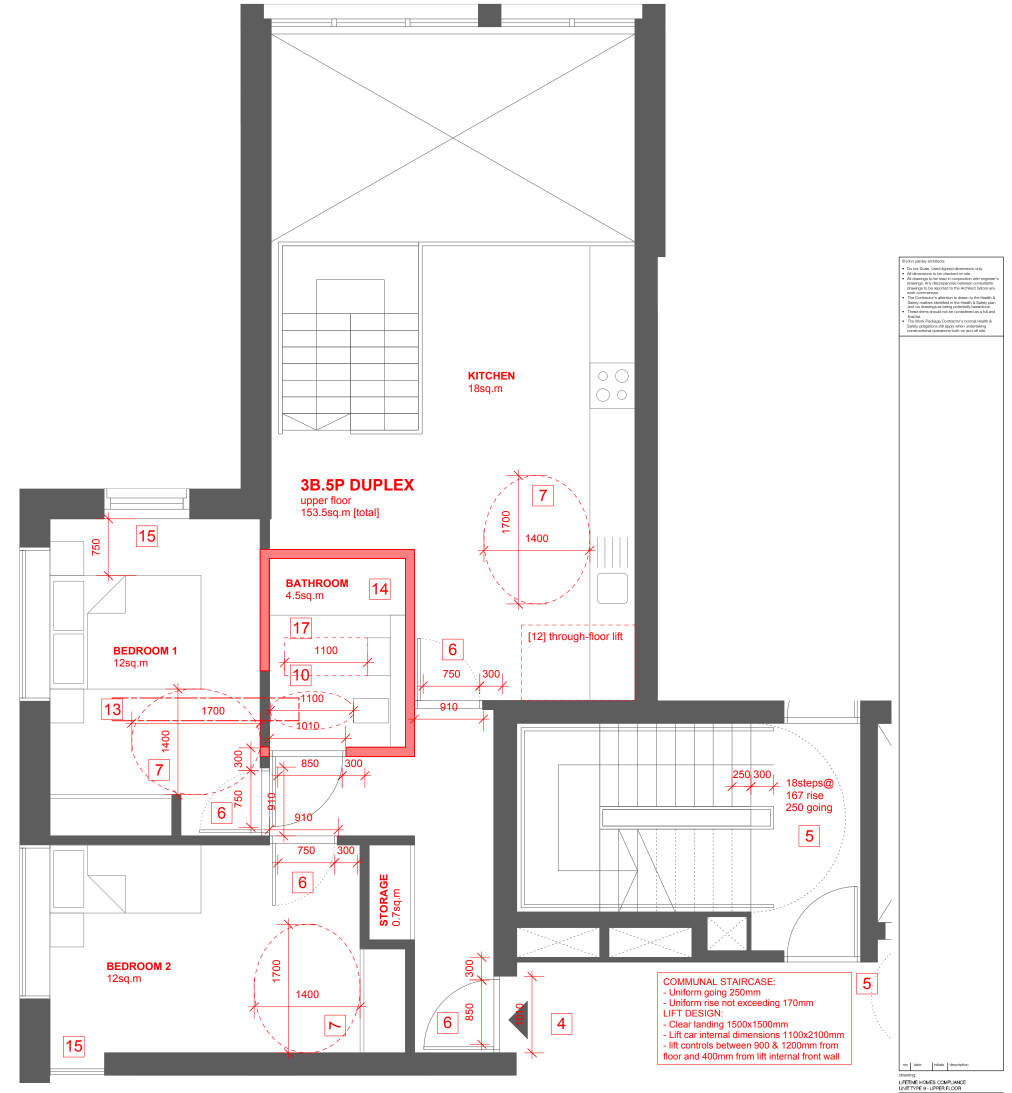
## LIFETIME HOMES COMPLIANCE

- 3] APPROACH TO ALL ENTRANCES: SEE GROUND FLOOR PLAN
- 4] ENTRANCES : ALL ENTRANCES ARE ILLUMINATED, COVERED AND LEVEL THRESHOLDS ARE PROVIDED
- 5] COMMUNAL STAIRS & LIFTS: COMPLY WITH CRITERIA AS INDICATED
- 6] INTERNAL DOORWAYS AND HALLWAYS: ALL DOORWAYS MEET CRITERIA AS DEMONSTRATED BELOW
- 7] CIRCULATION SPACE: TURNING CIRCLES ARE PROVIDED FOR WHEELCHAIRS IN DINING & LIVING ROOMS & ADEQUATE CIRCULATION SPACE IS PROVIDED ELSEWHERE AS
- 10] ENTRANCE LEVEL WC: A FULLY WHEELCHAIR ACCESSIBLE WC IS PROVIDED WITHIN THE BATHROOM AS DEMOSTRATED BELOW. IN ADDITION A CAPPED OFF DRAIN IS PROVIDED
  BENEATH THE BATH FOR CONVERSION TO A SHOWER IF REQUIRED
- 11] BATHROOM WALLS: CONSTRUCTION WILL BE CAPABLE OF TAKING ADAPTION FOR HANDRAILS BETWEEN 300 & 1800mm ABOVE FLOOR LEVEL
- 13] REASONABLE POTENTIAL HOIST ROUTE FROM MAIN BEDROOM TO BATHROOM
- 14] BATHROOMS: HAVE BEEN DESIGNED TO INCORPORATE EASE OF ACCESS TO BATH, WC & WASH BASIN
- 15] WINDOWS IN THE LIVING SPACES 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
- 18] (ENE 8) A SECURE CYCLE STORAGE AREA PROVIDED AT BASEMENT LEVEL -ACCESSED VIA LIFT
- 19] (ENE 9) AN AREA IS TO BE PROVIDED FOR A SUITABLE HOME OFFICE



drawing no: 1409\_5009

PLANNING scale @ A3:

1:50 FEB 2015

