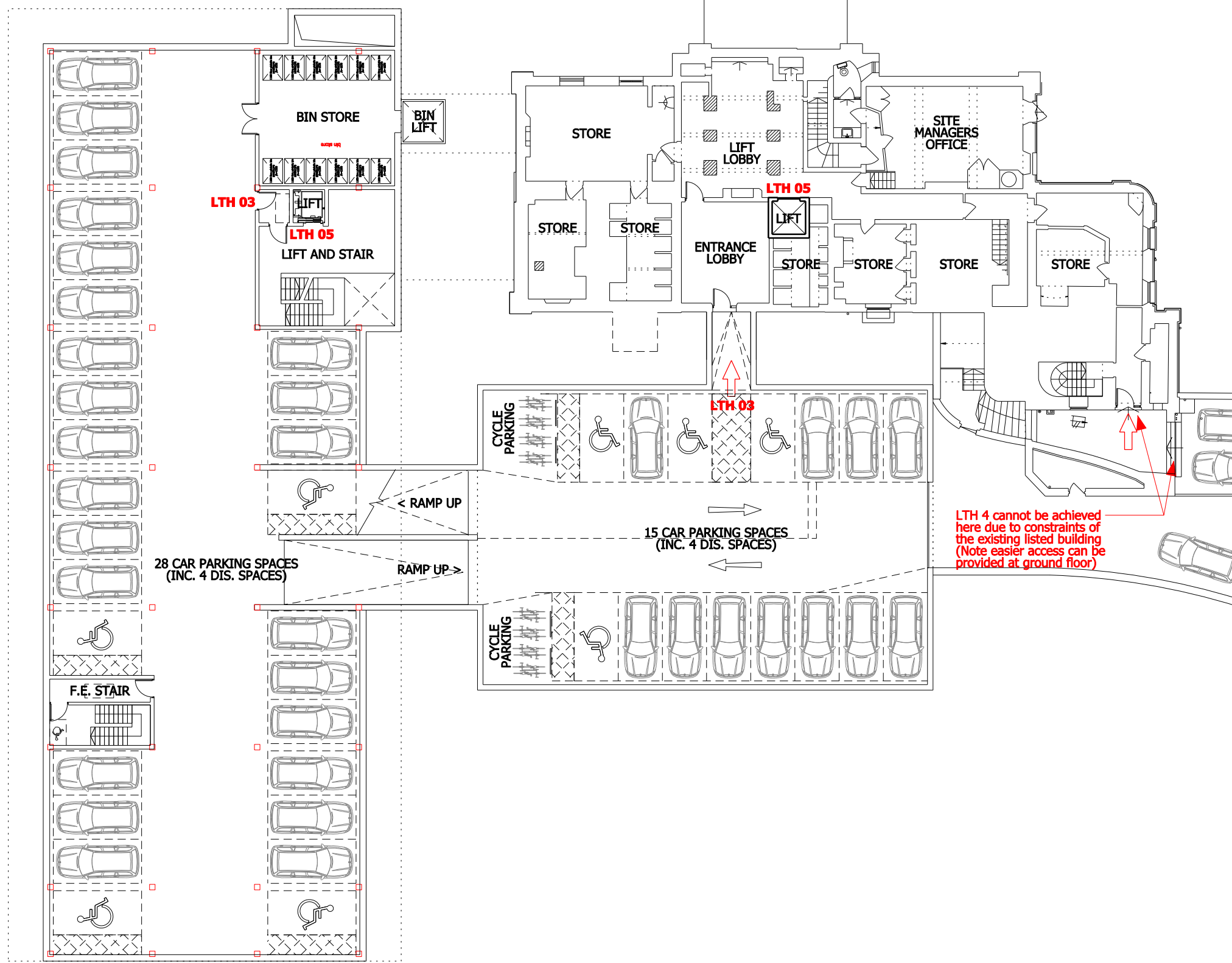


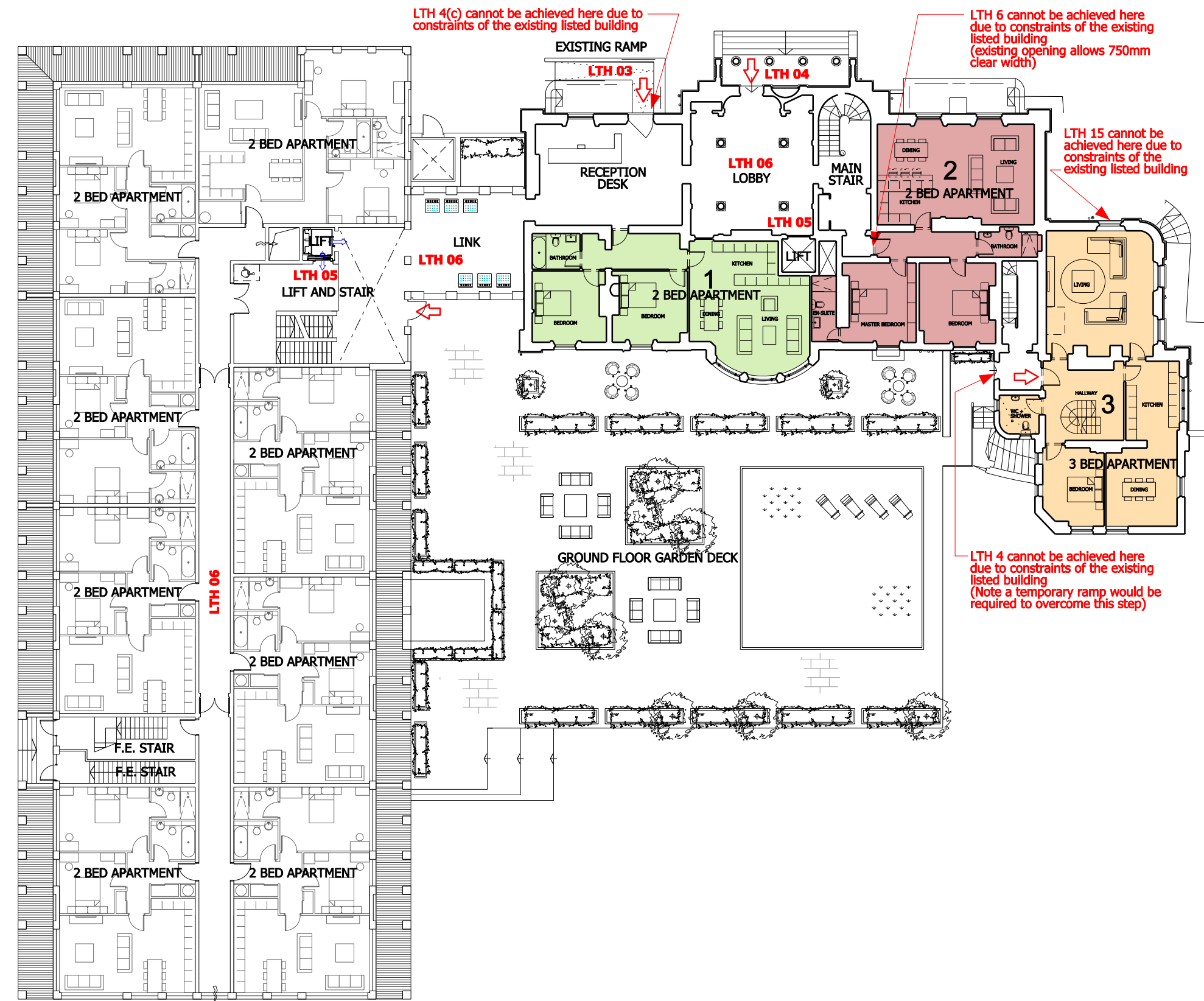
Knolle House converted and new apartments - lower car park level

Lifetime Homes

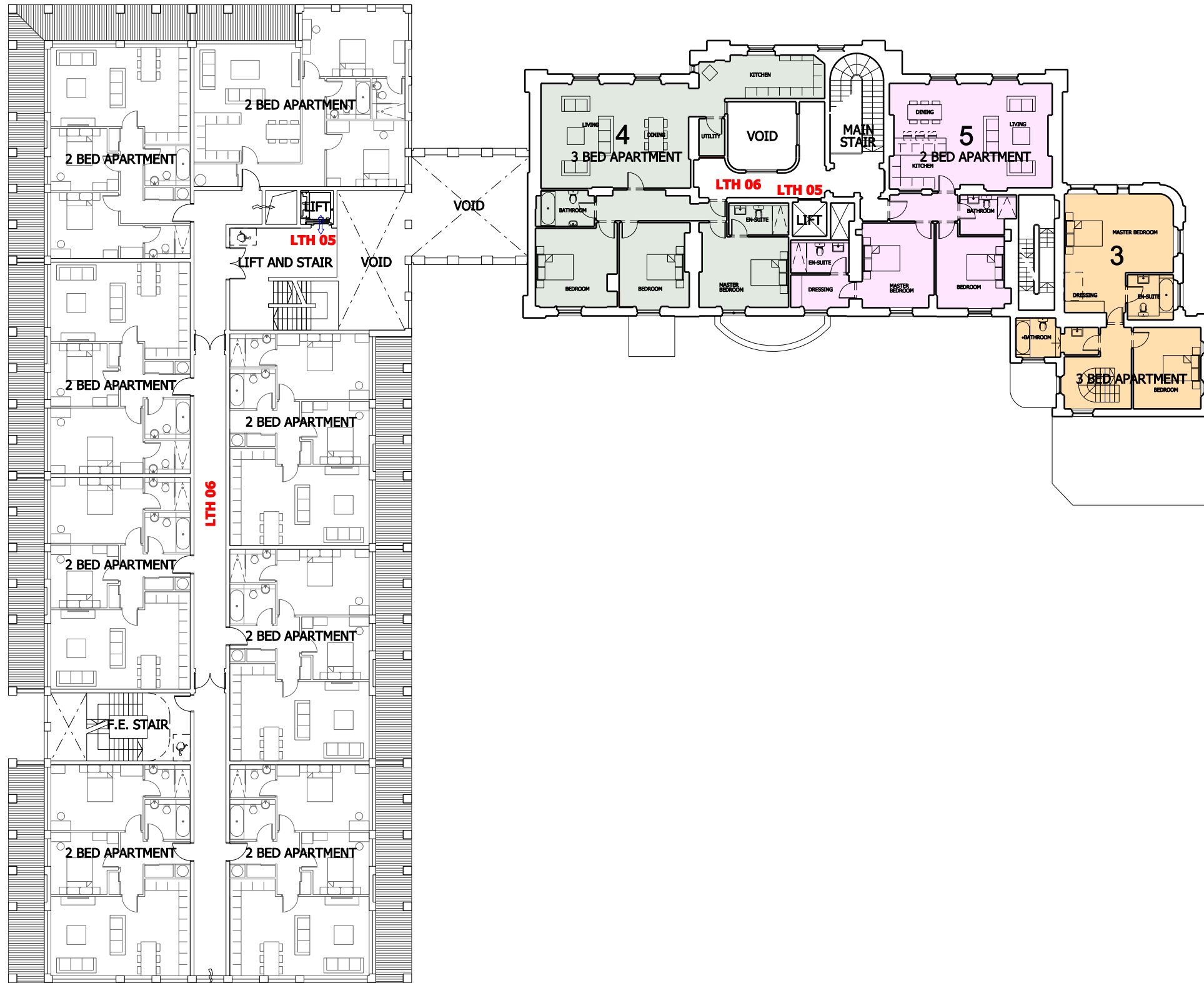
- (1) Car Parking Width** **NOT APPLICABLE** (NOTE: 17 No. Dis. spaces provided) Where there is car parking adjacent to the home, it should be capable of enlargement to attain 3300mm width.
- (2) Access from Car Parking** ✓ The distance from the car parking space to the home should be kept to a minimum and should be level or gently sloping.
- (3) Approach Gradients** ✓ The approach to all entrances should be level or gently sloping.
- (4) Entrances** ✓ All entrances should:
4a) be illuminated
4b) have level access over the threshold and
4c) main entrances should be covered.
- (5) Communal Stairs & Lifts** ✓
5a) Communal stairs should provide easy access and
5b) Where homes are reached by a lift, it should be fully accessible.
- (6) Doorways & Hallways** ✓ The width of the doorways and hallways should conform to the specifications below:
Doorway clear opening width (mm) / Corridor/passageway width (mm) minimum
750 or wider.....900 (when approach is head-on)
750 or wider.....1200 (when approach is not head-on)
775 or wider.....1050 (when approach is not head-on)
900 or wider.....900 (when approach is not head-on)
The clear opening width of the front door should be a minimum 800mm.
There should be a 300mm nib to the side of the leading edge of doors at entrance level.
- (7) Wheelchair Accessibility** see 'apartment types' drawing There should be space for turning a wheelchair in dining areas and living rooms and adequate circulation space for wheelchairs elsewhere.
- (8) Living Room** ✓ The living room should be at entrance level.
- (9) Entrance Level Bedspace** ✓ In houses of two or more storeys, there should be space on the entrance level that could be used as a convenient bed-space.
- (10) Entrance Level WC & Shower Drainage** see 'apartment types' drawing There should be:
a) A wheelchair accessible entrance level WC, with
b) Drainage provision enabling a shower to be fitted in the future.
- (11) Bathroom & WC Walls** see 'apartment types' drawing Walls in the bathroom and WC should be capable of taking adaptations such as handrails.
- (12) Stair Lift/Through-Floor Lift** **NOT APPLICABLE** The design should incorporate:
12a) provision of a stair lift
12b) a suitably identified space for a through-the-floor lift from the ground to the first floor, for example to a bedroom next to a bathroom.
- (13) Tracking Hoist Route** see 'apartment types' drawing The design should provide a reasonable route for a potential hoist from a main bedroom to the bathroom.
- (14) Bathroom Layout** see 'apartment types' drawing The bathroom should be designed to incorporate ease of access to the bath, WC and wash basin.
- (15) Window Specification** see 'apartment types' drawing Living room window glazing should begin at 800mm or lower and windows should be easy to open/operate.
- (16) Controls, Fixtures & Fittings** see 'apartment types' drawing Switches, sockets, ventilation and service controls should be at a height usable by all (i.e. between 450mm and 1200mm from the floor).



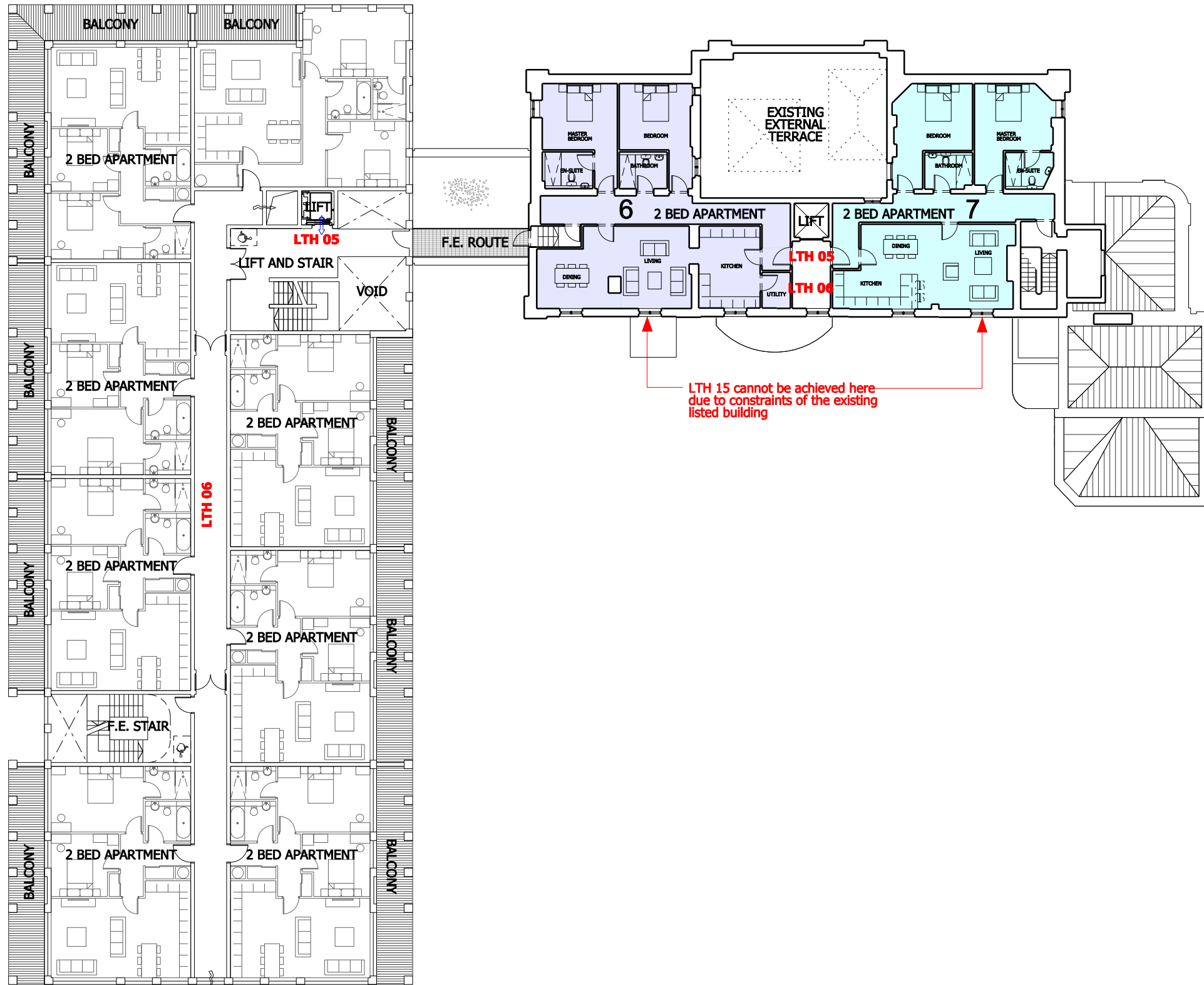
Knolle House converted and new apartments - upper car park level and basement



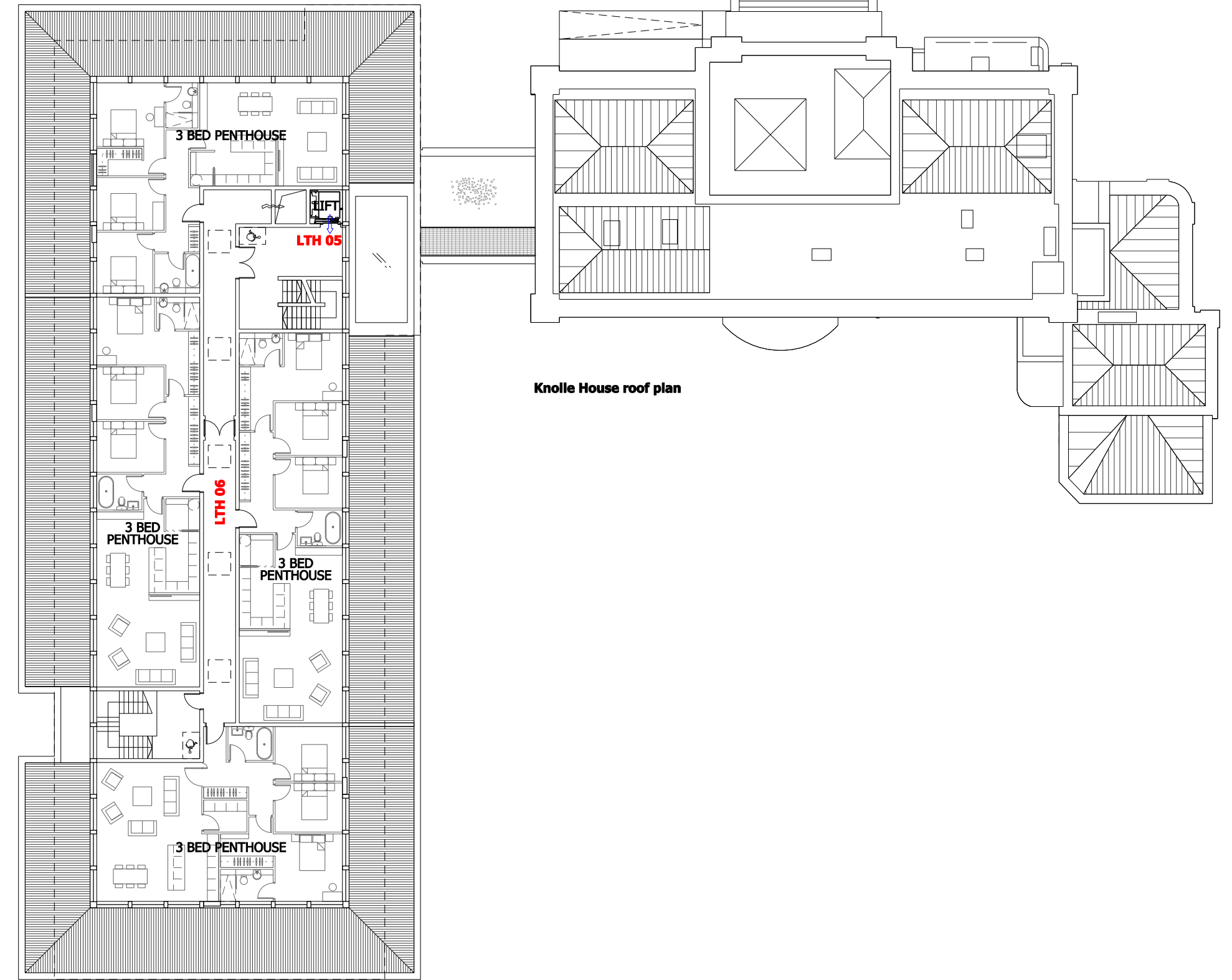
Knolle House converted and new apartments - ground floor



Knolle House converted and new apartments - first floor



Knolle House converted and new apartments - second floor



Knolle House converted and new apartments - third (penthouse) floor