

Knolle House converted and new apartments - lower car park level

Lifetime Homes NOT APPLICABLE (1) Car Parking Width (NOTE: 12 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
 5 a) Communal stairs should provide easy access and
 5 b) 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 250 or wider 250 (when approach is head-on)

(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 \checkmark 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 There should be: types' drawing a) A wheelchair accessible entrance level WC, with b) Drainage provision enabling a shower to be fitted in the fitted.

(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.

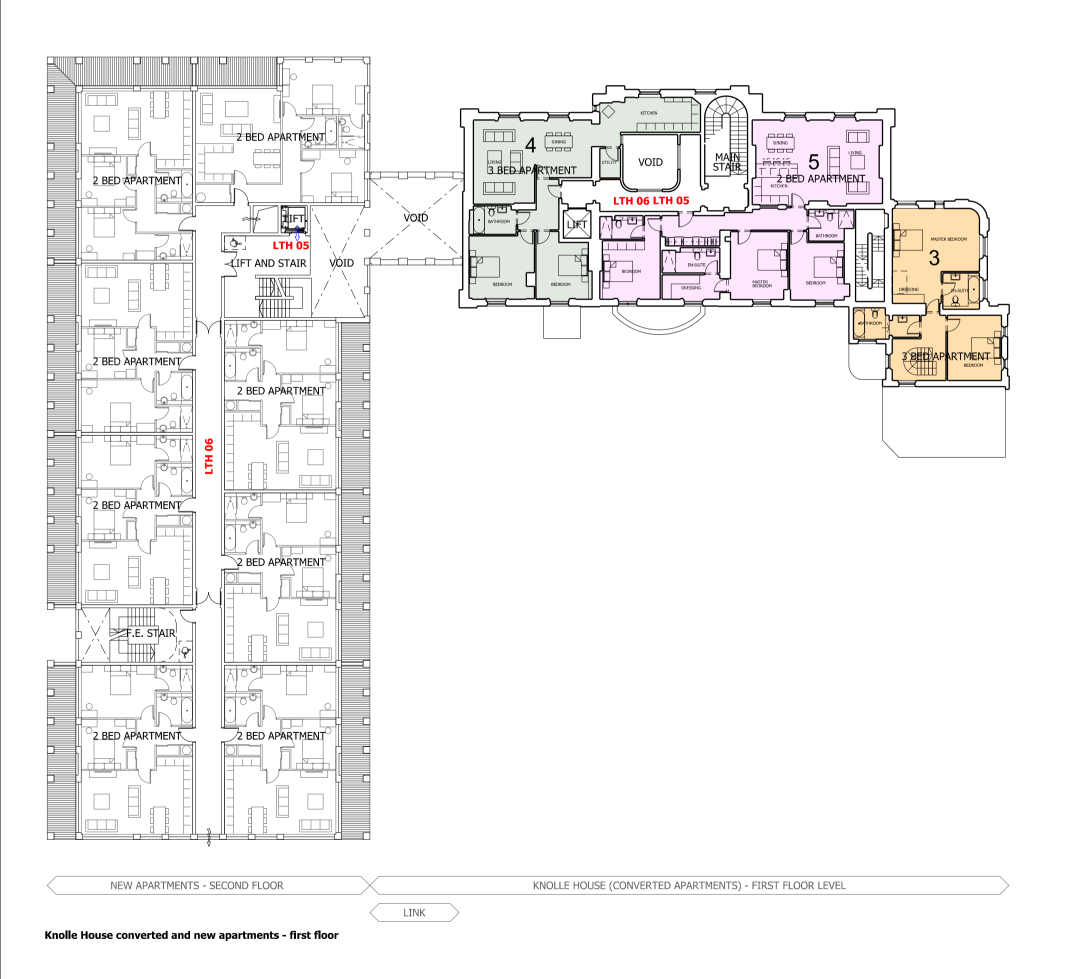
(13) Tracking Hoist Route see 'apartment types' drawing The design should provide a reasonable route for a potential hoist from a main bedroom to the bathroom.

(14) Bathroom Layout see 'apartment types' drawing The bathroom should be designed to incorporate ease of access to the bath, WC and wash basin.

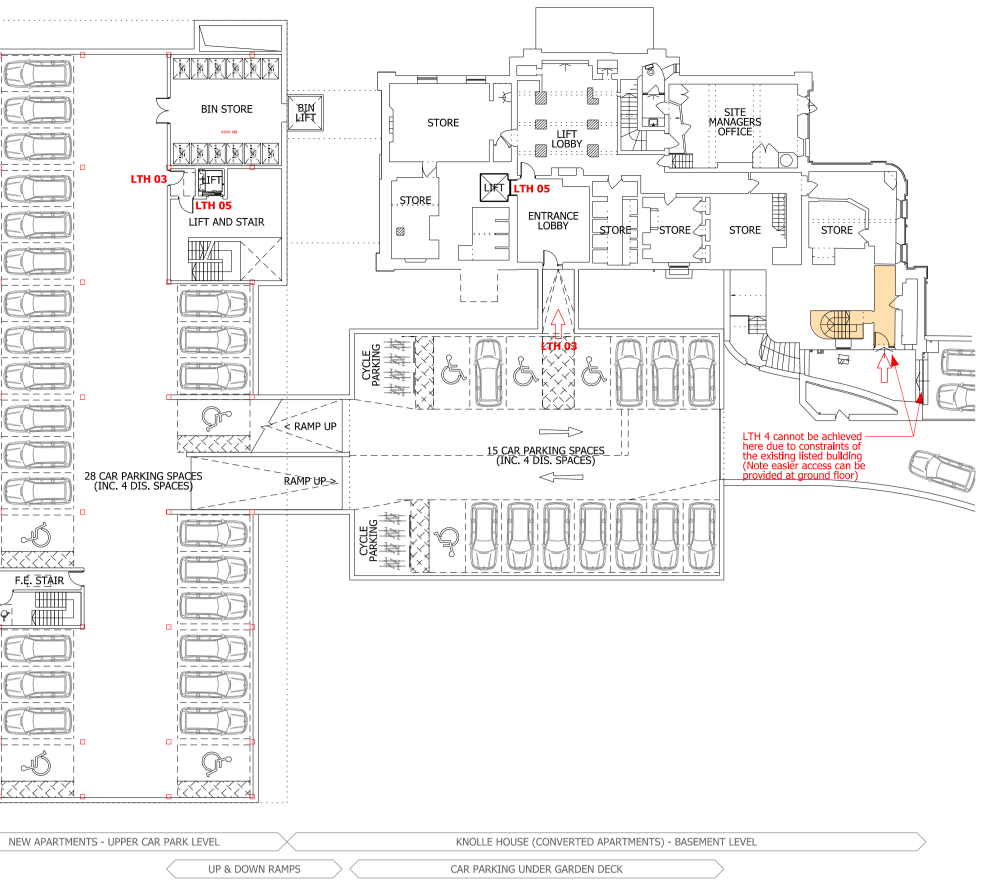
(15) Window Specification see 'apartment types' drawing Living room window glazing should begin at 800mm or lower and windows should be easy to open/operate.

(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).

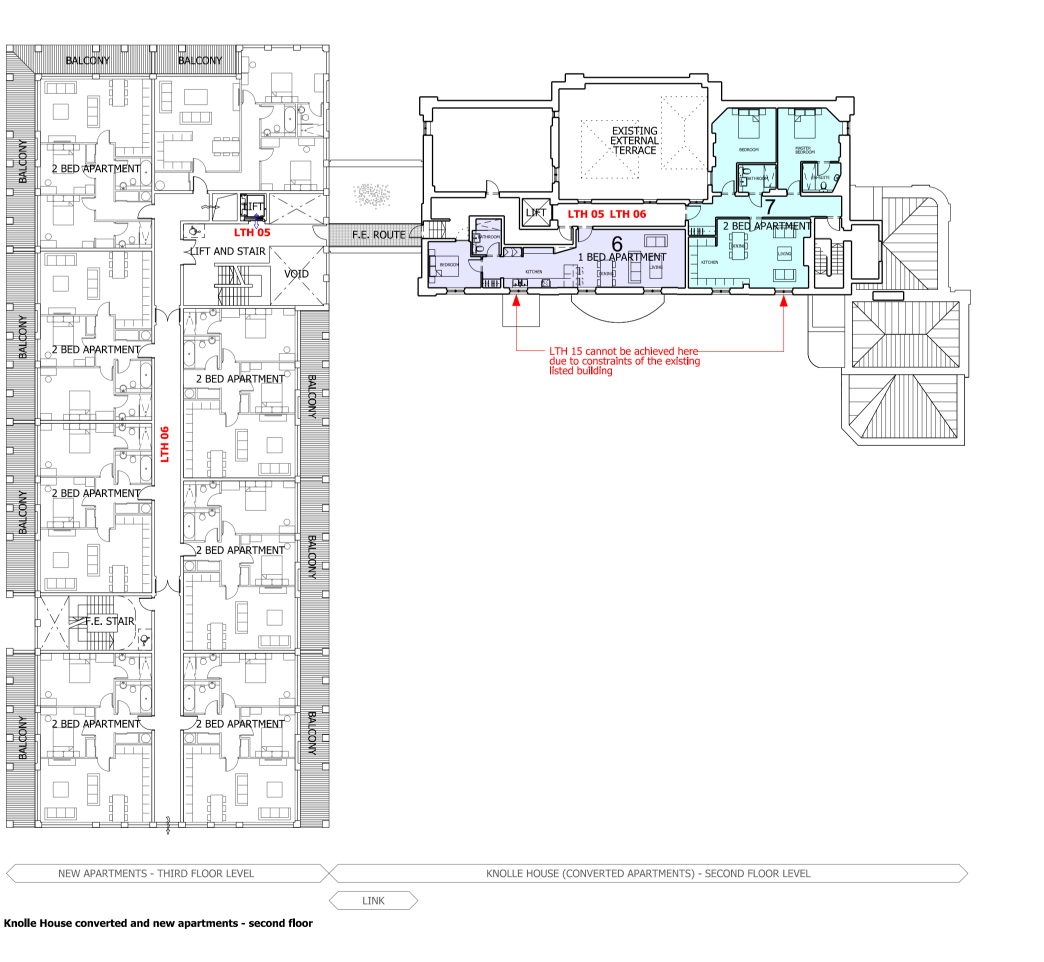
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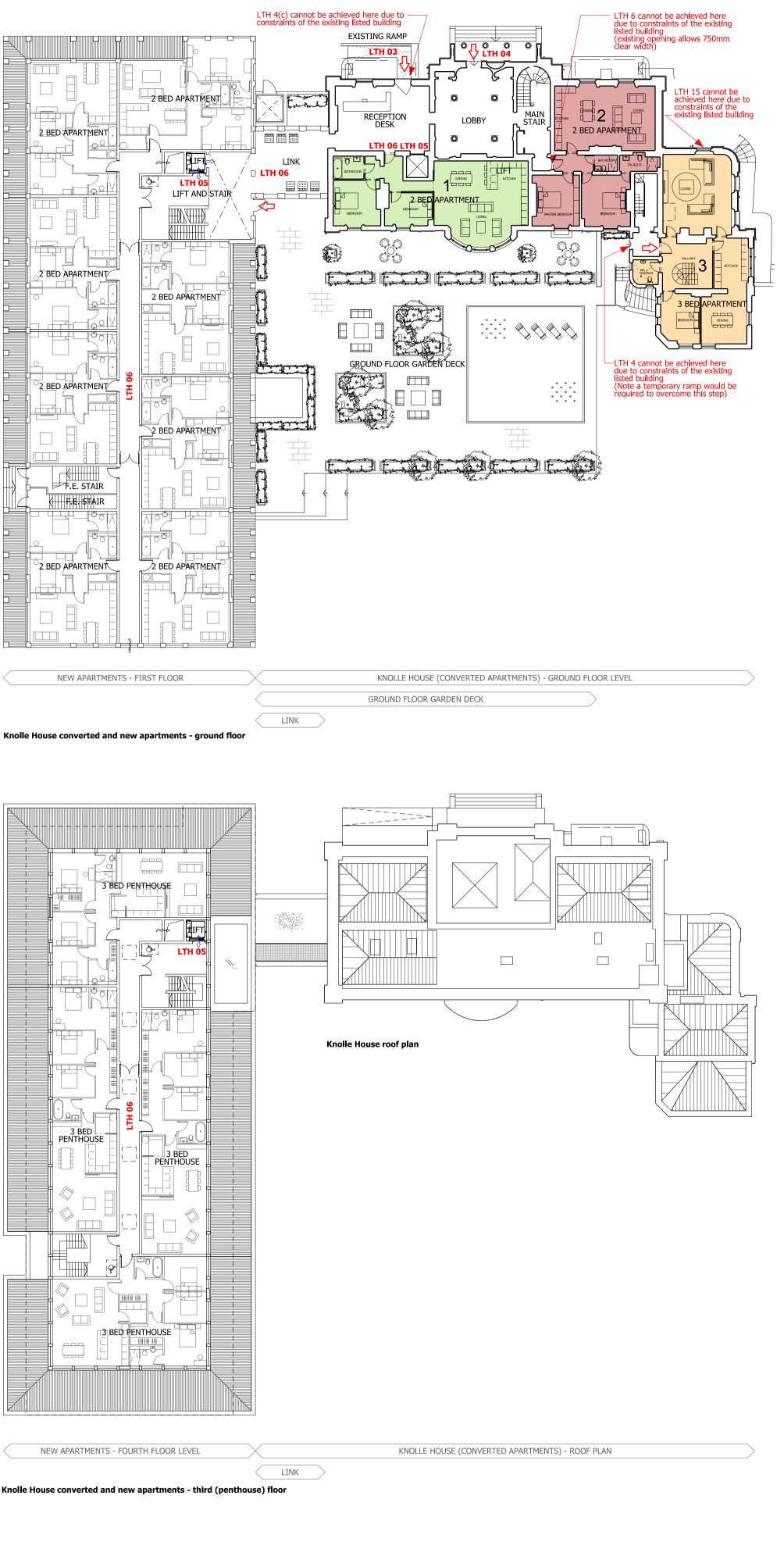


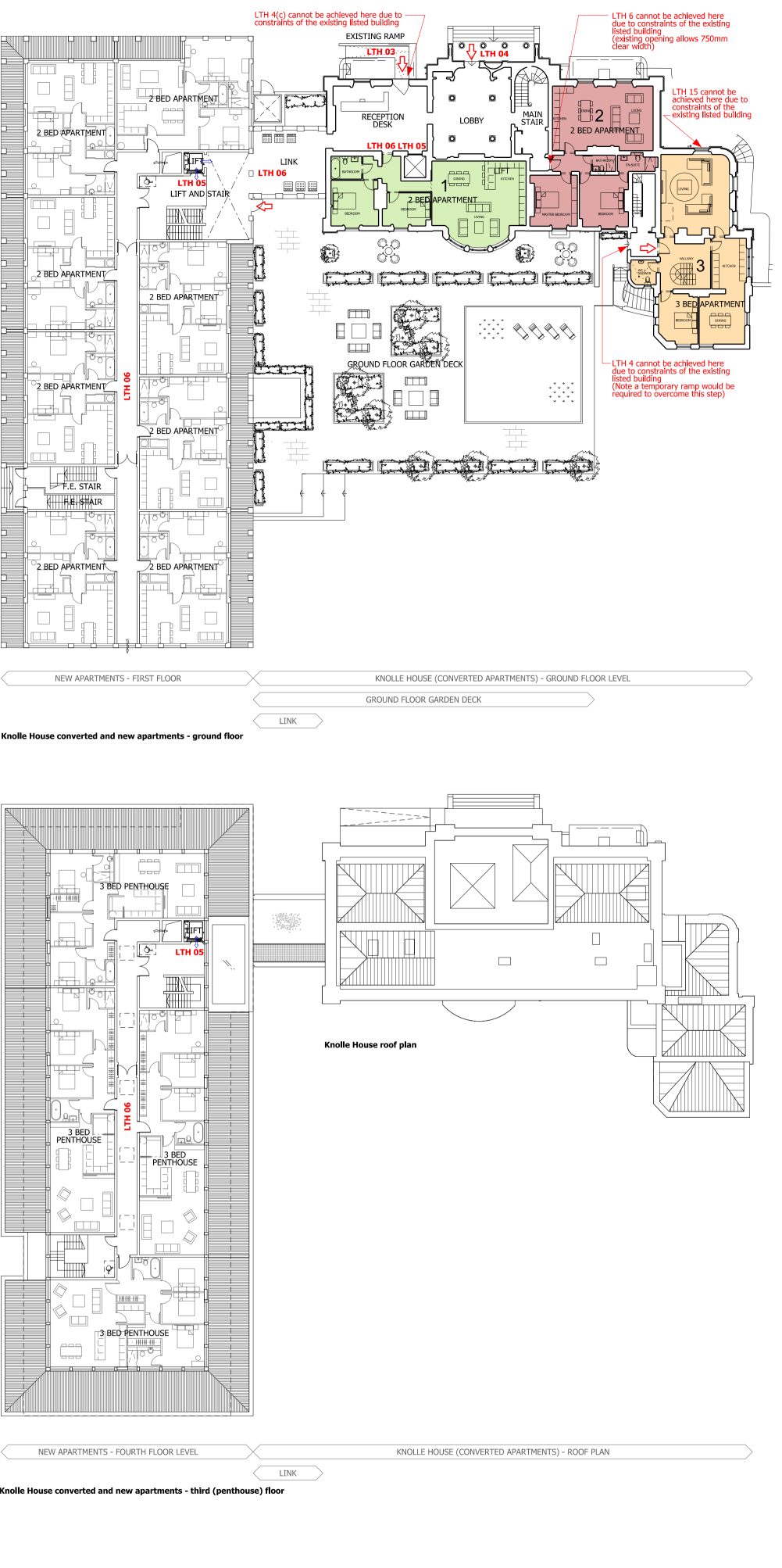
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Knolle House converted and new apartments - upper car park level and basement







project Knolle Park St Gabriels (Liverpool) Ltd client 0201 job no. drawing no. al(05)203

drawing title drawing scale drawing created drawing rev

1:250 @ A1; 1:500 @ A3

October 2015

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FOR: PLANNING Knolle House & new apartment - proposed plans

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