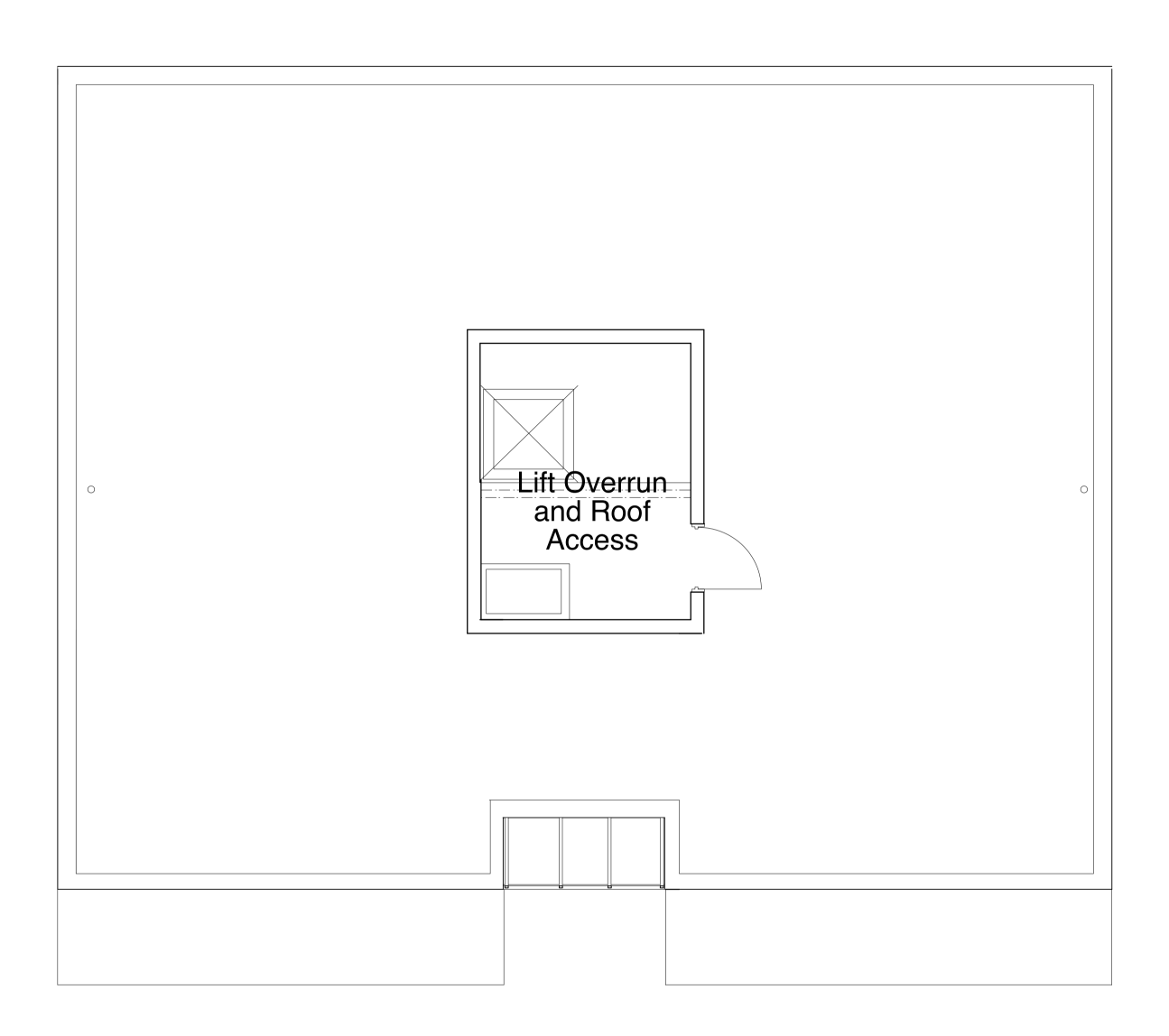
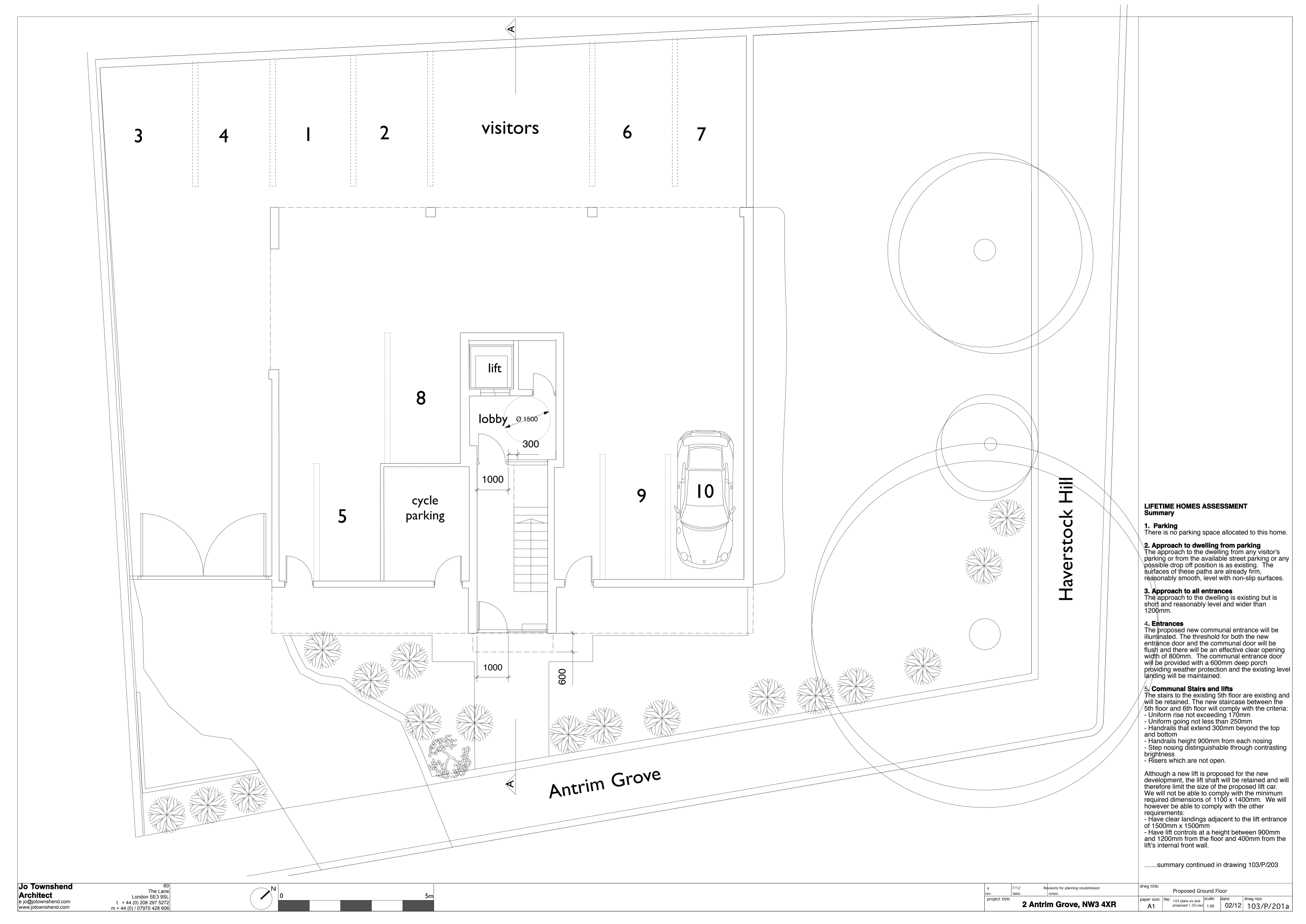


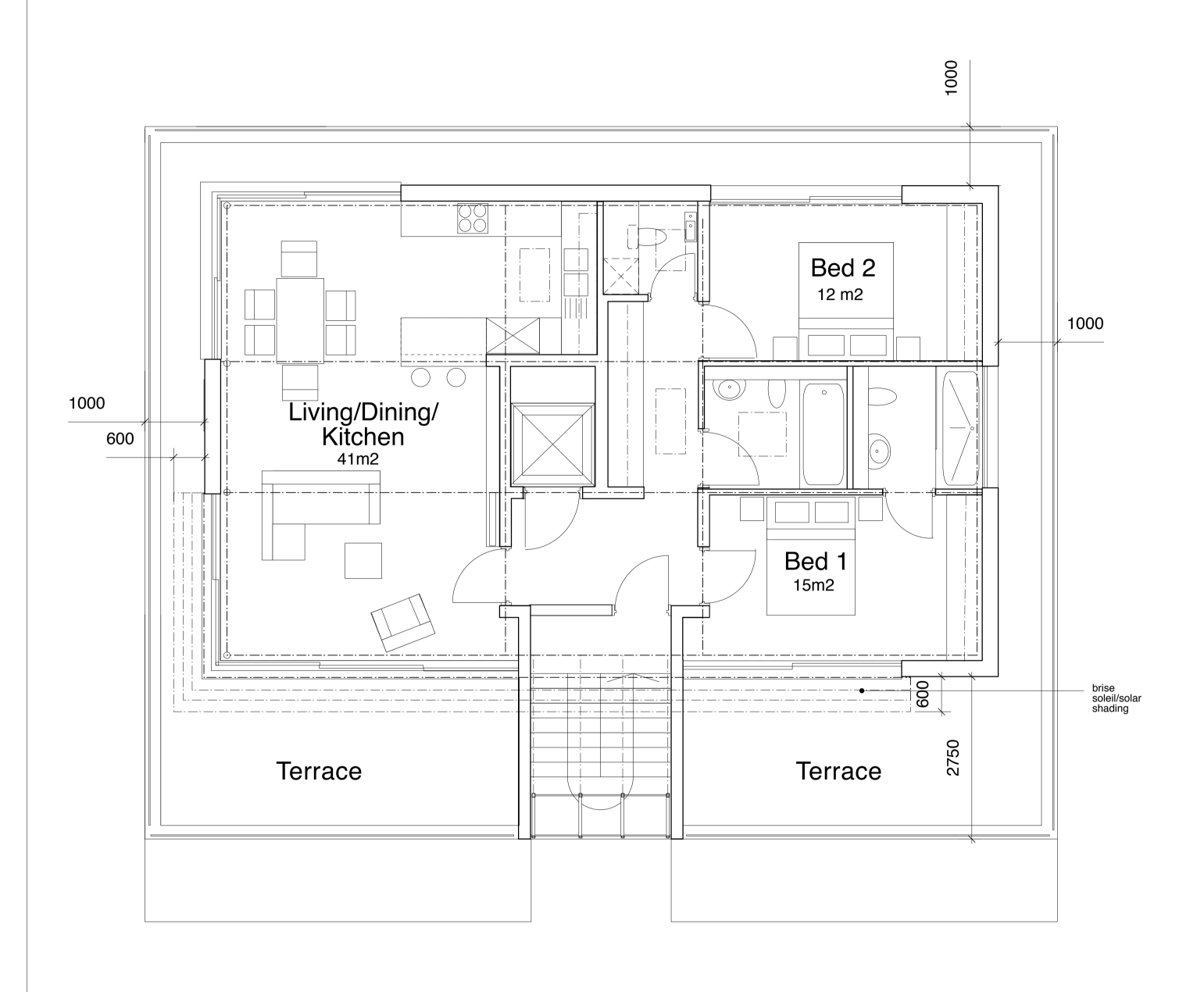
EXISTING TYPICAL ROOF PLAN FLOORS 1 - 5

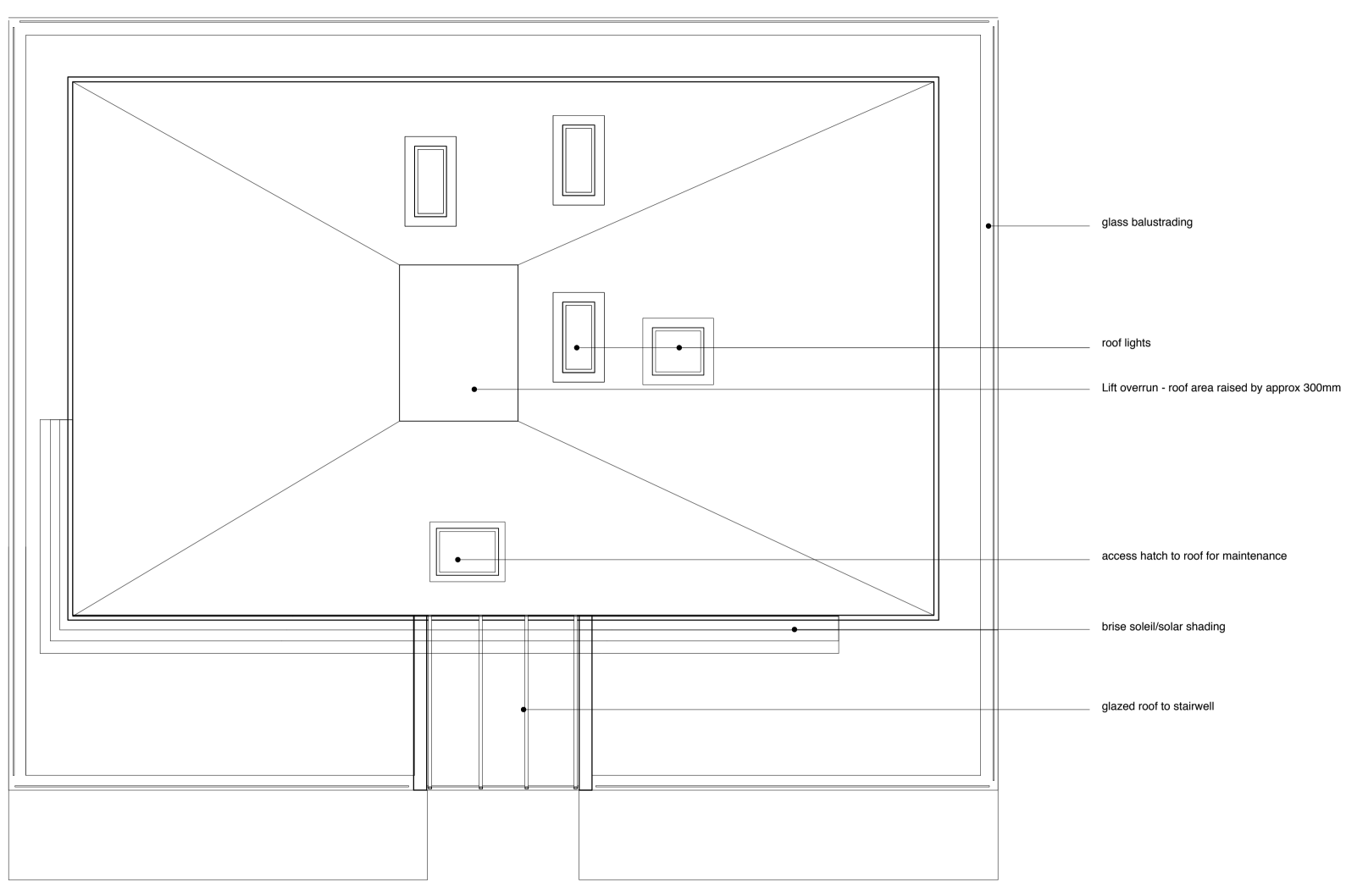


EXISTING ROOF PLAN



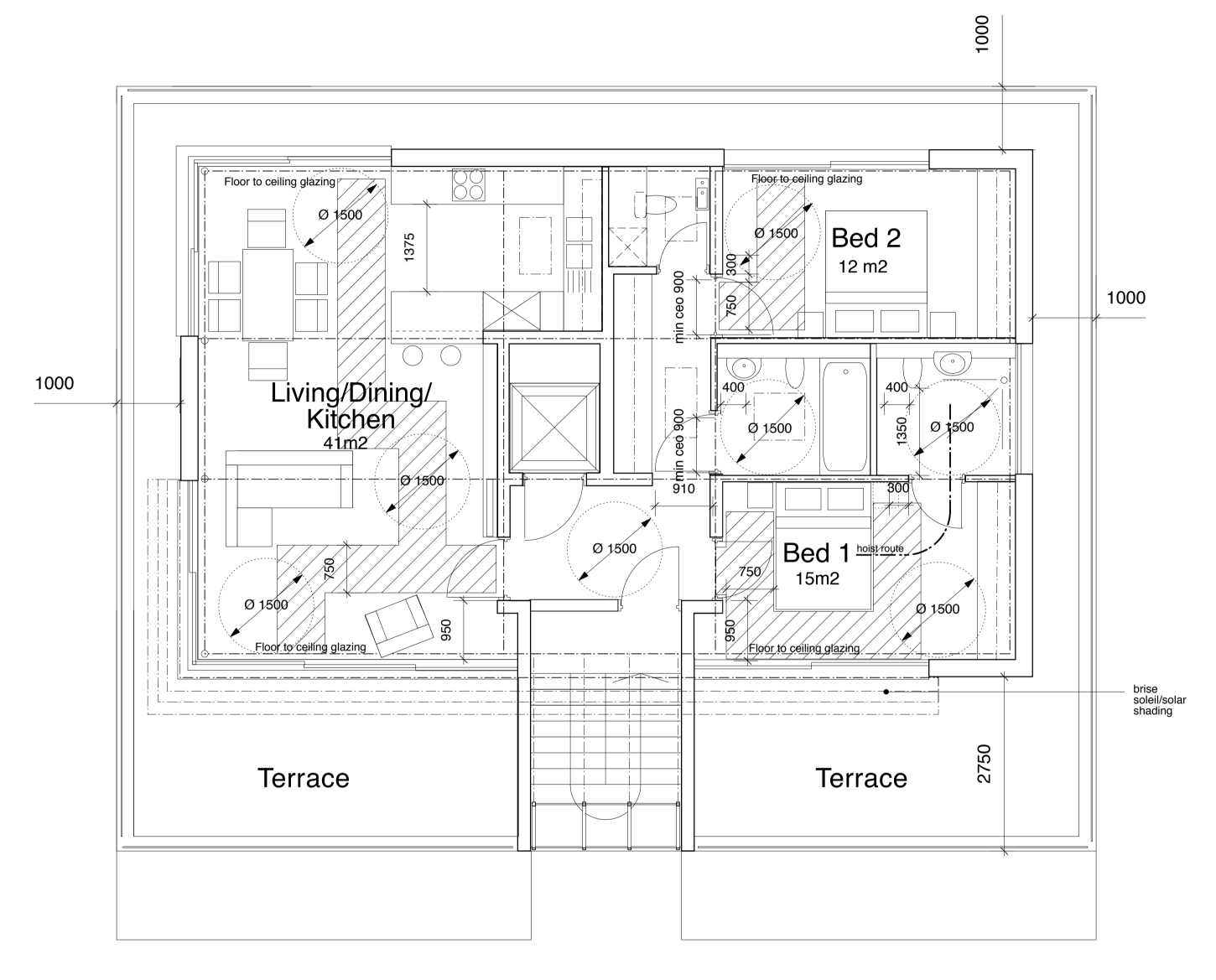






PROPOSED 6th FLOOR PLAN

PROPOSED ROOF PLAN



PROPOSED 6th FLOOR PLAN - LIFETIME HOMES ASSESSMENT

LIFETIME HOMES ASSESSMENT Summary ... cont. from drwg 103/P/201

6.Internal doorways and hallways
All corridors in the proposed dwelling are at least
900mm wide. The clear effective opening widths (ceo) are min. 750mm when approached straight on and 900mm when approached from right angles with a corridor of less than 1050mm (bedroom 2 and main bathroom).

Communal doors will have a clear opening width of min. 800mm as they are approached straight

All communal doors will have a min. 300mm nib clear of any obstruction on the leading edge of the door.

7.Circulation SpaceThe living room and the dining room areas are capable of having a clear turning circle of 1500mm diameter.

The Kitchen has a clear 1200mm between kitchen unit fronts and any obstruction opposite.

The main bedroom is capable of having a clear space of 750mm wide to both side and to the foot of a standard sized double bed and the other bedrooms should have a clear space of 750mm to one side of the bed. Where it is necessary to pass the end of the bed to reach a window a clear space of 750mm is achievable.

8.Entrance level living spaceThe proposal is a flat with all accommodation on the entrance level.

9.Potential for entrance level bed-space Both bedrooms are situated on the entrance

10.Entrance level WC and shower drainage An accessible bathroom in accordance with criterion 14 is provided on the entrance level.

11.WC and bathroom walls

The walls in all bathrooms will be lined with ply to ensure that they are capable of firm fixing and support for adaptions such as grab rails.

12.Stairs and potential through-floor lift in dwelling

13.Potential for fitting of hoists and bedroom/bathroom
The ceiling of the main bedroom and the accessible bathroom will be capable of supporting the future installation of single point hoists above the bed, bath and WC. The route between the two does not pass through a habitable room.

14.Bathroom

Both bathrooms will be capable of adaption into fully accessible bathrooms or showerooms.

15. Glazing and window handle heights
All the windows in the principle living space will be floor to ceiling. Each habitable room will have at least one window which has a potential approach route of 750mm width to enable a wheelchair user to approach the window. This window will have controls no higher than 1200mm from the floor.

16. Location of service controls

All service controls needed to be operated or read on a frequent basis or in an emergency will be included within a height band of 450-1200mm from the floor and at least 300mm away from any internal corner.

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