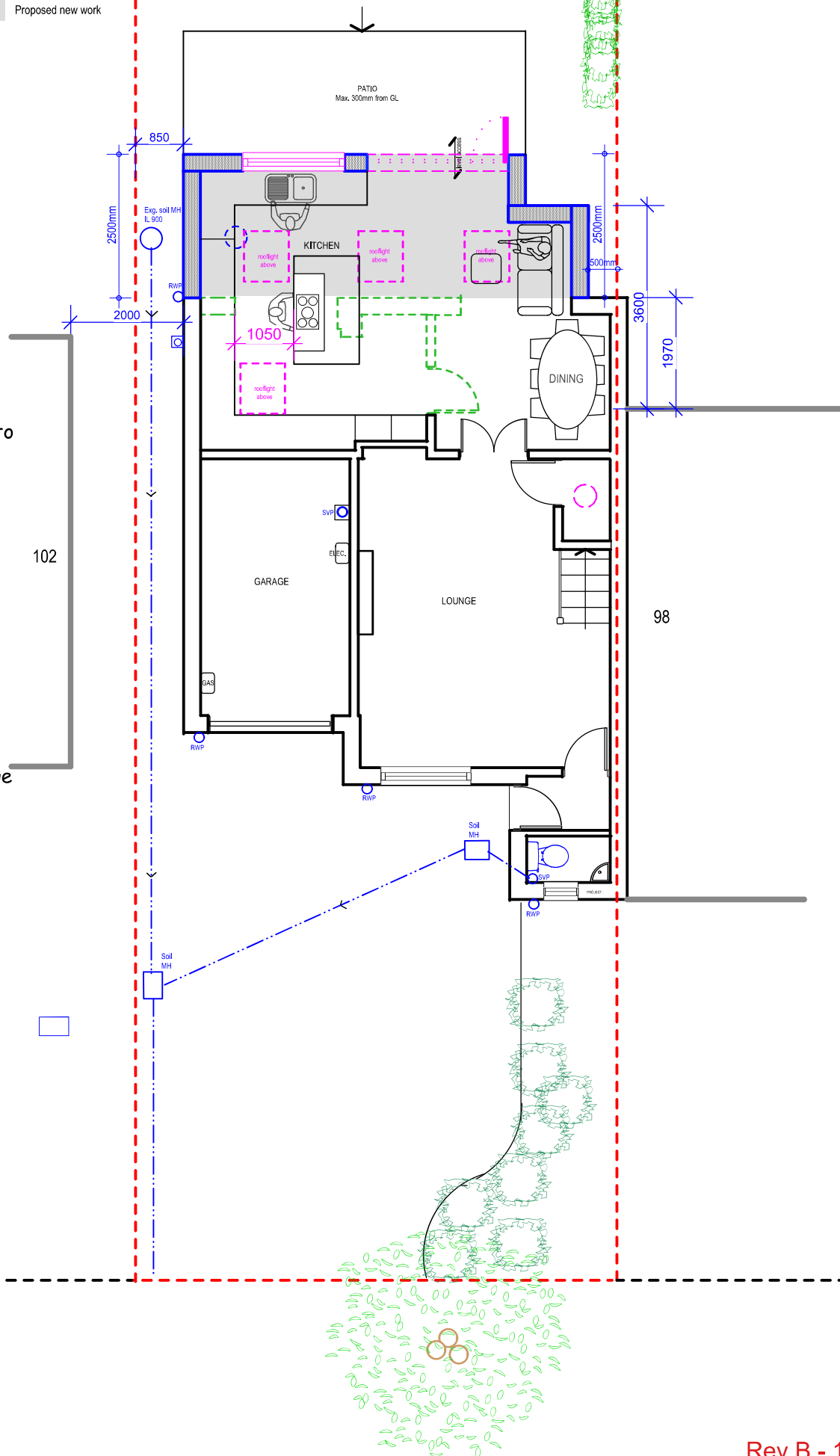
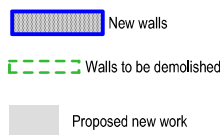


Diagram illustrating the Edge of RPA (Right of Public Access) and the Protected area. The diagram shows a tree on the left, a protective fence line, and a protected area. The ground is undisturbed and protected by geotextile fabric, and side buffering scaffold boards are on a compressible layer. A building is shown on the right.

- The slope of ground should be taken into account so no material runs towards tree
- Notice boards, cables or other services should not be attached to tree
- Care should be taken when planning site to ensure wide or tall loads do not come into contact with retained tree

- 2m high Heras fencing to be provided around tree and must be in place until all construction and hard surfacing is complete
- No work to take place within fenced off area
- Materials must be stored on existing hard surface and provision for spillage must be made
- Cement/concrete mixing must take place over a suitable hard surface away from tree zone



Rev A - 18/08/22
Tree protection added

SSK
ARCHITECTS

scale - 1 : 100 @ A3

<p>All dimensions to be checked on site. All omissions & discrepancies to be reported to the designer.</p>	<p>PROJECT: 100 Chamberlain Way, Pinner, HA5 2AT</p>	<p>DATE: 16/06/2022</p>	
<p>© SSK architects owns the copyright of this drawing which must not be reproduced in whole or part without the written permission</p>	<p>DWG. TITLE: GROUND FLOOR</p>	<p>08</p>	<p>REVISION: B</p>

PROPOSED