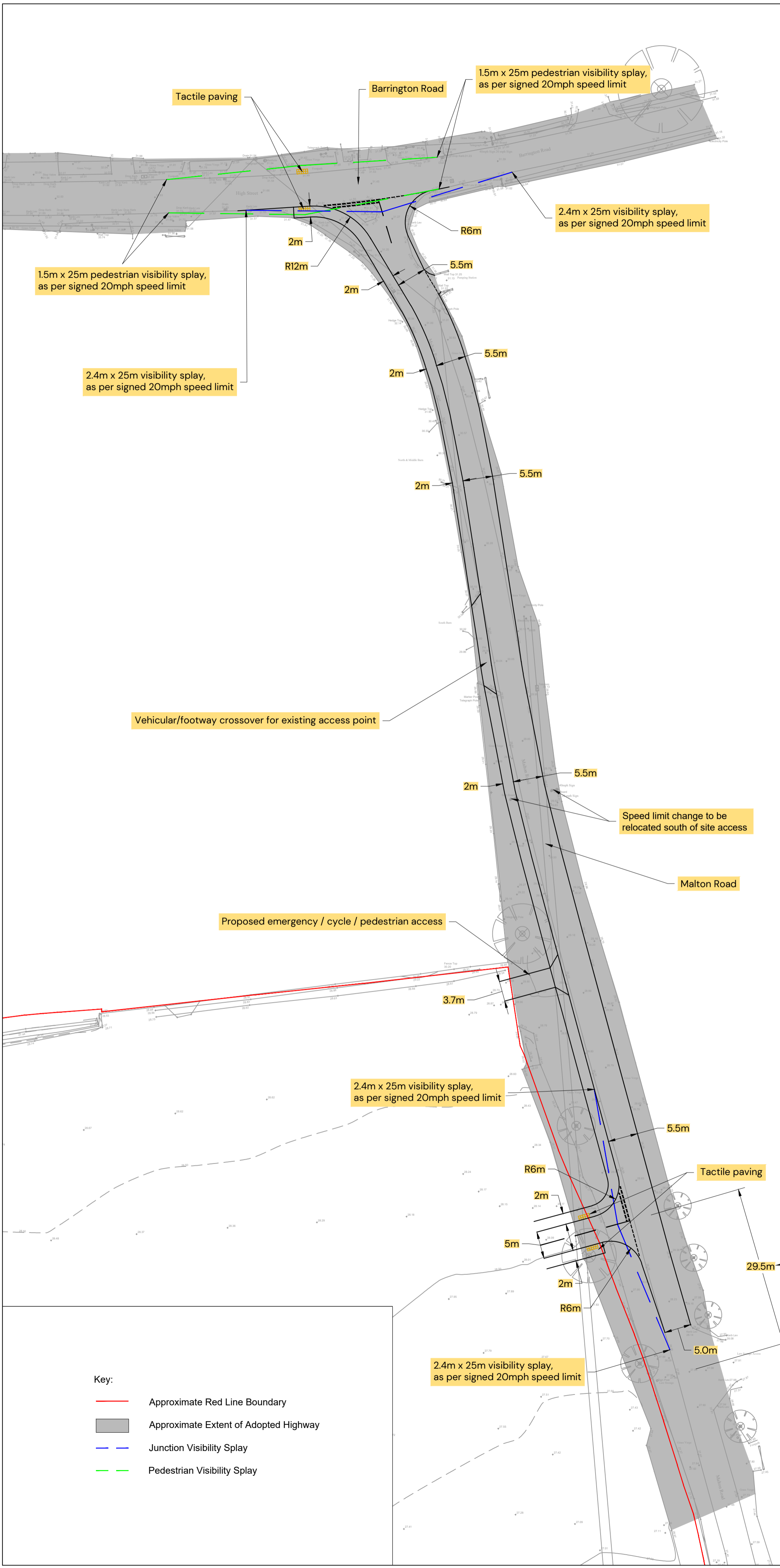


1:500
0 12.5m 25m



Tactile paving

Barrington Road

1.5m x 25m pedestrian visibility splay, as per signed 20mph speed limit

2.4m x 25m visibility splay, as per signed 20mph speed limit

1.5m x 25m pedestrian visibility splay, as per signed 20mph speed limit

2.4m x 25m visibility splay, as per signed 20mph speed limit

Vehicular/footway crossover for existing access point

Speed limit change to be relocated south of site access

Malton Road

Proposed emergency / cycle / pedestrian access

2.4m x 25m visibility splay, as per signed 20mph speed limit

Tactile paving

Distance between proposed access and existing access to the east

2.4m x 25m visibility splay, as per signed 20mph speed limit

- Key:
- Approximate Red Line Boundary
 - Approximate Extent of Adopted Highway
 - Junction Visibility Splay
 - Pedestrian Visibility Splay

REV	DATE	DESCRIPTION	REVISED BY	APPROVED BY

PROPOSED ACCESS ARRANGEMENT

MALTON ROAD, ORWELL

CLIENT:
LIGHTWOOD STRATEGIC LTD

DATE	SCALE	DRAWING STATUS	REVISION
27/01/2026	1:500@A2	DRAFT	----

DRAWING NUMBER:
P25-2504 FIGURE 4.1

DRAWN BY:	APPROVED BY:	OFFICE:
JAN/LRD	---	BRS



All Intellectual Property Rights (including but not limited to copyright) subsisting in or arising out of this drawing and the building works depicted are owned by Pegasus Planning Group Ltd (Pegasus Group) and may not be copied, adapted, disseminated, redistributed, reproduced and/or otherwise used without a written licence. Pegasus Group accepts no liability for any use of this drawing other than for its original purpose and by the original client except in circumstances where approval for use has been provided by Pegasus Group in writing. Use only written dimensions. Drawing prepared for planning application purposes only. Do not scale (or use) for construction, sales or any other purpose. Any queries to be reported to Pegasus Group for clarification. Copyright © Pegasus Planning Group Limited [2025]. Use of this drawing is subject to the Terms & Conditions available @ Pegasusgroup.co.uk