

**National Asset Delivery
Technical Surveys and Testing**

Site Information for

**A30 Dunheved To Tavistock Road WB
MP 132.4 - 130 RS
Pavement Survey**

SITE INFORMATION

1.1 Site boundary, extents and access arrangements

The survey is to be undertaken on the A30 Dunheved to Tavistock Road Westbound mainline carriageway between marker posts 132.4 and 130.0. It includes 2 lanes of a dual carriageway.

All the work is within Highways England's boundary.

Access to the site will be via the traffic management.

The location of the site is as shown on Figure 01 below

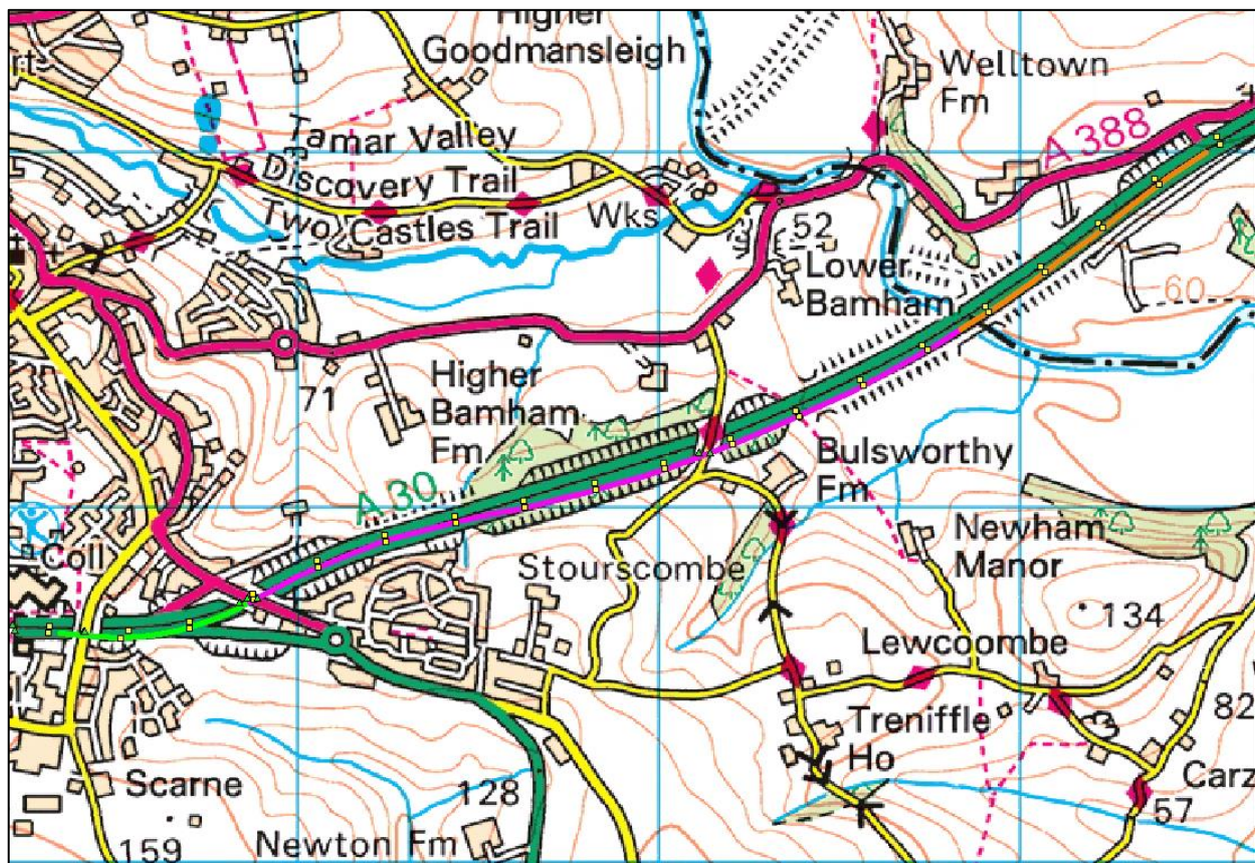


Figure 01: Location Plan

1.2 Pavement

The pavement is expected to be of fully flexible construction mainly TSCS. The exact composition is to be confirmed with the current core survey.

1.3 Drainage

The carriageway throughout the site extents is drained by gullies linked to pipe systems.

Pre - survey stats check shall be undertaken prior to coring, it is anticipated however that the survey work will not interfere with any drainage apparatus.

1.4 Geotechnical

Not applicable.

1.5 Soft Estate and Environment

Not Applicable.

1.6 Traffic Signs, Road Markings

The carriageways are marked in the usual way for a section of dual carriageway.

1.7 Lighting

There is no street lighting on this section of the carriageway.

1.8 Structures and Buildings

There are two structures within the scheme extents. The core locations have been chosen in such a way not to be impacted by the structures.

1.9 Tunnels

Not applicable

1.10 Technology

There are traffic loops located close to MP 131.8. Refer to C2 returns for further information.

1.11 Statutory Undertakers

There are a variety services within the scheme extents, refer to C2 returns and Pre-Construction Information.

1.12 Traffic

This section of the carriageway has typical 24hr AADT of 10509 and 12.3% of HGV (WebTRIS 2014 - latest year shown on WebTRIS)

To provide a safe working area, traffic management will be provided by the employer through the Construction Works Framework.