

**National Asset Delivery
Technical Surveys and Testing**

**Site Information for
570112**

**A30 Whiddon Down to Crockernwell EB
MP 170.2 - 175.7 RS
Core / DCP Survey**

1 SITE INFORMATION

1.1 Site boundary, extents and access arrangements

This site is located on the A30 Whiddon Down to Crockernwell EB MP 170.2 - 175.7.

All survey 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:

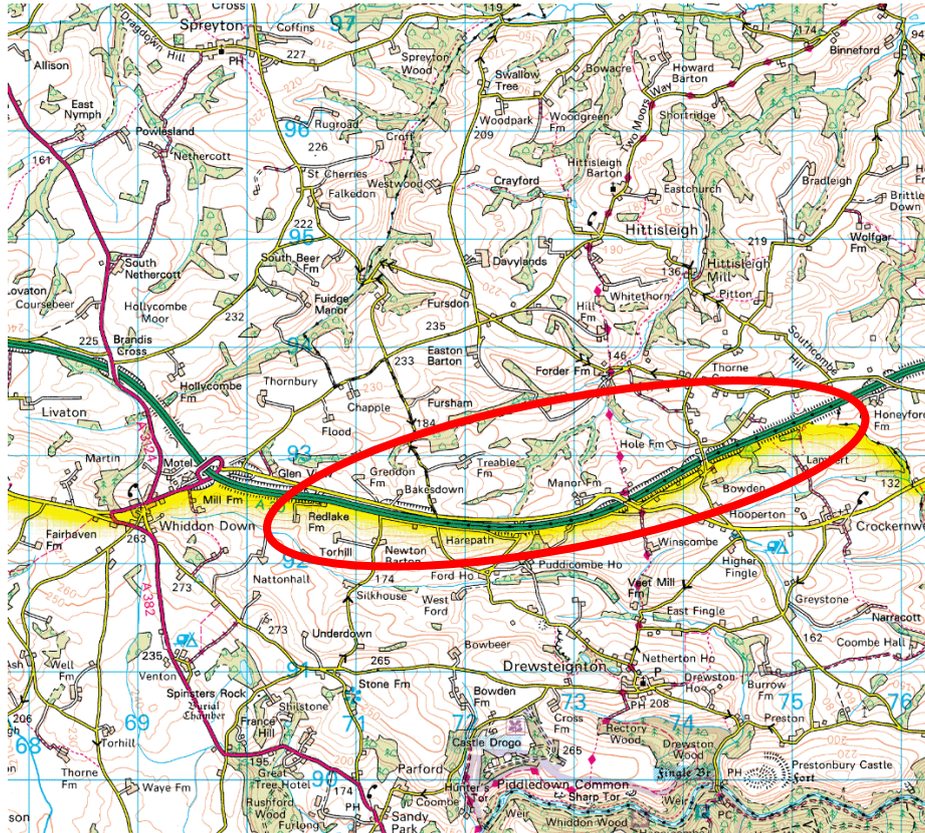


Figure 01: Location Plan

Scheme OSGR Ref:

From E 270126 N 92675 to E 275416 N 93485

1.2 Pavement

Made up carriageway construction on the A30 Eastbound mainline, including Thin Surface Course and Asphalt Concrete Surfacing.

1.3 Drainage

There are highways drainage systems within the site. For details please refer to the STATs drawings attached with PCI.

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

Road markings are present but works should be undertaken so as not to require reinstatement of these.

1.7 Lighting

No lighting is present within the vicinity of the coring operations.

1.8 Structures and Buildings

Torhill cottage underpass ID 12700 present at Section Ch.1100A30/447+600m,

Puddicombe Lane underpass ID 12698 at Section Ch.1100A30/447+2500m,

Hask Lane overbridge ID 12697 at Section Ch.1100A30/450+555m,

Hoopertone Lane overbridge ID 12696 at Section Ch.1100A30/450+1390m,

Meadow farm underpass ID 12695 at Section Ch.1100A30/450+2335m.

Coring operations will not affect the structure and located outside of the works area.

1.9 Tunnels

Not applicable

1.10 Technology

Not applicable.

1.11 Statutory Undertakers

Utility apparatus are contained within the site, refer to STATs drawings and Pre-Construction Information.

1.12 Traffic

This section of the carriageway has the following traffic data:

A30 Eastbound AADT: 16,036