

# National Asset Delivery Technical Surveys and Testing

Site Information for

SW Area - 570122
A38 Stoketon Cross to Latchbrook EB
& WB - Coring, DCP & PAK Testing
Surveys

# 1 SITE INFORMATION

# 1.1 Site boundary, extents and access arrangements

The survey is to be undertaken on the A38 Stoketon Cross to Latchbrook in both the eastbound and westbound directions between marker posts 37.1 and 39.2.

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:

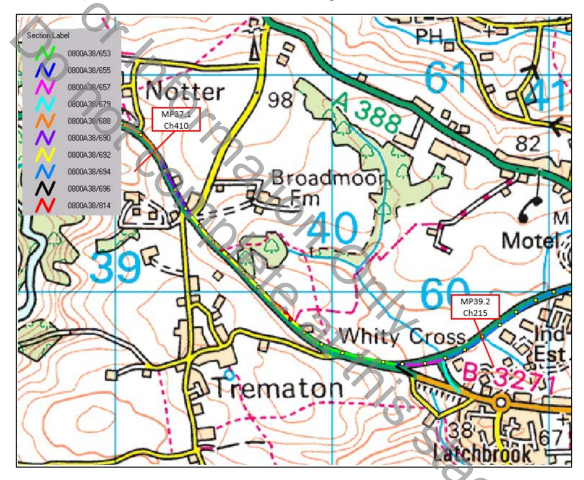


Figure 01: Location Plan

### 1.2 Pavement

The surface course consists of a mixture of a Thin Surface Course sections of which were laid in 2009, 2013 and 2016; a High Friction Surface laid in 2016 and a Hot Rolled Asphalt laid in 1987 and 1990.

### 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 works. 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

Not applicable.

# 1.7 Lighting

Street Lights are present within extents of scheme.

### 1.8 Structures and Buildings

There is one structures within the site extents:

Latchbrook Culvert (18113)

### 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.

Nico,

### 1.12 Traffic

The site is subject to an eastbound 24hr AADT of 12641 with an HGV usage of 6.7% and a westbound 24hr AADT of 12290 with an HGV usage of 7.4% (Webtris 2019)

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