

National Asset Delivery Technical Surveys and Testing

Site Information

1 SITE INFORMATION

The sites relating to the TST08 survey are located on the M5 road between Junctions 19 and 20 connecting Clevedon and Portbury. The site locations are listed below.

- M5/151.30/A (1770) Wynhol Viaduct Upper Southbound
- M5/151.30/B (11071) Wynhol Viaduct Lower Northbound
- M5/149.90/R (1953) Median Retaining Wall No 1
- M5/152.00/R(1957) Median Retaining Wall No 2
- M5/150.60 (1769) Clapton Footbridge
- M5/149.60/Q (15553) Clapton Court Culvert
- M5/148.40 (1767) Naish Hill
- M5/147.00 (1766) Clapton Road
- M5/152.20/R (11072) Wynhol S/B R/W Lower

Structure Number	Structure Key	Structure Name	Easting	Northing
M5/152.20/R	11072	Wynhol S/B R/W Lower	344530	172580
M5/152.00/R	1957	Median Retaining Wall No 2	344390	172550
M5/151.30/A	1770	Wynhol Viaduct Upper Southbound	345060	172870
M5/151.30/B	11071	Wynhol Viaduct Lower Northbound	345070	172890
M5/150.60	1769	Clapton Footbridge	346020	173000
M5/149.90/R	1953	Median Retaining Wall No 1	346020	173000
M5/149.60/Q	15553	Clapton Court Culvert	346820	173450
M5/148.40	1767	Naish Hill	347920	174000
M5/147.00	1766	Clapton Road	348930	174950

Table 1 - TST08 Structures. Location <u>Link</u>.

All the structures were constructed in the early 1970's and have typical construction details from that period. The following constraints have been identified:

- Clapton Footbridge common orchids, asbestos, steep slope access, ancient and natural woodland nearby, STATS
- Clapton Road floodplain grazing marsh nearby, asbestos, STATS
- Naish Hill Steep deck gradient might obstruct access to the structure, asbestos, STATS
- Wynhol Viaduct Lower Northbound Major colony of bats with over 100 bats observed including lesser horseshoe bat roosting in the structure, unpaved ground and steep slope underneath structure, third party land, woodland nearby, asbestos, STATS
- Wynhol Viaduct Southbound Major colony of bats with over 100 bats observed including lesser horseshoe bat roosting in the structure, unpaved ground and steep slope underneath structure, third party land, woodland nearby, asbestos, STATS
- Median Retaining Wall No 1 Asbestos weep holes, STATS
- Median Retaining Wall No 2 Asbestos weep holes, STATS

Wynhol S/B R/W Lower – Asbestos weep holes, STATS



1.1 GIS Maps

The provided have been extracted from iGIS and contain information on the site locations and surrounding habitats.



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1.2 Record Drawings and Information

See the provided drawings and information.



1.3 Statutory Undertakers

See STAT returns provided.



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1.4 **Land Ownership Plans**

The following land ownership plans state the landowners near to or beneath the sites.

Clapton Footbridge:

- ST273255
- AV193784

Clapton Road:

- ST267102
- ST296115

Naish Hill:

- ST267531
- ST308411
- AV213238

INE. Wynhol Viaducts S/bound upper and N/bound lower:

- ST275108
- AV174742
- ST151563
- ST270883
- ST274251
- ST274389
- ST274771

Clapton Court Culvert:

- ST269996
- AV245854
- ST145613

Wynhol Retaining Wall:

ST269185

Median Retaining Wall 1 & 2:

Land is owned by Highways England.

1.4 Asbestos Records

See records provided.



1.5 277 Reports and Principal Inspection Reports

See records provided.

