

National Asset Delivery Technical Surveys and Testing

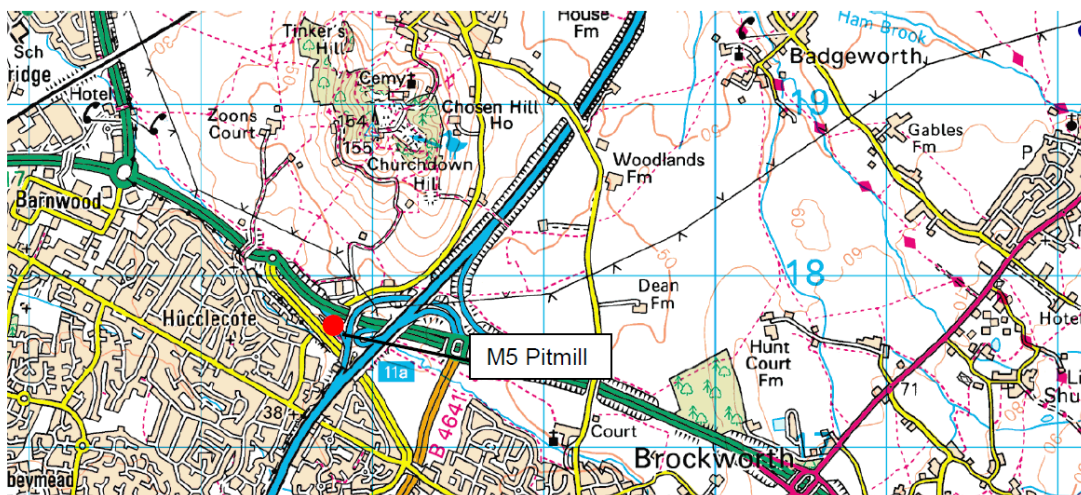
Site Information for 605473 M5, Junction 11a Pitmill Bridge

FOR INFORMATION ONLY

1 SITE INFORMATION

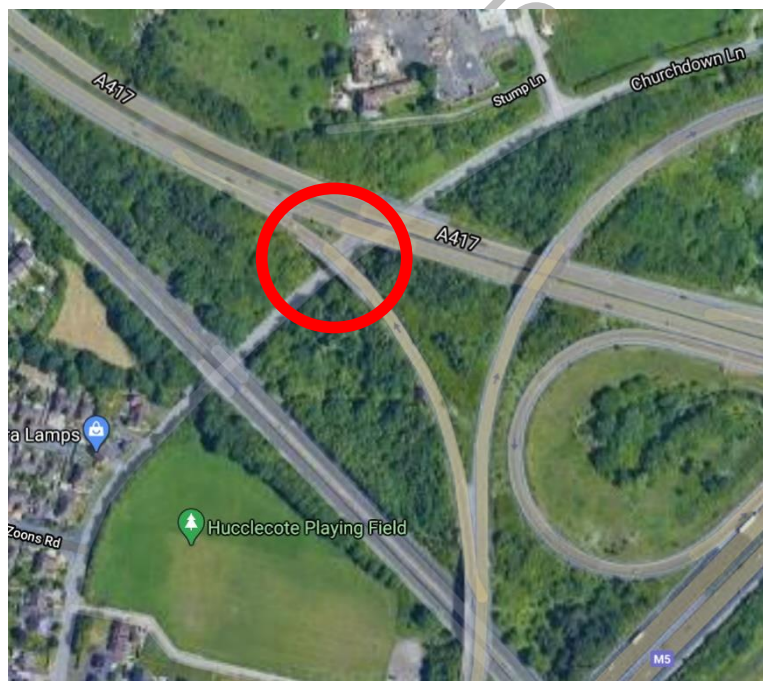
1.1 Site boundary, extents and access arrangements

The M5, Junction 11a Pitmill Bridge (Str Key 21296) carries the M5 northbound off slip over Churchdown lane at MP 86.70 prior to joining the A417. The Carriageway at this location comprises of one running lane with varying concrete verges. A location plan can be found in drawing HE605473-KIER-SBR-M5_BR_21296-DR-CB-010001 P01



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OSGR: E:387779 N:217779



Pitmill Bridge (Str Key 21296) OSGR: E:387779 N:217779

1.2 Pavement

The Carriageway over the structure comprises of one running lane with varying in width concrete verges .

1.3 Drainage

N/a

1.4 Geotechnical

N/a

1.5 Soft Estate and Environment

No soft verges are anticipated to be disturbed during the works. No vegetation clearance is required for the works.

1.6 Traffic Signs, Road Markings

N/a

1.7 Lighting

N/a

1.8 Structures and Buildings

M5, Junction 11a Pitmill Bridge is the only structure anticipated to be affected by the works.

1.9 Tunnels

N/a

1.10 Technology

N/a

1.11 Statutory Undertakers

Record drawings show 2No. ducts cast into the west verge (presumed empty and were installed as future provision only)

Refer to Statutory Undertakers information shown on drawing HE605473-KIER-SBR-M5_BR_21296-DR-CB-010002 P01.

1.12 Traffic

The slip road will be closed during the works to ensure safety of the workforce.

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