

Version 2.0.6.1 BGS ID: 517441 : BGS Reference: TG23SE30 British National Grid (27700) : 628900,334900 Report an issue with this borehole

<< | < Prev Next > >> Page 4 of 5 🗸

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RECORD	OF WELL (SHAFT OR BORE)	1-inch M	ap Regi	stered No	э.
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1	ft.; diameter of bore: at topins.; at botto	om			engths,
diameters, perforz	ations, etc., of lining tubes				
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British Geological Survey	depths, below well top, of (feet) erft. above well-top. Suction atft. Yield on	hours	logical Sun	(E)	~~1
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SURCHARGE LOAD ASSESSMENT 4.5" STEEL HP GAS MAIN WHITE HOUSE FARM, TRUNCH

Appendix F – Site Survey Levels (topo and utility information)

adam_grady@hotmail.co.uk

From:	Thornhill, Jason <jason.thornhill@cadentgas.com></jason.thornhill@cadentgas.com>
Sent:	05 January 2021 09:47
То:	Pickering, Ashley
Cc:	Goldson, Paul; Thornhill, Jason
Subject:	EA023952. White House Farm, Mundesley Road, Trunch, Norfolk, NR28 0QB.
Attachments:	Trial hole 01.JPG; Trial hole 1.JPG; Trial hole 02.JPG; Trial hole 2.JPG; White House Farm 1.JPG; White House Farm 2.JPG; White House Farm 3.JPG

Ashley

As discussed.

Attend the above on 04/01/21 to carry out trial holes on the 114mm Steel HP (Trunch-North Walsham) on behalf of the landowner/architect (Peter Birkbeck Tel-01263 720371/Richard Childs Tel-07809 719360) in connection with the construction of an access road/track over the HP Pipeline to a proposed new dwelling.

As requested two trial holes were carried out with the first close to the existing site entrance off Mundesley Road (Approx. grid ref-628862/334871) where the HP was exposed and the recorded depth was 1.5m. The second trial was undertaken further into the site before the HP Pipeline changes direction and heads north (Approx. grid ref-628853/334880), however at this location the HP was not exposed but located using a searcher bar at a depth of 1.6m.

The soil conditions found at both locations were sandy.

The landowner also advised that there is another site entrance which could be used by construction vehicles if required avoiding the need to cross the HP Pipeline.

Regards

Jason Thornhill Lead Engineer East Anglia Pipelines Tel-07773 821081 Email-jason.thornhill@cadentgas.com

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SURCHARGE LOAD ASSESSMENT 4.5" STEEL HP GAS MAIN WHITE HOUSE FARM, TRUNCH

