



## TRIAL HOLE 1 DATA SHEET

**LEGEND:**

**Plan view features:**

- Extent of excavation
- Cross Section alignment

**LEVELS:**

- t ..... Top of trench
- b ..... Bottom of trench

**Cross section view features:**

- BT \ Telecom
- CATV
- CCTV
- EARTH
- ELEC
- DUCT
- FO
- Empty duct
- Fibre Optic
- Fire Main
- Gas Main
- Road Sensor
- Sewer - Foul
- Sewer - Surface
- Water Main

- Utility Notes:**
- 1 x Pipe 4" Possible Water
  - 1 x Gas 180mm PE
  - 1 x Pipe 4" Possible Gas
  - 1 x Black Electric Cable 50mm
  - 3 x Red Electric Cables 35mm
  - 1 x Possible Cable Joint

- NOTES:**
1. Date surveyed: 28th February 2017
  2. The results of the QLA survey have been measured utilizing tape measure
- Trial Hole Location Coordinates  
X = 123456.123 Y = 123456.123

Rev.	Date	Revision	Signed

**DO NOT SCALE!**

Client:	QLA Client		
Project:	New Street, Example		
Type of survey:	QL"A" Utility Survey		
Start Date of Survey:	28th February 2017		
Drawing Status:	Surveyed:	Drawn:	Approved:
Final	JB/LM	JB	LJM
Digital File:	Original Size:	Scale:	Sheet:
1234-0217-01-QLA.dwg	A3	NTS	1 of 2
Drawing No.:	1234-0217-01		Revision:



Approach House  
109 Great North Road, Woodlands  
Doncaster - DN6 7SU  
Tel: 01302 330105 Fax: 01302 338920  
e-mail: Lee.Monichol@technicsgroup.com

# TRIAL HOLE 1 PHOTO SHEET

Pipe 4" Possible Gas



Pipe 4" Possible Water



Gas 180MM



Pipe 4" Possible Water



Trench



Elec Joint



Electric



Electric



Gas 180mm PE



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**Cross section view features:**

- BT \ Telecom
- CATV
- CCTV
- Earth
- Electric
- Empty duct
- Fibre Optic
- FIRE
- GAS
- RS
- TELCM
- WATER
- Fire Main
- Gas Main
- Road Sensor
- Sewer - Foul
- Sewer - Surface
- Telecoms
- Water Main

**Utility Notes:**

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 e-mail: Lee.Monichol@technicsgroup.com