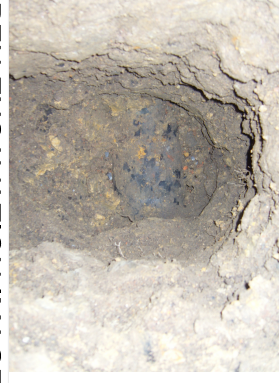
### **CROSS SECTION** <u>ရ</u> (<u>)</u> 1180 100 6" CI W 1180 PLAN

## (CONDITION)



# OPEN EXCAVATION IMAGE

VACUUM EXCAVATION LOCATION





Approximate 6" Cast Iron water pipe in good condition.

NOTES:



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## VACUUM EXCAVATION REPORT



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| Je Ve | Rev:         | Drawing No.  |
|-------|--------------|--------------|
|       |              | Checked By:  |
|       | Dwg Date:    | Drawn By:    |
|       | Survey Date: | Team Leader: |
|       |              | Job No:      |

### Notes

- 1. All dimensions are in millimetres unless stated otherwise
- 2. Do not scale from this drawing.
- Depths are measured to top of indicated services.
- 4. No allowance has been made for sub-surface entry into manholes or other combined spaces below ground level. Therefore any details relating to depths, sizes etc are taken from the surface and as such will be approximate only.
- 5. We have endeavoured to supply you with the most accurate data possible by using methods at the forefront of our industry. We have taken great care in the detection of the pipework and buried teatures, but as with all methods or detecting underground or buried utilities, the information provided is based on results obtained from electronic and radar scans and as such may be liable to distortion or errors beyond the reasonable control of the operator or his instruments. A correction factor has been applied where this is evident but no responsibility can be accepted for errors, ommissions or incorrect data.
- 6. The data supplied does not remove or reduce the responsibilities of site personnel when working near underground services. Site personnel should refer to the New Roads and Street Works Act 1991, including Chapter 5 Safe Digging Practices (reproduced from Appendix 7 to HSE Publication HS(G) 47 Avoiding Danger from Underground Services) for further information.



e.g. Metallic pipes & cables Service located by Electro Magnetic Detection

Service located by Electro Magnetic Detection using a sonde e.g. Drainage

Service located by Ground Penetrating Radar detected using other methods e.g. Plastic pipes or services which could not be

| 000 140 | loh No | Surface: | Easting:  | Site Address: | Cell Name: |  |
|---------|--------|----------|-----------|---------------|------------|--|
| Colling |        |          | Northing: |               |            |  |

Manager