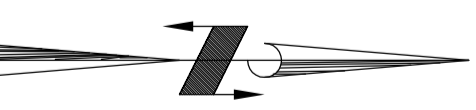


APPROX.



BURIED SERVICES INFORMATION

1. Electromagnetic and/or Ground Penetrating Radar techniques have been used to detect buried services within the drawing. Scaled drawings are provided to show the location of any detected services. However, the competence of any underground service from these types of surveys are not reliable for any inaccuracies beyond those that could be reasonably expected by a competent person.
2. It is strongly advised that you do not confirm any services from this drawing, but confirm any services by direct excavation at the location shown.
3. Where electric & metallic services are identified on this drawing as a single utility pipe/cable, the location of any metallic service is not always possible to differentiate between the two. It is therefore possible that some of the services identified may be electric or metallic services. Chamber and pipe diameters are best additional from the surface, unless confirmed by direct excavation.
4. Where ducted, depth information of underground services/services is stated in the drawing, but cannot be quantified. Any utility to divert (base of drainage channel) unless otherwise stated.

SERVICES

- City
- Electric
- Gas
- Sewer
- Storm water
- Unknown
- Road
- Tele
- Water
- Air
- Cable
- CCTV
- Fire
- Drain
- Gas
- Sewer
- Storm water
- Unknown
- Road
- Tele
- Water

STANDARD REFERENCES

ABBREVIATIONS

BE	Best Estimate	EL	Electric
BS	Borehole	ER	Electric
BS	Borehole	ER	Electric
BS	Borehole	ER	Electric
BS	Borehole	ER	Electric
BS	Borehole	ER	Electric
BS	Borehole	ER	Electric
BS	Borehole	ER	Electric
BS	Borehole	ER	Electric
BS	Borehole	ER	Electric
BS	Borehole	ER	Electric

1. This survey has been completed and drawn on a scale of 1:200.
2. All levels are in meters and refer to the active GPS station (OSBM15).
3. This survey was measured for a scale of 1:200 and should be used on this drawing.

Revisions

1. 2017 09 01 - Initial Issue

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 Scale: A0/B

