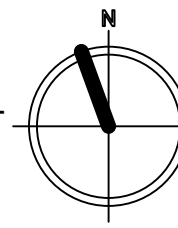


Pothole 1 (QL-A)			
Service	Depth (m)	RL (surface AHD)	Notes
1.Electrical	0.844-1.740	27.572	3 x 100Ø conduits (vertically stacked)
2.Electrical	0.701-1.146	27.572	4 x 100Ø conduits (vertically stacked)
3.Water	0.619	27.625	150mm AC
4.Water	0.110	27.625	25mm PE
5.Gas	0.655	27.678	65mm Steel
6.Comm	0.147	27.577	50mm PVC
7.Comm	0.220	27.577	10mm copper direct bury (likely redundant)
8.Water	0.542	27.577	150 PE

Pothole 4 (QL-A)			
Service	Depth (m)	RL (surface AHD)	Notes
3.Water	0.599	29.023	150mm AC
5.Gas	0.730	29.023	2 x 19mm copper (close coupled)
6.Comm	0.209	29.097	50mm PVC
7.Comm	0.179	29.097	10mm copper direct bury
8.Water	0.955	29.146	150 PE



UTILITY INFORMATION
Subsurface utility locations shown have been derived from a combination of methods, which may include non-destructive excavation, electronic locating, surface feature interpretation, and available records. The methods applied vary depending on the utility and its assigned Quality Level.

Utilities are classified in accordance with AS5488 Subsurface Utility Information (SUI) using Quality Levels (QL-A to QL-D) indicated along the service alignments.

QUALITY LEVEL DEFINITIONS (AS5488)
 QL-A - Exposed and measured at specific locations
 QL-B - Located using geophysical methods (approximate position)
 QL-C - Interpreted from surface features
 QL-D - Derived from existing records only
 Quality Levels indicate reliability of information, not guaranteed positional accuracy.

DEPTH / INVERT INFORMATION
Where shown, invert levels are relative to surface level (metres):

- Maintenance holes/pits: measured where accessible
- QL-A services: exposed and measured
- Other services: depths are indicative only and not directly measured unless confirmed as QL-A

- LIMITATIONS**
- Service locations and depths are approximate unless confirmed as QL-A
 - Underground services may exist that are not detected or shown
 - Accuracy may be affected by site conditions, congestion, and signal interference
 - Alignments between surveyed points are interpreted

GENERAL NOTES
All dimensions are in metres unless noted otherwise
Do not scale from this drawing

DISCLAIMER
This drawing is not a cadastral survey and must not be used to define legal boundaries.

This information is provided for risk management purposes only and is not a complete or definitive record of underground services.

- CLIENT RESPONSIBILITIES**
The client and/or contractor shall:
- Obtain current BYDA plans and consult relevant asset owners
 - Verify the location of critical services by non-destructive excavation
 - Undertake safe excavation practices in accordance with applicable regulations

ACCEPTANCE OF USE
Use of this information constitutes acceptance of Orbital's Terms and Conditions and acknowledgment of the limitations of subsurface utility locating.

Service location is a form of risk management. Responsibility for excavation and protection of assets remains with the party undertaking the works.

Depths represent vertical measurements from surface level to the crown of each asset at pothole locations. Conduit configurations reflect conditions observed at the time of excavation. Due to the limited exposure inherent in vacuum excavation slit trenches, invert levels (electrical stacks) may be approximate where full access to the underside of the asset was not achievable.

Potholing was not undertaken in this area due to the presence of a concrete surface, unclear boundary, and temporary work-site fencing. Additional potholing was undertaken beyond the original scope to establish service alignments and depths.

Pothole 2 (QL-A)			
Service	Depth (m)	RL (surface AHD)	Notes
1.Electrical	0.955-1.285	27.921	3 x 100Ø conduits (vertically stacked)
2.Electrical	0.854-1.510	27.921	4 x 100Ø conduits (vertically stacked)
4.Water	0.183	27.921	25mm PE (alignment switched with AC water)
3.Water	0.609	28.039	150mm AC
5.Gas	0.513	27.989	65mm Steel
6.Comm	0.412	28.182	50mm PVC
7.Comm	Not present in this alignment		
8.Water	0.810	28.182	150 PE

Pothole 3 (QL-A)			
Service	Depth (m)	RL (surface AHD)	Notes
3.Water	0.637	28.575	150mm AC
5.Gas	0.658	28.575	65mm Steel
6.Comm	0.218	28.565	50mm PVC
7.Comm	0.186	28.565	10mm copper direct bury
8.Water	0.893	28.750	150 PE

