Utility Locating- Service Docket & Report

Total Surveying Solutions - 22 Suffolk Ave Collaroy

Complete

Score	0 / 0 (0%)	Flagged items	0	Actions	0	
Locate Down Under Job Number 857						
Client / Site conducted				Total Surveying Solutions - 22 Suffolk Ave Collaroy		
Conducted on				27.03.2	2025 00:24 GMT	

Private & Confidential 1/9

Table of Contents

Disclaimer	3
Job Details - 0 / 0 (0%)	4
General comments for job	4
Locator Sign Off	5
Locating Disclaimer	5
Classification of AS5488.1 Quality Levels	5
Media summary	7

Private & Confidential 2/9

Disclaimer

The assessors believe the information contained within this risk assessment report to be correct at the time of printing. The assessors do not accept responsibility for any consequences arising from the use of the information herein. The report is based on matters which were observed or came to the attention of the assessors during the day of the assessment and should not be relied upon as an exhaustive record of all possible risks or hazards that may exist or potential improvements that can be made.

Information on the latest workers compensation and OHS / WHS laws can be found at the relevant State WorkCover / WorkSafe Authority.

Private & Confidential 3/9

Job Details

Description of work

Carry out CCTV inspection on the stormwater easement running through 22 Suffolk Avenue Collaroy.

Attach picture of DBYD front cover page





Photo 1

Photo 2

Type of service located?	Stormwater
Is there any special requirements for this service?	Yes
Equipment used?	CCTV Push rod camera

SUI Quality levels used for this service type?

QL-A QL-C

Photos of located services?







Photo 5







Photo 3

Inspireton Abbistones 46



Photo 9

Photo 10

Comments:

Carry out CCTV inspection (dilapidation report) for the stormwater easement running through the property of 22 Suffolk Avenue Collaroy using the CCTV crawler.

Please note the two pits (SPP19823 & SPP19824) shown on the northern beaches council plans appear to have been removed.

The stormwater easement was marked a quality level A at the pits and a quality level C at each mark between the pits.

General comments for job

Private & Confidential 4/9

General comments for job

Carry out CCTV inspection (dilapidation report) for the stormwater easement running through the property of 22 Suffolk Avenue Collaroy using the CCTV crawler.

The easement was located using the cctv crawler & sonde.

The cctv footage and report was given to Dave onsite.

All stormwater connnections were located.

No other services were required to be located or inspected using the CCTV crawler.

Locator Sign Off

Client representative to sign if the technician has explained the locate findings, limitations & recommendations?

.

Signed by service locator

Billy

Date & Time of signing

27.03.2025 04:55 GMT

Locating Disclaimer

This site report is only indicative of the presence or absence of an underground service and does not verify the presence or absence of an underground service, and that the presence or absence of an underground service can only be verified through non destructive excavation, otherwise known as 'potholing'. The information, advice and recommendations in this site report is only accurate at the time of the provision of the our services. We cannot accept responsibility for any damages, as we cannot actually see into the ground. Any results / markings are indicative only and would require visual confirmation. All work will be carried out in accordance with Australian standards AS 5488.1- 2019. Electronic tracing is a guide only and all duty of care should be adhered to when working in and around underground utilities, potholing may be required and if so should be undertaken prior to any ground disturbance and in accordance with service providers requirements and "Duty of Care" All risk remains with the customer we are engaged to help minimise your risk, not eliminate.

27.03.2025 04:55 GMT

Classification of AS5488.1 Quality Levels

Private & Confidential 5/9

Quality Level A- Validated- Potholed & sighted is absolute spatial position in three dimensions horizontally and vertically.
Quality Level B- Traced- Electronically traced with good signal with a depth given horizontal tolerance + 300mm and vertical tolerance + 500mm.
Quality Level C- Aligned- Aligned using surface features & historical records electronically traced without depth & or poor scratchy signal.
Quality Level D- Indicative- Indicative location (ONLY) using BYDA/ Historical records.

27.03.2025 04:55 GMT

Private & Confidential 6/9

Media summary



Photo 1



Photo 3 Photo 4

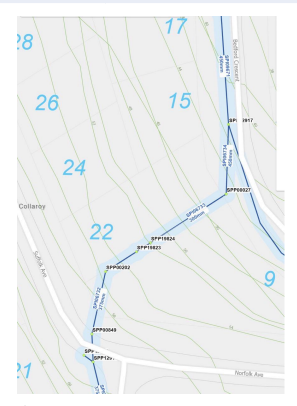


Photo 2



Private & Confidential 7/9







Photo 7



Photo 6



Photo 8

Private & Confidential 8/9





Photo 9 Photo 10

Private & Confidential 9/9