

66 WATERVIEW ST MONA VALE 2103

DATE DRAWN:

REFERENCE:

8.12.2023

3990-23 DET

SCALE:

SHEET:

1:100 @ A1

1 OF 1

NOTES:

THIS DETAIL AND LEVEL SURVEY AND THE INFORMATION **CONTAINED WITHIN REMAIN THE** PROPERTY OF AZMIUTH SURVEYORS. THIS DETAIL AND LEVEL SURVEY MUST NOT BE COPIED IN WHOLE OR PART. IT IS NOT TO BE USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT HAS BEEN PREPARED. THIS PLAN HAS BEEN PREPARED FOR THE SOLE USE OF THE INSTRUCTING PARTY AND ANY REPRODUCTION, DISTRIBUTION OR ALTERATION WITHOUT THE WRITTEN **CONSENT OF AZIMUTH** SURVEYORS IS STRICTLY PROHIBITED. NOTES:

BEEN DERIVED FROM VISUAL **EVIDENCE APPARENT** AT THE TIME OF SURVEY SERVICES MAY EXIST WHICH **ARE NOT** 

SERVICES SHOWN HAVE

SHOWN. THE RELEVANT SERVICE AUTHORITY SHOULD BE CONTACTED TO

VERIFY THE EXISTENCE AND POSITION OF SERVICES PRIOR TO THE COMMENCEMENT OF ANY

**CONSTRUCTION OR EXCAVATION.** D) DETAIL ON THIS PLAN HAS BEEN LOCATED FOR PLOTTING PURPOSES ONLY. E) DIAMETER, HEIGHT & SPREAD OF TREES ARE APPROXIMATE ONLY. F) LEVELS SHOWN ARE OF

G) ONLY USE STATED DIMENSIONS. DO NOT SCALE H) THESE NOTES FORM PART OF THIS PLAN AND CANNOT BE REMOVED.

AUSTRALIAN HEIGHT DATUM.

TERMS OF ANY **COVENANTS AND/OR** RESTRICTIONS HAVE NOT BEEN **INVESTIGATED** 

BY AZIMUTH SURVEYORS

LEGEND:

WM

ADJOINING BUILDING **AUSTRALIAN HEIGHT DATUM BENCH MARK BEAM BOTTOM LEVEL BEAM TOP LEVEL** TEL **TELSTRA PIT** CONCRETE **CONCRETE SURFACE EDGE OF CONCRETE** DIAMETER/HEIGHT/SPREAD **EAVE & GUTTER** FLOOR LEVEL **POWER POLE** GARDEN **NATURAL SURFACE POWER POLE** REDUCED LEVEL STOP VALE WINDOW SILL ΤK TOP OF KERB TOP OF WINDOW STOP VALVE

**VEHICLE CROSSING** 

WINDOW

WATER METER

M: 0419 901 200

E: info@azimuthsurveyors.com.au

