



## HOW TO PROTECT SURVEY MARKS BEFORE WORKS COMMENCE

https://www.spatial.nsw.gov.au/ data/assets/pdf file/0003/221736/Protecting Survey Marks June2018 Final.pdf Find out if there are survey marks located in the area of interest by: 1. Viewing the Permanent survey mark layer on SIX Maps -

maps.six.nsw.gov.au and print the map showing location

or survey marks.

2. Download the Permanent Survey Mark Locality Sketches.

3. Inspecting the site, paying particular attention to survey marks located in the footpath, kerb or gutter.

IF NO SURVEY MARKS ARE AFFECTED COMMENCE WORKS

IF SURVEY MARKS ARE IN THE AREA & COULD BE AFFECTED

BY THE WORKS.

BY THE WORKS, eg. disturbed or removed

1. Apply for Surveyor General Approval - Survey Mark(s) Removal.

2. Where required contact a Registered Surveyor to assist with the conditions of approval.

## PENALTIES FOR DISTURBING SURVEY MARKS

The unauthorised removal, disturbance or destruction of survey marks is costly to the community. Section 24(1) of the Surveying and Spatial Information Act 2002 states a person must not remove, damage, destroy, displace, obliterate or deface any survey mark unless authorised to do so by the Surveyor-Congral to do so by the Surveyor-General.
Penalties such as \$10,000 towards the cost of reinstatement

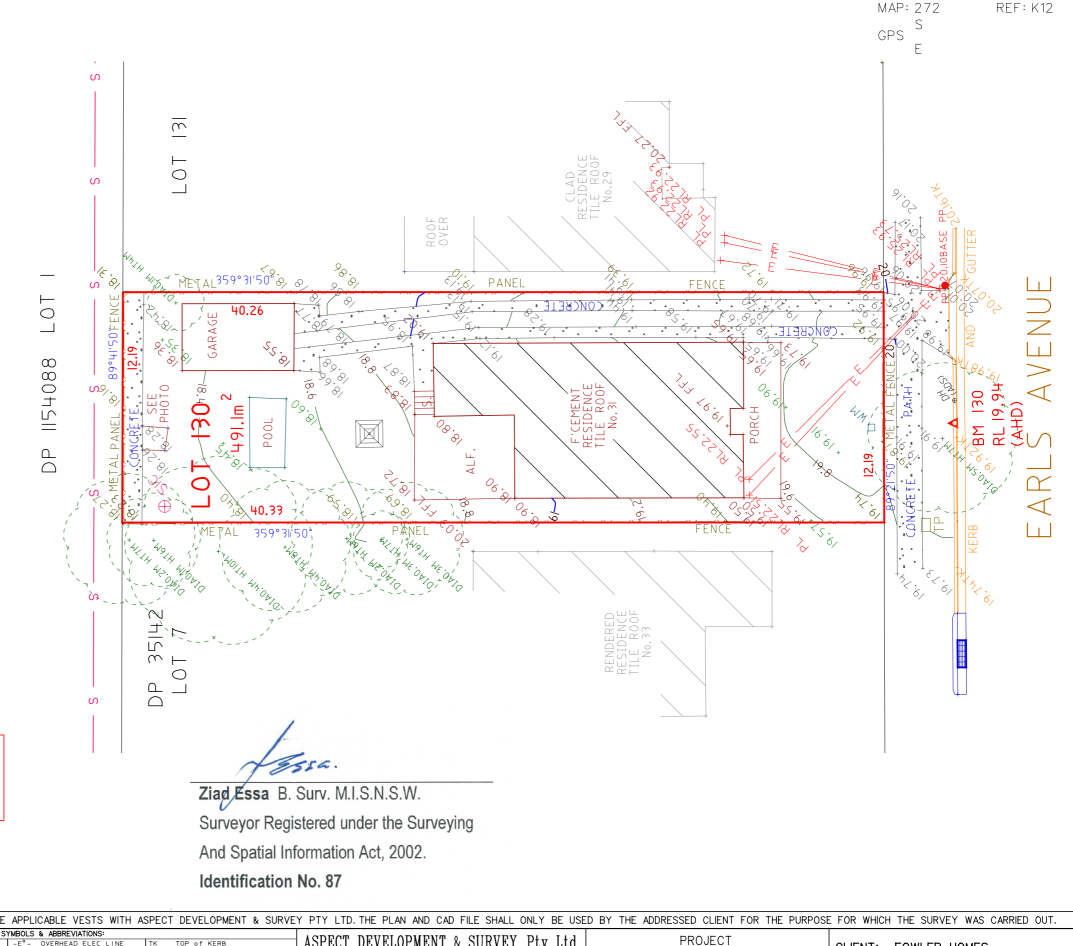
and up to \$10,000 towards loss or damage may apply.

APPROXIMATE POSITION OF SEWER MAIN (BY DBYD) REFER TO DBYD DIAGRAM FOR DETAILS. NOTE: PRIOR TO ANY DESIGN AND CONSTRUCTION, A SEWER PEGOUT MUST BE UNDERTAKEN TO DETERMINE THE EXACT LOCATION OF THE SEWER LINE.

ALL TREE HEIGHTS AND SPREAD ARE APPROXIMATE ONLY AND ARE SHOWN FOR TENDER PURPOSES ONLY. ALL TREE RELATED ISSUES TO BE REFERRED TO AN ARBORIST

THE POSITION OF STRUCTURES AND IMPROVEMENTS SHOWN ARE APPROXIMATE ONLY AND SHOULD BE VERIFIED PRIOR TO ANY CRITICAL DESIGN OR CONSTRUCTION WORKS. FOR ANY PROPOSED STRUCTURES IN RELATION TO A BOUNDARY, A REGISTERED SURVEYOR MUST CARRY OUT A BOUNDARY SURVEY, SETOUT SURVEY OR IDENTIFICATION SURVEY FOR THE PROPOSED WORKS.





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A) THIS SURVEY IS SPECIFICALLY FOR CONTOUR PURPOSES ONLY. THE BOUNDARIES OF THE SUBJECT PROPERTY HAVE NOT BEEN INVESTIGATED AND THE POSITION SHOWN IS APPROXIMATE ONLY.

B) AREAS AND DIMENSIONS ARE SUBJECT TO SURVEY.

C) PITS AND SERVICES SHOWN HAVE BEEN DERIVED FROM VISUAL EVIDENCE APPARENT AT THE TIME OF SURVEY. THE RELEVANT SERVICE AUTHORITY SHALL BE CONTACTED TO VERIFY THE EXISTENCE AND POSITION OF ALL SERVICES PRIOR TO DA & THE COMMENCEMENT OF ANY CONSTRUCTION OR EXCAVATION.

D) CONTOURS ARE INDICATIVE OF SURFACE TOPOGRAPHY ONLY, SURVEYED SPOTILEVELS ARE THE ONLY VALUES TO BE RELIED ON FOR REDUCED LEVELS ON PARTICULAR FEATURES.

THIS SURVEY HAS BEEN CARRIED OUT UNDER CLAUSE 9 OF THE SURVEYING AND SPATIAL INFORMATION REGULATION 2017

-E<sup>a</sup> - OVERHEAD ELEC L -S- SEWER LINE TOP of KERB ROLL TOP KERE GULLY PIT SURFACE INLET PIT SIC SEWER INSPECTION COVER MH SEWER MANHOLE SWMH STORMWATER MANHOLE / VC VEHICLE CROSSING
INV INVERT
KO KERB OUTLET
TITTOB TOP OF BANK POWER POLE W/M WATER METER
EL ELECTRICITY BOX SUITE 1 103 VANESSA STREET KINGSGROVE NSW 2208 PHONE (02) 9554 8388 FAX (02) 9554 8588 TELECOM CONDULT — BOB BOTTOM OF BANK OPSPP PRESSURE SEWER PUMP PIT OPSVP PRESSURE SEWER VALVE PIT □ TP TELECOMMUNICATIONS PIT ΦHYD WATER HYDRANT ΦR/W RECYLCED WATER HYDRANT GAS CONDUIT
GM GAS METER
OVERHEAD LINE

STOP VALVE

ASPECT DEVELOPMENT & SURVEY Pty. Ltd. CONSULTING REGISTERED SURVEYORS ABN 60 078 649 000

> PO BOX 161 KINGSGROVE NSW 1480 DX 11392 HURSTVILLE

OUR REFERENCE 07/1061231/346194 LOT 130 SOURCE SCIMS 09/03/22 RIGIN OF LEVELS SSM 137082 REDUCED LEVEL 23.984 URVEYED MS/DJM DATE 18/03/2022 DRAWN NP DATE 24/03/2022 SCALE 1: 200

CLIENT: FOWLER HOMES 22-1079 REF:

SKETCH

UBD AREA: SYD REVISION: 54

REF:

ADDRESS: 31 EARLS AVENUE SUBURB: RIVERWOOD ™