



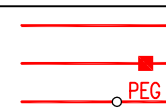
SERVICE LOCATION PRINT (HYDRA)
(NOT TO SCALE)

NOTES:

1. I, MARK GAUDRY OF MGP BUILDING & INFRASTRUCTURE SERVICES PTY LTD BEING ACCREDITED TO CARRY OUT A SERVICE PROTECTION REPORT, CERTIFY THAT THE INFORMATION SHOWN ON THIS REPORT HAS BEEN PREPARED IN ACCORDANCE WITH THE RELEVANT INSTRUCTIONS AND ACCEPT FULL RESPONSIBILITY FOR THE ACCURACY OF THE INFORMATION ON THIS REPORT.
SIGN: *Mark Gaudry*
2. FOR THE PURPOSE OF THIS REPORT, "BOUNDARY" REFERS TO THE ACTUAL PROPERTY BOUNDARY AS IDENTIFIED IN THE PROPERTY SURVEY PLAN. PHYSICAL MEASUREMENTS HAVE BEEN TAKEN FROM FIXED STRUCTURES (FENCES, RETAINING WALLS, BUILDINGS ETC) AND USED TO TIE THE LOCATION OF THE SYDNEY WATER ASSET(S) TO THE PROPERTY BOUNDARY.
3. NO BOUNDARY SURVEY HAS BEEN UNDERTAKEN. BEARINGS, DIMENSIONS AND AREA ARE FROM TITLE ONLY AND ARE SUBJECT TO CONFIRMATION BY BOUNDARY SURVEY.
4. SOME SURFACE EVIDENCE MAY NOT HAVE BEEN IDENTIFIED AT THE TIME OF THE SURVEY DUE TO SITE IMPEDIMENTS.
5. SERVICES BETWEEN SURFACE EVIDENCE (SUCH AS MANHOLES) HAVE BEEN ASSUMED TO BE STRAIGHT UNLESS PLANS INDICATE OTHERWISE.
6. WHERE THE LOCATION OF A SERVICE COULD NOT BE CONFIRMED DUE TO LACK OF INTERNAL/EXTERNAL ACCESS, LACK OF ACCESS TO THE MAINTENANCE STRUCTURES, LACK OF SURFACE EVIDENCE; THE SERVICES HAVE BEEN PLOTTED FROM SYDNEY WATER RECORDS AND NOTATED ACCORDINGLY. MGP IS TO BE CONTACTED AT THE CONSTRUCTION PHASE OF THE PROJECT TO CONFIRM THE LOCATION OF THE ASSETS AND PLACEMENT OF RECOVERABLE MARKS ONCE THESE ASSETS ARE EXPOSED BY THE DEVELOPER
7. SEWER LOCATIONS MARKS ARE NOT NECESSARILY ON BOUNDARY.
8. DO NOT SCALE FROM THIS PLAN, USE DIMENSIONS ONLY.
9. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE STATED.
10. THIS STATEMENT IS AN INTEGRAL PART OF THIS PLAN. REPRODUCTION OF THIS PLAN OR ANY PART OF IT WITHOUT THIS STATEMENT BEING INCLUDED IN FULL WILL RENDER THE INFORMATION INVALID AND NOT SUITABLE FOR USE.
11. PLEASE NOTE THE ZONE OF INFLUENCE IS 1 IN 1.
12. DATA OBTAINED IN THIS REPORT HAS BEEN TAKEN USING ON-SITE INSPECTION SONAR DETECTION, SURVEY & SYDNEY WATER HYDRA RECORDS.
13. STRATA: ROCK
PIPE SIZE: 150 / 150
PIPE TYPE: VC / CICL

LEGEND:

SEWER MAIN
MAINTENANCE HOLE
ASSET INDICATOR



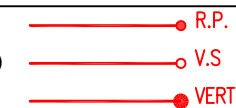
Water Servicing Coordinator

mgp
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T: 02 9451 7555 F: 02 9451 8555 E: info@mgp.com.au

RODDING POINT

VENT SHAFT (Induct or Educt)
VERTICAL RISER

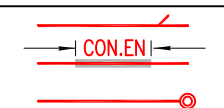


Drawing

ASSET LOCATION REPORT
76 SIR THOMAS
MITCHELL DRIVE
DAVIDSON 2085

JUNCTION (PCP)

CONCRETE ENCASED SECTION
LAMP HOLE



Drawn By

EC

Date

05/09/2019

Design By

MG

Scale

1:250

Approved

MG

Sheet

2 OF 2

Job.No.

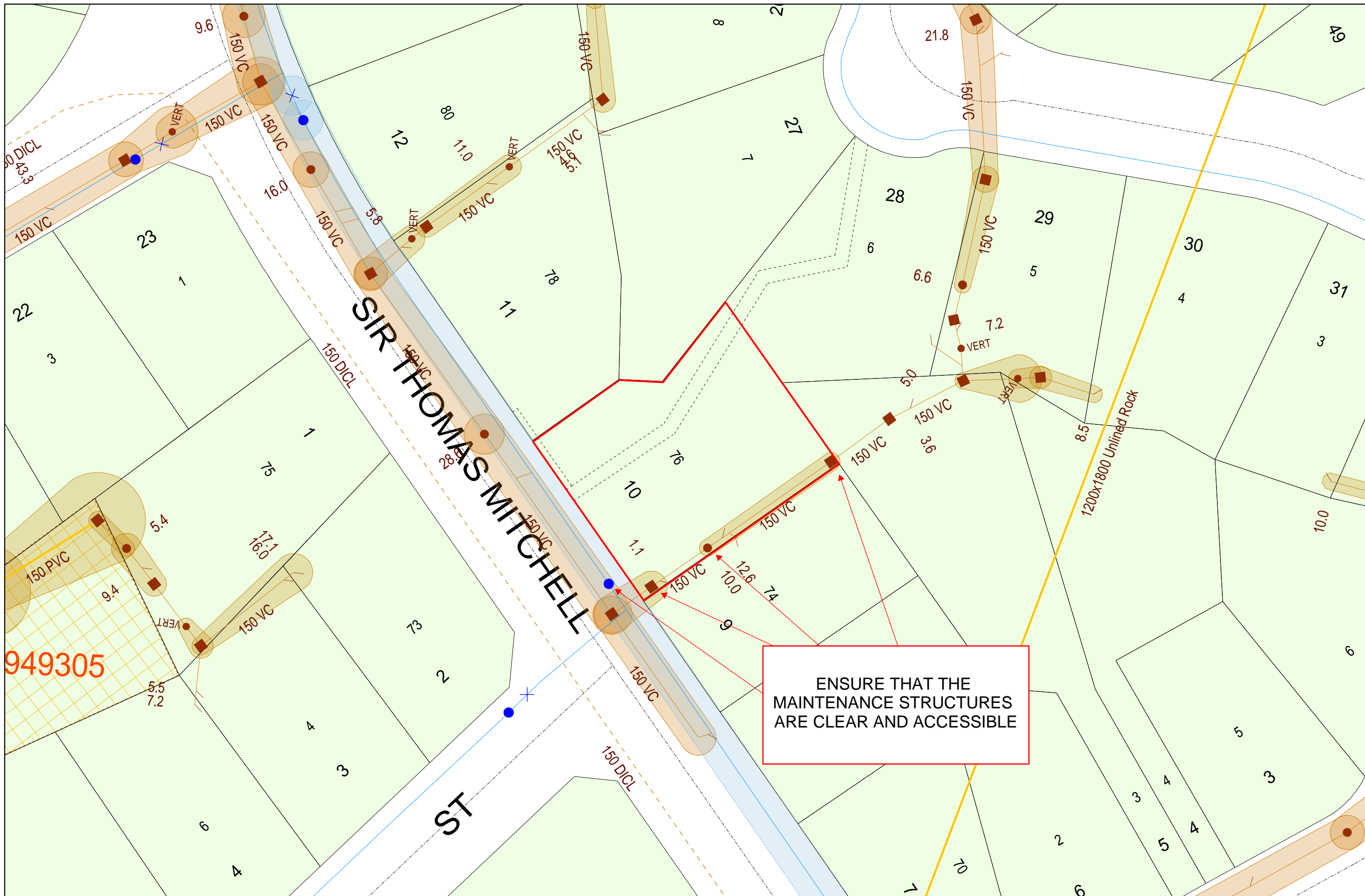
2019-0347

Dwg.No.

SPR1

Issue

1





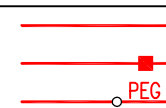
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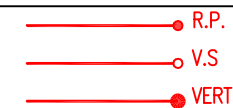
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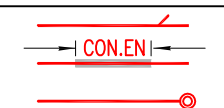


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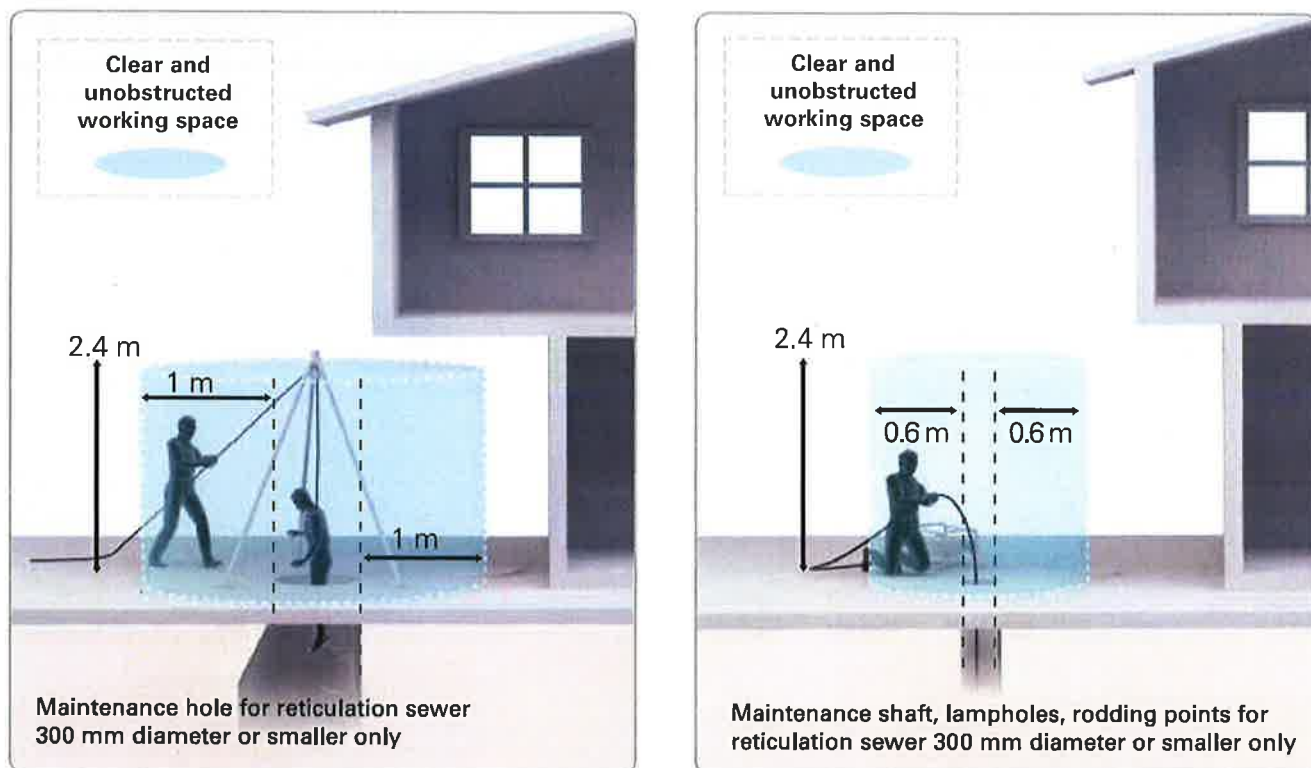
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Diagram 7 – Working space around sewer maintenance structures



Note:

If you do not understand the intent of this diagram, you must seek technical advice or consult Sydney Water.

BOA technical requirements:

- 1 Submit a building plan and obtain approval.
- 2 Obtain a service location diagram.
- 3 Locate the pipe asset on-site and determine its depth.
- 4 Maintain free and full access.
- 5 Do not alter the existing ground level without Sydney Water approval.
- 6 Do not adjust the cover level of any sewer maintenance structure or other surface fittings without Sydney Water approval.
- 7 For sewers larger than 300 mm diameter, extra headroom and additional working space may apply.