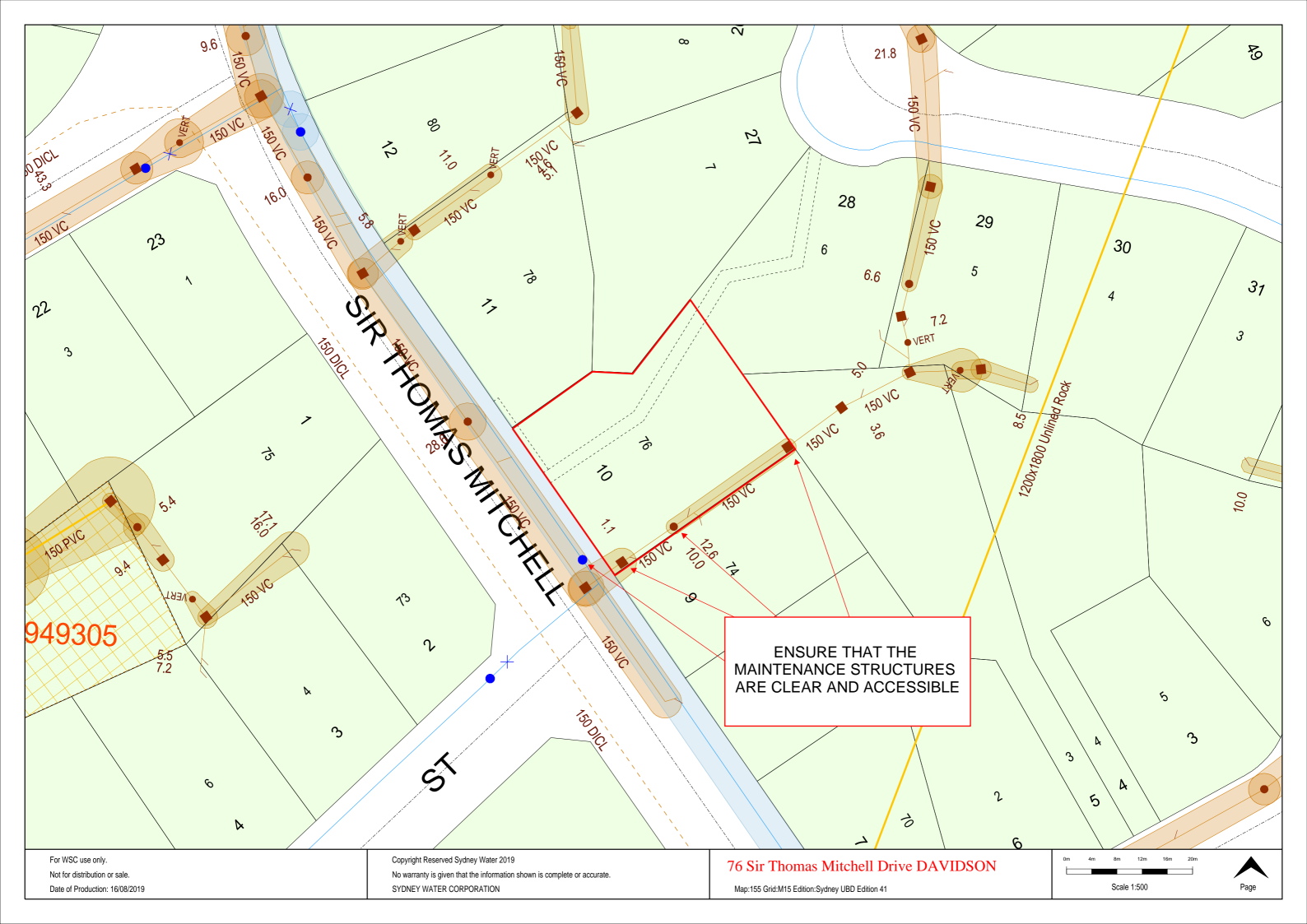
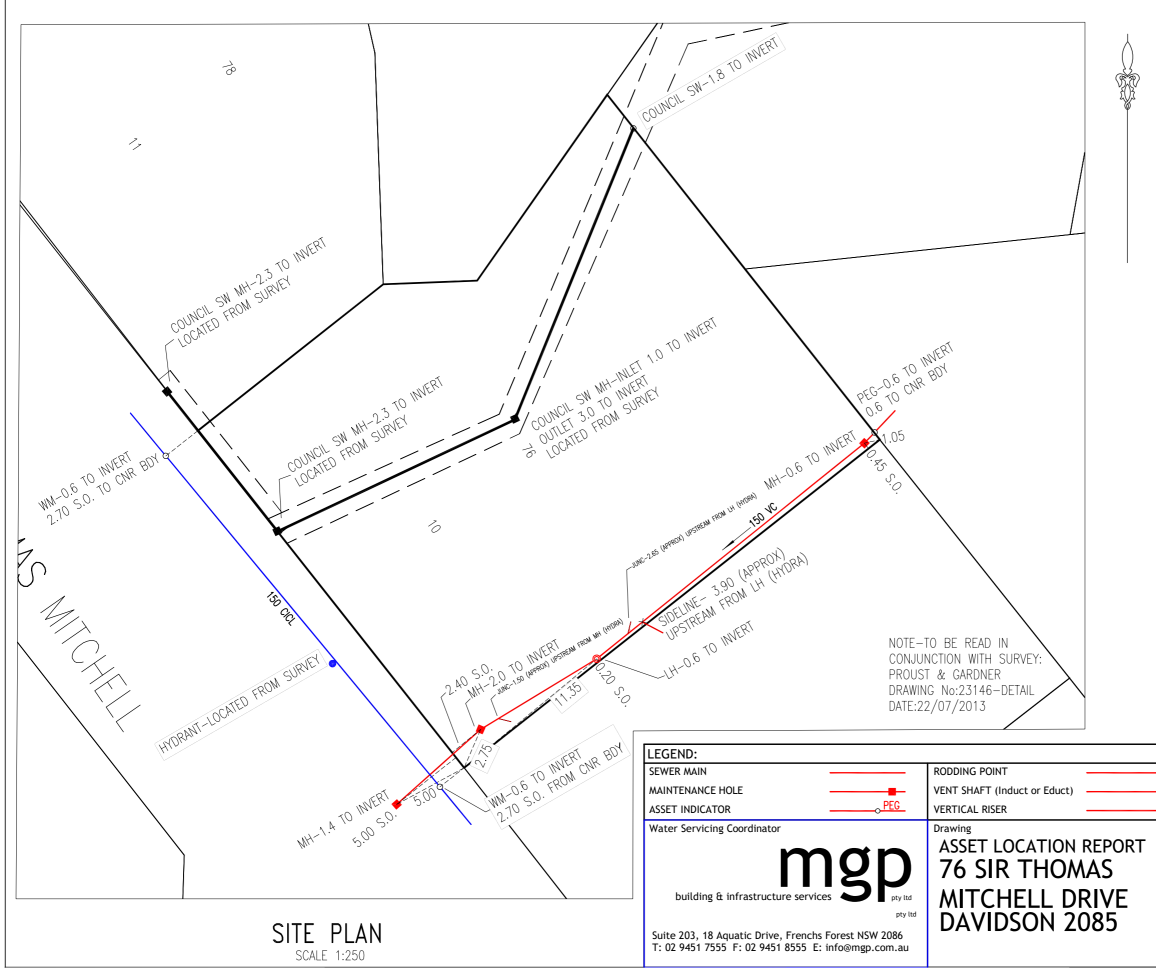


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- 13. STRATA: ROCK PIPE SIZE: 150 / 150 PIPE TYPE: VC / CICL

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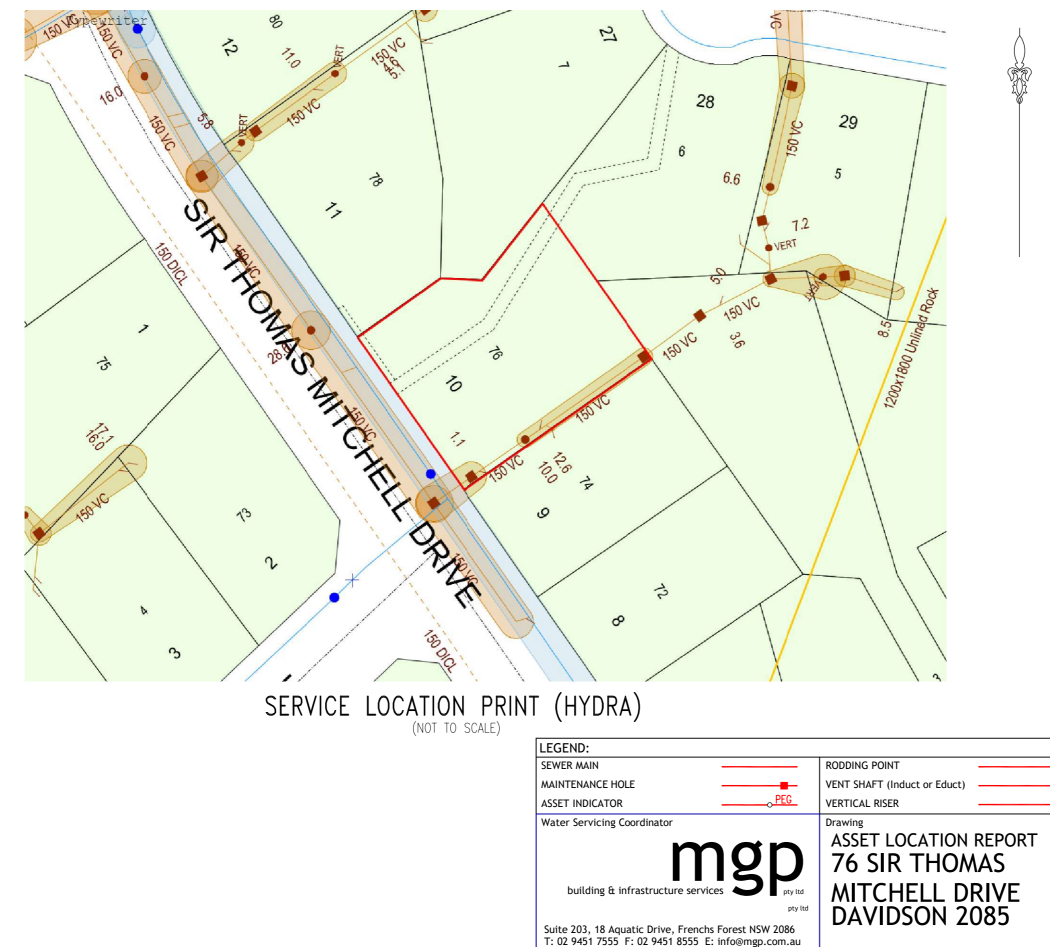




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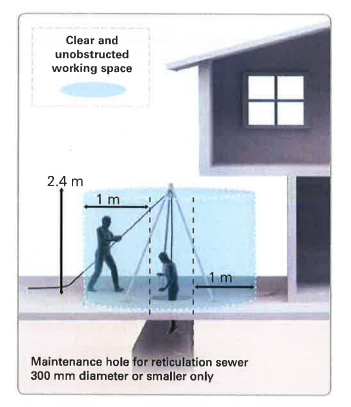


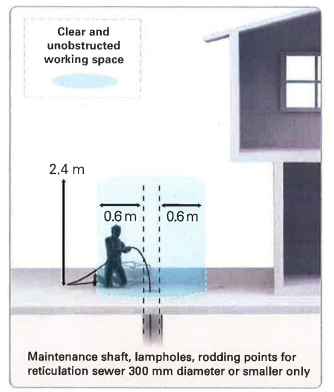
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Diagram 7 – Working space around sewer maintenance structures





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.