

MINOR WORKS - WORK AS CONSTRUCTED REPORT

Property Address _____

Case/TapIn No. _____

The following works were constructed under Version _____ of Sydney Water's *Technical Requirements and Work Instructions for Minor Works (sewer)*.

Note: All applicable fields must be completed. Use multiple forms if needed to ensure details are captured for all PCSs and PCPs.

Property Connection Point (PCP) insertion only:

Distance from D/S or U/S structure on existing sewer*: _____ metres
(Circle as applicable)

Property connection type: IS / OTHER: _____
(Circle as applicable)

Depth to invert of PCP: _____ metres

* If distance to structure can't be obtained, the Hydra sketch must show ties from the property boundary corners to where the PCP is inserted on the existing sewer.

Property Connection Sewer (PCS) and PCP insertion:

Distance of PCS connection to the existing sewer from D/S or U/S structure**: _____ metres
(Circle as applicable)

Length of PCS from existing sewer to IS / RP / TMS: _____ metres
(Circle as applicable)

Depth to invert of PCS: D/S end _____ metres U/S end _____ metres

Pipe Size: _____ mm Type/Class/Jointing method _____ / _____ / _____

IS / RP / TMS / MS installed Yes / No
(Circle as applicable) (Circle as applicable)

PCP distance along PCS from existing sewer:

<p>1. _____ metres Left/Right Property connection type: IS / OTHER: _____ (Circle as applicable) Depth to invert of PCP _____ metres</p>	<p>2. _____ metres Left/Right Property connection type: IS / OTHER: _____ (Circle as applicable) Depth to invert of PCP _____ metres</p>
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** If distance to structure can't be obtained, the Hydra sketch must show ties from the property boundary corners to where the PCS connects to the existing sewer.

Concrete encasement

Distance along sewer from D/S or U/S Structure to start of encasement ***: _____ metres
(Circle as applicable)

Length of Encasement: _____ metres Reinforced: Yes / No
(Circle as applicable)

Pipe Replaced: Yes / No Length of inserted pipe: _____ metres
(Circle as applicable)

Type/Class/Jointing method of inserted pipe: _____ / _____ / _____

Existing PCP removed: Yes / No (If yes and PCP relocated complete PCP details as above)
(Circle as applicable)

*** If distance to structure can't be obtained, the Hydra sketch must show ties from the property boundary corners to start of encasement.

I certify that the information provided in this form is correct and the works have been constructed in accordance with Sydney Water's Standards and requirements:

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Report Compiled by Constructor Signature of Constructor Date
(Print name)

Note: The Constructor must return this completed form to the WSC or Sydney Water as detailed in the Provider Instructions.

UNCONTROLLED IF PRINTED OR DOWNLOADED

A MARKED UP HYDRA SKETCH MUST ACCOMPANY THIS REPORT SHOWING:

- For all PCSs, ties from property boundary corners to the IS (if it is directly off the end of a PCS longer than 1 metre) or RP or TMS
- ties from the boundary to where the PCS connects to the existing sewer (if distance from maintenance structure couldn't be obtained)
- ties from property boundary corners to where the PCP is inserted on the existing sewer (if distance from a structure couldn't be obtained)
- concrete encased section (and ties from property boundary corners to start of encasement if distance from maintenance structure couldn't be obtained)
- disused sewers or PCPs