

## Wastewater - Vent Pipe Maintenance - Form - Inspection

| WORK ORDER NUMBER:   |          |   |                   |          |  |
|--|----------|---|-------------------|----------|--|
| INSPECTOR'S DETAILS  |          |   |                   |          |  |
| Name:  |          |   | Date:             |          |  |
| Company Name:  |          |   | Signature:        |          |  |
| ADDRESS  |          |   |                   |          |  |
| Street:  |          |   |                   |          |  |
| Suburb:  |          |   |                   |          |  |
| Inla Table   |          |   |                   |          |  |
| Inspect and document the condition of the sewer vent pole and identify remedial works. |          |   |                   |          |  |
| inspect and document the d   |          | er vent pole and  | identily remedial | I WOIKS. |  |
| INSPECTION DETAILS   |          |   |                   |          |  |
| Vent Pole Asset No:<br>(if shown on GIS)   |          | MH no. of Asset vented: (If vent pole not shown on GIS) |                   |          |  |
| Vent Delivery Line Asset (LS) No (If shown on GIS)                                     |          |   | 011 010)          |          |  |
| Was a vent pipe located on   | site? No | e? No Yes If yes, complete inspection form below.       |                   |          |  |
|  |          |   |                   |          |  |
| ASSET DATA   |          |   |                   |          |  |
| Vent Pole Material   |          | Vent Pole Liner Material (if applicable)                |                   |          |  |
| Vent pole dia. (mm)  |          | Approximate height (m)                                  |                   |          |  |
| Vent delivery line material  |          | Vent delivery line dia. (mm)                            |                   |          |  |
| VENT POLE CONDITION ASSE   | SSMENIT  |   |                   |          |  |
| VENT TOLL CONDITION ASSE   | JOINTEN  | 1   |                   |          |  |
| Vent Pole Condition  | Poor     | Fair  |                   | Good     |  |
| Description of vent pole defects<br>(e.g. corrosion to vent pipe / ho                  |          |   |                   |          |  |
| 1.   |          |   |                   |          |  |
| 2.   |          |   |                   |          |  |
| 3.   |          |   |                   |          |  |
| 4.   |          |   |                   |          |  |
| 5.   |          |   |                   |          |  |
|  |          |   |                   |          |  |

Doc owner: Chris Stone Review date: 19/04/2018

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| Recommended vent pole maintenance actions  |             |     |
|--|-------------|-----|
| (Include recommended timeframe for maintenance actions – e.g. 1 month, 6m  | onths etc.) |     |
| 1.   |             |     |
| 2.   |             |     |
| 3.   |             |     |
| 4.   |             |     |
| 5.   |             |     |
|  |             |     |
| VENT DELIVERY LINE CONDITION ASSESSMENT  |             |     |
| (Pipe from grit chamber / wet well or discharge MH to vent pole)   |             |     |
| Is there access to the vent delivery line?  (E.g. access hatch on vent pipe or IO on delivery line)  | No          | Yes |
| Description:   |             |     |
| Is there any visual indication of ground subsidence above vent delivery line?  | No          | Yes |
| Is there any indication that a CCTV inspection of the vent delivery pipe is required? E.g. odour eminating from ground surrounding vent / delivery line. | No          | Yes |
| Comments   |             |     |
| Pushrod camera inspection completed? (if applicable)   | No          | Yes |
| Summary of defects identified. (E.g. dropped pipe, blockage, etc)  |             |     |
| 1.   |             |     |
| 2.   |             |     |
| 3.   |             |     |
| 4.   |             |     |
| 5.   |             |     |

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| LOCALITY SKETCH  |  |  |
|--|--|--|
|  |  |  |
| Indicate location of vent pipe in relation to adjacent infrastructure (E.g. PS wet well, grit MH etc include measurements) |  |  |
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| PHOTOS   |  |  |
| Include digital photographs of vent pole location and condition.   |  |  |
|  |  |  |

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