

WORK ORDER NUMBER:	
---------------------------	--

INSPECTOR'S DETAILS			
Name:		Date:	
Company Name:		Signature:	

ADDRESS	
Street:	
Suburb:	

Job Task
Inspect and document the condition of the sewer vent pole and identify remedial works.

INSPECTION DETAILS			
Vent Pole Asset No: <i>(if shown on GIS)</i>		MH no. of Asset vented: <i>(If vent pole not shown on GIS)</i>	
Vent Delivery Line Asset (LS) No: <i>(If shown on GIS)</i>			
Was a vent pipe located on site? No <input type="checkbox"/> Yes <input type="checkbox"/> <i>If yes, complete inspection form below.</i>			

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 ASSESSMENT			
Vent Pole Condition	Poor <input type="checkbox"/>	Fair <input type="checkbox"/>	Good <input type="checkbox"/>
Description of vent pole defects <i>(e.g. corrosion to vent pipe / hold down bolts etc.)</i>			
1.			
2.			
3.			
4.			
5.			

Recommended vent pole maintenance actions

(Include recommended timeframe for maintenance actions – e.g. 1 month, 6months 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 emanating 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.

LOCALITY SKETCH

Indicate location of vent pipe in relation to adjacent infrastructure
(E.g. PS wet well, grit MH etc. – include measurements)

PHOTOS

Include digital photographs of vent pole location and condition.