

Date: _____ Inspected by: _____

Work Order No: _____ Rising Main No: _____

Asset No: _____ Valve Type: _____

(e.g. Air, Vacuum Break or Combination etc.)

Valve Make, Model & Size _____

Address: _____ Suburb: _____

Job Task:

- Service / maintain air valve / vacuum breaker as per the manufacturers specification & exercise butterfly (branch isolating valve).
- Report on the condition of the air valve, associated fittings & chamber.
- Provide recommendations for any remedial works (including urgency / timing).
- Provide photographs in support of the above.

- | | | |
|---|------------------------------|-----------------------------|
| 1. Has the fitting been maintained / serviced in accordance to manufacturers specifications? | <input type="checkbox"/> YES | <input type="checkbox"/> NO |
| 2. Is air in working Order? (eg. Is the air venting properly & no leaks?) | <input type="checkbox"/> YES | <input type="checkbox"/> NO |
| 3. Has the butterfly valve been exercised / operational? | <input type="checkbox"/> YES | <input type="checkbox"/> NO |
| 4. Is there any corrosion to the air valve, butterfly valve, bolts & branch? | <input type="checkbox"/> YES | <input type="checkbox"/> NO |
| 5. Is the valve chamber in good condition (if applicable)? | <input type="checkbox"/> YES | <input type="checkbox"/> NO |
| 6. Describe condition of valves & chamber, including any further recommended remedial works required in comments box below. | | |

COMMENTS:

Corrective Work Priority:

Low ☐

Medium ☐

High ☐