Information Sheet 2

AIS Fixed Premises, Inspection Area and Equipment Requirements

This information sheet provides the recommended inspection area dimensions that you should have prior to making an application for an Approved Inspection Station (AIS) approval.

It also provides the necessary equipment required for inspecting the type/s of vehicle/s you are applying for (including at time of renewal).

Fixed premises requirements

If you are applying for AIS approval, you must have a fixed premises which allows you to conduct vehicle inspections. If your proposed fixed premises is not located within a commercial or industrial zoned area, you may be asked to provide evidence of approval from your local council which authorises you to operate a vehicle inspection service from your proposed fixed premises.

If you intend to include a mobile AIS with your application, you must meet the above fixed AIS premises requirements. If you fail to provide details of a proposed fixed AIS premises with your application, your application may be refused.

Note: Mobile AIS applications must also meet the same requirements for fixed AIS premises. Refer to Information Sheet 7 – Making a mobile AIS application for further information.

Inspection area requirements

The Business Rules for Approved Inspection Stations (the business rules) states that an AIS approval holder needs to ensure that the fixed AIS premises has a dedicated and suitably sized inspection area that allows an approved examiner to thoroughly inspect all types of vehicles the AIS approval holder is approved to inspect.

To meet this business rule requirement, the Department of Transport and Main Roads (the department) recommends that you have the following inspection area dimensions:

<table>
<thead>
<tr>
<th>Vehicle type</th>
<th>Recommended inspection area dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motorcycles (MC)</td>
<td>2.4 metres wide by 3 metres long</td>
</tr>
<tr>
<td>Light Vehicles (LV and CL) and Light trailers (LT)</td>
<td>2.5 metres wide by 6 metres long</td>
</tr>
<tr>
<td>Heavy Vehicles (HV) and Heavy Trailers (HT)</td>
<td>3 metres wide by 15 metres long by 4.5 metres high</td>
</tr>
</tbody>
</table>

These are recommended inspection area dimensions. If you are inspecting larger heavy vehicles (for example, cattle crate heavy trailers), you may need a larger inspection area.
Equipment requirements for inspecting vehicles under an AIS approval

If you are applying for an AIS approval, you must have the following equipment for inspecting the vehicle types listed in your AIS approval. You must also ensure the equipment is maintained so it efficiently and accurately performs the function for which it is designed.

This does not limit, excuse or provide you with a defence for providing inadequate equipment that prevents an approved examiner from carrying out a thorough inspection of a type of vehicle under the Queensland *Code of Practice Vehicle Inspection Guidelines* or the *National Heavy Vehicle Inspection Manual* (whichever applies).

1. General tools and equipment (required for all vehicle types)
   
   You need general tools and equipment to allow for the removal and refit of vehicle systems and components as required and other equipment necessary to conduct a thorough vehicle inspection. This may include:
   
   - light transmission meter
   - measuring equipment and gauges for disc rotors, brake drums, brake pads and brake linings
   - wheel chocks
   - kingpin gauges (for HT vehicle type if applicable)
   - turntable locking tester (for HV vehicle type if applicable)

2. Equipment to check a vehicle’s underbody (required for all vehicle types)
   
   You need equipment to allow an approved examiner to thoroughly inspect a vehicle’s under body. This may include a hoist, pit ramp, vehicle jacks or vehicle stands.

3. Equipment to check a vehicle’s headlamp aim (required for MC, LV, CL and HV vehicle types)
   
   Equipment to check a vehicle’s headlamp aim including a graduated headlight testing screen or headlight testing machine. For further information about headlamp aiming equipment or operating procedures, refer to the *Code of Practice Vehicle Inspection Guidelines* or the *National Heavy Vehicle Inspection Manual*.

   For further information about headlight testing screens, refer to Vehicle Standards Instructions G21.2, Information sheets for Approved Examiners (refer to Information Sheet 9 – Lighting Standards), from the department’s Vehicle standards instructions webpage at:


   The National Heavy Vehicle Regulator (NHVR) also provides information about headlight testing screens. For more information refer to the NHVR *National Heavy Vehicle Inspection Manual* which can be found at:


4. Equipment to test vehicle’s brake system operation (required for MC, LV and/or HV vehicle types)
   
   Equipment to test a vehicle’s brake system such as a decelerometer, roller brake testing machine or other equipment for testing brakes. Any hand held or portable brake testing equipment should be of a type that can be located securely in the vehicle that is being tested and does not dislodge under braking.
The department encourages applicants applying for AIS approval to have electronic brake testing equipment that can provide a digital reading and results which can be printed and attached to your copy of the inspection certificate or uploaded to ICO to verify the brake test.

For further information about brake testing equipment or operating procedures, refer to the Queensland Code of Practice Vehicle Inspection Guidelines or the National Heavy Vehicle Inspection Manual.

For heavy vehicles, the NHVR provide a NHVIM fact sheet about brake testing. This can be found on the NHVR web page at:


5. **Equipment to test vehicle’s brake system operations (required for CL vehicle types)**

Brake testing equipment must be capable of producing the required brake test result (either paper or electronic) which records the date, time and GPS location of where the successful brake test was conducted. The brake test results must be able to be uploaded to the inspection record in ICO.

**NOTE:** GPS location is not required if the brake test equipment is at a fixed AIS and is not hand held or portable (for example, brake roller testers).

6. **Additional equipment requirements for trailers (required for LT and/or HT vehicle types)**

If you are applying for AIS approval to inspect light or heavy trailers, you are required to have the following equipment when the towing unit is not available:

- equipment for testing the operation of the lighting system and any electric brakes via the trailer plug or socket
- a device capable of compressing the tow coupling to test the function of any override braking system
- a vacuum source capable of testing the function of any vacuum braking system
- a compressed air source capable of testing the function of any full air or air assisted braking system.

**Contact us**

<table>
<thead>
<tr>
<th>Phone</th>
<th>13 23 80 (ask for the AIS Administrator)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
<td><a href="mailto:ais@tmr.qld.gov.au">ais@tmr.qld.gov.au</a> (preferred contact method)</td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.tmr.qld.gov.au/ais">www.tmr.qld.gov.au/ais</a></td>
</tr>
</tbody>
</table>
| Post | AIS Administrator  
Department of Transport and Main Roads  
PO Box 673  
Fortitude Valley Qld 4006 |