Australian National Cleaning Management Framework (ANCMF)

Metal Detector

Code: ANCMF-AU-GB-MD-01 • Facility: Government Building • Frequency: daily

Scope of Work

- Dust and wipe down all surfaces of the metal detector, including the frame and control panel.
- Sanitise high-touch areas such as the control panel and handrails.
- Vacuum the floor area around the metal detector to remove debris and dust.
- Empty and clean the rubbish bin located near the metal detector.
- Inspect and clean any visible stains or marks on the metal detector and surrounding area.

Method

- 1. Begin by donning appropriate personal protective equipment (PPE) as per Australian workplace health and safety requirements.
- 2. Use a microfibre cloth to dust and wipe down all surfaces of the metal detector, ensuring no dust or debris is left.
- 3. Apply a suitable sanitising solution to high-touch areas, allowing appropriate contact time for effective sanitisation.
- 4. Use a vacuum cleaner with a HEPA filter to clean the floor area around the metal detector, ensuring all debris is removed.
- 5. Empty the rubbish bin, replace the liner, and clean the bin with a disinfectant wipe.
- 6. Inspect the area for any remaining stains or marks and clean them using an appropriate cleaning agent.

Equipment

· Microfibre cloths

- Vacuum cleaner with HEPA filter
- · Disinfectant wipes

· Sanitising solution

• Rubbish bin liners

• PPE (gloves, mask)

Quality Criteria

Performance Level	Criteria
Excellent	No visible dust or debris; all surfaces are sanitised and free of marks; rubbish bin is clean and empty; no odours present.
Good	Minor dust or debris present; surfaces are mostly sanitised; rubbish bin is clean and empty; no strong odours present.
Pass	Some dust or debris visible; surfaces are partially sanitised; rubbish bin is not overflowing; mild odours present.
Fail	Significant dust or debris; surfaces are not sanitised; rubbish bin is overflowing; strong odours present.