Key Functional Specifications
Western Sydney Airport – Key Functional Specifications

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Minister’s Foreword

The Australian Government has committed to building the Western Sydney Airport and will ensure it incorporates best practice in its design.

The Functional Specifications refer to design standards and principles for the airport, which form part of the contractual terms on which the Government will require WSA Co to build the airport.

The Airport Plan and this key Functional Specification document govern the design of the airport. We are committed to a high-quality airport – one that is appropriate for its initial traffic, but one that also allows for capacity expansion over time.

Western Sydney Airport will be a full-service and modern airport catering for all types of domestic and international services. The Stage 1 airport will have a 3.7 kilometre runway and facilities to cater for up to 10 million passengers a year.

These Functional Specifications are the result of extensive consultation, including with airport planning experts Landrum and Brown, who have designed terminals world-wide, including Singapore’s award-winning Changi Airport.

Last year, I had the opportunity to inspect how design features are enhancing passenger experience at Changi Airport, including the use of natural light and large windows that provide a clear view of aircraft on the tarmac from the moment of entering the terminal, making travelling less stressful for passengers. Closer to home, we can learn from the new terminals at Canberra and Adelaide, which provide a benchmark for what can be achieved.

As a greenfield development, Western Sydney Airport has considerable potential – and an advantage over other major Australian airports. Rather than renovating or retrofitting, it will be purpose-built to ensure a streamlined and pleasant experience for inbound and outbound travellers, incorporating new and emerging technology to provide seamless check-in and the provision of swing gates – which can be used for both domestic and international flights – to enhance operational efficiency.

The airport will incorporate sustainability in its design, including by adopting Infrastructure Sustainability Council of Australia ratings, Green Star ratings and the National Australian Built Environment Rating System. As an international gateway to Western Sydney, the airport will express the character and culture of the region in its design.

Western Sydney Airport together with the Government’s plans enacted with the NSW Government through the Western Sydney City Deal will transform the Western Sydney economy, providing generations of growth and prosperity.

Through extensive planning we are delivering a landmark airport of which Western Sydney and Australia can be proud.

Paul Fletcher
Minister for Urban Infrastructure
Overview

Background
In April 2014, the Australian Government announced that Badgerys Creek would be the site for a new airport for Western Sydney. The Australian Government recognises that there are a number of benefits a new airport will bring, and has set out the following objectives for the project to ensure these benefits are achieved:

- improving access to aviation services for Western Sydney;
- resolving the long-term aviation capacity constraints in the Sydney basin catchment area;
- maximising the value of the Western Sydney Airport as a national asset and its economic benefit for Australia;
- optimising the benefits of the Western Sydney Airport for employment and investment in Western Sydney; and
- delivering sound financial, environmental and social outcomes to the Australian community.

To meet these objectives, Western Sydney Airport will be developed in accordance with a comprehensive set of contractual requirements developed by the Australian Government. One of these contractual requirements is to develop the airport in accordance with Key Functional Specifications. The Key Functional Specifications set out physical development requirements, forming the design standards and performance targets that the airport developer will need to achieve.

Developing Functional Specifications
The Functional Specifications were developed following an extensive process to analyse the forecast demand and required capacity for Western Sydney Airport. Accordingly, the Functional Specifications should be read with reference to other key documents developed to support this process — in particular, the Airport Plan, the Environmental Impact Statement and the Business Case. The Functional Specifications take the essential airport requirements described in the Airport Plan and put them into performance standards and targets that the airport developer must meet.

In developing the Functional Specifications, the Australian Government engaged internationally recognised technical experts across a range of disciplines, including airport master planning, design, engineering, property development, aviation operations and environmental science. The Government has consulted with stakeholders, including airlines, utility service providers, road and rail authorities, the border protection agencies, Airservices Australia and the Civil Aviation Safety Authority. Extensive consultations have been undertaken with the NSW and surrounding Local Governments to ensure the airport is integrated with the broader Western Sydney region.
Importantly, the Functional Specifications require that Western Sydney Airport is not only compliant with Australian laws, particularly in areas such as safety and security, but that it meets international standards and industry best practice to deliver a passenger-focused experience. Western Sydney Airport will be designed to meet the International Air Transport Association’s Optimum Level of Service. This international benchmark sets high-achieving performance targets across all aspects of the passenger experience, with the aim of reducing waiting times in areas such as check-in, security screening and immigration controls, as well as ensuring comfortable levels of space are provided in public areas such as departure lounges and boarding gate.

An airport for the future

The Functional Specifications focus on the works needed to develop the first stage of Western Sydney Airport. This will provide for an airport capable of meeting anticipated demand for at least five years after operations commence — up to 10 million passengers per year. Western Sydney Airport will be a full-service airport right from the beginning of operations. This means that it will accommodate leisure and low-cost airlines, as well as all full-service domestic and international airlines. The airport and runway will be capable of accommodating the full range of aircraft types, including the Airbus A380. It will provide domestic and international flights, as well as infrastructure for handling around 220,000 tonnes of freight a year.

Looking to the future, the Functional Specifications require the airport to be designed for continued growth, with future expansion staged in a way that will have minimal disruption on existing operations. This includes expansion of the terminal and commercial facilities, and the construction of the second parallel runway, estimated to be required around 2050.

How the Key Functional Specifications will be used

The Functional Specifications describe the standards the Government expects Western Sydney Airport to achieve, and allows the airport developer flexibility in innovative design to meet these standards. This approach focuses on the performance outputs and targets, and leaves the detailed physical design of the airport in the hands of the airport developer, WSA Co.

As part of this process, WSA Co will be required to finalise its high-level design for the airport, referred to as the Airport Site Layout, before it embarks on major construction works. WSA Co is expected to engage world-leading airport master planners and designers to prepare the Airport Site Layout.

WSA Co will then be required to submit its finalised Airport Site Layout to the Department of Infrastructure and Regional Development, the Australian Government department responsible for overseeing the delivery of Western Sydney Airport. This will involve a thorough evaluation of WSA Co’s layout plans by technical experts to ensure the proposed plans meet all aspects of the Functional Specifications and Airport Plan and, therefore, achieves the Government’s expectations and objectives.
As detailed design and construction of WSA commences, an independent Airport Building Controller, with legislative powers under the Commonwealth Airports Act, will be required to approve all airport building works. This will ensure that all airport works are consistent with the developments approved by the Airport Plan and the Environmental Impact Statement, and meet engineering and building standards, including the Building Code of Australia.
1. Introduction

(a) This Functional Specification sets out the requirements for the design and construction of the Airport. For the avoidance of doubt, the requirements set out in this Functional Specification are additional to and supplementary to any requirements set out in the Airport Plan (though the undertaking of the Airport works is subject to relevant authorisations being provided under the Airport Plan for such works).

(b) The Developer must design and construct the Airport so that, as at the start of operations, the Airport:

(i) is an airport capable of servicing full service and low cost carriers;

(ii) is capable of providing domestic and international regular public transport operations and freight air services for the Stage 1 Capacity specified in this Functional Specification; and

(iii) is capable of accommodating any aircraft types (including Airbus A380 aircraft) in regular operations and providing an alternate Code E and Code F airport to Sydney (Kingsford-Smith) Airport.

(c) The design of the Airport must:

(i) take into account the safety of workers and the public during construction and operation of the Airport by adopting best practice design principles;

(ii) be developed in a manner that reflects the Western Sydney Airport's location in one of Australia's largest economies and most populous cities;

(iii) be sustainable, efficient, flexible, responsive to context and a clear expression of the requirements of this Functional Specification;

(iv) have regard to security by design;

(v) have regard to environmental constraints and mitigate the impact of the development in accordance with the Airport Plan;

(vi) take into account requirements of Australian Government agencies that may operate at the Airport;

(vii) provide:
A. for the safe and efficient movement of people, aircraft and other vehicles and materials into, out of and within the Western Sydney Airport;

B. for the safe and efficient processing and transfer of passengers and their baggage to, from and between aircraft; and

C. airlines with an efficient operating environment and opportunities for product differentiation for their diverse needs;

(viii) provide for a high level of service, amenity, accessibility and security for all customers, visitors and service providers;

(ix) take the following into consideration:

A. the size of individual developments on the Airport Site must not dominate the landscape (except where such developments are critical to the Western Sydney Airport, such as the terminal and control towers);

B. design for cultural expression, human scale environments and inviting building frontages;

C. access to natural light;

D. operational, maintenance and environmental services efficiency;

E. integrated design approach with landscaping and public art;

F. environmentally sustainable design, climate and water sensitive principles in design and in selection of materials and colours; and

G. requirements for wildlife hazard management;

(x) take into account the staged future development and ongoing maintenance of an airport capable of handling approximately 82 million annual passengers in a manner which minimises the impact on operational efficiency or passenger convenience; and

(xi) ensure that the Airport is demonstrably and efficiently capable of future expansion with minimal disruption to existing operations, including:
A. to accommodate commercial facilities, ground access, upgrades to the terminal and additional aviation infrastructure;

B. to accommodate any rail development;

C. to provide for a second, parallel runway (the **Future Second Runway**) as further described in section 3.5(d); and

D. to accommodate in the future approximately 82 million passengers per year, at a service level that meets the standards or requirements to meet the International Air Transport Association (IATA) Optimum Level of Service.

(d) The Airport locality is as set out in Figure 1.

Figure 1. Airport locality
2. Definitions

In this document, the following words have the following meanings:

“Airport” means the “Stage 1 Airport”;

“Airport Plan” means the airport plan for the Airport Site as determined under section 96B of the Airports Act in December 2016 as varied from time to time in accordance with the Airports Act;

“Airport Site” means the site which is the airport site for the “Sydney West Airport” (as specified in the Airports Act), as varied from time to time;

“Airports Act” means the Airports Act 1996 (Cth);

“Airside” means "airside area" as defined in the Aviation Transport Security Act 2004 (Cth);

“ATM” means air traffic movements;

“Benchmark Developments” means Canberra and Adelaide airports;

“Busy Hour” means the busiest hour on the second busiest day of the average week of the peak month. The Busy Hour may vary according to the relevant infrastructure element;

“CAT IIIB” means instrument landing system category IIIB, as defined by ICAO;

“Commercial Access Road” means the road connecting south-western areas of the Airport Site, identified in the Airport Plan for business development and aviation logistics and support (commercial, freight and maintenance activities), to the external link road connecting to the realigned The Northern Road at the south-western boundary of the Airport Site;

“Design Life” means the minimum design lives specified in section 5 of this Functional Specification for the given loadings;

“Future Second Runway” has the meaning given in section 3.5(d) of this Functional Specification;

“IATA” means the International Air Transport Association;

“ICAO” means the International Civil Aviation Organization;

“ICAO Standards and Recommended Practices” means the international civil aviation Standards and Recommended Practices (SARPs) published by ICAO;

“Landside” means "landside area" as defined in the Aviation Transport Security Act 2004 (Cth);

“Main Access Road” means the primary public access road, connecting the terminal facilities (including public parking facilities, public transport connections, car rental, drop-off and pick-up) to the external M12 Motorway spur road at the northern (Elizabeth Drive) boundary of the Airport Site;

“Modal share” means the anticipated split between private cars, taxis, public transport and other modes of transport at the Airport;

“MOS” means the Manual of Standards published by the Civil Aviation Safety Authority;
“Narrow Body Equivalent Gates” or “NBEG” means the index described in section 3.8(e) of this Functional Specification;

“Navigational Aids” means the infrastructure and systems described in section 3.12 of this Functional Specification;

“Peak Hour” means the hour of a standard day where traffic flow is considered to be the highest, determined from traffic modelling of passenger arrivals/departures based on the Busy Hour, airport employee arrivals/departures, expected commercial activities (including business park activities, airport deliveries and commercial support traffic) and taking into account a reasonable modal share and traffic profiles on connecting roads;

“Public Road Network” means the roads accessible by the public immediately outside the Airport Site;

“RET” means rapid exit taxiways;

“Stage 1 Airport” means the airport to be designed and constructed to the capacity set out in this Functional Specification;

“Stage 1 Capacity” the capacity of the Airport, and the facilities within the Airport, specified in section 3 of this Functional Specification;

“Stage 1 Runway” has the meaning given in section 3.5(c) of this Functional Specification;

“Support Facilities” means the facilities described sections 3.9 to 3.11 of this Functional Specification;

“Swing” means terminal facilities common to both domestic and international operations, enables the total estimated terminal space requirement to be less than would be required and increases terminal flexibility, such as up-gauging of domestic aircraft, sharing of passenger processing, increasing the efficiency of transfers and increasing the use of contact gates (equipped with aerobridge).
3. Key Requirements

Notwithstanding any other provision of this Functional Specification, the Airport (as applicable) must satisfy the requirements set out in this section 3.

3.1 General

(a) The Airport must include the following:

(i) Airside facilities including runways and associated infrastructure — as further described in sections 3.5 to 3.7;

(ii) terminal facilities — as further described in section 3.8;

(iii) a ground transport network within the Airport Site as further described in section 3.8, including:

A. the Main Access Road within the Airport Site from the M12 Motorway spur;

B. the Commercial Access Road within the Airport Site from the realigned The Northern Road;

C. other required connections within the Airport Site with existing internal roads, internal site roads and with external roads at the Airport Site boundary;

D. Airside roads and an Airside perimeter road;

E. access for emergency services vehicles;

F. provision for cyclists and pedestrians; and

G. provision for passenger drop off and pick up, car parking, delivery vehicles, taxi, hire cars and bus staging, that integrates with any rail development;

(iv) earthworks and drainage, water quality and flood management infrastructure;

(v) support facilities required to support the Airport's operations including freight handling and aircraft (and support ground vehicle) fuelling facilities — as further described in sections 3.9 to 3.11;

(vi) facilities for Australian Government agencies; and

(vii) utility works — as specified in section 3.13.
(b) The Airport must be capable of:

(i) operating as a CAT IIIB airport with the appropriate provisions that provide for a safe and efficient aerodrome ground operation;

(ii) providing domestic and international regular public transport operations and freight air services at the Stage 1 Capacity as detailed in Table 3; and

(iii) future expansion as described in sections 1(c)(x) and 1(c)(xi).

(c) The Airport must be designed and constructed:

(i) to achieve performance requirements set out in this Functional Specification; and

(ii) so as to comply with, without any operational or physical deviation or waiver from, all requirements in the Manual of Standards (MOS) 139, unless otherwise agreed.

(d) The Airport works include:

(i) all works and other requirements which would be required by Law to be completed or satisfied given the Airport is expected to be designated as a “major international airport” for the Air Navigation Act 1920 (Cth), including works required in accordance with any of the following or their associated legislative instruments:

A. Airports Act 1996 (Cth);

B. Aviation Transport Security Act 2004 (Cth);

C. Crimes (Aviation) Act 1991 (Cth);

D. Customs Act 1901 (Cth);

E. Biosecurity Act 2015 (Cth);

F. Civil Aviation Act 1988 (Cth); and

G. Air Navigation Act 1920 (Cth), and

(ii) all security features required for airports designated as “category 1” for the purposes of the Aviation Transport Security Act 2004 (Cth) and related regulations.
3.2 Benchmark Design Requirements

(a) The quality, materials, aesthetics, urban design or level of architecture of each element of the Airport must be at least to the same standard as:

(i) subject to section 3.2(b), if the element is the subject of a Benchmark Image and Requirement as set out in section 6, the standard in that requirement or design principle; and

(ii) if the element is not the subject of a Benchmark Image and Requirement as set out in section 6, the standard for that element in the Benchmark Developments.

(b) The images in section 6 are set out solely as examples of what would meet the required standard and are not the relevant standard itself.

3.3 Functional Requirements

The design of each element of the Airport must accommodate the functional requirements set out in the table below, which correspond with the IATA Optimum Level of Service parameters.

Table 1: Functional Requirements

<table>
<thead>
<tr>
<th>Area per passenger (m²/passenger)</th>
<th>Waiting Time Standards for Processing Facilities – Economy Class (minutes)</th>
<th>Waiting Time Standards for Processing Facilities – Business Class (minutes)</th>
<th>Seating Availability (% of passengers)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Departure Hall</td>
<td>2.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check-in: Self-Service Boarding Pass/Tagging</td>
<td>1.3 – 1.8</td>
<td>0 – 2</td>
<td>0 – 2</td>
</tr>
<tr>
<td>Check-in: Bag Drop Desk (queue width 1.4 – 1.6 m)</td>
<td>1.3 – 1.8</td>
<td>0 – 5</td>
<td>0 – 3</td>
</tr>
<tr>
<td>Check-in: Check-in Desk</td>
<td>1.3 – 1.8</td>
<td>10 – 20</td>
<td>3 – 5 (Business Class Check-in Desk)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0 – 3 (First Class Check-in Desk)</td>
</tr>
<tr>
<td>Security Checkpoint (queue width 1.2 m)</td>
<td>1.0 – 1.2</td>
<td>5 – 10</td>
<td>0 – 3 (Fast Track)</td>
</tr>
<tr>
<td>Emigration (Passport Control) (queue width 1.2 m)</td>
<td>1.0 – 1.2</td>
<td>5 – 10</td>
<td>0 – 3 (Fast Track)</td>
</tr>
<tr>
<td>Boarding Gate Lounge – Seating</td>
<td>1.5 – 1.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Area per passenger (m²/passenger) | Waiting Time Standards for Processing Facilities – Economy Class (minutes) | Waiting Time Standards for Processing Facilities – Business Class (minutes) | Seating Availability (% of passengers)
---|---|---|---
Boarding Gate Lounge – Standing | 1.0 – 1.2 | | 50 – 70 (noting that the lower limit is only to be considered if extensive F&B seating is provided in the departure lounge, or concession zone seating is available)
Immigration (Passport Control) (queue width 1.2 m) | 1.0 – 1.2 | 10 | 5 (Fast Track)
Immigration (Passport Control) (queue width 1.2 m) – Transfers | | 5 | 0 – 3 (Fast Track)
Baggage Claim Area – Narrow Body | 1.5 – 1.7 | 0 – 15 | 0 – 15 (first passenger to first bag)
Baggage Claim Area – Wide Body | 1.5 – 1.7 | 0 – 25 | 0 – 15 (first passenger to first bag)
Public Arrival Hall | 1.2 – 1.7 | | 15 – 20
CIP (Commercially Important People) Lounges | 4.0 | | |

### 3.4 Airport Site Layout
The layout of the infrastructure and facilities on the Airport Site must be in accordance with:

(a) an airport site layout approved by the Australian Government; and

(b) the Land Use Plan contained in Part 2 of the Airport Plan.

### 3.5 Runway and Airfield

(a) The runway and airfield must be designed so that, on and from the commencement of operations, the Airport is capable of:

(i) subject to paragraph (b), maintaining an aerodrome reference Code 4F; and

(ii) without limiting paragraph (i), accommodating all aircraft types (including Codes B and C aircraft which include regional jets and turboprops) up to and including the largest wingspan aircraft of Code F or any other code which:
A. is in commercial operation as at the date when the airport site layout is approved (including Airbus A380); or

B. as at the date when the airport site layout is approved, the Developer knows, or ought reasonably to know, is planned to commence commercial operations in future (whether the aircraft has been, is currently being, or in future will be built).

(b) Code F aircraft will be the critical design aircraft for the Airport, except in cases where a lower code of aircraft is more critical. Deviation from Code F standards is permitted only in parts of the Airside precinct area in circumstances where it can be demonstrated that full Code F use is not required under normal operating conditions, having regard to the objective of maximising the aeronautical capacity of the Western Sydney Airport in the long term.

(c) The Airport must include a runway (the **Stage 1 Runway**) which must, as at the date when operations commence, unless otherwise agreed:

(i) comply with all MOS 139 requirements;

(ii) comply with the 05/23 runway coordinates and indicative elevation detailed in Table 2 below;

(iii) be 3,700 m in length; and

(iv) be 60 m in width.

The pavements for the Stage 1 Runway and taxiways must be designed and constructed so as to meet the estimated traffic loadings which are reasonably expected to be imposed during the Design Life of the pavements.

(d) The layout of the Airport Site must:

(i) allow for the future development of the Future Second Runway the same length as, and parallel to, the Stage 1 Runway;

(ii) allow for a 1,900 m runway separation between the Stage 1 Runway and the Future Second Runway; and

(iii) allow both ends of the Stage 1 Runway to conduct CAT IIIB instrument approaches.
The airfield must include:

(i) aircraft parking stands, taxiways, taxilanes and aprons as further specified in this section 3.5 and section 3.6, which enable the safe and efficient movement of aircraft between the Stage 1 Runway and the terminal;

(ii) navigational aids as further specified in section 3.12;

(iii) unless otherwise agreed, two sets of two rapid exit taxiways (RETs) at 30 degrees to the runway (in each direction of the runway), in addition to 90-degree intersection exits. The fillets on the RETs must be wide enough to enable arriving aircraft to make safe 150-degree turns onto the parallel taxiway en route to the terminal area. For information purposes only, an example of such RETs is shown in Figure 3; and
(iv) a combination of contact (aerobridge served) stands and non-contact (walk on/walk off) stands for the domestic and international operations.

Figure 3. Indicative RETs

(f) There must be a single full-length parallel taxiway and the taxiway system must be designed to provide:

(i) the safe and efficient movement of aircraft (whether under power or towed); and

(ii) sufficient queuing space for the departing aircraft and to provide bypass capability near the runway ends. This can be achieved by providing intersection departure points, in addition to the standard full-length departure points on both sides of the runway.

Where practicable, the Airport must be designed so as to limit the use of taxilanes to those areas where:

(iii) aircraft will manoeuvre to and from parking positions; and

(iv) aircraft taxi speeds would be reduced due to the proximity of other aircraft ramp stand areas.

(g) The layout for the Airport Site must allow for the future development of:

(i) two full-length field taxiways parallel to each runway; and

(ii) two sets of dual parallel cross-field taxiways linking and each providing two-way circulation capability between the northern and southern airfields, where the distance from the end of the runway to the intersection of the link taxiway is adequate to enable sufficient aircraft departure queuing on the taxiway and avoid blockage of the
taxiway system. Additional connector taxiways between the dual parallel cross-field taxiways must be allowed for to provide bypass capability.

(h) The Airport (including materials and building heights) design must not interfere with the successful operation of ground-based and aircraft radar and air traffic control which is expected to be provided through an air traffic control tower (ATCT) and which is to be located in accordance with the approved airport site layout.

3.6 Stage 1 Taxilane and Apron Requirements

(a) Unless otherwise agreed:

(i) the design of the aprons and taxilanes must allow for aircraft push-back operations being entirely on the aprons and taxilanes and not on the main parallel taxiway or cross-field taxiways;

(ii) aircraft push-back zones and taxilanes and taxiway separations from the ramp area must provide safe and efficient movement of arriving and departing aircraft and avoid excessive push-back distances;

(iii) the design must eliminate delays to the extent reasonably practicable and congestion during push-back operations;

(iv) for cul-de-sac configurations, the design of the airfield must allow for future development of dual taxilanes on all aprons that are expected to house five or more aircraft parking stand positions in the future;

(v) for linear terminal configurations, the design must provide for multiple taxiway access points so that manoeuvring aircraft can be bypassed and access to the main parallel taxiway is not unduly delayed;

(vi) all contact and active aircraft stands must be provided with an aircraft (reticulated) hydrant refuelling system to the stands; and

(vii) aircraft stands, ramp areas, aircraft engine start points, apron areas, taxiway and taxilanes must be designed to avoid aircraft jet-blast impacts (breakaway thrust) on any ramp area, including ground support equipment (GSE) movement/staging areas.

(b) Figures 4 and 5 provide examples of apron layouts which provide for stand width and depth that are all Code F capable (or Code E if more critical) in accordance with the following clearance zones:

(i) head of stand (HoS) roadway, tug manoeuvring and positioning zone (subject to the size of tug);
(ii) aircraft to tug position clearance (MOS 139 — 3.0 m); and

(iii) an aircraft tail of stand (ToS) roadway may be provided. Where a ToS road is provided, clearance from aircraft tail to ToS road (MOS 139 — 3.0 m) will be provided.

(c) The design for the stands must provide equal or better outcomes than the example apron layouts shown below at Figures 4 and 5 in relation to the following:

(i) aircraft servicing;

(ii) taxilane support;

(iii) push-back zones;

(iv) jet-blast considerations;

(v) hydrant fuelling;

(vi) safety zones;

(vii) aerobridge manoeuvring zones;

(viii) GSE staging and storage areas;

(ix) safe walk out or bussing stand provisions; and

(x) Airside road layout for efficient circulation of GSE and Airside vehicles.
Figure 4. Code C/E Aircraft Stand Layout Plan

Figure 5. Code F and Multiple Aircraft Ramp Systems Stand Layout Plan
3.7 Aircraft Isolation Area and Compass Calibration Pads

(a) The Airport must include:

(i) an aircraft isolation area which provides an isolated aircraft parking position for suspect aircraft; and

(ii) a compass calibration pad which provides for the calibration of an aircraft’s compass during maintenance procedures.

(b) The aircraft isolation pad and the compass calibration pad may be provided on separate pads or on a single pad.

(c) The aircraft isolation area must:

(i) be designed for parking an aircraft that needs isolation from normal aerodrome activities, including where an aircraft is believed to be the subject of unlawful interference;

(ii) be located not less than 100 m from other aircraft parking positions, buildings, or public areas; and

(iii) not be located over underground utilities, such as gas and aviation fuel, or other critical infrastructure and to the extent reasonably practicable must not be located over underground electrical or communication cables.

(d) The aircraft compass calibration pad must:

(i) include a compass rose to accommodate aircraft which are not adaptable to compass calibration set (commercial, regional jets, and propeller driven aircraft); and

(ii) be located in a position which has the minimum possible local magnetic disturbances and magnetic interference.

3.8 Terminal and Landside Facilities

(a) Unless otherwise agreed, the terminal must:

(i) be integrated with all ground transport, including any rail development;

(ii) include kiosk, bag drop, security, emigration/immigration (citizen, non-citizen and smart gates), quarantine inspection services, baggage handling facilities, baggage claim (including inbound baggage offload belts), security screening, departure lounges,
commercial tenant areas, back of house facilities and car rental facilities;

(iii) include baggage handling facilities which:

A. facilitate efficient and secure processing of all baggage in accordance with security requirements prescribed by Law; and

B. are robust and flexible for changing market conditions, and readily capable of expansion so as to cater for the forecast growth of the Western Sydney Airport beyond the Stage 1 Capacity;

(iv) be located between the Stage 1 Runway and the Future Second Runway, providing direct access to the Stage 1 Runway and, when expanded in the future, the capability to allow for easy and unobstructed access to the Future Second Runway via the taxiway system;

(v) be an integrated international and domestic terminal with at least two public passenger levels;

(vi) include:

A. a security screening area;

B. a customs arrivals area and customs departures area;

C. a quarantine facility; and

D. an immigration arrivals hall and immigration departures hall,

which must be designed:

E. to enable passengers to be processed using a combination of automated processes and staffed positions; and

F. to provide for international passengers’ checked and carry-on items to be subject to custom control and clearance and quarantine,

(as applicable);

(vii) be designed so as to accommodate airline lounges as required by airlines which will provide services to the Western Sydney Airport;
(viii) accommodate the movement of in-belly freight from regular public transport operations aircraft;

(ix) include wayfinding which is consistent with the Benchmark Images and Requirements described in section 3.2 of this Functional Specification;

(x) comply with all applicable Laws in relation to disability access;

(xi) include the capacity for dedicated retail services and currency exchange, including food and beverage services (and the associated infrastructure for storage, back-up facilities, goods delivery access, logistics and security screening);

(xii) provide visual and acoustic separation of the public and back of house areas, to the extent feasible; and

(xiii) accommodate the capacity and functional requirements set out in Table 3 below, having regard to a passenger mix of approximately 80 per cent domestic passengers and approximately 20 per cent international passengers.

(b) The terminal:

(i) may have a modular layout which provides the capability for gates beyond the Stage 1 Airport development requirements to be added after the Airport is operational to meet demand without significant operational disruption;

(ii) concourses must be designed to preserve flexibility for different boarding options (e.g. future conversion from walk to gate to aerobridge served); and

(iii) is to be designed so that the unassisted walking distance for passengers must not exceed 300 m in a single phase of the passenger journey. The journey may be broken by assisted walkways to create additional phases of the journey. These phases include:

A. public transport stop or parking to terminal building public entry (or vice versa);

B. terminal building public entry to security screening point (or vice versa);

C. terminal building public entry to furthest check-in island or bag drop;
D. security screening point to main retail and food and beverage area;
E. main retail and food and beverage area to furthest gate;
F. any one gate to any other gate (for transiting domestic passengers);
G. inbound immigration to baggage claim; and
H. baggage claim to terminal building public exit.

Table 3: Stage 1 Capacity

<table>
<thead>
<tr>
<th>Design Requirement</th>
<th>Stage 1 Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numbers of Annual Passengers</td>
<td>10,000,000</td>
</tr>
<tr>
<td>Annual Passenger ATM (air traffic movements)</td>
<td>56,000</td>
</tr>
<tr>
<td>Annual Freight ATM</td>
<td>7,000</td>
</tr>
<tr>
<td>Annual Freight Throughput (tonnes)</td>
<td>220,000</td>
</tr>
<tr>
<td>Number and Type of Freight Aircraft Stands</td>
<td>4 Code E stands</td>
</tr>
<tr>
<td>Design Busy hour Passengers</td>
<td></td>
</tr>
<tr>
<td>Departing (passengers per hour)</td>
<td>2,000</td>
</tr>
<tr>
<td>Arriving (passengers per hour)</td>
<td>2,000</td>
</tr>
<tr>
<td>Design Busy hour ATM</td>
<td></td>
</tr>
<tr>
<td>Passenger (movements per hour)</td>
<td>19</td>
</tr>
<tr>
<td>Freight (movements per hour)</td>
<td>6</td>
</tr>
<tr>
<td>Peak movements per hour</td>
<td>21</td>
</tr>
</tbody>
</table>
### Design Requirement

<table>
<thead>
<tr>
<th>Narrow Body Equivalent Gates (NBEG) (where no Swing provided)</th>
<th>28.6 (subject to section 3.8(c))</th>
</tr>
</thead>
<tbody>
<tr>
<td>NBEG (where Swing provided) (the Stage 1 Capacity specified in this row is an example based on a 10% Swing)</td>
<td>25.8 (subject to section 3.8(c))</td>
</tr>
<tr>
<td>% of Gates with Aerobridge Stands</td>
<td></td>
</tr>
<tr>
<td>Domestic</td>
<td>50%</td>
</tr>
<tr>
<td>International</td>
<td>50%</td>
</tr>
<tr>
<td>Total Floor Area of terminal</td>
<td>Minimum of 65,000 m²</td>
</tr>
</tbody>
</table>

(c) The Airport must include the number of gates to satisfy the narrow-body equivalent gates (NBEG) requirement in Table 3 unless otherwise agreed.

(d) With respect to aircraft stands, it is acceptable for Code F stands to be developed as multiple aircraft ramp systems (MARS) capable (so as to permit the relevant stand to handle either two Code C aircraft or one Code F aircraft) provided that the Airport is capable of satisfying the code capability and number of stands or NBEG capacity required under this Functional Specification.

(e) The NBEG index is used to standardise the definition of a “gate” and to provide a consistent means for evaluating apron use. The index also assists with determining the scale of terminal facilities for potential passenger throughput. The index converts the gate requirements of diverse aircraft sizes so they are equivalent to the apron capacity of a typical narrow body aircraft gate. The amount of physical space each aircraft requires is based on the maximum wingspan and depth of the aircraft in its respective aircraft group as shown in Table 4 below. The NBEG indices nominated in Table 4 apply for the purposes of this Functional Specification.
Table 4: NBEG Stand Equivalencies

<table>
<thead>
<tr>
<th>Aircraft Classification Code and Wingspan</th>
<th>NBEG Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code C — 36.0 m Wingspan</td>
<td>1.0</td>
</tr>
<tr>
<td>Code E — 65.0 m Wingspan</td>
<td>1.8</td>
</tr>
<tr>
<td>Code F — 80.0 m Wingspan</td>
<td>2.2</td>
</tr>
</tbody>
</table>

(f) For information purposes only, the following is an example of how 28.6 NBEG may be provided with 21 gates:

\[8 \times \text{Code E (1.8)} + 1 \times \text{Code F (2.2)} + 12 \times \text{Code C (1.0)} = 28.6 \text{ NBEG gates.}\]

With 10 per cent Swing provided, a minimum of 25.8 NBEG may be provided with 19 gates as follows:

\[7 \times \text{Code E (1.8)} + 1 \times \text{Code F (2.2)} + 11 \times \text{Code C (1.0)} = 25.8 \text{ NBEG gates.}\]

(g) The Airport must:

(i) provide car parking facilities for passengers and visitors to the terminal that:

A. are designed and constructed with all-weather sealed surfaces;

B. have a minimum of 20 per cent of public parking bays that are covered; and

C. enable passengers and other persons to travel safely and efficiently between the car park facilities and the terminal;

(ii) include all-weather sealed surface and covered passenger drop-off facilities which provide sufficient capacity for the safe and efficient flow of private vehicles based on the Peak Hour drop-off modal share (assuming a three minute drop-off period for each vehicle);

(iii) include all-weather sealed surface and covered passenger pick-up facilities which provide sufficient capacity for the safe and efficient flow of private vehicles based on the Peak Hour pick-up modal share (assuming a three minute pick-up period for each vehicle);

(iv) provide passengers with all-weather sealed surface and covered access from the covered car-parking facilities and drop-off facilities to inside the terminal building;
be designed for the efficient flow of road traffic for private vehicles to travel to and from the connection with the Main Access Road at the boundary of the Airport Site to the car parking and drop-off facilities, assuming a free flow connection with the M12 Motorway;

be designed so as to maximise the efficiency of passengers’ movement from the land transport system, including any rail development, to aircraft; and

be designed so that the roads in the Airport Site which connect with any external roads facilitate the safe and efficient flow of traffic from the external roads to the Airport Site roads (and vice versa) and otherwise minimise delay at entrance and exit points to the Airport.

3.9 Support Facilities — Freight

The Airport must include freight-handling facilities that include the following:

(a) a secure freight precinct, which may include a cargo terminal complex;

(b) a freight apron located either in an aviation logistics and support zone (AD3 in Figure 16 of the Airport Plan) at the western end of the Airport Site (its anticipated longer term location) or within the terminal support and services zone (AD2 in Figure 16 of the Airport Plan); and

(c) access to the freight precinct separate from the general public access to the terminal forecourt.

3.10 Support Facilities — Aircraft and Support Vehicle Fuelling

(a) The Airport must include appropriate facilities for the handling of fuel and lubricants, including storage for aviation turbine fuel and fuel for ground vehicles (diesel and unleaded fuels, with provision for electric vehicles and/or gas driven vehicles), fuel transfer infrastructure and aircraft defueling facilities.

(b) More specifically, the support facilities to be provided as part of the Airport must include the following:

(i) a fuel farm, with fuel storage capacity which must:

A. be equivalent to at least three days’ requirements, comprising one day’s anticipated immediate use and two days’ reserve supply;

B. be calculated based on the volumes reasonably expected to be required to meet Stage 1 Capacity; and
C. include provision to enable all cleaning and maintenance activities to be undertaken without a reduction of the three days’ storage capacity referred to in paragraph A.

(ii) The fuel farm must:

A. be designed to allow for incremental expansion of the fuel farm to ensure three days’ fuel requirements can always be available on the Airport Site;

B. be located near the northern boundary of the Airport Site;

C. connect via a reticulated underground fuel piping system to a network of hydrants to be located at aircraft stands and designated hydrants to load ground-based refuelling trucks;

D. be accessible via an access road which accommodates the movement of B-double vehicles, for maintenance and inspection and any ongoing delivery of fuel by road tanker. This road must connect to Anton Road at the Airport Site boundary;

E. have a location, configuration, design and construction that is compliant with Australian Standard AS1940 and standards referenced therein; and

F. be designed to allow for the unloading of fuel by B-double vehicles, and must include capacity for the simultaneous unloading of a minimum of two B-double vehicles, and space provision for future increase to a minimum of five B-double vehicles simultaneously unloading.

3.11 Support Facilities — Other

The Airport must provide:

(a) facilities to enable:

(i) flight catering sufficient to meet the on-site catering requirements and facilities for processing off-site catering deliveries for all airlines operating at the Airport at the Stage 1 Capacity;

(ii) airport maintenance; and

(iii) aircraft washing;

(b) an aircraft maintenance area including an apron for aircraft maintenance; and
3.12 Navigational Aids

(a) The Airport must be designed and constructed to:

(i) accommodate all necessary Navigational Aids required by the relevant authorities, including those listed at Table 5, unless otherwise agreed;

(ii) be consistent with optimising the performance of those Navigational Aids; and

(iii) assure continuous operation of the CAT IIIB equipment.

(b) All Navigational Aids must be located in accordance with Airservices Australia's siting guidelines.

(c) For the avoidance of doubt, the listing of Navigational Aids in Table 5:

(i) is not an exhaustive list of the infrastructure and systems that may be required by relevant Authorities; and

(ii) the list of infrastructure and systems generally reflects current technology and is subject to change in response to advancements in technology.

Table 5: Navigational Aids

<table>
<thead>
<tr>
<th>Navaids</th>
<th>Runway Lighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision Approach Path Indicator</td>
<td>High Intensity Runway Lights</td>
</tr>
<tr>
<td>Instrument Landing System — CAT IIIB</td>
<td>Airfield Lighting Equipment Room, housing all control systems and Constant Current Regulators of the Airfield Ground Lighting system</td>
</tr>
<tr>
<td>Glide Path</td>
<td>High Intensity Approach Lighting</td>
</tr>
<tr>
<td>Localiser</td>
<td>Touchdown Zone Lights</td>
</tr>
<tr>
<td>Far Field Monitor</td>
<td>Runway threshold lights</td>
</tr>
<tr>
<td>Distance Measuring Equipment</td>
<td>Runway wing bar lights</td>
</tr>
<tr>
<td>Advanced-Surface Movement Guidance and Control System</td>
<td>Runway end lights</td>
</tr>
<tr>
<td>Ground Based Augmentation System</td>
<td>Runway guard lights</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Taxiway Lighting</th>
<th>Weather Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rapid Exit Taxiway Indicator Lights</td>
<td>One Runway Visual Range touchdown at each end of the Runway</td>
</tr>
<tr>
<td>Stop bars</td>
<td>One Runway Visual Range roll-out at each end of the Runway</td>
</tr>
<tr>
<td>Taxiway edge lights</td>
<td>One Runway Visual Range mid-point Illuminated wind direction indicator</td>
</tr>
<tr>
<td>Taxiway centreline lights</td>
<td>Threat Environment Monitoring System</td>
</tr>
<tr>
<td>Movement Area Guidance Signs</td>
<td>Airfield Safety Information System</td>
</tr>
</tbody>
</table>

(c) an aircraft engine run-up area (with associated noise mitigation measures).
3.13 Utilities

Unless otherwise agreed, the utilities provided to the terminal must be designed to accommodate:

(a) the passenger capacity specified in Table 3; and

(b) all other persons (including visitors and workforce) and operations reasonably expected to use the Airport at that passenger capacity.
4. Sustainability Requirements

4.1 Compliance with Sustainability Plan

The Airport must comply with the Sustainability Plan made under the Airport Plan.
5. Design Life

The elements of the Airport works identified in Table 6 must be designed and constructed to perform their intended function, without replacement, refurbishment or significant maintenance for the Design Lives specified in Table 6.

Where an element of the Airport works comprises components, the Design Life of the relevant components may be less than the Design Life of the relevant element, provided that the Developer can reasonably demonstrate that such components are consistent with minimising whole-of-life costs and can be replaced or refurbished without impacting the continued operation of the Western Sydney Airport.

Table 6: Design Life

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Element of Airport works</th>
<th>Minimum Design Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cuttings, including batter treatments</td>
<td>100 years</td>
</tr>
<tr>
<td>2</td>
<td>Drainage elements that are accessible for refurbishment and maintenance including water quality treatment elements</td>
<td>20 years</td>
</tr>
<tr>
<td>3</td>
<td>Earthworks, including basins</td>
<td>100 years</td>
</tr>
<tr>
<td>4</td>
<td>Embankments, including reinforced embankments</td>
<td>100 years</td>
</tr>
<tr>
<td>5</td>
<td>Fences</td>
<td>20 years</td>
</tr>
<tr>
<td>6</td>
<td>Inaccessible drainage elements</td>
<td>100 years</td>
</tr>
<tr>
<td>7</td>
<td>Noise barriers, noise attenuation devices</td>
<td>50 years</td>
</tr>
<tr>
<td>8</td>
<td>Retaining structures including soil nails, rock bolts, capping beams, soil reinforcement, facings, drainage</td>
<td>100 years</td>
</tr>
<tr>
<td>9</td>
<td>Scour protection</td>
<td>50 years</td>
</tr>
<tr>
<td>10</td>
<td>Pavements (Runways, Taxiways &amp; Aprons)</td>
<td>40 years</td>
</tr>
<tr>
<td>11</td>
<td>Wearing Course if non-rigid</td>
<td>12 years</td>
</tr>
<tr>
<td>12</td>
<td>Flexible Pavements — Local Road Works</td>
<td>20 years</td>
</tr>
<tr>
<td></td>
<td>Wearing Course if non rigid — Local Road Works</td>
<td>12 years</td>
</tr>
<tr>
<td>13</td>
<td>Rigid Pavements — Local Road Works</td>
<td>40 years</td>
</tr>
<tr>
<td>14</td>
<td>Terminal building and roof structure/s</td>
<td>50 years</td>
</tr>
<tr>
<td>Item Number</td>
<td>Element of Airport works</td>
<td>Minimum Design Life</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>15</td>
<td>Terminal building envelope</td>
<td>25 years</td>
</tr>
<tr>
<td>16</td>
<td>Terminal building plant and equipment</td>
<td>15 years</td>
</tr>
<tr>
<td>17</td>
<td>Terminal building fit-out</td>
<td>15 years</td>
</tr>
<tr>
<td>18</td>
<td>Signs support structures</td>
<td>40 years</td>
</tr>
<tr>
<td>19</td>
<td>Utilities</td>
<td>30 years</td>
</tr>
<tr>
<td>20</td>
<td>On-site fuelling facilities</td>
<td>50 years</td>
</tr>
</tbody>
</table>
6. Benchmark Images and Requirements

6.1 Benchmarking approach

(a) Adelaide Airport and Canberra Airport are identified as the relevant Australian benchmarks for the design for Western Sydney Airport (WSA), given they are contemporary Australian airports of a similar size to the WSA Stage 1 development, and should be considered the minimum acceptable standard and quality.

(b) Approaches to airport design, airport security and operational requirements, such as immigration and baggage management, have progressed since the design of both Adelaide and Canberra Airports. Therefore, not all aspects of these facilities are operationally satisfactory or suitable benchmarks for WSA.

(c) Examples cited show approaches from Australian and international airport terminal facilities, including examples that may inform design considerations for the proposed new terminal and airport precinct at WSA.

(d) The primary focus for benchmarking are the parts of the Airport complex most heavily frequented by the public, including the approach to and interior of the terminal, as the interface between the Airside and Landside components of the Airport. These places and spaces form the primary gateway experience for travellers entering and leaving Australia and NSW, therefore the qualitative and human experience element of the facilities is highly significant.

(e) The benchmark requires the production of environmentally sensitive contemporary buildings of a high design quality that enhance the experience of airport users, the corporate image of the tenants and the vision of the Airport as a premier commercial address.

(f) The benchmark provides precedents for planning and design criteria to assist in ensuring that a high standard of development is maintained throughout the Airport. This will be achieved by:

   (i) encouraging the design of high-quality, functional buildings that will provide premium commercial and business environments to define the WSA terminal precinct as a viable gateway to NSW and Australia;

   (ii) providing a sense of place and a concept unique to Western Sydney, the Blue Mountains and NSW; enhancing the “gateway” experience with an integrated mix of different building uses and activities;

   (iii) creating a public face to WSA by defining strong built form and landscape elements providing an inviting, safe and distinctive environment for travellers;
(iv) creating a distinctive ambience and identity with points of interest and features that provide clarity of navigation (refer to figures 6 and 7 below); and

(v) orienting the built form to respond to the Airport operational requirements while applying sustainable environmental principles.

Example — to assist in the interpretation of the requirements above, the following examples of airport entrance and terminal precincts would meet the requirements.

Figure 6. Landscaped airport entrance and terminal precinct — Canberra Airport.

Image by GMB Architects.

Figure 7. Landscaped airport entrance and terminal precinct — Adelaide Airport.

Image by GHDWoodhead with TCL.
6.2 Airport Entrance and Terminal Precinct

(a) The overall design of the airport entrance and areas of the terminal precinct visible to the public must provide a high quality experience that:

(i) reflects national and regional cultural identity, creating enjoyable, interesting, and memorable experiences and environments; (refer to figures 8 and 10 below)

(ii) is integrated and appealing with a consistent approach;

(iii) has clear, uncomplicated circulation and a high-quality entry to the Airport, including developing external and internal airport visitor circulation for people, public transport and other traffic (refer to figures 8 and 9 below);

(iv) contributes to safe and efficient movement through the Airport of visitors, who may be unfamiliar with their surroundings;

(v) efficiently resolves pedestrian access and priority within the terminal car park;

(vi) configures entry/exits and car parking to respond to functionality;

(vii) provides / encourages high-quality streetscape;

(viii) is designed by registered architects; and

(ix) demonstrates innovative design.

Example — To assist in the interpretation of the requirements above, the following examples of airport entrance and terminal precincts would meet the requirements. See also Facade and Form.
Western Sydney Airport – Key Functional Specifications

Figure 8. A high-quality, landscaped airport entrance and terminal precinct — Canberra Airport.

Image by GMB Architects.

Figure 9. Use of clear traffic management controls and reflecting cultural identity — Mumbai Airport, India.

Image by Robert Polidori.

Figure 10. Communal spaces and public art — Canberra Airport.

Image by GMB Architects.
(b) Landscaping and public art should be developed and in support of the entrance precinct as it develops. Plant selection should be predominantly native flora, selected to minimise the attraction of birds to the precinct. The overall design of the landscaped areas, including potential use of green spaces in and around the terminal itself, must:

(i) provide stormwater run-off from roofs and hardstand areas;

(ii) have minimised lawn areas and be drought tolerant, with a controlled reticulation system, using grey water from within the development where possible; and

(iii) be incorporated into the overall design, with gardens, green space, or active or passive recreational spaces (refer to figures below).

(c) Forecourts and lobbies should be designed as communal spaces that respond to both the public and private realm.

Example — To assist in the interpretation of the requirements above, the following examples of airport entrance and terminal precincts would meet the requirements. See also *Facade and Form*.

Figure 11. A high-quality, landscaped airport entrance and terminal precinct — Adelaide Airport.

Image by GHDWoodhead with TCL.
Figure 12. A high-quality, landscaped airport entrance and terminal precinct — Adelaide Airport.

Image by GHDWoodhead with TCL.

Figure 13. A high-quality, landscaped public space — Lonsdale street, Dandenong.

Image by BKK Architects with TCL.
6.3 Facade and Form

(a) WSA should be a recognisable gateway for Sydney and NSW. A high-quality design resolution of the complexities of contemporary airport terminal precinct facilities with a multi-transit overlay is required and must:

(i) assist passengers throughout their journey from beginning to end;
(ii) be clear, integrated, appealing and comprehensive with a consistent approach; and
(iii) be applicable to all precinct tenants, users and businesses looking to establish a visual presence with the precinct.

(b) The use of texture and colour should reflect the regional character of the Blue Mountains and Western Sydney. Materials should be:

(i) of a high quality and robust;
(ii) employed and detailed in ways that are innovative and distinctive;
(iii) appropriate for the climate and be reflective of the broader landscape; and
(iv) expressed elementally in strong and definite structural form, with distinctive texture or colour to provide clarity of architectural form (refer to figures below).

(c) The roof should be a defining element of the architectural expression, as the airport terminal buildings will be viewed from the air by arriving and departing passengers (refer to figure 16 below).

Example — To assist in the interpretation of the requirements above, the following examples of terminal facades and forms would meet the requirements. See also Airport Entrance and Terminal Precinct.
Figure 14. Airport Plaza — Adelaide Airport.
Image by GHDWoodhead with TCL.

Figure 15. Terminal entrance — Canberra Airport.
Image by GMB Architects.

Figure 16. Terminal entrance — Hamad International Airport, Doha, Qatar.
Image by Doha International Airport.
6.4 Wayfinding

(a) The precinct in close proximity to and including the terminal is the public face of WSA. As such, the overall objective is to maximise and standardise the design aesthetics of the precinct while meeting the signage and visibility needs of all tenants and passengers. The design of signage and wayfinding must, in particular, have regard to the provisions of 2(a) and 3(a) as set out above.

(b) Wayfinding for Airside and Landside areas should facilitate efficient movement and enhance the passenger experience. Areas for consideration should include the following:

(i) external and internal retail;

(ii) wayfinding legibility, size and positions (refer to figures 18 and 19 below);

(iii) signage hierarchy (refer to figures 17 and 20 below);

(iv) airport operational signage; and

(v) occupational health and safety (OH&S).

(c) Most sites will require certain signage for the efficient and safe operation of their business. All such signage shall comply with the following:

(i) the only signs to be used in car parks and internal roadways are those for vehicle and pedestrian directions and those required for OH&S;

(ii) signage is to be built and maintained to a high standard; and

(iii) signage visibility from street frontage is to be minimised as far as practicable (refer to figures 18 and 19 below).

Example — To assist in the interpretation of the requirements above, the following examples of signage and wayfinding would meet the requirements. See also Airport Entrance and Terminal Precinct, Parking, Public amenity.
(d) All material used in the construction of signage shall be durable, long lasting and clean, and be consistent with the texture, colour and form of all materials used within the airport precinct.

(e) Signage must assist passengers throughout their journey from beginning to end through clear and legible wayfinding (refer to figures 21 and 22 below).
Symbols used will be compliant with internationally accepted requirements for designs, colours, content and shapes and, where required, illuminated to aid visibility (refer to figures below).

**Example** — To assist in the interpretation of the requirements above, the following examples of signage and wayfinding would meet the requirements. See also *Airport Entrance and Terminal Precinct, Parking, Public amenity*.

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![Figure 21. Concept design for clear, unified set of symbols and colour schemes — Frankfurt Airport, Germany. Image by Susstudio.](image-url)
6.5 Parking and public transport

(a) The parking facilities provided should be integrated, safe and well lit, and provide:

(i) clear drop-off/pick-up arrangements;
(ii) short and long-term parking;
(iii) priority close parking;
(iv) access to public transport and alternatives, such as ride sharing;
(v) integrated parking management solutions, such as parking guidance systems and online booking; and
(vi) co-location of car rental offerings close to the arrivals hall that allow for technology development, such as online booking, electronic key pick-up/drop-off kiosks, and car rental vehicle inspection systems.

(b) The design of car parking and vehicular manoeuvring areas should take into account ease of navigation for drivers unfamiliar with the airport and must address:

(i) the separation of car parking from truck manoeuvring and service areas;
(ii) safe pedestrian access, including covered walkways (refer to figures 25 and 26 below);

(iii) limited and practical crossover placement; and

(iv) compliant disability parking and access.

(c) Public ground transport facilities need to be user friendly with clear and intuitive graphics/wayfinding in accordance with the Wayfinding benchmark requirements (refer to figures 24 to 25 below).

**Example** — To assist in the interpretation of the requirements above, the following examples of parking signage and wayfinding would meet the requirements. See also Airport entrance and Terminal precinct and *Wayfinding*. 
Figure 24. Basement carpark, Casselden Victoria.

Image by Mark Duffus.
Figure 25. Bus Station in Osijek, Croatia.

Image by Mario Romulic & Drazen Stojcic.

Figure 26. Christchurch International Airport, New Zealand.

Image by Designers Institute of New Zealand.

Figure 27. Mineta San José International Airport, USA.

Image by Ken Paul.
6.6 Entrance to the terminal

(a) The entrance to the terminal building must, in particular, have regard to the provisions of 2(a) 3(a) and 4(a) and also meet the following key requirements:

(i) maintain people movement and activity at the entry and within the terminal, particularly at the entry floor level;

(ii) incorporate multiple at-grade access points;

(iii) design frontages to encourage pedestrian movement and interaction through a variety of uses at ground level with the provision of entry doors, shopfronts, operable doors and windows to cafes;

(iv) avoid blank walls;

(v) apply to all precinct tenants, users and businesses looking to establish a visual presence with the precinct;

(vi) use public art/sculpture as a visual and physical link in a double-height space (refer to figures 29 and 30 below);

(vii) ensure the entry foyer and concourse are voluminous, creating a sense of comfort and welcome for travellers (refer to figures 28 to 30);

(viii) use materials and architectural features to articulate the built form and to introduce fine-grain elements that may encourage some public interaction with the airport architecture both at distance and in close proximity (refer to figures 28 and 29 below);

(ix) consider creating terminal facilities that support activity and a sense of vibrancy; and

(x) ensure that podiums address human scale in height and through design elements (refer to figures 29 and 30 below).

**Example** — To assist in interpretation of the requirements above, the following examples of terminal entrances would meet the requirements. See also *Airport Entrance and Terminal Precinct* and *Facade and Form*. 
Figure 28. Terminal entrance — Mineta San José International Airport.
Image by Ken Paul.

Figure 29. Terminal entrance — Canberra Airport.
Image by GMB Architects.

Figure 30. Terminal entrance — Canberra Airport.
Image by GMB Architects
6.7 Terminal Floor and Ceiling

(a) The internal materials should be selected on a basis of factors including: environmental sustainability, durability, ease of maintenance without disruption, and longevity. Materials for finishes should be adequately robust to perform under constant foot traffic and baggage traffic.

(b) The use of geometry, texture and colour should reflect the identity of the specific place to make airport navigation straightforward for first-time or infrequent users of the airport and to provide an overall cohesive language (refer to figures 31 and 34 below).

(c) Ceiling materials chosen should assist in meeting acoustic requirements and minimising internal reverberation. Lowered bulkheads and suspended ceilings in some areas may provide opportunity for directed lighting and help with wayfinding as well as acoustics. Overall, ceilings should be clean and simple (refer to figures 32 and 33 below).

(d) Internal spaces should be designed to maintain a light, lofted, open terminal, with good natural light to assist with the efficiency of the building and reduce running costs on artificial lighting. The internal walls and ceilings should be predominantly lined for durability and sound absorbency, where required.

Different flooring products should be used throughout the terminal’s high, constant traffic areas to delineate the different spaces, with slip-resistant, harder underfoot materials in high-traffic movement areas and softer underfoot materials to reduce acoustic reverberation in the departure lounges.

Example — To assist in interpretation of the requirements above, the following floor and ceiling examples would meet the requirements.
Figure 31. Floor and ceiling of retail areas — Sydney Airport T1.

Image by GHDWoodhead.

Figure 32. Floor and ceiling of retail areas — Sydney Airport T1.

Image by GHDWoodhead.

Figure 33. Ceiling — Zhengzhou Xinzheng Airport, China.

Image by CNADRI.
Figure 34. Ceiling Departure gate areas — Beijing Airport, China.

Image by Foster + Partners

Figure 35. Floor and Ceiling — Canberra Airport.

Image by GMB Architects.
6.8 Security and Immigration checks

(a) Layout of security points should anticipate the airport’s future growth and have sufficient flexible and adaptive space for:

(i) maintaining flow, screening and segmenting passengers without disruption;

(ii) providing a comfortable passenger experience to reduce potential stress (refer to figures 36 and 38 below); and

(iii) applying new technologies and automation (refer to figures 37 and 39 below).

(b) Navigation of passenger checkpoints should be both a seamless part of the whole design and clearly identifiable as processing transition points (refer to image 36 and 38 below).

**Example** — To assist in the interpretation of the requirements above the following examples of security and immigration checkpoints would meet the requirements. See also *Wayfinding*.

![Figure 36. Identifiable transition point consistent with the whole airport design — Canberra Airport.](image)

Image by GMB Architects.

![Figure 37. Passport security screening — Gatwick Airport.](image)

Image by Biometric Update.
6.9 Public amenity

(a) Access — The size and number of toilets and public amenities, including parent rooms, shall reflect peak demand passenger numbers and be appropriately spaced and readily accessible throughout the terminal.

(b) Fixtures — All equipment and plumbing fixtures shall be tamper evident, anti-concealment and vandal resistant. Consideration should be given to innovation and technologies that provide functional and economic benefits, particularly with regard to water use and maintaining hygiene.

(c) Finishes — The selection of internal materials shall be based on the following factors: environmental sustainability, durability and ease of maintenance. Finishes must be easily cleaned and hard wearing, with the palette complementing the main circulation hall for a seamless transition. Floors must have a high slip rating and allow adequate space for signage and indicators (refer to figures below).

(d) Cleanliness and ease of circulation is critical to the operational requirements.

Example — To assist in the interpretation of the requirements above, the following examples of public amenities would meet the requirements. See also Wayfinding and Terminal Floor and Ceiling.
Figure 40. Creative and colourful material selection. Men’s room at Symantec in Mountain View, USA. Image by Gensler.

Figure 41. Creative, colourful and engaging material selection and signage. Queen Victoria shopping centre, Melbourne. Image by Dorma.

Figure 42. Clean and simple washroom. Royal Ontario Museum, Canada. Image by Tom Arban.
6.10 Retail Precincts

(a) Retail layout and design — Retail and refreshment areas should be visible, accessible and themed, reinforcing the sense of place and travel experience through the use of advertising and public art, while creating a vibrant precinct (refer to figure 44 below).

(b) Passenger flow — The layout and design must not conflict with clear passenger wayfinding and movement, using effective signage in conjunction with clear sight-lines.

(c) Comfort — General seating areas should be close to and compatible with retail. Retail and refreshment areas should be integrated and placed where they will not be missed. Consideration should be given to food and beverage areas with views to the airfield (refer to figures 44 and 45).

(d) Materials — Shopfronts must be durable and of a design that allows individual retail expression. Tenancy fit-out guides must clearly outline acceptable finishes and materials to ensure a level of quality that will withstand the rigours of the retail environment, including use of hard and soft floor finishes. Softer or warmer finishes that absorb sound and light, such as carpet and timber, should be considered for more intimate dwell zones, such as food and beverage areas (refer to figures below).

Example — To assist in the interpretation of the requirements above, the following retail precinct examples would meet the requirements. See also Terminal Floor and Ceiling.
6.11 Departure and Arrival Gates and Lounges

(a) Materials used should be high quality, durable and low maintenance, selected with regard to:

(i) being harmonious to the region and identity;
(ii) the local climate;
(iii) the overall architectural ambition;
(iv) deployment and detailing in ways that are appropriate for their use in a major public gateway facility of local and national significance;

(v) having high environmentally sustainable and commercial-grade furniture and finishes that are adequately robust under constant foot and baggage traffic; and

(vi) minimising acoustic reverberation.

(b) Navigation — Passengers should be able to identify boarding gates with ease and from a distance. The use of texture and colour should make navigation straightforward. The terminal layout should provide reasonable proximity of gates and lounges to other facilities: toilets, bar and café-like dining, airline lounges and business work spaces (refer to figures 47 and 49 below).

(c) Spatial Quality — The configuration and ambience of departure lounges should be conducive to relaxed waiting before boarding flights. This has been achieved in other locations by providing spatial and volumetric difference from the primary circulation and retail precinct environments and good visibility of the airfield (refer to image 48 below).

(d) Departure lounges should be designed to accommodate passengers and friends. They must include seating, standing area, and an area adequate for flight queuing (refer to figures below).

Example — To assist in the interpretation of the requirements above, the following examples of Departure and Arrival Gates and Lounges would meet the requirements. See also Terminal Floor and Ceiling.

Figure 47. Use of neutral tones, separation by use of changed texture, e.g. hard to softer flooring areas — Canberra Airport.

Image by GMB Architects.
Figure 48. Sufficient seating space and visibility of airfield — Adelaide Airport.

Image by Gnomad.

Figure 49. Spatial and volumetric difference — San Jose International Airport, USA.

Image by Nick Merrick.
(e) Comfort — Furniture and finishes should be geared towards a multi-use, activity-based environment, providing patrons with multiple options, such as single seating, communal seating and gathering spaces (refer to figures below).

(f) Materials used should be considered for sound absorbency. Floor finishes for waiting areas should be different from circulation spaces, with a softer flooring that is hardwearing and easily maintained.

(g) Selected lounge areas should include furniture with integrated connectivity services such as phone charging and data/internet connection.

**Example** — To assist in the interpretation of the requirements above, the following examples of Departure and Arrival Gates and Lounges would meet the requirements. See also *Terminal Floor and Ceiling*.

**Figure 50.** Use of neutral tones along with highlighted colour, e.g. soft, relaxing areas — Istanbul Ataturk Airport, Turkey.

*Image by Turkish Airlines.*

**Figure 51.** Creative seating and colour highlighting feature destination point — Schiphol Airport, Amsterdam, Netherlands.

*Image by Schiphol Airport.*
6.12 Aerobridges

(a) Aerobridges should be considered in the overall design of the terminal so that they become an extension of the terminal’s aesthetic, including safety and passenger comfort considerations. In contemporary airport terminal design aerobridge connections are glazed for passenger safety and visual comfort (refer to figures below).

(b) Where required, passenger path markings are to assist in the orderly movement of passengers embarking or disembarking during a walkout procedure.
Example — To assist in the interpretation of the requirements above, the following examples of aerobridge as part of overall terminal design aesthetic would meet the requirements. See also Facade and Form.

Figure 53. Aerobridges as an extension of the overall design — Canberra Airport.

Image by GMB Architects.

Figure 54. Gates at LaGuardia Airport, New York, USA.

Image by HOK.
Figure 55. Miami Airport, Florida, USA. Art installation Harmonic Convergence by Christopher Janney.

Image by Designboom.
7. References


Figure 4. Code C/E Aircraft Stand Layout Plan. Australian Government Department of Infrastructure & Regional Development.

Figure 5. Code F and Multiple Aircraft Ramp Systems Stand Layout Plan. Australian Government Department of Infrastructure & Regional Development.


Figure 7. Adelaide Airport Car Park and Plaza. GHDWoodhead Pty Ltd


Figure 11. Adelaide Airport Car Park and Plaza. GHDWoodhead Pty Ltd

Figure 12. Adelaide Airport Car Park and Plaza. GHDWoodhead Pty Ltd


Figure 14. Airport Plaza — Adelaide Airport. GHDWoodhead Pty Ltd


Figure 31. Sydney International Airport. GHDWoodhead Pty Ltd

Figure 32. Sydney International Airport. GHDWoodhead Pty Ltd


Figure 43. Sydney International Airport. GHDWoodhead Pty Ltd


