6. Construction

6.1 Introduction

This chapter provides an overview of the construction framework for the proposed airport. The framework includes an indicative construction schedule, methods and activities that may be adopted for construction of the Stage 1 development.

The construction framework described here forms the basis of the assessment of environmental impacts throughout the draft EIS. The actual construction schedule, methods and activities for construction of the Stage 1 development would be finalised prior to the start of construction.

Construction of the Stage 1 development represents a major greenfield development with complex delivery using multiple contractors working across a range of specialist services. The area that would be directly impacted by construction (the construction impact zone) covers approximately 1,065 hectares (about 60 per cent of the airport site).

Construction activities for the Stage 1 development are anticipated to occur in three major work phases as outlined below.

- Site preparation works including activities such as the securing of the construction impact zone, establishment of site services and construction facilities, clearing of vegetation, and a major earthworks programme. The earthworks would include relocation of around 1.8 million cubic metres of topsoil and 20 million cubic metres of subsoil and rock to create a level site.

- Aviation infrastructure works including activities such as construction of the runway, taxiways, apron areas, internal road network, the terminal complex, air traffic control tower, freight, cargo and maintenance facilities and a fuel farm.

- Site commissioning activities at the completion of the aviation infrastructure works, involving testing and commissioning of all facilities in readiness for the operation of the proposed airport.

A range of existing infrastructure located at the airport site is incompatible with the proposed airport and would need to be removed. These assets include The Northern Road, a TransGrid 330 kilovolt (kV) transmission line, telecommunication lines and water mains. Although considered in this draft EIS, these assets are the responsibility of the relevant private or State owners and their removal of would be subject to separate assessment processes.

It is expected that construction would proceed from the north-east to the south-west of the airport site to allow relocation of existing infrastructure such as The Northern Road and the TransGrid 330 kilovolt (kV) transmission line. The relocation of existing infrastructure would be subject to separate approvals, but may occur concurrently with other site preparation works.
Construction of the Stage 1 development would occur within the impact zone shown in Figure 6–1. The construction impact zone includes the area of bulk earthworks in the northern half of the airport site, which would facilitate the development of the runway, terminal and aviation support facilities, as well as areas of disturbance outside the bulk earthworks boundary that would be used for ancillary infrastructure such as drainage swales and detention ponds as part of the sites proposed water management system. The total ground disturbance area is expected to cover around 1,065 hectares and relocate around 22 million cubic metres of soil and rock on site. The southern sector of the airport site would remain largely undisturbed and zoned for future aviation use, business development or environment protection in accordance with the Airport Plan. Long term development such as the second runway or ancillary development outside the construction impact zone are not covered by Part 3 of the Airport Plan and would therefore be subject to separate approvals under the *Airports Act 1996*.

The final construction methodology would be subject to refinement during detailed design. This construction framework has been developed, based on contemporary construction methodologies for similar scale projects, to provide a reasonable indication of the likely construction activities and the potential sequencing, methodology and equipment that may be used in the proposed development of the airport site.

### 6.2 Construction logistics

#### 6.2.1 Indicative construction schedule

It is expected that construction of the Stage 1 development would progress generally from the north-east to the south-west of the airport site, allowing for the early relocation of The Northern Road and a TransGrid transmission line. Site preparation and construction of aviation infrastructure is expected to be completed on a sector or zone basis across the airport site. The indicative construction schedule presented in Table 6–1 reflects a progressive handover and completion of site preparation works in each of the zones shown in Figure 6–1.

Site preparatory works may commence from mid-2016 and continue for around six and a half years. Sectors of the airport site may be subject to progressive handover to the aviation infrastructure works which would then be completed over approximately five years to December 2024. Indicative construction dates are as follows:

- site preparation works start mid-2016 and end early 2023 with progressive handover of the site to the aviation infrastructure works;
- aviation infrastructure works start mid-2019 and end mid-2024; and
- commissioning and operational readiness occurs late 2023 until late 2024, allowing for a start of operations in early January 2025.
Table 6–1 – Indicative construction schedule

<table>
<thead>
<tr>
<th>Construction zone</th>
<th>Activity</th>
<th>Indicative construction period</th>
<th>Start</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site preparation works – General</td>
<td>Site facilities and fencing</td>
<td></td>
<td>August 2016</td>
<td>August 2017</td>
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<tr>
<td></td>
<td>Detention ponds and preliminary controls</td>
<td></td>
<td>September 2016</td>
<td>May 2017</td>
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<td></td>
<td>Perimeter road</td>
<td></td>
<td>February 2017</td>
<td>August 2018</td>
</tr>
<tr>
<td>Site preparation works – East</td>
<td>Clear and grub</td>
<td></td>
<td>December 2016</td>
<td>November 2017</td>
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<tr>
<td></td>
<td>Bulk earthworks</td>
<td></td>
<td>June 2017</td>
<td>September 2018</td>
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<tr>
<td></td>
<td>Rehabilitation</td>
<td></td>
<td>July 2018</td>
<td>April 2019</td>
</tr>
<tr>
<td>Site preparation works – North-west and south-west</td>
<td>Clear and grub</td>
<td></td>
<td>May 2019</td>
<td>December 2019</td>
</tr>
<tr>
<td></td>
<td>Bulk earthworks</td>
<td></td>
<td>November 2019</td>
<td>July 2020</td>
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<tr>
<td></td>
<td>Rehabilitation</td>
<td></td>
<td>May 2020</td>
<td>November 2020</td>
</tr>
<tr>
<td></td>
<td>Runway completion and bulk earthworks balance</td>
<td></td>
<td>December 2020</td>
<td>February 2023</td>
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<tr>
<td>Aviation infrastructure works – East</td>
<td>Preliminaries and establishment</td>
<td></td>
<td>April 2019</td>
<td>July 2022</td>
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<tr>
<td></td>
<td>Services</td>
<td></td>
<td>April 2019</td>
<td>December 2021</td>
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<tr>
<td></td>
<td>Buildings</td>
<td></td>
<td>July 2019</td>
<td>February 2024</td>
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<td></td>
<td>Runways</td>
<td></td>
<td>December 2019</td>
<td>January 2022</td>
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<td></td>
<td>Taxiways</td>
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<td>December 2020</td>
<td>January 2022</td>
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<td></td>
<td>Aprons and stands</td>
<td></td>
<td>June 2021</td>
<td>July 2022</td>
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<td></td>
<td>Main access road</td>
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<td>August 2021</td>
<td>December 2021</td>
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<td></td>
<td>Internal roads and carparks</td>
<td></td>
<td>September 2021</td>
<td>January 2022</td>
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<tr>
<td>Aviation infrastructure – North-west</td>
<td>Preliminaries and establishment</td>
<td></td>
<td>November 2021</td>
<td>December 2021</td>
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<tr>
<td></td>
<td>Runways</td>
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<td>December 2022</td>
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<td>Taxiways</td>
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<td>July 2022</td>
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<tr>
<td>Aviation infrastructure – South-west</td>
<td>Preliminaries and establishment</td>
<td></td>
<td>February 2023</td>
<td>June 2023</td>
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<td></td>
<td>Aircraft maintenance and cargo facilities aprons and stands</td>
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<td>June 2023</td>
<td>January 2024</td>
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<td></td>
<td>Access roads from The Northern Road</td>
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<td>August 2023</td>
<td>June 2024</td>
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<tr>
<td>Commissioning</td>
<td>Testing and commissioning and operational readiness</td>
<td></td>
<td>December 2023</td>
<td>December 2024</td>
</tr>
</tbody>
</table>

The dates provided in this construction schedule are indicative only and have been developed specifically for the purpose of assessing environmental impacts. The actual construction schedule would be finalised prior to commencement of construction activity. The removal of existing utility infrastructure has not been included in the indicative construction schedule as the dates for these activities are subject to further consultation with utility asset owners and operators.
Figure 6–1 – Stage 1 construction impact zone and indicative construction schedule
6.2.2 Workforce

Construction of the proposed airport would create employment opportunities for construction workers and support staff particularly in and around Western Sydney. Based on the indicative construction schedule a relatively modest workforce would be required at the commencement of the site preparation works, starting at around 45 personnel and increasing to a peak of around 230 personnel during the peak period of bulk earthworks activity. The aviation infrastructure workforce would start with approximately 130 personnel and increase to more than 700.

The estimated workforce numbers for direct on-site jobs to implement the indicative construction schedule are provided in Table 6–2 and shown on Figure 6–2.

The peak on-site workforce is anticipated to exceed 800 personnel, starting from early 2022 when site preparation and aviation infrastructure construction activities are expected to be running concurrently. The peak workforce is important for quantifying employment opportunities generated by the construction programme and for consideration of indirect impacts on the surrounding community generated by the workforce, such as increased traffic.
## Table 6–2 – Peak workforce (site preparation and aviation infrastructure works)

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<td><strong>Total</strong></td>
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<td>726</td>
<td>463</td>
<td>350</td>
<td>419</td>
</tr>
</tbody>
</table>
Figure 6.2 – Construction workforce

Western Sydney Airport – Environmental Impact Statement – Volume 1

Key
- Aviation infrastructure – Labour (Building)
- Aviation infrastructure – Labour (Civil)
- Aviation infrastructure – Supervisory and management
- Aviation infrastructure – Contract Administration
- Site Prep – Labour (Civil)
- Site Prep – Supervisory and Management
- Site Prep – Contract Administration

Average personnel per day

193
6.2.3  Construction hours

The hours of construction would generally be between 6.00 am and 6.00 pm, Monday to Saturday. However, during the site preparation works, heavy and light vehicle movements to and from site are likely to occur outside these work hours. During the aviation infrastructure works some construction materials, such as paving materials, are expected to be delivered to the site 24 hours per day.

Other activities that may be undertaken at night during both construction stages include:

- works to existing services (if shutdowns are required);
- works on or adjacent to existing roads due to lane closure requirements, specifically on Elizabeth Drive and The Northern Road;
- deliveries of oversized loads;
- catch-up works if works are delayed by unforeseen circumstances;
- responsive activities to protect people, property and the environment in the event of an emergency such as a fire or structural failure; and
- other activities undertaken in accordance with relevant noise guidelines, or which have no material noise or other impacts on residences.

It is noted that the proposed construction hours fall outside the standard hours for construction recommended in the NSW Environmental Protection Authority (EPA) Interim Construction Noise Guideline (DECC 2009a) of 7:00 am to 6:00 pm Monday to Friday and 8:00 am to 1:00 pm on Saturday. The guidelines state that the recommended hours are not mandatory, and identify a number of categories of works that might be undertaken outside the recommended hours, including:

- deliveries of oversized plant or structures;
- public infrastructure works that shorten the length of the project and are supported by the affected community; and
- works where a proponent demonstrates and justifies a need to operate outside the recommended standard construction hours.

The airport site covers a broad area, and a range of management measures such as the placement of temporary noise barriers or exclusion buffers within the airport site would be adopted to mitigate disturbance to nearby receivers for construction activity outside of standard construction hours.
6.2.4 Site access

Construction of the proposed airport would generate considerable additional traffic on the regional and local road network. However, this is not expected to significantly impact on the surrounding transport system with the exception of potential oversize vehicle movements for earthworks (see Chapter 15). The airport site is located in Badgerys Creek, approximately 10 kilometres from the M7, and the majority of deliveries are expected to arrive via the M7 and Elizabeth Drive with some access also to occur from The Northern Road and Badgerys Creek Road. The M7 has good connectivity to southern NSW via the M31, Sydney City via the M5 and M4 and northern NSW via the M2. Figure 6–3 shows the major access routes that are expected to be used by construction vehicles to access the airport site.

Figure 6–3 – Major access routes to the airport site
Seven site access gates would be established at the start of site preparatory works, as detailed in Table 6–3 and shown on Figure 6–4. Provision would be made for access by heavy and light vehicles (see Section 6.2.5).

Table 6–3 – Access gates to the airport site

<table>
<thead>
<tr>
<th>Gate Number</th>
<th>Road</th>
<th>Access to</th>
<th>Vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Elizabeth Drive</td>
<td>Site office</td>
<td>Light only</td>
</tr>
<tr>
<td>2</td>
<td>Elizabeth Drive</td>
<td>Airport site (east)</td>
<td>Heavy only</td>
</tr>
<tr>
<td>3</td>
<td>Elizabeth Drive</td>
<td>Fuel farm, maintenance facility and laydown area</td>
<td>Light and heavy</td>
</tr>
<tr>
<td>4</td>
<td>Anton Road</td>
<td>Satellite Office 1</td>
<td>Light only</td>
</tr>
<tr>
<td>5</td>
<td>The Northern Road</td>
<td>Satellite Office 2</td>
<td>Light only</td>
</tr>
<tr>
<td>6</td>
<td>The Northern Road</td>
<td>Airport site (west)</td>
<td>Light and heavy</td>
</tr>
<tr>
<td>7</td>
<td>Badgerys Creek Road</td>
<td>Airport site (east)</td>
<td>Light only</td>
</tr>
</tbody>
</table>

Upgrades to Elizabeth Drive and The Northern Road at the access points would include deceleration and acceleration lanes and right turn lanes as required to accommodate heavy vehicle movements associated with the construction programme. Other roads in the vicinity may also require upgrades and traffic control measures to accommodate additional vehicle movements. The access points would have lockable temporary gates in the permanent boundary fence. Internal egress through the site would initially be provided by the existing roads. As the site develops and the earthworks progress, new site access roads would be constructed within the construction impact zone using imported gravels and maintained by graders and water carts, as required. Access to the proposed detention ponds in the southern half of the site is available via the existing public road network and formed farm access roads.

A traffic management plan would be developed as part of the overall Construction Environmental Management Plan as described in Section 6.5. The traffic management plan would provide specific requirements for all light and heavy vehicle movements accessing the site during construction, and any road network improvements required to accommodate the vehicles.
Satellite office 2
Satellite office 1
Fuel farm, maintenance facility and laydown area
Gate 4 (Anton Road) - Light vehicle access to satellite office
Gate 3 (Elizabeth Drive) - Light and heavy vehicle access to fuel farm, maintenance facility and laydown area
Gate 5 (The Northern Road) - Light vehicle access to satellite office
Gate 6 (The Northern Road) - Light and heavy vehicle access to site (west)
Gate 2 (Elizabeth Drive) - Main heavy vehicle access to site
Gate 1 (Elizabeth Drive) - Main light vehicle access to site
Additional carparking (approx area ~ 10,000m²)
Site office and carpark (approx area ~ 25,000m²)
Gate 7 (Badgerys Creek Road) - Light vehicle access to site (east)
Gate 6 (The Northern Road) - Light and heavy vehicle access to site (west)

Figure 6-4 - Site preparation works - facilities and access

Data Source: Please refer to "Digital Data Sources" on the second page of the EIS

LEGEND
- Badgerys Creek Site Boundary
- Construction impact zone
- Site facilities
- Drainage channels
- Site access - gates

0 0.5 1 2
Kilometres
6.2.5 Construction vehicles

**Light vehicles**

Light vehicles are generally defined as cars, utility vehicles and some commercial vehicles with a gross vehicle mass of less than 4.5 tonnes.

Daily light vehicle trips would be carried out primarily by the construction workforce. The number of light vehicles entering and leaving the airport site is estimated to increase steadily from around 30 during the early stages of site preparation to a peak of around 440 in 2021. Expected daily light vehicle numbers over the indicative construction schedule are shown in Figure 6–5.

**Heavy vehicles**

Heavy vehicles are defined under the *Heavy Vehicle National Law 2013* (NSW) as large vehicles with a gross vehicle mass or aggregate trailer mass of more than 4.5 tonnes.

Heavy vehicles including trucks and semi-trailers would be required for the delivery of equipment and construction materials. Pavement materials for the runway, taxiways, aprons, roads and carparks are expected to be imported predominantly from outside the airport site.

Substantial volumes of gravel would be required for the base and sub-base material, while large volumes of asphalt and concrete materials would be used for surfacing. Concrete would also be a major construction material for structures (buildings).

The total quantity of gravel (or other suitable materials such as sandstone) used during construction would be approximately three million tonnes (or about 3,500 tonnes per day over around 33 months of the indicative construction schedule).

Gravel would be imported onto the airport site from excavations at other major Sydney infrastructure projects and from established quarries in the Southern Tablelands of NSW (for example, Gunlake Marulan Quarry, Holcim Lynwood Quarry and/or Boral Peppertree Quarry).

An asphalt batch plant would be established on site and would operate for around 550 days over 48 months (approximately three days per week) throughout the indicative construction schedule. The asphalt plant would require raw materials including aggregate, sand, crusher dust, lime filler and bitumen.

Aggregate would be imported to the airport site from the same quarries supplying the gravel. Sand is likely to be imported from Kurnell or Wollongong.

A concrete batch plant would also be established on site to supply concrete for an estimated 54 months, with a daily average production of 424 cubic metres. Raw materials delivered to the concrete batch plant would consist of cement, fly ash, aggregate, sand and admixture.

General building materials such as structural steel, roofing materials, flooring materials and furniture would be supplied from various sources within Greater Sydney.

The number of heavy vehicles entering and leaving the airport site during the peak construction period would range from about 100 to 200 each day, as shown on Figure 6–6. Expected daily heavy vehicle numbers over the indicative construction schedule are shown in Figure 6–6.
Figure 6–5 – Light vehicle movements for indicative construction schedule

Average light vehicles per day

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Figure 6–6 – Heavy vehicle movements for indicative construction schedule
### 6.2.6 Construction machinery

In addition to heavy and light vehicles, which would generate substantial volumes of traffic on the external road network, a range of construction machinery would be used at the airport site, as listed in Table 6–4. Expected machinery use over the indicative construction schedule is presented in Figure 6–7.

**Table 6–4 – Expected construction machinery**

| Construction equipment likely to be used during the Stage 1 development (indicative only) |  |
| Dozers (e.g. D6, D8 and D11) | Pad foot rollers |
| Scrapers | Loaders |
| Excavators (e.g. 30 tonne and 200 tonne) | Gravel pavers |
| Water carts (20,000 litres) | Asphalt pavers |
| Graders (e.g. 14 inch and 16 inch) | Elevated work platforms |
| Compactors | Concrete placer spreaders |
| Multi-tyre rollers | Concrete slip form pavers |
| Smooth and tandem drum rollers | Concrete texture cure machines |
| Dump trucks (e.g. 50 tonne) | Mobile crane |
| Backhoe | Piling rig |
Figure 6–7 – Plant and machinery for indicative construction schedule
6.3  Site preparation works

6.3.1  Establishment of temporary construction facilities

Temporary facilities for the site preparation works would generally be constructed within the construction impact zone as shown in Figure 6–4. The proposed site facilities are outlined below.

- **Security.** Access to the site would be restricted by the early installation of a site perimeter fence around the construction impact zone. This would include both sides of The Northern Road until the road is relocated.

- **Site office and car park.** A site office would be constructed in the north-east section of the airport site, adjacent to the Stage 1 development area. The site office would be accessed via a sealed, temporary road from Elizabeth Drive. The site office would accommodate a staff of about 90 people. The site office would include an office, first aid and training rooms, lunch room and male and female toilets. A temporary carpark would be provided adjacent to the office, outside of the Stage 1 development area. The carpark would have about 280 car spaces (for light vehicles only), providing parking for both office and site based construction personnel.

- **Satellite offices.** Two satellite offices would be provided within the airport site, likely outside of the earthworks area. Each satellite office would include an office, first aid and training rooms, lunch room and male and female toilets. Each office would have separate parking for light and heavy vehicles.

- **Fuel farm.** A fully bunded and fenced temporary fuel farm would be established in the north of the airport site, adjacent to Elizabeth Drive. Infield machinery would be refuelled by fuel truck, which would fill at the fuel farm. The fuel farm would have capacity for three days’ supply or 165,000 litres. This fuel farm would be temporary and replaced with a permanent fuel farm to support the operation of the proposed airport.

- **Laydown area.** A laydown area would be provided adjacent to the fuel farm and accessed via Elizabeth Drive. The laydown area would be fully fenced and surfaced with suitable material to provide all-weather access. The laydown area would be used for the storage of precast concrete products and other items that could be safely stored outside.

- **Maintenance facility.** A maintenance facility would likely be established adjacent to the laydown area and the fuel farm. The facility would be capable of servicing and repairing plant and would consist of a covered work area. There would be bunded storage for lubricants, oils and other materials, container storage for spare parts and spare tyre storage. The maintenance facility would also include an office, crib facilities, toilets and a washdown area for trucks.
• **Services.** Services would be provided from existing utilities at the airport site supplemented by temporary utilities, subject to agreements with the relevant operators.

  - The approximate 300 kilovolt-ampere (kVA) demand during construction is expected to be provided through electricity assets operated by Endeavour Energy. Current forecasts indicate there would be sufficient feeder capacity to provide the energy requirements (Endeavour Energy 2014). Any temporary reticulation would be constructed in accordance with Endeavour Energy standards.

  - Up to 1.36 megalitres of water would be required per day for site preparation works. Of this, about 8,600 litres (0.0086 megalitres) is expected to be required as potable drinking water for site workers. Water would be sourced through existing utilities accessible from the airport site and supplemented by stormwater runoff captured in sediment dams or farm dams. Any temporary water supply works would be carried out in accordance with Australian Standards and other standards set by the Water Services Association of Australia.

  - The 8,200 litres of domestic wastewater and sewage estimated to be generated each day during site preparation would be stored in tanks at the airport site for collection by disposal trucks to appropriate licenced facilities.

  - Telecommunications would be facilitated through underground optical fibre cable and customer multiplex cabinets. Any temporary telecommunications poles and wires or underground cables would be constructed in accordance with relevant standards.

  - Provision of services to the site boundary would be undertaken by the relevant service provider. Locations for the respective service entries to site and details for future connections would be determined during detailed design to allow efficient connection when required.

• **Perimeter road.** A perimeter road would be constructed around the Stage 1 development.

### 6.3.2 Vegetation clearing

The airport site has been largely cleared through previous rural and urban development, but retains pockets of vegetation that would need to be cleared at the start of construction. Clearance of vegetation for the Stage 1 development would be restricted to the construction impact zone, and remnant vegetation in the southern portion of the site would remain largely intact.

Before clearing, a fauna spotter would undertake an assessment to identify potential habitat trees. These trees would be clearly identified with spray paint. A dozer would then clear the undergrowth and trees not identified as potential habitat trees. An excavator would follow several days behind the dozer. The excavator would drop trees in a manner designed to maximise the likelihood of survival of any fauna present, and a qualified fauna spotter would be on hand to relocate any fauna found during the clearing activities.

It is expected that the clearing and grubbing (removal of tree stumps and roots) would generally commence in the north-east of the airport site and proceed to the south-west. This would encourage fauna to move towards the south of the airport site and towards Badgerys Creek. The clearing would be undertaken before the construction of the majority of the southern perimeter fence, to allow fauna to relocate off site.
The cleared vegetation would be sheared and mulched before being stockpiled for use in erosion and sedimentation control measures. The ground would then be grubbed to remove any roots to a depth of approximately 300 millimetres.

All existing services and fencing would be removed from the construction impact zone before earthworks. Materials would be salvaged for recycling where possible, or disposed off site. Existing septic systems would either be left in place and grout filled (if under areas of fill) or excavated and removed from the airport site.

Existing farm dams located on site would be progressively emptied over a number of days. Smaller dams would be emptied by direct pumping into water carts larger dams would have a standpipe installed. The recovered water would be used primarily for dust suppression during construction.

6.3.3 Removal of existing roads and utilities

A range of existing infrastructure located at the airport site may be incompatible with the proposed airport and would need to be removed. These assets include The Northern Road, a TransGrid 330 kilovolt (kV) transmission line, telecommunication lines and water mains. Their removal may be concurrent with other site preparation works before construction. Although considered in this draft EIS, these assets are the responsibility of the relevant private or State owners and their removal would be subject to separate assessment and/or approval processes.

Existing utilities including roads, electricity, water and telecommunications on the airport site would be used where practical to do so; otherwise they would be removed progressively where they are not required for construction or by other customers. Utilities that service customers outside the airport site would be relocated to provide continuity of these services. The various service providers have documented processes for removal and replacement of assets, and this activity would be undertaken in consultation with the Department of Infrastructure and Regional Development.

The Northern Road would be diverted around the airport site by NSW Roads and Maritime Services as part of The Northern Road Upgrade Stage 4 under the Western Sydney Infrastructure Plan. It is also expected that Elizabeth Drive would be slightly diverted from its current alignment to accommodate safety requirements for the Stage 1 runway. At the time of development of this draft EIS, the exact routes for these road diversions have not been determined.

Roads within the airport site but located outside the construction impact zone for the Stage 1 development, including sections of Badgerys Creek Road and Pitt Street, would remain in place to maintain access to the airport site and surrounding areas. Roads within the construction impact zone would be closed and pavement materials removed. Any road closures would be managed in accordance with the requirements of NSW Roads and Maritime Services and Liverpool City Council, and would be subject to the provisions of a traffic management plan that would be prepared as part of the overall environmental management plan for the construction of the proposed airport (see Section 6.5).
Removal of electricity assets at the airport site would be subject to applications to relevant network operators. TransGrid is the network operator of the 330 kV overhead transmission line, while Endeavour Energy is the network operator of the smaller 11 kV and 33 kV overhead lines. The 330 kV overhead transmission line would be relocated, subject to feasibility assessments in accordance with TransGrid’s processes. Options being considered by TransGrid include a buried transmission line or an alternative overhead route.

The 11 kV overhead line along The Northern Road would be relocated underground in line with the road diversion. The 11 kV overhead line at Badgerys Creek Road would be relocated along existing roads to the east of the airport site. The 11 kV and 33 kV overhead lines along Elizabeth Drive would be relocated underground in line with the road diversion.

Removal of potable water infrastructure at the airport site would be subject to applications to the relevant water utility provider (Sydney Water). Reconfiguration of the water supply network would be carried out prior to removal of underground piping from the airport site, in order to maintain continuity of service to customers outside the airport site.

The overhead telecommunications cable along The Northern Road would be replaced by an underground line within the road diversion. The underground telecommunications cable that runs along Badgerys Creek Road from Elizabeth Drive to Bringelly Exchange would be replaced by an underground line along The Northern Road, including the diversion. Customers north of Elizabeth Drive serviced by Bringelly Exchange would instead be serviced by Luddenham Exchange via underground optical fibre cable along Elizabeth Drive and Lawson Road.

6.3.4 Earthworks

Topsoil stripping and stockpiling

Topsoil over the bulk earthworks footprint would be stripped by scrapers to a depth of approximately 150 millimetres. The total volume to be stripped is approximately 1,757,000 cubic metres.

About 200,000 cubic metres of topsoil would be used to rehabilitate disturbed areas within the longer term development area (outside the construction impact zone for Stage 1). Rehabilitation of the disturbed areas would be associated with the demolition and removal of vacant buildings and other structures, which the Australian Government is undertaking as part of the day-to-day management of the airport site. The remaining topsoil would be stockpiled within the construction impact zone. Stockpiles would be no higher than two metres to prevent degradation of the topsoil, and erosion control devices would be installed around the stockpiles.

Based on the indicative construction schedule, topsoil stripping would commence in the north-east of the airport site and progress to the south-west. Erosion and sedimentation controls would be installed before the start of topsoil stripping in each area of work.
Bulk earthworks

The airport site is characterised by rolling landscapes typical of the Bringelly Shale with a prominent ridge in the west of the site, reaching an elevation of about 120 metres Australian Height Datum (AHD), and smaller ridge lines in the vicinity with elevations of about 100 metres AHD. The topography of the airport site generally slopes away from the ridges in the west, with elevations between 40 metres and 90 metres AHD, with the lower elevations toward Badgerys Creek.

Major earthworks are required in order to achieve a level surface suitable for construction of the airport runway. The target elevation for the airport runway is 93 m AHD on the northern end and 73 metres AHD on the southern end. The target elevation was selected in order to balance the cut and fill across the site and thereby avoid the need for any off-site disposal of surplus material. However, initially the final earthworks landform would be left higher than this at the completion of the early site preparation works in order to prevent degradation of the subgrade, which could be exposed to the elements for up to two years.

Bulk earthworks would involve excavation (or cut) of approximately 20 million cubic metres of earth, and a similar amount of embankment construction (or fill). The majority of the bulk earthworks would be undertaken during the site preparation works by load and haul crews (either scrapers or excavator and trucks) and placement crews (compactors, rollers, graders and water carts). The earthworks during site preparation would occur in two phases as follows.

- Phase 1 earthworks (east, north-east and south-west) would be undertaken prior to decommissioning the TransGrid power line and relocating The Northern Road.
- Phase 2 earthworks (earthworks balance) would entail the remainder of earthworks following decommissioning of the TransGrid power line and relocation of The Northern Road.

Indicative earthworks volumes for each area (east, north-west, south-west and balance areas) are shown on Figure 6–8 and summarised in Table 6–5. The excess material from the south-west area and the earthworks balance area would be transported and placed in the north-west area. It is not expected that earthworks material would be transported off the airport site.
Figure 6-8 - Bulk earthworks areas
Table 6–5 – Indicative earthworks quantities by area

<table>
<thead>
<tr>
<th>Phase</th>
<th>Area</th>
<th>Approximate cut (million cubic metres)</th>
<th>Approximate fill (million cubic metres)</th>
<th>Cut/fill balance (million cubic metres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase 1</td>
<td>East</td>
<td>11.7</td>
<td>11.7</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>North-west</td>
<td>1.8</td>
<td>2.5</td>
<td>-0.7</td>
</tr>
<tr>
<td></td>
<td>South-west</td>
<td>2.2</td>
<td>2.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Phase 2</td>
<td>Earthworks balance</td>
<td>4.3</td>
<td>3.7</td>
<td>0.6</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Positive number is excess cut

Up to 1.36 megalitres of water would be required per day for site preparation works. Of this, about 8,600 litres (0.0086 megalitres) is expected to be required as potable water for the construction workforce accessible from the airport site. Water would be sourced through access to existing water supply pipelines and from stormwater runoff captured in sediment dams or farm dams at the airport site or procured from alternate locations. Water demand for moisture conditioning of bulk earthworks (to allow compaction) would be in the order of 650,000 cubic metres or 650 megalitres over the construction programme. The earthworks crews would move approximately 37,000 cubic metres of material per day, requiring a daily demand of around 1.1 megalitres of water daily for soil conditioning and approximately 0.25 megalitres for dust suppression.

Existing surface water (farm dams and sediment basins) would be used to capture run off for water before resorting to the use of potable water. There are two potable water supply pipes located adjacent to the airport site along Elizabeth Drive and The Northern Road. Offtakes would be installed on the pipes to allow for 24 hour access to water. Temporary storage dams would be constructed adjacent to the offtakes to provide two days’ storage, and standpipes would be fitted to allow filling of water carts.

It is expected that bulk earthworks would include excavation of terminal building basement levels and a station cavity for a future rail connection. This would likely require additional excavation in the central part of the airport site, following selection of a preferred alignment for a future rail connection.

The construction of a rail connection and associated enabling works on the airport site does not form part of the Stage 1 development and would be subject to a separate assessment process. While the Stage 1 development would not include a rail service, planning for the proposed airport preserves flexibility for several possible rail alignments including a potential express service. A final alignment would be determined in consultation with the NSW Government.
6.3.5 Installation of drainage

Stormwater management at the airport site would consist of detention ponds, pipe and/or box culverts and open drains (swales). A series of eight detention basins would be established on the periphery of the airport site to hold stormwater runoff before it is discharged into nearby creeks. The locations of the basins have been selected to allow discharge points consistent with existing drainage lines, thus minimising impacts upon downstream hydrology, and would be sized to manage post-development flows to maintain predevelopment levels. The basins are proposed to operate effectively as dry basins, to minimise the attraction of birds to the airport site.

The basins and their associated drains would be constructed, as needed, early in the indicative construction schedule to direct runoff for treatment before discharge from the airport site. Each basin would include a forebay with provision for Alum (aluminium sulphate) dosing to assist with settling of dispersive sediments before discharge to receiving waters. Depending on final earthworks levels, some amendment to the inlet structures may be required to divert runoff into the ponds at the completion of the site preparation works. Installation of pipe and/or box culverts would occur progressively as the earthworks are completed.

Due to the requirement for the drainage to fit in with earthworks progression, it may be necessary for the drainage crew to demobilise and remobilise to the airport site at various times during the bulk earthworks.

Materials such as precast concrete products (for example, pipes, box culverts and headwalls) as well as bedding sand and any select backfill would be delivered to the airport site progressively, as required. Where possible, the materials would be delivered directly to their final position. If this is not possible, they would be delivered to the laydown area and then moved at an appropriate time to their final position using onsite cranes and heavy vehicles.

Open drains would be constructed progressively as earthworks are completed. The drain construction would commence at the downstream end of the drain and work upstream to prevent excessive standing water in the drains after rain. Lining or grassing of open drains would be completed as soon as practicable after excavation. Material from the excavation of drains would be used as general fill in the works. Depending on the size of the open drains, they may be constructed by excavator and truck. If drains are of sufficient size, the earthworks scrapers would excavate as part of the bulk earthworks.

6.3.6 Rehabilitation

Topsoil that was previously stripped from the site would be spread to areas nominated for landscaping and/or grassing. The topsoil would be transported by scrapers and spread by dozers to the nominated depth. Seeding and/or planting would occur after the spreading of topsoil.

Topsoiling and seeding would be undertaken as soon as practicable after completion of the bulk earthworks, to assist with erosion and sedimentation control.
6.4 Aviation infrastructure works

6.4.1 Establishment of site facilities

The indicative construction schedule shows that aviation infrastructure works would be staged for progressive commencement, in line with the completion of components of the site preparation works. Due to the scale of the infrastructure requirements, a range of construction site facilities would be required within the construction impact zone including:

- **Site office and carpark.** A site office would be constructed in the north-east of the site adjacent to the proposed terminal complex as shown on Figure 6–9. The site office would accommodate around 240 people and the carpark to be provided adjacent to the office would have around 600 car spaces (for light vehicles only), providing parking for both office and site based construction personnel. The site office would include an office, first aid and training rooms, lunch room and male and female toilets. Services (except sewerage) to the site office would be provided from the existing services on Elizabeth Drive. Sewage holding tanks would be provided and emptied regularly and carted offsite.

- **Asphalt batch plant.** Due to the large quantity of asphalt required for the pavement construction, an asphalt batch plant would be established on site. The asphalt batch plant would be located in the north-east of the airport site. The total asphalt required would be approximately 712,000 tonnes over a total period of 48 months. The plant would operate for approximately 550 days over this period, producing a daily average of about 1,300 tonnes.

- **Concrete batch plant.** In order to ensure reliable and continuous supply of concrete, a concrete batch plant would be established on site. It would be located in the same vicinity as the asphalt batch plant. The concrete required would be approximately 224,000 cubic metres for pavements and 234,100 cubic metres for buildings, a total of about 458,100 cubic metres. The concrete would be required over a period of 54 months with a daily average of about 424 cubic metres.

- **Laydown areas.** Two laydown areas would be provided. The first would be adjacent to the asphalt and concrete batch plants. The second laydown area would be provided to the north of the site office and car park. The laydown areas would be used for the storage of materials on site before integration into the aviation infrastructure works.

6.4.2 Establishment of main access point

The main access point to the airport site would be from Elizabeth Drive, as shown on Figure 6–9. The main access point would be surfaced with gravel pavement and a two-coat seal. Other internal site access roads would be gravel pavement maintained by grader and water cart.
Satellite office 2 from site preparation works to become main office for west aviation infrastructure works.

Laydown area

Site office and carpark (area ~90,000m²)

Main access point

Concrete batch plant, asphalt batch plant, and general laydown area (each approximately 40,000m²)

Notes:
1. Major site access roads to be sealed. Other access roads to be unsealed and maintained by grader and watercart.
2. Batch plants are located close to site boundary to minimise travel distance onsite for delivery vehicles.

Figure 6-9 - Aviation infrastructure works - facilities and access
6.4.3 Construction of paved areas

Construction of paved areas (including the northern runway, taxiways, aprons, internal roads and carparks) would involve the following.

- **Pavement box out.** Areas of pavement would be left high at the completion of the early site preparation works (to prevent degradation of the subgrade, which could be exposed to the elements for up to two years). When the pavement preparation works are under way, the earthworks would be completed to subgrade level (that is, the underside of pavement). The earthworks would be undertaken by load and haul crews (either scrapers or excavator and trucks) and placement crews (compactors, rollers, graders and water carts). Water infrastructure used in the site preparation works would be retained to supply water for these works. The general earthworks profile for the pavement box out is shown on Figure 6–10.

![Figure 6–10 – Earthworks Profile](image_url)

- **Subgrade preparation.** At the completion of the box out, the subgrade would be tested for conformance. If the subgrade is non-conforming, the material would be removed and replaced with suitable material. If it is conforming, it would be ripped and re-compacted. Machinery used in this operation would comprise a grader, water cart and smooth drum roller. If removal is required, the earthworks scrapers would be utilised. The unsuitable material would be disposed of on site in non-critical earthworks areas.

- **Gravel placement.** Gravel would be placed at all paved areas constructed within the airport site. The gravel would be placed by a paver and loader and compacted by a smooth drum roller.
• **Asphalt placement.** The runway, taxiways, internal roads and carparks would be surfaced with asphalt. Asphalt would be placed by an asphalt paver fed by a material transfer vehicle from the on-site batching plant. A multi-tyre roller and smooth drum rollers would follow the paver to compact the asphalt.

• **Concrete placement.** The aprons would be surfaced with reinforced concrete.

• **Installation of lighting.** Ground lighting would be installed within the pavement surface for aircraft ground navigation.

### 6.4.4 Provision of services

Major services that would need to be reticulated around the airport site include electricity, telecommunications, gas, water and sewerage. Where possible, the services would be designed and installed in shared, underground trenches following the conclusion of the site preparatory works and would be designed to service both construction and operation of the aviation infrastructure. Services would be provided subject to agreements with the relevant operators, generally as described below.

• The 700 kVA of electricity estimated to be required during construction is expected to be provided via connection to electricity assets operated by Endeavour Energy. Current forecasts indicate there would be sufficient feeder capacity to meet the energy requirements during construction (Endeavour Energy 2014), whereas the electricity demand during operation would require TransGrid to establish a new bulk supply point at the Kemps Creek substation to meet Endeavour Energy’s requirements. Poles, wires and buried conduits to reticulate power to and within the airport site would be constructed in accordance with Endeavour Energy standards by a designated service provider.

• The 25,500 litres of potable water estimated to be required each day during aviation infrastructure works is expected to be provided via connection to existing assets. Temporary storage dams and associated offtakes from Sydney Water pipes would be established to support construction, whereas connection to the supply main at Elizabeth Drive would be required during operation. There is currently sufficient capacity at the anticipated connection point to supply the required potable water. Water supply works to reticulate water to and within the airport site would be carried out in accordance with Australian Standards and other standards set by the Water Services Association of Australia.

• The 24,000 litres of wastewater and sewage estimated to be generated each day during aviation infrastructure works would be stored in tanks at the airport site for collection by disposal trucks to a licenced facility.

• Telecommunications would be facilitated via connection to underground optical fibre cable and customer multiplex cabinets. It is anticipated that a connection would be made to the existing underground optical fibre cable at Elizabeth Drive. Poles and wires, or underground cables, would be constructed in accordance with relevant standards.
6.4.5 Building construction

Construction of the airport buildings (for example, the terminal complex, air traffic control tower, freight and maintenance facilities) would generally involve the following stages:

- foundations and floor slabs, structural framing and intermediate floors (if required);
- roofing;
- exterior wall systems;
- vertical circulation;
- automated systems and security systems (if required);
- internal fit out; and
- commissioning

Detailed design of the proposed airport would be carried out in accordance with the requirements set out in the Airport Plan.

6.4.6 Construction of fuel farm

This temporary construction fuel farm would eventually be replaced with a permanent fuel farm to support the operation of the proposed airport. The fuel farm would be located toward the northern edge of the airport site. The fuel farm would be designed and constructed in accordance with AS 1940-2004 The storage and handling of flammable and combustible liquids and would include an underground piping system for connection to the aircraft stands. The fuel farm would require construction and installation of four tanks and an on-site refueller stand within a bunded area of around 30,000 square metres.

6.4.7 Final landform

The final landform incorporating proposed bulk earthworks and aviation infrastructure is indicatively depicted in Figure 6–11.
Figure 6-11 - Indicative Stage 1 Landform
6.5 Construction management

Construction of the Stage 1 development would be undertaken in accordance with a Construction Environmental Management Plan (CEMP). The CEMP would include:

- consideration of all required statutory and other obligations, including consents, licences, approvals and voluntary agreements;
- management policies, procedures and review processes to assess the implementation of environmental management practices and the environmental performance of the proposed airport against defined objectives and targets;
- requirements and guidelines for management in accordance with mitigation measures specified by this draft EIS, the draft Airport Plan and construction guidelines;
- requirements in relation to incorporating environmental protection measures and instructions in all relevant standard operating procedures and emergency response procedures;
- specific procedures, including monitoring, as defined by this draft EIS and the draft Airport Plan;
- roles and responsibilities of all personnel and contractors to be employed on site;
- procedures for complaints handling and ongoing communication with the community;
- a monitoring and auditing programme;
- environmental sub-plans specified in this draft EIS and the draft Airport Plan;
- an incident response procedure; and
- a contingency plan for utility disruptions.