

Transport Access Program Killara Station Upgrade Review of Environmental Factors



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Abbreviations

Term	Meaning		
ADIP	Access and Disability Inclusion Plan 2019 – 2023		
AHIMS	Aboriginal Heritage Information Management System		
ARI	Average Recurrence Interval		
ASS	Acid Sulfate Soils		
BC Act	Biodiversity Conservation Act 2016 (NSW)		
CBD	Central Business District		
ССТV	Closed Circuit TV		
СЕМР	Construction Environmental Management Plan		
CLM Act	Contaminated Land Management Act 1997 (NSW)		
CNVMP	Construction Noise and Vibration Management Plan		
CPTED Crime Prevention Through Environmental Design			
CSP	Community Strategic Plan		
СТМР	Construction Traffic Management Plan		
DDA	Disability Discrimination Act 1992 (Cwlth)		
DPIE	NSW Department of Planning, Industry and Environment		
DSAPT	Disability Standards for Accessible Public Transport (2002)		
ECM	Environmental Controls Map		
EES	NSW Environment, Energy and Science (Division of NSW Department of Planning Industry and Environment) (formerly OEH)		
EMS	Environmental Management System		
EPA	Environment Protection Authority		
EP&A Act	Environmental Planning and Assessment Act 1979 (NSW)		
EP&A Regulation	Environmental Planning and Assessment Regulation 2000 (NSW)		
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999 (Cwlth)		
EPL Environment Protection Licence			
ESD	Ecologically Sustainable Development (refer to Definitions)		
FM Act	Fisheries Management Act 1994 (NSW)		
Heritage Act	Heritage Act 1977 (NSW)		

Term	Meaning		
ICNG	<i>Interim Construction Noise Guideline</i> (Department of Environment and Climate Change, 2000).		
Infrastructure SEPP	State Environmental Planning Policy (Infrastructure) 2007 (NSW)		
IS rating	Infrastructure Sustainability rating under ISCA rating tool (v 1.2)		
ISCA	Infrastructure Sustainability Council of Australia		
LCVIA	Landscape Character and Visual Impact Assessment		
LCZ	Landscape Character Zone		
LEP	Local Environmental Plan		
LGA	Local government area		
LSPS	Local Strategic Planning Statement		
NES	National Environmental Significance		
NML	Noise Management Level		
NPW Act	National Parks and Wildlife Act 1974 (NSW)		
NSW	New South Wales		
OEH	(former) NSW Office of the Environment and Heritage		
PA system	Public Address system		
PDP	Public Domain Plan		
POEO Act	Protection of the Environment Operations Act 1997 (NSW)		
RBL	Rating Background Level		
REF	Review of Environmental Factors (this document)		
Roads Act	Roads Act 1993 (NSW)		
ROL	Road Occupancy Licence		
SEED	Sharing and Enabling Environmental Data		
SEPP	State Environmental Planning Policy		
SHI State Heritage Inventory			
SHR State Heritage Register			
SoHI	Statement of Heritage Impact		
ТАНЕ	Transport Asset Holding Entity of New South Wales		
ТСР	Traffic Control Plan		

Term	Meaning
Transport for NSW	Transport for New South Wales
ТМР	Traffic Management Plan
ТРΖ	Tree Protection Zone
UDP	Urban Design Plan
VDV	Vibration Dose Value
WARR Act	Waste Avoidance and Resource Recovery Act 2001 (NSW)
WMP	Waste Management Plan

Definitions

Term	Meaning		
Average Recurrence Interval	The likelihood of occurrence, expressed in terms of the long-term average number of years, between flood events as large as or larger than the design flood event. For example, floods with a discharge as large as or larger than the 100-year ARI flood will occur on average once every 100-years.		
Detailed design	Detailed design broadly refers to the process that the Contractor undertakes (should the Proposal proceed) to refine the scoping design to a design suitable for construction (subject to Transport for NSW acceptance).		
Determining Authority	A Minister or public authority on whose behalf an activity is to be carried out or public authority whose approval is required to carry out an activity (under the EP&A Act).		
Disability Standards for Accessible Public TransportThe Commonwealth Disability Standards for Accessible Public Trans ("Transport Standards") (as amended) are a set of legally enforceals authorised under the Commonwealth Disability Discrimination Act 1 for the purpose of removing discrimination 'as far as possible' again with disabilities. The Transport Standards cover premises, infrastrue conveyances, and apply to public transport operators and premises			
Ecologically Sustainable Development	As defined by clause 7(4) Schedule 2 of the EP&A Regulation. Development that uses, conserves and enhances the resources of the community so that ecological processes on which life depends are maintained, and the total quality of life, now and in the future, can be increased.		
Feasible	A work practice or abatement measure is feasible if it is capable of being put into practice or of being engineered and is practical to build given project constraints such as safety and maintenance requirements.		
Interchange	Transport interchange refers to the area/s where passengers transit between vehicles or between transport modes. It includes the pedestrian pathways and cycle facilities in and around an interchange.		
Kiss and ride bay	A kiss and ride bay allows for quick entry and exit by vehicles, which helps minimise congestion and risk when used properly. These types of bays operate under the same conditions as no parking zones, which means a customer may stop to drop off or pick up others for a maximum of two minutes. They are required to remain in, or within three metres of their vehicle (Service NSW, 2016).		
Noise sensitive receiver	In addition to residential dwellings, noise sensitive receivers include, but are not limited to, hotels, entertainment venues, pre-schools and day care facilities, educational institutions (e.g. schools, TAFE colleges), health care facilities (e.g. nursing homes, hospitals), recording studios and places of worship/religious facilities (e.g. churches).		
NSW Trains	From 1 July 2013, NSW Trains became the new rail provider of services for regional rail customers.		
Opal card	The integrated ticketing smartcard being introduced by Transport for NSW.		
Out of hours work	Defined as work <i>outside</i> standard construction hours (i.e. outside of 7am to 6pm Monday to Friday, 8am to 1pm Saturday and no work on Sundays/public holidays).		

Term	Meaning		
Proponent	A person or body proposing to carry out an activity under Division 5.1 of the EP&A Act - in this instance, Transport for NSW.		
Rail shutdown	Shutdown is the term used by railway building/maintenance personnel to indicate that they have taken possession of the track (usually a section of track) for a specified period, so that no trains operate for a specified time. This is necessary to ensure the safety of workers and rail users.		
Reasonable	Selecting reasonable measures from those that are feasible involves making a judgment to determine whether the overall benefits outweigh the overall adverse social, economic and environmental effects, including the cost of the measure.		
Sensitive receivers	Land uses which are sensitive to potential noise, air and visual impacts, such as residential dwellings, schools and hospitals.		
Scoping design	The scoping design is the preliminary design presented in this REF, which would be refined by the Contractor (should the Proposal proceed) to a design suitable for construction (subject to Transport for NSW acceptance).		
Sydney Trains	From 1 July 2013, Sydney Trains replaced CityRail as the provider of metropolitan train services for Sydney.		
Tactile	Tactile tiles or Tactile Ground Surface Indicators are textured ground surface indicators to assist pedestrians who are blind or visually impaired. They are found on many footpaths, stairs and train station platforms.		
The Proposal	The construction and operation of the Killara Station Upgrade.		
Vegetation Offset Guide	The Transport for NSW guide that applies where there is vegetation clearing proposed, and where the impact of the proposed clearing is not deemed 'significant' for the purposes of section 5.5 of the EP&A Act. The Guide provides for planting of a minimum of eight trees for each large tree with a diameter at breast height (DBH) of more than 60 cm, four trees where the DBH is 15-60 cm, or two trees where DBH is less than 15 cm.		

Executive summary

Overview

The NSW Government is improving accessibility at Killara Station. This project is being delivered as part of the Transport Access Program, a NSW Government Initiative to provide a better experience for public transport customers by delivering accessible, modern secure and integrated transport infrastructure.

As part of this program, the Killara Station Upgrade (the Proposal) would provide a station precinct that is accessible to those with a disability, limited mobility, parents/carers with prams, and customers with luggage.

The Proposal would include the following key features:

- construction of three new lifts to provide access to the station platforms and existing footbridge, including associated lift landings, canopies, throw screens and support structures
- widening of the existing footbridge to accommodate the new lift landing areas
- provision of seating and canopies at existing boarding assistance zones on the platform
- provision of a new pedestrian crossing, a kiss and ride bay with two spaces (including one accessible space), two new accessible parking spaces and new bike hoops on Culworth Avenue
- upgrade of the existing shelter on Culworth Avenue to provide accessible seating and a wheelchair waiting area
- upgrade of existing footpath along Culworth Avenue to provide an accessible pathway to the station entrance from the kiss and ride bay and accessible parking spaces
- regrading a section of the existing pedestrian footpath along Werona Avenue and provision of a ramp to the existing bus stop
- relocation of existing bike hoops and provision of new bike hoops on Werona Avenue
- reconfiguration of the existing toilet facilities in the station building to provide a family accessible toilet and a unisex ambulant toilet
- ancillary work including platform regrading, minor station building modifications, station power supply upgrade, protection and relocation of services and utilities, new or reinstatement of Tactile Ground Surface Indicators (tactiles) where required, upgrades to stairs, handrails and fencing, new ticketing facilities including additional Opal card readers, improvement to station communication systems (including CCTV cameras) and wayfinding signage.

Transport for New South Wales (Transport for NSW) is the government agency responsible for the delivery of major transport infrastructure projects in NSW and is the proponent for the Proposal.

This Review of Environmental Factors (REF) has been prepared to assess all matters affecting or likely to affect the environment by reason of the construction and operation of the Proposal under the provisions of Division 5.1 of the *Environmental Planning and Assessment Act 1979* (EP&A Act).

Subject to approval, construction is expected to commence in late-2021 and take around 18 months to complete. A detailed description of the Proposal is provided in Chapter 3 of this REF. An overview of the Proposal is shown in Figure ES- 1.



Figure ES-1 Key features of the Proposal (indicative only - subject to detailed design)

Need for the Proposal

The Proposal would ensure that Killara Station would meet legislative requirements under the *Disability Discrimination Act 1992* (DDA) and the *Disability Standards for Accessible Public Transport 2002* (DSAPT).

The Proposal is designed to drive a stronger customer experience outcome, to deliver improved travel to and between modes, encourage greater public transport use and better integrate interchanges with the role and function of town centres. The Proposal would also assist in responding to forecasted growth in the region and as such would support growth in commercial and residential development.

Chapter 2 of this REF further describes the need for the proposal and outlines the options considered in developing the design.

Community and stakeholder consultation

Community consultation activities for the Proposal would be undertaken during the public display period of this REF with the public invited to submit feedback to help Transport for NSW understand what is important to customers and the community. During public display, a digital version of this REF will also be available, including an interactive map and information presented in this REF. The REF would be displayed for a period of four weeks. Further information about these specific consultation activities is included in Section 5 of this REF.

During the display period, a Project Infoline (1800 684 490) and email address (projects@transport.nsw.gov.au) would also be available for members of the public to make enquiries.

In accordance with the requirements of the *State Environmental Planning Policy* (*Infrastructure*) 2007 (Infrastructure SEPP), consultation is required with local councils and/or public authorities in certain circumstances, including where council managed infrastructure is affected. Consultation has been undertaken with Sydney Trains, Transport for NSW and Kuring-gai Council during the development of design options and the preferred option. Consultation with these stakeholders would continue through the detailed design and construction of the Proposal.

Feedback can be sent to:

- projects@transport.nsw.gov.au
- Transport Access Program Killara Station Upgrade
 Associate Director Environmental Impact Assessment
 - Transport for NSW
 - PO Box K659
 - Haymarket NSW 1240

Or submitted:

• via nsw.gov.au/improving-nsw/have-your-say/killara-station-upgrade

Transport for NSW would review and assess all feedback received during the public display period, prior to determining whether or not to proceed with the Proposal.

Should the Proposal proceed to construction, the community would be kept informed throughout the duration of the construction period. Figure ES- 2 shows the planning approval and consultation process for the Proposal.



Figure ES- 2 Planning approval and consultation process for the Proposal

Environmental impact assessment

This REF identifies the potential environmental benefits and impacts of the Proposal and outlines the mitigation measures to reduce the identified impacts.

The Proposal would provide the following benefits:

- improved and equitable access to Killara Station for customers resulting from the installation of lifts, accessible parking, upgraded accessible paths and boarding assistance zones
- improved station amenity and safety for customers at the station resulting from the installation of the family accessible toilet, unisex ambulant toilet, new lighting and CCTV
- improved safety of the existing platform stairs by installing new tactiles, new nosings and handrails.

The following key impacts have been identified should the Proposal proceed:

- temporary changes to vehicle and pedestrian movements in and around the station during construction including temporary footpath diversions
- temporary changes to parking arrangements (including kiss and ride and temporary loss of timed parking spaces) around the station precinct during construction
- visual changes due to the introduction and removal of elements into the existing environment including three new lifts, removal of the retail kiosk (currently not leased) located on the footbridge and removal of vegetation on both sides of the station
- temporary visual changes during construction due to the introduction of construction compounds and work areas
- temporary noise and vibration impacts during construction
- impacts to the heritage fabric of the station through the installation of the new lifts, modifications to the station entrance and station platform.

Further information regarding these impacts is provided in Chapter 6 of the REF.

Conclusion

This REF has been prepared having regard to Sections 5.5 and 5.7 of the EP&A Act, and clause 228 of the EP&A Regulation, to ensure that Transport for NSW takes into account to the fullest extent possible, all matters affecting or likely to affect the environment as a result of the Proposal.

The detailed design of the Proposal would be in accordance with the Infrastructure Sustainable Council of Australia (ISCA) Infrastructure Sustainable (IS) Rating Tool (v 1.2) taking into account the principles of ecologically sustainable development (ESD).

Should the Proposal proceed, any potential associated adverse impacts would be appropriately managed in accordance with the mitigation measures outlined in this REF, and the Conditions of Approval imposed in the Determination Report. This would ensure the Proposal is delivered to maximise benefit to the community and minimise adverse impacts on the environment. In considering the overall potential impacts and proposed mitigation measures outlined in this REF, the Proposal is unlikely to significantly affect the environment including critical habitat or threatened species, populations, ecological communities or their habitats.

A photomontage of the Proposal is shown in Figure ES- 3.



Figure ES- 3 Photomontage of the Proposal at Killara Station, Werona Avenue (indicative only - subject to detailed design)

1 Introduction

Transport for NSW is responsible for strategy, planning, policy, procurement, regulation, funding allocation and other non-service delivery functions for all modes of transport in NSW including road, rail, ferry, light rail, point to point, cycling and walking. Transport for NSW is the proponent for the Killara Station Upgrade (the 'Proposal').

1.1 Overview of the Proposal

1.1.1 The need for the Proposal

The Killara Station Upgrade, the subject of this Review of Environmental Factors (REF), forms part of the Transport Access Program. This Program is an initiative to provide a better experience for public transport customers by delivering accessible, modern, secure and integrated transport infrastructure.

The Proposal would improve accessibility of the station in line with the requirements of the *Commonwealth Disability Discrimination Act 1992* (DDA) and the *Disability Standards for Accessible Public Transport 2002* (DSAPT). The needs and objectives of the Proposal are further discussed in Chapter 2 of this REF.

1.1.2 Key features of the Proposal

The key features of the Proposal are summarised as follows:

- construction of three new lifts to provide access to the station platforms and existing footbridge, including associated lift landings, canopies, throw screens and support structures
- widening of the existing footbridge to accommodate the new lift landing areas
- provision of seating and canopies at existing boarding assistance zones on the platform
- provision of a new pedestrian crossing, a kiss and ride bay with two spaces (including one accessible space), two new accessible parking spaces and new bike hoops on Culworth Avenue
- upgrade of the existing shelter on Culworth Avenue to provide accessible seating and a wheelchair waiting area
- upgrade of existing footpath along Culworth Avenue to provide an accessible pathway to the station entrance from the kiss and ride bay and accessible parking spaces
- regrading a section of the existing pedestrian footpath along Werona Avenue and provision of a ramp to the existing bus stop
- relocation of existing bike hoops and provision of new bike hoops on Werona Avenue
- reconfiguration of the existing toilet facilities in the station building to provide a family accessible toilet and a unisex ambulant toilet
- ancillary work including platform regrading, minor station building modifications, station power supply upgrade, protection and relocation of services and utilities, new or reinstatement of Tactile Ground Surface Indicators (tactiles) where required, upgrades to stairs, handrails and fencing, new ticketing facilities

including additional Opal card readers, improvement to station communication systems (including CCTV cameras) and wayfinding signage.

Subject to planning approval, construction is expected to commence in late-2021 and take around 18 months to complete.

A detailed description of the Proposal is provided in Chapter 3 of this REF.

1.2 Location of the Proposal

The Proposal would involve upgrade work to Killara Station, which is located in the suburb of Killara in the Ku-ring-gai Council local government area (LGA) approximately 16 kilometres north-west of the Sydney Central Business District (CBD). The location of the station and its regional context is shown in Figure 1-1.

Killara Station consists of a single island platform and is serviced by the T1 North Shore and Western Line and T9 Northern Line. It is bound by Werona Avenue to the east and Culworth Avenue to the west, with a footbridge crossing over the rail corridor, providing pedestrian access to the station. The Proposal includes upgrades to Killara Station on land owned by the NSW Transport Asset Holding Entity (TAHE), and managed by Sydney Trains within the station precinct, with some work also proposed along the station entrances and adjoining footpaths which are managed by Ku-ring-gai Council.



Figure 1-1 Regional context

1.3 Existing infrastructure and land uses

1.3.1 Killara Station

Killara Station has a single island platform which is accessed from Werona Avenue from the east and Culworth Avenue from the west. Access to the station is via a footbridge which connects to the southern end of the platform via a set of stairs from the footbridge. Pedestrian access to the footbridge is from a set of stairs at each side of the station. A small kiosk is located on the footbridge. The kiosk is not currently leased.

There is a single building on the station platform which consists of an office, storeroom, and male and female toilets. Platform 1 provides services to Central Station and Platform 2 provides services to Hornsby/Berowra.

A commuter car park is located to the west of Culworth Avenue and accessed from Culworth Avenue. There are approximately 80 parking spaces at this car park, two of which are currently designated as accessible parking spaces. A council operated (time limited) car park is also located off Culworth Avenue, to the south of the commuter car park with approximately 40 spaces. Time limited street parking is also available on Culworth Avenue. Untimed street parking is available on Werona Avenue and is commonly used by customers who access the station. A bus stop is located on Culworth Avenue and is used for replacement buses during rail shutdowns.

A bus stop is located on Werona Avenue, approximately 25 metres to the north of the station entrance, which services school buses. There are no public bus services which currently service the station. There is a no parking zone in front of the bus stop on Culworth Avenue which is likely used as an informal kiss and ride area. There are bike hoops on either side of the station, providing capacity for nine bicycles in total.

Killara Railway Station Group is listed on the TAHE Section 170 Heritage and Conservation Register (s170 register). Killara Station has significance at a local level as a typical suburban station which demonstrates the impact of the railway in facilitating settlement in the northern suburbs of Sydney. The ornamental gardens form part of the listing and have significance as one of the most intact railway gardens in the region.

Killara Railway Station Group is also listed as a heritage item of local significance under Schedule 5 of the *Ku-ring-gai Local Environmental Plan 2015* (Ku-ring-gai LEP).

1.3.2 Land uses

The suburb of Killara comprises single dwellings, multi-unit complexes, local parks and open space, recreational facilities, aged care services and businesses.

Within Killara Station there is a retail kiosk located on the footbridge at the top of the platform stairs. The kiosk is not currently leased or in use.

The local area to the east of the station primarily consists of detached residential houses, and some recreational facilities to the south-east such as the Killara Bowling Club and Killara Lawn Tennis Club. There are also two local parks, the Abbotsholme Glen located on Lynwood Avenue and Selkirk Park located on Marian Street.

The local area to the west of the station comprises detached residential houses, multi-unit complexes and a car park with timed and commuter parking. There are also some community and recreational facilities such as Selkirk Park and the Marian Street Theatre on Marian Street, and Regimental Park on Lorne Avenue (including a croquet green and tennis courts). The Killara Soldiers Memorial, a war memorial, is also located on Marian Street.

There are a variety of land uses within an 800 metre radius of the station, including three churches (St Martins Anglican Church, Killara Uniting Church, Gordon Pymble Uniting Church,

low to medium density residential areas comprising houses and multi-unit complexes, an aged care facility (Pathways Killara), local parks and recreational facilities.

The location of the Proposal, including construction compound areas, and surrounding key features is shown in Figure 1-2.

Photographs of the existing station and surrounds are provided in Figure 1-3 to Figure 1-11.



Figure 1-2 Site locality map



Figure 1-3 Platform stairs and footbridge



Figure 1-4 Cantilevered retail kiosk (currently not leased) located on the footbridge



Figure 1-5 Deck of footbridge, looking east with cantilevered kiosk on the right (AECOM, 2021c)



Figure 1-6 Station building



Figure 1-7 Culworth Avenue station entrance and existing bus shelter



Figure 1-8 View from footbridge to Werona Avenue (east of Killara Station)



Figure 1-9 Werona Avenue footpath looking north towards bus stop



Figure 1-10 Werona Avenue footpath and bus stop seating area



Figure 1-11 Bus stop and seating area on Werona Avenue

1.4 Purpose of this Review of Environmental Factors

This REF has been prepared by AECOM on behalf of Transport for NSW to assess the potential impacts of the Killara Station Upgrade. For the purposes of these work, Transport for NSW is the proponent and the determining authority under Division 5.1 of the *Environmental Planning and Assessment Act 1979* (EP&A Act).

The purpose of this REF is to describe the Proposal, to assess the likely impacts of the Proposal having regard to the provisions of Section 5.5 of the EP&A Act, and to identify mitigation measures to reduce the likely impacts of the Proposal. This REF has been prepared in accordance with clause 228 of the *Environment Planning and Assessment Regulation 2000* (EP&A Regulation).

This assessment has also considered the relevant provisions of other relevant environmental legislation, including the *Biodiversity Conservation Act 2016* (BC Act), *Fisheries Management Act 1994* (FM Act) and the *Roads Act 1993* (Roads Act).

Having regard to the provisions of the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act), this REF considers the potential for the Proposal to have a significant impact on matters of National Environmental Significance (NES) or Commonwealth land, and the need to make a referral to the Commonwealth Department of Agriculture, Water and Environment for any necessary approvals under the EPBC Act. Refer to Chapter 4 for more information on statutory considerations.

2 Need for the Proposal

Chapter 2 discusses the need and objectives of the Proposal, having regard to the objectives of the Transport Access Program and the specific objectives of the Proposal. This chapter also provides a summary of the options that have been considered during development of the Proposal and why the preferred option has been chosen.

2.1 Strategic justification

Dall

Improving transport customer experience is the focus of the NSW Government's transport initiatives. Transport interchanges and train stations are the important gateways to the transport system and as such play a critical role in shaping the customer's experience and perception of public transport.

The Killara Station Upgrade, the subject of this REF, forms part of the Transport Access Program. This program is designed to drive a stronger customer experience outcome to deliver seamless travel to and between modes, encourage greater public transport use and better integrate station interchanges for all customers, with the role and function of enhancing town centres associated with train stations within the metropolitan area and developing urban centres in regional areas of NSW.

Table 2-1 provides an overview of NSW Government policies and strategies relevant to the Proposal.

Strategy	Overview	How the Proposal aligns	
Future Transport Strategy 2056 (Transport for NSW, 2018)	 Future Transport 2056 is an update of NSW's Long Term Transport Master Plan. It is a suite of strategies and plans for transport to provide an integrated vision for the state. Future Transport 2056 identifies 12 customer outcomes to guide transport investment in Greater Sydney. These outcomes include transport providing convenient access, supporting attractive places and providing 30-minute access for customers to their nearest centre by public transport. Customer outcomes relevant to the Proposal includes: a safe transport system for every customer with the aim for zero deaths or serious injuries on the network by 2056 fully accessible transport for all customers. 	The Proposal aligns with <i>Future</i> <i>Transport 2056</i> by providing accessible services for people who find it difficult to access public transport services. New lifts and access paths proposed would provide a more physically accessible and safe network allowing greater choice for people with mobility constraints to access public transport. Greater accessibility would also mean better connections to places and opportunities for employment, education, business and recreation.	
Disability Inclusion Action Plan (2018-2022) (Transport for NSW, 2017)	The Disability Inclusion Action Plan 2018- 2022 was developed by Transport for NSW in consultation with the Accessible Transport Advisory Committee, which consists of representatives from peak disability and ageing organisations within NSW. The Disability Plan identifies the challenges, the achievements to date, the	The Proposal has been developed with consideration of the objectives outlined in this plan and seeks to improve and provide equitable access to public transport facilities.	

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Policy / Strategy	Overview	How the Proposal aligns
	considerable undertaking that is required to finish the job and provides a solid and practical foundation for future progress over the next five years.	
A Metropolis of Three Cities - Greater Sydney Region Plan (Greater Sydney Commission, 2018a)	The Greater Sydney Region Plan is the NSW Government's 40-year land use plan for Sydney. It establishes a vision for a metropolis of three cities – the Eastern Harbour City, Central River City and Western Parkland City. The vision brings new thinking to land use and transport patterns to boost Greater Sydney's liveability. To deliver a 30-minute city, connections to existing infrastructure need to be improved. Importantly, transport corridors need to be upgraded to ensure efficiency and accessibility to accommodate the projections in population growth across Sydney.	The Proposal is located in the North District, between the Eastern Harbour City and the Central River City, and has been developed to improve the accessibility of Killara Station, providing easier access to the Sydney CBD, Hornsby and surrounding areas for customers.
North District Plan (Greater Sydney Commission, 2018b)	The North District Plan is a 20-year plan to manage growth in the context of economic, social and environmental matters to achieve the 40-year vision for Greater Sydney. It is a guide for implementing A Metropolis of Three Cities, at a district level and is a bridge between regional and local planning. Killara is part of the North District Plan. The North district forms a large part of the Eastern Harbour City, and its economy leans to the Harbour CBD. The vision for Greater Sydney as a 30 minute city means residents in the North District would have quicker and easier access to a wider range of jobs, housing types and activities. The vision would improve the District's lifestyle and environmental assets.	The Proposal has been developed to improve the accessibility of Killara Station, providing easier access to the Sydney CBD and surrounding areas for customers.
Building Momentum – State Infrastructure Strategy 2018- 2038 (Infrastructure NSW, 2018)	The State Infrastructure Strategy 2018- 2038 makes recommendations for each of NSW's key infrastructure sectors including transport. The strategy sets out the government's priorities for the next 20 years and combined with the Future Transport Strategy 2056 brings together infrastructure investment and land-use planning for NSW's cities and regions. Public transport is viewed as critical to urban productivity, expanding employment opportunities by connecting people to jobs, reducing congestion, and supporting delivery of urban renewal.	The Proposal supports investment in rail infrastructure and aligns with the need to continue to provide public transport to support Sydney's increasing population. The Proposal is also consistent with overall aims and objectives of the Future Transport Strategy 2056 to improve transport infrastructure across NSW.

Policy / Strategy	Overview	How the Proposal aligns
NSW: Premier's Priorities (NSW Government, 2019) https://www.nsw.g ov.au/improving- nsw/premiers- priorities/	 In June 2019, 14 new Premier's Priorities were announced that would allow the Government to measure and deliver in areas where NSW can do better. The key policy priorities, include the following: a strong economy highest quality education well-connected communities with quality local environments putting customer at the centre of everything we do breaking the cycle of disadvantage. A key Premier Priority is the delivery of infrastructure, specifically noting the importance of every NSW community receiving its fair share of local projects and extra services. 	The Proposal is aligned with the Premier's Priorities as it is a part of the wider delivery of key infrastructure projects across NSW.
Ku-ring-gai Local Strategic Planning Statement (LSPS) (Ku-ring-gai Council, 2019a)	 The Ku-ring-gai LSPS provides a 20-year vision for land use within Ku-ring-gai and outlines how this change will be managed. The key priorities detailed in the Ku-ring-gai LSPS relevant to the Proposal include: K1 – providing well-planned and sustainable local infrastructure to support growth and change K2 – collaborating with State Government Agencies and the community to deliver infrastructure projects K13 – identifying and conserving Kuring-gai's environmental heritage K22 – providing improved and expanded district and regional connections through a range of integrated transport and infrastructure to enable effective movement to, from and within Ku-ring-gai K33 – providing a network of walking and cycling links for leisure and recreation. Within the Ku-ring-gai LSPS, Killara is identified as a secondary local centre, indicating that it contains a local railway station and meets the criteria for 30 minute access to a strategic centre, and is supported by retail and other services predominantly utilised by a localised residential population. The LSPS includes an action to "advocate to Transport for NSW to increase priority and accelerate the delivery of infrastructure improvements identified in Future Transport 2056 that connects Ku-ring-gai internally and with nearby centres, including 	 The Proposal is aligned with the Ku-ring-gai LSPS as it responds to key priorities and implementation actions by: K1 – providing improvements to and increasing the accessibility of Killara Station, which would support growth in the region K2 – delivering rail infrastructure and an access upgrade to Killara Station, which Ku-ring-gai Council had advocated for in the LSPS K13 – conserving the heritage value of the station and its surrounds during construction and operation K22 – improving rail infrastructure at Killara Station and providing active transport facilities to allow for effective movement to, from and within Ku-ring-gai K33 – supporting the local walking and cycling network through the provision of a new pedestrian crossing on Culworth Avenue and new bike hoops. The Proposal also directly supports the action identified in the LSPS for Ku-ring-gai Council to advocate for an access upgrade to Killara Station.

Policy / Strategy	Overview	How the Proposal aligns
	implementation of access upgrade to Killara railway station" (p. 122).	
Our Ku-ring-gai 2038 – Community Strategic Plan (Ku-ring-gai Council, 2018)	 <i>Our Ku-ring-gai 2038</i> is the Community Strategic Plan (CSP) for the LGA which provides long term direction for the Council to align its delivery of the community's policies, programs, projects and services. It also acts as a guide for stakeholders (such as government agencies) in planning and delivering services for the LGA. Key long-term objectives identified in the Plan relevant to the Proposal include: C1.1 – an equitable and inclusive community that cares and provides for its members C4.1 – a community that embraces healthier lifestyle choices and practices P5.1 – Ku-ring-gai's heritage is protected, promoted and responsibly managed P8.1 – an improved standard of infrastructure that meets the community's obligations as the custodian of our community assets T1.1 – a range of integrated transport choices are available to enable effective movement to, from and around Ku-ring-gai T3.1 – an accessible public transport and regional road network that meets the diverse and changing needs of the community. 	 The Proposal is aligned with the CSP as it responds to key objectives for the LGA by: C1.1 – supporting an equitable and inclusive community through improving accessibility to Killara Station C4.1 – supporting community wellbeing and health by improving accessibility to public and active transport P5.1 – conserving the heritage value of the station and surrounds during construction and operation P8.1 – providing accessibility improvements to rail infrastructure, allowing it to meet a higher standard T1.1 – improving rail infrastructure at Killara Station and providing active transport facilities to allow for effective movement to, from and within Ku-ring-gai T3.1 – supporting an accessibility improvements to Killara Station.
Access and Disability Inclusion Plan 2014-2018 ¹ (Ku-ring-gai Council, 2014)	 The Access and Disability Inclusion Plan 2019 – 2023 (ADIP) identifies key strategies to address access barriers or access opportunities, ensuring that all organisational practices are proactive in meeting the needs of all people of all abilities and information is inclusive for all members of the community. Relevant actions identified in the plan include: access in the built environment public transport and parking. 	The Proposal would assist in achieving the long term goal of the Access and Disability Inclusion Plan as it would help provide an accessible public transport option that meets the diverse and changing needs of the community in the Ku-ring-gai LGA.

Notes:

1. A new version of the Disability Services Inclusion Plan is currently being prepared and presented to Ku-ring-gai Council. Until its approval, the 2014-2018 version remains in place.

2.2 Objectives of the Transport Access Program

The Transport Access Program is a NSW Government initiative to provide a better experience for public transport customers by delivering accessible, modern, secure and integrated transport infrastructure. The program aims to provide:

- stations that are accessible to those with people with disabilities or limited mobility, and parents/carers with prams and customers with luggage
- modern buildings and facilities for all modes of transport that meet the needs of a growing population
- modern interchanges that support an integrated network and allow seamless transfers between all modes of transport for all customers
- safety improvements including extra lighting, lift alarm, fences and security measures for car parks and interchanges, including stations, bus stops and wharves
- signage improvements so customers can more easily use public transport and transfer between modes at interchanges
- other improvements and maintenance such as painting, new fencing and roof replacements.

2.3 Objectives of the Proposal

The specific objectives of the Killara Station Upgrade are to:

- provide a station that is accessible to people with disability, limited mobility, parents/carers with prams and customers with luggage
- improve customer experience (weather protection, improved interchange facilities and visual appearance)
- improve integration with surrounding precinct
- improve customer safety
- improve wayfinding in and around the station
- respond to the heritage values of the station
- improve customer amenity
- maintain cross corridor access/pedestrian links between Culworth Avenue and Werona Avenue.

2.4 Design development

In 2015, options for improving access to Killara Station were developed following workshops with a stakeholder working group that included representatives from Transport for NSW and the design team.

In 2021, Option 1 was further refined giving consideration to accessibility, customer experience and minimising impacts to heritage elements including the heritage gardens and footbridge.

These options are outlined further in Section 2.5.

2.5 Alternative options considered

Options considered for the Proposal are detailed in Table 2-2.

Table 2-2 Alternative options considered

Option	Key features	
2015 Options		
Option 1	 retention of a portion of the existing footbridge and platform stairs provision of a new lift to provide access from the existing footbridge to the platform, including removal of the existing kiosk to accommodate lift installation and lift landing provision of a new lift and stairs at Werona Avenue to provide access to the station footbridge from the east provision of new ramp and stairs at Culworth Avenue to provide access to the station footbridge from the west provision of canopy cover from the new lifts to the station building as well as existing footbridge reconfiguration of the existing station building to provide an ambulant staff toilet and family accessible toilet. 	
Option 2	 demolition of the existing footbridge, ramps and stairs and construction of new footbridge north of the existing footbridge provision of a new lift and stairs at Werona Avenue to provide access to the station footbridge from the east provision of a new ramp and stairs at Culworth Avenue to provide access to the station footbridge from the west provision of a new lift to access the platform from the new footbridge provision of canopy cover from the new lifts to the existing station building as well as new footbridge reconfiguration of the existing station building to provide an ambulant staff toilet and family accessible toilet. 	
2021 Option		
Option 1b (preferred option)	 retention of the existing footbridge and platform stairs provision of a new lift to provide access from the existing footbridge to the platform, including removal of the existing kiosk to accommodate lift installation and lift landing provision of a new lift at Werona Avenue to provide access to the station footbridge from the east provision of a new lift at Culworth Avenue to provide access to the station footbridge from the west widening of the existing footbridge to accommodate the new lift landing areas reconfiguration of the existing toilet facilities in the station building to provide a family accessible toilet and a unisex ambulant toilet provision of seating and canopies at existing boarding assistance zones on the platform. 	

2.5.1 The 'do-nothing' option

Under a 'do-nothing' option, existing access to the footbridge and platform would remain the same and there would be no changes to the way the station and interchange currently operates.

The NSW Government has identified the need for improving the accessibility of transport interchanges, train stations and commuter car parks across NSW as a priority under the Transport Access Program.

The 'do nothing' option was not considered a feasible alternative as it is inconsistent with NSW Government objectives, it would not encourage the use of public transport and it would not meet the needs of the Killara community.

2.5.2 Assessment of identified options

The options were assessed in a multi criteria analysis that included factors such as customer experience, accessibility, urban form and land use integration, transport integration, engineering constrains, facility operations and maintenance, and heritage and environment, to select a preferred option.

2.6 Justification for the preferred option

In 2015, Option 1 was identified to best meet the specific objectives of the Proposal (as outlined in Section 2.3) and the wider Transport Access Program. The multi criteria analysis showed that Option 1 scored the highest in customer experience, urban built form and land use integration, engineering constraints, facility operation and maintenance, and heritage and environment categories.

Option 1 would involve retaining the existing footbridge, and therefore was considered to be the preferred option for maximising retention of the heritage significance and character of the Killara Railway Station Group. Option 1 was also considered to be relatively more sympathetic to the existing architecture and character of the local area with less impact to the heritage gardens.

Since the identification of Option 1 as the preferred option, ongoing design development and consultation has been undertaken to refine the scope of the Proposal and Option 1b was developed. In response an additional lift is proposed at the Culworth Avenue station entrance and the existing footbridge retained and widened to improve accessibility and customer experience. The revised layout retains the significant heritage footbridge, including stairs, and minimises impact on the heritage gardens.

The Proposal subject to this REF is described in Section 3.1.

3 **Proposal description**

Chapter 3 describes the Proposal and summarises key design parameters, construction method, and associated infrastructure and activities. The description of the Proposal is based on the scoping design and is subject to detailed design.

3.1 The Proposal

As described in Section 1.1, the Proposal involves an accessibility upgrade of Killara Station as part of the Transport Access Program which would improve accessibility and amenities for customers.

The Proposal would include the following key features:

- construction of three new lifts to provide access to the station platforms and existing footbridge, including associated lift landings, canopies, throw screens and support structures
- widening of the existing footbridge to accommodate the new lift landing areas
- provision of seating and canopies at existing boarding assistance zones on the platform
- provision of a new pedestrian crossing, a kiss and ride bay with two spaces (including one accessible space), two new accessible parking spaces and new bike hoops on Culworth Avenue
- upgrade of the existing shelter on Culworth Avenue to provide accessible seating and wheelchair waiting area
- upgrade of existing footpath along Culworth Avenue to provide an accessible pathway to the station entrance from the kiss and ride bay and accessible parking spaces
- regrading a section of the existing pedestrian footpath along Werona Avenue and provision of a ramp to the existing bus stop
- relocation of existing bike hoops and provision of new bike hoops on Werona Avenue
- reconfiguration of the existing toilet facilities in the station building to provide a family accessible toilet and a unisex ambulant toilet
- ancillary work including platform regrading, minor station building modifications, station power supply upgrade, protection and relocation of services and utilities, new or reinstatement of tactiles where required, upgrades to stairs, handrails and fencing, new ticketing facilities including additional Opal card readers, improvement to station communication systems (including CCTV cameras) and wayfinding signage.

Figure 3-1 shows the general layout of key features for the Proposal.



Figure 3-1 Key features of the Proposal (indicative only, subject to detailed design)

3.2 Scope of work

This section provides a more detailed explanation of the Proposal which would improve accessibility at Killara Station.

3.2.1 Station upgrade

Details of the proposed work to take place at the station to improve accessibility and customer experience are provided below:

- installation of three new lifts (and lift landings) connecting to the existing footbridge including:
 - removal of vegetation and the existing seat on Culworth Avenue to accommodate the new lift
 - installation of a new lift to provide access from the Culworth Avenue station entrance to the existing footbridge
 - installation of a new lift to provide access from the Werona Avenue station entrance to the existing footbridge
 - installation of a new lift to provide access from the existing footbridge to the station platforms
 - o installation of weather protection canopies at the lift landings
 - $\circ\;$ removal of the retail kiosk on the existing footbridge to facilitate installation of the new lift
- widening of the existing footbridge to accommodate the new lift landing areas
- provision of seating and canopies at the existing boarding assistance zones
- regrading the platform to achieve compliant gradients
- upgrade of the existing tactiles along the entire length of the platforms.

3.2.2 Station building modifications

Proposed work to the station building would include:

- reconfiguration of the existing toilets to include a family accessible toilet and a unisex ambulant toilet
- conversion of the existing storeroom into a communications room.

3.2.3 Interchange facilities

Interchange upgrade work to improve connectivity within the station precinct would include:

- upgrades to the interchange facilities on the western side of the station (Culworth Avenue) including:
 - provision of a kiss and ride bay with two spaces (including one accessible space) and two accessible parking spaces
 - upgrade of the existing footpath to provide an accessible pathway to the station entrance from the kiss and ride bay and accessible parking spaces
 - provision of 10 new bike hoops
 - o provision of a new pedestrian crossing at the existing pedestrian refuge
- upgrade of the existing shelter on Culworth Avenue to provide accessible seating and wheelchair waiting area
- o new pavement around the new lift.
- upgrades to the interchange facilities on the eastern side of the station (Werona Avenue) including:
- removal of the bench seat located on the raised level of the Werona Avenue bus stop and clearance of landscaped vegetation to install the ramp to the bus stop
 - regrading a section of the existing pedestrian footpath along Werona Avenue and provision of a ramp to the existing bus stop
 - relocation of existing bike hoops and provision of five new bike hoops at the station entrance
 - o new pavement around the new lift.

3.2.4 Ancillary work

Additional ancillary work within the station precinct would include:

- upgrades to lighting and CCTV cameras
- protection and relocation of services and utilities
- electrical upgrades to support the new lifts
- station power supply upgrade work, which could include an upgrade to the existing transformer and earthing/bonding provisions (specific power requirements to be determined during detailed design)
- new fencing and upgrades to existing fencing
- upgrades to the public address (PA) system, including relocating existing speakers and extending the system to the new lift areas
- other work including installation of new opal card readers and relocation of existing opal card readers and wayfinding signage
- relocation and suitable reinstatement of existing infrastructure (e.g. seats, signage, fencing and rubbish bins) which may be required to be temporarily removed to construct the Proposal
- provision of anti-graffiti coating to all new and modified hard surfaces
- landscaping work.

3.2.5 Materials and finishes

Materials and finishes for the Proposal have been selected based on the criteria of durability, low maintenance and cost effectiveness, to accord with heritage requirements, to minimise visual impacts, and to be aesthetically pleasing.

Availability and constructability are also important criteria to ensure that materials are readily available and the structure can be built with ease and efficiencies. Materials would also be selected based on their suitability for meeting design requirements. Materials selection would also consider sustainability aspects, including consideration of supply chain and sourcing materials locally where possible, prioritising the use of reused and recycled materials where practicable, and investigating use of materials that have environmental labels.

Each of the upgraded or new facilities would be constructed from a range of different materials, with a different palette for each architectural element. Subject to detailed design, the Proposal would include the following:

- lift shafts concrete lift shaft and steel frame
- lift doors stainless steel
- lift glass clear
- lift roof and canopies consistent or complementary with station roofing
- platform asphalt
- footpath concrete.

The design would be presented to Transport for NSW's Design Review Panel for comment before being accepted by Transport for NSW. An Urban Design Plan (UDP) would also be prepared by the Contractor, prior to finalisation of detailed design for endorsement by Transport for NSW.

3.3 Design development

3.3.1 Engineering constraints

There are a number of constraints which have influenced the design development of the Proposal.

Existing structures: the placement and integrity of existing structures needed to be considered during the development of the design – these structures included the platform, station building, footbridge, stairs and existing heritage significant elements of the station.

Sydney Trains' requirements: modifications for existing structures and new structures within the rail corridor must be designed and constructed with consideration of train impact loads, structural clearances to the track, and safe working provisions.

Heritage: the Killara Railway Station Group has significance at a local level as a typical suburban station which demonstrates the impact of the railway in facilitating settlement in the northern suburbs of Sydney. The ornamental gardens form part of the listing and have significance as one of the most intact railway gardens in the region. The Proposal would involve impacts to the Killara Railway Station Group. Efforts to minimise potential heritage impacts have been considered during the design development for the Proposal. Potential impacts to non-Indigenous heritage are assessed in Section 6.5.

Construction access: customer access to the station is required to be maintained throughout the construction period, except during rail shutdown periods.

3.3.2 Design standards

The Proposal would be designed having regard to the following:

- DSAPT (issued under the Commonwealth Disability Discrimination Act 1992)
- Building Code of Australia
- relevant Australian Standards
- Asset Standards Branch standards
- Sydney Trains standards

- Infrastructure Sustainability Council of Australia (ISCA) Infrastructure Sustainability Rating Scheme (V1.2) or the Transport for NSW Sustainable Design Guideline v4
- Guidelines for the Development of Public Transport Interchange Facilities (Ministry of Transport, 2008)
- Crime Prevention Through Environmental Design (CPTED) principles
- other Transport for NSW policies and guidelines
- council standards where appropriate.

3.3.3 Sustainability in design

The Proposal is targeting a rating of 'Excellent' using the ISCA Infrastructure Sustainability Rating Scheme (v1.2) or equivalent in the Transport for NSW Sustainable Design Guideline v4. The rating schemes provide an independent and consistent methodology for the application and evaluation of sustainability outcomes in infrastructure projects. The sustainability outcomes address environmental, social, economic and governance aspects.

The development of the scoping design for the Proposal has been undertaken in accordance with the targets identified in the program wide Transport Access Program 3 Sustainability Strategy.

The Sustainability Strategy sets targets across the following key areas:

- management and governance
- using resources
- emissions, pollution and waste
- ecology
- people and place
- innovation.

Key design elements and strategies developed during the scoping design would be used to further develop the design and construction.

3.4 Construction activities

3.4.1 Work methodology

Subject to approval, construction is expected to commence in late-2021 and take around 18 months to complete. The construction methodology would be further developed during the detailed design of the Proposal by the nominated Contractor in consultation with Transport for NSW.

The proposed construction activities for the Proposal are identified in Table 3-1. This staging is indicative and is based on the current scoping design and may change once the detailed design methodology is finalised. The staging is also dependent on the Contractor's preferred methodology, program and sequencing of work.

Table 3-1 Indicative construction staging for key activities

Stage	Activities
Site establishment and enabling work	 establishment of site compounds (i.e. erect fencing, site offices, amenities and plant/material storage areas) establishment of temporary facilities as required (e.g. hoarding, temporary toilets etc.) relocation of services survey investigations
New lifts and platform upgrades	 removal of the retail kiosk on the existing footbridge to accommodate installation of new lift widening of the existing footbridge to accommodate the new lift landing areas platform modifications, including piling and foundations for lift shafts construction of lift shafts and fencing installation of lifts regrading of the platform provision of seating and canopies at the existing boarding assistance zones installation of fixtures, tactiles, lighting, signage and CCTV cameras
Interchange work	 upgrade of the existing shelter on Culworth Avenue to provide accessible seating and wheelchair waiting area installation of a kiss and ride bay with two spaces (including one accessible space) and two accessible parking spaces on Culworth Avenue, including line-marking and signage provision of 10 new bike hoops on Culworth Avenue upgrade of existing footpath along Culworth Avenue to provide an accessible pathway to the station entrance from the kiss and ride bay and accessible parking spaces regrading a section of the existing pedestrian footpath along Werona Avenue and provision of a ramp to the existing bus stop relocation of existing bike hoops and provision of five new bike hoops at the station entrance on Werona Avenue installation of wayfinding signage and other statutory/regulatory signage electrical and power supply upgrade work
Station building reconfiguration work	 reconfiguration of the existing toilets to include a family accessible toilet and a unisex ambulant toilet conversion of the existing storeroom into a communications room
Demobilisation, testing and commissioning	 dismantling of existing site compounds/hoarding areas testing electrical, communications and signaling components

3.4.2 Plant and equipment

The plant and equipment likely to be used during construction includes:

- bobcat
- chainsaws
- concrete pump
- concrete saws
- concrete truck
- coring machines
- cranes
- elevated working platforms
- excavators
- forklifts
- franna cranes

- generators
- grinders
- hand tools
- hi-rail (type of truck that is able to travel on railway tracks)
- impact wrenches
- jack hammers
- light construction vehicles
- lighting tower
- pavement laying machine

- piling rig (bored)
- power tools
- rock anchoring rig
- sand blasting plant
- shotcrete machine
- sucker truck
- trucks (semi-trailer and tipper)
- vibrating roller
- concrete vibrators
- water truck
- welding tools

3.4.3 Working hours

The majority of work required for the Proposal would be undertaken during standard (NSW) Environment Protection Authority (EPA) construction hours, which are as follows:

- 7.00 am to 6.00 pm Monday to Friday
- 8.00 am to 1.00 pm Saturdays
- no work on Sundays or public holidays.

Certain work may need to occur outside standard hours and would include night work and work during routine rail shutdowns which are scheduled closures that would occur regardless of the Proposal when part of the rail network is temporarily closed and trains are not operating.

Out of hours work is required in some cases to minimise disruptions to customers, pedestrians, motorists and nearby sensitive receivers and to ensure the safety of railway workers and operational assets. It is estimated that approximately six weekend rail shutdowns would be required to facilitate the following:

- modification of electrical cables
- installation of piles (using piling rig) for the lifts
- foundation slab construction (concreting), delivery and craning in the new lift segments and lift cars
- platform regrading
- widening of existing footbridge
- piling, excavation of pits and installation of lift shafts
- installation of electrical containment
- services relocations.

Out of hours work may also be scheduled outside rail shutdowns. Approval from Transport for NSW would be required for any out of hours work and the affected community would be notified as outlined in Transport for NSW's *Construction Noise and Vibration Strategy* (Transport for NSW, 2019a) (refer to Section 6.3 for further details).

3.4.4 Extended Working Hours during COVID-19

The Minister for Planning and Public Spaces has made a number of Orders under Section 10.17 of the EP&A Act in response to the COVID-19 pandemic. This includes the *Environmental Planning and Assessment (COVID-19 Development – Infrastructure Construction Work Days No. 2) Order 2020* (the 'Order'), which commenced on 24 December 2020, and is applicable to construction activities for projects which have been subject to an assessment under Division 5.1, or approval under Division 5.2 of the EP&A Act. The Order extends the standard construction hours to allow infrastructure construction work on Saturday, Sunday and Public holidays (7am to 6pm), without the need for any approval (excluding high noise generating works such as rock breaking or pile driving and the like).

These extended working hours were due to expire on 25 March 2021. However, on Wednesday 24 March 2021, the NSW Government introduced the COVID-19 Legislation Amendment (Emergency Measures) Bill 2020, which was subsequently passed by parliament, and came into effect on 25 March 2021. A section of the Bill enabled the extension of the extended working hours until 31 March 2022.

Whilst no further assessment of the environmental impacts are required for these extended working hours, in the event that Transport for NSW would seek to utilise the extended working hours permitted by the Order, advance notification would be provided to the community.

3.4.5 Earthworks

Excavations and earthworks would generally be required for the following:

- the foundations and pits for the new lift shafts and lifts, which would require excavation at each proposed lift location
- the construction of regraded footpaths (e.g. pavement resurfacing) and station entrances
- other minor civil work including platform regrading, footings and foundations and drainage/stormwater work.

The Proposal would require the excavation of approximately 300 to 350 cubic metres of material, which would be reused onsite, or disposed of in accordance with relevant legislative requirements. The detailed design would confirm the volume of materials excavated to accommodate the lift pits and foundations, and other ancillary work.

Any fill material that is odorous and suspected of being potentially contaminated would be sampled and treated and/or disposed in accordance with relevant legislative and sustainability requirements. Specific locations for temporary spoil placement would generally be on site within the rail corridor, however this would be agreed with Transport for NSW and the Contractor during the delivery phase.

3.4.6 Source and quantity of materials

The source and quantity of materials would be determined during the detailed design phase of the Proposal and would consider the requirements of the ISCA Infrastructure Sustainability Rating Scheme (v1.2) or the Transport for NSW Sustainable Design Guideline v4. Materials would be sourced from local suppliers where practicable. Reuse of existing and recycled materials would be undertaken where practicable.

3.4.7 Traffic access and vehicle movements

Traffic and transport impacts associated with the Proposal are assessed in Section 6.1 of this REF. The potential traffic and access impacts expected during the construction of the Proposal include:

- temporary loss of parking availability in the council operated (time limited) car park off Culworth Avenue to accommodate the construction compound
- temporary disruptions to the existing pedestrian facilities surrounding the station, particularly for pedestrians accessing the station when construction work for the lifts, footbridge and footpaths is being undertaken
- temporary reduction in available parking spaces on the surrounding street network for residents and visitors from construction vehicle parking
- potentially higher level of platform congestion arising from restricted access to certain areas of the platform such as near the lift construction
- a minor increase in traffic on the local road network associated with construction vehicle movements.

A detailed construction methodology and associated management plans (such as a Construction Environmental Management Plan (CEMP)) would be developed during the next design phase of the Proposal to manage potential traffic and access impacts.

3.4.8 Ancillary facilities

A temporary construction compound would be required to accommodate a site office, amenities, laydown and storage area for materials. An area for a construction compound has been proposed within the council operated (time limited) car park off Culworth Avenue (refer to Figure 3-2). The area nominated for the compound is on land owned by Ku-ring-gai Council and comprises timed parking.

Two additional temporary areas for laydown and storage have been proposed on the corner of Culworth Avenue and Powell Street (refer to Figure 3-2). These areas are located within the rail corridor to the west of the rail line.

Potential impacts associated with utilising these compound and laydown areas have been considered in Chapter 6 of this REF.

Other areas within the rail corridor may also be used for short term temporary laydown during rail shutdown periods. These areas would not be used outside of rail shutdown periods.



Figure 3-2 Proposal area

3.4.9 Public utility adjustments

The Proposal would require the power supply to be upgraded to accommodate the new lifts. This would most likely take the form of an upgrade to an existing transformer which is located within the rail corridor on the eastern side of the station. In addition, a new cable route would be provided from the transformer to a new electrical distribution board in the station building.

Further investigation may be required during detailed design to establish the extent of the connection. Service relocation and adjustment would be undertaken as required by the construction contractor's activities. This would be confirmed during detailed design and would be planned and undertaken with the relevant service provider.

3.5 **Property acquisition**

Transport for NSW does not propose to acquire any property as part of the Proposal.

Transport for NSW would obtain temporary licenses in order to occupy or lease land from Kuring-gai Council for the temporary use of the council operated (time limited) car park off Culworth Avenue as a construction site compound. A discussion of temporary licenses required is provided in Section 4.2.3.

3.6 Operation and maintenance

The future operation and maintenance of Killara Station is subject to further discussions with Sydney Trains, Transport for NSW and Ku-ring-gai Council. Structures constructed under this Proposal would be maintained by Sydney Trains. However, it is expected that footpaths and adjacent garden/landscape areas would continue to be maintained by Ku-ring-gai Council.

4 Statutory considerations

Chapter 4 provides a summary of the statutory considerations relating to the Proposal including a consideration of NSW Government polices/strategies, NSW legislation (particularly the EP&A Act), environmental planning instruments, and Commonwealth legislation.

4.1 Commonwealth legislation

4.1.1 Environment Protection and Biodiversity Conservation Act 1999

The (Commonwealth) EPBC Act provides a legal framework to protect and manage nationally and internationally important flora, fauna, ecological communities and heritage places - defined in the EPBC Act as 'matters of National Environmental Significance (NES)'. The EPBC Act requires the assessment of whether the Proposal is likely to significantly impact on matters of NES or Commonwealth land. These matters are considered in full in Appendix A.

As the Proposal would not or is not likely to have a significant impact on any matters of NES or on Commonwealth land, a referral to the Commonwealth Minister for the Environment is not required.

4.1.2 Other Commonwealth legislation

Other Commonwealth legislation applicable to the Proposal is discussed in Table 4-1.

Applicable legislation	Considerations
Aboriginal and Torres Strait Islander Heritage Protection Act 1984	There is an obligation on a person who discovers anything which he or she has reasonable grounds to suspect are Aboriginal remains to report that discovery to the Minister, giving particulars of the remains and their location.
	The Proposal does not include any previously identified Aboriginal sites and/or places (refer to Section 6.4). However, procedures for unexpected finds are detailed in mitigation measures (refer to Section 7.2).
Disability Discrimination Act 1992 (DDA)	This Act aims to eliminate as far as possible, discrimination against persons on the ground of disability in areas including access to premises and the provision of facilities, services and land.
	The Proposal would be designed having regard to the requirements of this Act. The key objective of the Proposal is to improve the accessibility of Killara Station which is consistent with the objectives of this Act.
Native Title Act 1983	This Act aims to provide for the recognition and protection of Native Title, how Native Title land is used and establishes a mechanism for determining claims to Native Title.
	There are no pending or approved Native Title claims over the Proposal land.

Table 4-1 Other Commonwealth legislation applicable to the Proposal

4.2 NSW legislation and regulations

4.2.1 Transport Administration Act 1988

The *Transport Administration Act 1988* establishes Transport for NSW as a public authority which is to exercise its functions in a manner that promotes certain common objectives, including to promote the delivery of transport services in an environmentally sustainable manner.

This REF has been prepared having regard to, among other things, the specific objectives of Transport for NSW under the *Transport Administration Act 1988*, including:

2A Objects of Act

• • •

- a) to provide an efficient and accountable framework for the governance of the delivery of transport services,
- b) to promote the integration of the transport system,
- c) to enable effective planning and delivery of transport infrastructure and services,
- d) to facilitate the mobilisation and prioritisation of key resources across the transport sector,
- e) to co-ordinate the activities of those engaged in the delivery of transport services,
- f) to maintain independent regulatory arrangements for securing the safety of transport services.

2B Common objectives and service delivery priorities of public transport agencies

• • •

(a) Environmental sustainability

To promote the delivery of transport services in an environmentally sustainable manner.

(b) Social benefits

To contribute to the delivery of social benefits for customers, including greater inclusiveness, accessibility and quality of life.

4.2.2 Environmental Planning and Assessment Act 1979

The EP&A Act establishes the system of environmental planning and assessment in NSW. This Proposal is subject to the environmental impact assessment and planning approval requirements of Division 5.1 of the EP&A Act. Division 5.1 of the EP&A Act specifies the environmental impact assessment requirements for activities undertaken by public authorities, such as Transport for NSW, which do not require development consent under Part 4 of the Act.

In accordance with section 5.5 of the EP&A Act, Transport for NSW, as the proponent and determining authority, must examine and take into account to the fullest extent possible all matters affecting or likely to affect the environment by reason of the Proposal.

Clause 228 of the EP&A Regulation defines the factors which must be considered when determining if an activity assessed under Division 5.1 of the EP&A Act has or is likely to have a significant impact on the environment. Chapter 6 of the REF provides an environmental impact assessment of the Proposal in accordance with clause 228 and Appendix B specifically responds to the factors for consideration under clause 228.

4.2.3 Other NSW legislation and regulations

Table 4-2 provides a list of other relevant legislation applicable to the Proposal.

Table 4-2 Other legislation applicable to the Proposal

Applicable legislation	Considerations
<i>Biodiversity Conservation</i> <i>Act 2016</i> (BC Act) (NSW)	The Proposal area does not contain suitable habitat for any listed threatened species or community and is unlikely to have a significant impact on any threatened species or community (refer Section 6.7).
Biosecurity Act 2015 (NSW)	Clause 22 requires any person who deals with a biosecurity matter has a duty to ensure that in so far as is reasonably practicable, the potential biosecurity risk is prevented, eliminated or minimised. Appropriate management methods would be implemented during construction if declared noxious weeds in the Ku-ring-gai LGA are identified (refer Section 6.7).
Contaminated Land Management Act 1997 (CLM Act) (NSW)	Section 60 of the CLM Act imposes a duty on landowners to notify the Department of Planning, Industry and Environment (DPIE), and potentially investigate and remediate land if contamination is above EPA guideline levels. The site has not been declared under the CLM Act as being significantly contaminated (refer to Section 6.8).
Crown Lands Act 1987 (NSW)	The Proposal does not involve work on any Crown land.
Disability Discrimination Act 1992 (DDA Act) (Cwlth)	The Proposal would be designed having regard to the requirements of this Act.
<i>Heritage Act 1</i> 977 (Heritage Act) (NSW)	The following sections of the Heritage Act contain requirements for impacts to heritage listed items or exposure of relics:
	Sections 57 and 60 (approval) where items listed on the State Heritage Register are to be impacted
	 Sections 139 and 140 (permit) where relics are likely to be exposed
	• Section 170 where items listed on a government agency Heritage and Conservation Register are to be impacted.
	The Proposal would involve work within the locally listed Killara Railway Station Group (which is listed under the TAHE Section 170 Heritage and Conservation Register). The Proposal was assessed as having minor heritage impact to the station. The Proposal would improve safety and accessibility and the station would be enhanced following its refurbishment. The construction of the new lift structures would enable access to, and appreciation of, the station (including its heritage by a wider demographic (refer to Section 6.5).
National Parks and Wildlife Act 1974 (NPW Act) (NSW)	Sections 86, 87 and 90 of the NPW Act require consent from DPIE Environment, Energy and Science (EES) for the destruction or damage of Indigenous objects. The Proposal is unlikely to disturb any Indigenous objects (refer to Section 6.4).
	However, if unexpected archaeological items or items of Indigenous heritage significance are discovered during the construction of the Proposal, all work would cease and appropriate advice would be sought.

Applicable legislation	Considerations
Protection of the Environment Operations Act 1997 (PoEO Act) (NSW)	The Proposal does not involve a 'scheduled activity' under Schedule 1 of the PoEO Act. Accordingly, an Environment Protection Licence (EPL) is not required for the Proposal. However, in accordance with Part 5.7 of the PoEO Act, Transport for NSW would notify the EPA of any pollution incidents that occur onsite. This would be managed in the CEMP to be prepared and implemented by the Contractor.
<i>Roads Act 1993</i> (Roads Act) (NSW)	Section 138 of the Roads Act requires consent from the relevant road authority for the carrying out of work in, on or over a public road. However, clause 5(1) in Schedule 2 of the Roads Act states that public authorities do not require consent for work on unclassified roads. The Proposal would include works on Culworth Avenue and Werona Avenue, which are local roads under the control of Ku-ring-gai Council. Road Occupancy Licence/s (ROL) would be obtained from the relevant roads authority for road work and any temporary road closures where required. Traffic impacts of the Proposal are discussed further in Section 6.1.
Sydney Water Act 1994 (NSW)	The Proposal would not involve discharge of wastewater to the sewer.
Waste Avoidance and Resource Recovery Act 2001 (WARR Act) (NSW)	Transport for NSW would carry out the Proposal having regard to the requirements of the WARR Act. A site-specific Waste Management Plan would be prepared.
<i>Water Management Act 2000</i> (NSW)	The Proposal would not involve any water use (from a natural source e.g. aquifer, river – only from the network), water management work, drainage or flood work, controlled activities or aquifer interference.

4.2.4 State Environmental Planning Policies

State Environmental Planning Policy (Infrastructure) 2007

The Infrastructure SEPP is the key environmental planning instrument which determines the permissibility of a proposal and under which part of the EP&A Act an activity or development may be assessed.

Division 15, Clause 79 of the Infrastructure SEPP allows for certain types of development to be carried out by or on behalf of a public authority without consent on any land (i.e. assessable under Division 5.1 of the EP&A Act). Specifically, Clause 79(1) of the Infrastructure SEPP states that:

'Development for the purpose of a railway or rail infrastructure facilities may be carried out by or on behalf of a public authority without consent on any land.'

Clause 78 defines 'rail infrastructure facilities' as including elements such as:

(a) 'railway tracks, associated track structures, cuttings, drainage systems, fences, tunnels, ventilation shafts, emergency accessways, bridges, embankments, level crossings and roads, pedestrian and cycleway facilities.'

(d) 'railway stations, station platforms and areas in a station complex that commuters use to get access to the platforms'

- (e) public amenities for commuters
- (f) associated public transport facilities for railway stations...'

Consequently, development consent is not required for the Proposal which is classified as a rail infrastructure facility, however the environmental impacts of the Proposal have been assessed under the provisions of Division 5.1 of the EP&A Act.

Part 2 of the Infrastructure SEPP contains provisions for public authorities to consult with local councils and other agencies prior to the commencement of certain types of development. Section 5.2 of this REF discusses the consultation undertaken under the requirements of the Infrastructure SEPP.

The Infrastructure SEPP prevails over all other environmental planning instruments except where there is an inconsistency with *State Environmental Planning Policy (State Significant Precincts) 2005* or certain provisions of *State Environmental Planning Policy (Coastal Management) 2018*. The Proposal does not require consideration under these State Environmental Planning policies (SEPPs) and therefore do not require further consideration as part of this REF.

State Environmental Planning Policy 55 – Remediation of Land

State Environmental Planning Policy No.55 — Remediation of Land (SEPP 55) provides a State-wide approach to the remediation of contaminated land for the purpose of minimising the risk of harm to the health of humans and the environment. While consent for the Proposal is not required, the provisions of SEPP 55 have still been considered in the preparation of this REF.

Section 6.8 of this REF contains an assessment of the potential contamination impacts of the Proposal. It is not expected that any large-scale remediation (Category 1) work would be required as part of the Proposal. The proposed land use would not differ to the existing use and therefore is unlikely to be affected by any potential contaminants that exist within the rail corridor.

4.2.5 Ku-ring-gai Local Environmental Plan 2015

The Proposal is located within the Ku-ring-gai LGA. The Infrastructure SEPP prevails over all other environmental planning instruments (such as LEPs) except where there is an inconsistency with *State Environmental Planning Policy (State Significant Precincts) 2005* or certain provisions of *State Environmental Planning Policy (Coastal Management) 2018*. During the preparation of this REF, the provisions of Ku-ring-gai LEP were considered (refer to Table 4-3).

Table 4-3	Relevant	provisions	of the	Ku-ring-gai LE	Ρ
		p	01 1110		•

Provision description	Relevance to the Proposal
Clause 2.3 – Zone objectives and Land Use Table	 Under the Ku-ring-gai LEP: the rail corridor and majority of the Proposal area is zoned SP2 – Infrastructure (Railway)
	 the land to the immediate east of the Proposal area, and a small portion of the proposal area, is zoned R2 – Low Density Residential
	• the western extent of the Proposal area and land immediately to the west along Culworth Avenue is zoned R4 – High Density Residential.
	Land use zoning surrounding the Proposal area is shown in Figure 4-1.
	The Proposal area would be primarily located within the rail corridor (land zoned SP2). One construction laydown area would be in the existing council operated (time limited) car park, which is zoned R4.
	The Proposal is consistent with the objectives of the SP2 infrastructure zoning as it would provide for infrastructure uses associated with the railway and would ensure that the scale and character of the development is compatible with the landscape setting and built form of surrounding development.
Clause 5.10 – Heritage conservation	Clause 5.10 of the Ku-ring-gai LEP aims to conserve the environmental heritage within the LGA.
	Killara Railway Station Group is listed as a heritage item of local significance under Schedule 5 of the Ku-ring-gai LEP. The Proposal area is also partially located within the Springdale Heritage Conservation Area, which overlaps with the southern portion of Killara Station.
	There are also several listed heritage items and conservation areas within proximity of the Proposal area.
	A Statement of Heritage Impact (SoHI) has been prepared as part of this REF which considers the impact the Proposal would have on these heritage items and concludes there would be no adverse impacts. Potential impacts to Aboriginal and non-Aboriginal heritage are assessed in Section 6.5 and 6.4 respectively.
Clause 5.12 – Infrastructure development and use of existing buildings of the Crown	Clause 5.12 of the Ku-ring-gai LEP does not restrict or prohibit the carrying out of any development, by or on behalf of a public authority, which is permitted to be carried out with or without development consent.
	The Proposal would be undertaken by a public authority and is permitted without development consent.
Clause 6.1 – Acid sulfate soils	The Proposal is located on land classified as Class 5 acid sulfate soils (ASS) under the Ku-ring-gai LEP. Consideration of the potential effects of ASS is provided within Section 6.6 of this REF.
Clause 6.2 – Earthworks	Clause 6.2 of the Ku-ring-gai LEP aims to ensure that earthworks for which development consent is required would not have a detrimental impact on environmental functions and processes, neighbouring uses, cultural or heritage items or features of the surrounding land.
	By virtue of clause 5(3) and 79 of the Infrastructure SEPP, the Proposal is permissible without development consent; however, consideration of the potential impacts and mitigation measures for earthworks associated with the Proposal is outlined in Section 7.2.

Provision description	Relevance to the Proposal
Clause 6.3 – Biodiversity protection	Clause 6.3 of the Ku-ring-gai LEP is aimed at protecting, maintaining and improving the diversity and condition of native vegetation and habitat.
	By virtue of clause 5(3) and 79 of the Infrastructure SEPP, the clearing of vegetation for the Proposal is permissible without development consent.
	A discussion of potential impacts to biodiversity is discussed in Section 6.6.



Figure 4-1 Land use zoning surrounding the Proposal

4.3 Ecologically sustainable development

Transport for NSW is committed to ensuring that its projects are implemented in a manner that is consistent with the principles of ecologically sustainable development (ESD). The principles of ESD are generally defined under the provisions of clause 7(4) of Schedule 2 to the EP&A Regulation as:

- the precautionary principle If there are threats of serious or irreversible damage, a lack of full scientific uncertainty should not be used as a reason for postponing measures to prevent environmental degradation
- intergenerational equity the present generation should ensure that the health, diversity and productivity of the environment are maintained or enhanced for the benefit of future generations
- conservation of biological diversity and ecological integrity the diversity of genes, species, populations and their communities, as well as the ecosystems and habitats they belong to, should be maintained or improved to ensure their survival
- improved valuation, pricing and incentive mechanisms environmental factors should be included in the valuation of assets and services.

The principles of ESD have been adopted by Transport for NSW throughout the development and assessment of the Killara Station Upgrade. Section 6.12 and Section 6.13 include consideration of the potential impacts of the Proposal in relation to sustainability and climate change, and Section 7.2 lists mitigation measures to ensure ESD principles are incorporated during the construction phase of the Proposal.

5 Community and stakeholder consultation

Chapter 5 discusses the consultation undertaken to date for the Proposal and the consultation proposed for the future. This chapter discusses the consultation strategy adopted for the Proposal and the results of consultation with the community, relevant government agencies and stakeholders.

5.1 Stakeholder consultation during scoping design

Key stakeholders for Killara Station, including Ku-ring-gai Council, Sydney Trains and Transport for NSW, were engaged during development of the scoping design to provide insights into the scope of work for the Proposal, and to also participate in the development and assessment of the station improvement options.

Early engagement was undertaken between 17 and 31 May 2021 to provide the community an opportunity to have their say on the early scoping design. Transport for NSW advertised this early engagement period via:

- letterbox drop within a 500 metre radius of Killara Station
- notification handed out at the station during morning and afternoon peaks on 17 May
- signage installed at the station, with flyers made available to customers via Sydney Trains staff
- a dedicated project web page with a web feedback form to collect feedback from the community
- geo-targeted social media post inviting the community to have their say.

Community sentiment was generally supportive of the scoping design. The Proposal received 25 submissions during the scoping design engagement period. The feedback received from the community included:

- support for the Proposal
- requests to preserve the character of the station
- requests for additional lighting and CCTV to increase customer safety
- requests to consider additional commuter car parking.

This feedback was provided to the project team for consideration and to help inform the planning process and this REF.

5.1.1 Community consultation during COVID-19

In response to the evolving COVID-19 situation, Transport for NSW is following NSW Health advice and changing the way it approaches community consultation for important transport infrastructure projects.

It is important for the community to have their say on all transport infrastructure projects and while this isn't business as usual, Transport for NSW will ensure all appropriate community consultation is carried out.

This means consultation will be carried out in different ways, including via the website, social media and video conferencing where appropriate, to ensure the community can practice social distancing and limit the spread of COVID-19.

Transport for NSW will continue to deliver projects across NSW, while ensuring the safety of all staff and the community.

5.2 Consultation requirements under the Infrastructure SEPP

Part 2, Division 1 of the Infrastructure SEPP contains provisions for public authorities to consult with local councils and other public authorities prior to the commencement of certain types of development. Clauses 13, 14, 15 and 16 of the Infrastructure SEPP require that public authorities undertake consultation with councils and other agencies, when proposing to carry out development without consent.

Table 5-1 provides details of consultation requirements under the Infrastructure SEPP for the Proposal.

Clause	Clause particulars	Relevance to the Proposal		
Clause 13 Consultation with Councils – development with impacts on council related infrastructure and services	 Consultation is required where the Proposal would result in: substantial impact on stormwater management services generating traffic that would place a local road system under strain involve connection to or impact on a council owned sewerage system involve connection to and substantial use of council owned water supply significantly disrupt pedestrian or vehicle movement involve significant excavation to a road surface or footpath for which Council has responsibility. 	 The Proposal includes work that would: disrupt pedestrian and vehicle movements impact on road pavements under Council's care and control impact on Council-operated footpaths. connection to the existing Council-operated stormwater system. Consultation with Ku-ring-gai Council has been ongoing throughout the initial development of the Proposal, and would continue throughout the detailed design and construction phases 		
Clause 14 Consultation with Councils – development with impacts on local heritage heritage conservation area.		Killara Railway Station Group is listed as a heritage item of local significance under Schedule 5 of the Ku-ring-gai LEP. The Proposal area is also partially located within the Springdale Heritage Conservation Area, which overlaps with the southern portion of Killara Station. As such, consultation with Ku-ring-gai Council in relation to non-Aboriginal heritage would be undertaken for the Proposal.		
Clause 15 Consultation with Councils – development with impacts on flood liable land	 Where railway station work would: impact on land that is susceptible to flooding – reference would be made to <i>Floodplain Development Manual: the management of flood liable land.</i> 	The Proposal is not located on land that has been identified as prone to flooding. Accordingly, consultation with Council is not required in regard to this aspect. Refer to Section 6.9.		

Table 5-1 Infrastructure SEPP consultation requirements

Clause	Clause particulars	Relevance to the Proposal
Clause 15A Consultation with Councils – development with impacts on certain land within the coastal zone	 Where railway station work would: impact on land within a coastal vulnerability area and is inconsistent with certified coastal management program that applies to that land 	Killara Station is not located on land that is within a coastal vulnerability area and therefore this clause does not apply. Accordingly, consultation with Council is not required in regard to this aspect.
Clause 15AA Consultation with State Emergency Service – development with impacts on flood liable land	 Where railway station work would: impact on flood liable land -written notice must be given (together with a scope of work) to the State Emergency Services and take into consideration any response to the notice received from the State Emergency Service within 21 days after the notice is given. 	The Proposal is not located on land that has been identified as prone to flooding. Accordingly, consultation with State Emergency Services is not required in regard to this aspect. Refer to Section 6.9.
Clause 16 Consultation with public authorities other than Councils	For specified development, which includes consultation with the DPIE for development that is undertaken adjacent to land reserved under the <i>National Parks and Wildlife Act 1974</i> , and other agencies specified by the Infrastructure SEPP where relevant. Although not a specific Infrastructure SEPP requirement, other agencies Transport for NSW may consult with could include: Sydney Trains NSW Train Link DPIE.	The Proposal is not located adjacent to land reserved under the <i>National</i> <i>Parks and Wildlife Act 1974</i> . Accordingly, consultation with the DPIE on this matter is not required. The Proposal is not considered to be specified development under Clause 16 of the Infrastructure SEPP. Consultation with Sydney Trains has occurred throughout the optioneering and scoping design process and would continue during detailed design of the Proposal.

5.3 Consultation strategy

The consultation strategy for the Proposal was developed to encourage stakeholder and community involvement and foster interaction between stakeholders, the community and the project team. The consultation strategy that was developed, having regard to the requirements of the planning process ensures that stakeholders, customers and the community are informed of the Proposal and have the opportunity to provide input.

The objectives of the consultation strategy are to:

- provide accurate and timely information about the Proposal and REF process to relevant stakeholders
- raise awareness of the various components of the Proposal and the specialist environmental investigations
- ensure that the directly impacted community are aware of the REF and consulted where appropriate
- provide opportunities for stakeholders and the community to express their view about the Proposal

- understand and access valuable local knowledge from the community and stakeholders
- record the details and input from community engagement activities
- build positive relations with identified community stakeholders
- ensure a comprehensive and transparent approach.

5.4 Public display

Community consultation activities for the Proposal would be undertaken during the public display of this REF. The display period of the REF would be advertised in the week that the public display commences. The REF would be displayed for a period of four weeks. At the time of public display of the REF, consideration would be given to include face to face engagement including a community information session, based on the latest COVID-19 health advice.

The REF display strategy adopts a range of consultation mechanisms, including:

- public display of the REF on the project webpage, with feedback from the community and other stakeholders invited between 30 June and 27 July (<u>https://www.transport.nsw.gov.au/projects/current-projects/killara-station-upgrade</u>)
- display of a digital REF, including an interactive map and information presented in this REF
- distribution of a project update to local community and rail customers, outlining the Proposal and inviting feedback on the REF
- advertisement of the REF public display in local newspapers with a link to the Transport for NSW website that includes a summary of the Proposal, links to the REF and supporting document and information on how to provide feedback
- a geo-targeted social media campaign during the public display period (Facebook)
- emails to members of the community who have registered to the project contact list
- information signage at the station with QR code taking customers to the project webpage
- consultation with Ku-ring-gai Council, Sydney Trains, NSW Trains and other noncommunity stakeholders.

Further information on the Proposal may be requested by contacting the Project Infoline on 1800 684 490 or by email at projects@transport.nsw.gov.au.

During the display period feedback from the community is invited and can be submitted in the following ways:

- email: projects@transport.nsw.gov.au
- Transport for NSW website: http://transport.nsw.gov.au/projects/currentprojects/killara-station-upgrade
- Mail: Associate Director Environmental Impact Assessment PO Box K659 Haymarket NSW 1240.

Following consideration of feedback received during the public display period, Transport for NSW would determine whether to proceed with the Proposal and what conditions would be imposed on the Proposal should it be determined to proceed.

5.5 Aboriginal community involvement

An Aboriginal Heritage Information Management System (AHIMS) search was undertaken for the area covered by the Proposal (the area around Killara Station) plus a 50 metre radius, on 22 April 2021. The search result indicated no Aboriginal sites or items within the search area.

The extensive landscape modification that has occurred across the Proposal area suggests that intact evidence of Aboriginal land use is unlikely to occur within the boundaries of the Proposal area. Similarly, the high level of disturbance would suggest that the archaeological potential of the area is low. Therefore it was not considered necessary to undertake specific Aboriginal consultation.

5.6 Ongoing consultation

At the conclusion of the public display period for this REF, Transport for NSW would acknowledge receipt of feedback from each respondent. The issues raised by the respondents would be considered by Transport for NSW before determining whether to proceed with the Proposal.

Should Transport for NSW determine to proceed with the Proposal, the Determination Report would be made available on the Transport for NSW website and would summarise the key impacts identified in this REF, demonstrate how Transport for NSW considered issues raised during the public display period, and include a summary of mitigation measures proposed to minimise the impacts of the Proposal.

Should Transport for NSW determine to proceed with the Proposal, the project team would keep the community, councils and other key stakeholders informed of the process, identify any further issues as they arise, and develop additional mitigation measures to minimise the impacts of the Proposal. The interaction with the community would be undertaken in accordance with a Community Liaison Plan to be developed prior to the commencement of construction.

6 Environmental impact assessment

Chapter 6 of the REF provides a detailed description of the likely environmental impacts associated with the construction and operation of the Proposal. For each likely impact, the existing environment is characterised and then an assessment is undertaken as to how the Proposal would impact on the existing environment.

This environmental impact assessment has been undertaken in accordance with clause 228 of the EP&A Regulation. A checklist of clause 228 factors and how they have been specifically addressed in this REF is included at Appendix B.

6.1 Traffic and transport

6.1.1 Existing environment

Killara Station

Killara Station is serviced by the T1 North Shore and Western Line and T9 Northern Line with services to Sydney CBD, Hornsby, Berowra, North Sydney, Parramatta and Blacktown. The adjacent stations to Killara Station are Gordon Station (to the north) and Lindfield Station (to the south).

The station is located between Culworth Avenue (to the west) and Werona Avenue (to the east) and is accessed by a footbridge between these two streets. The station has one island platform (Platform 1 and 2). Platform 1 provides train services to the city and Platform 2 provides services to Berowra.

During weekdays, both platforms have services up to every 12 minutes during peak periods (7:30am to 8:30am and 6pm to 7pm) and every 15 minutes outside the peak period.

Station barrier counts obtained from the Bureau of Transport Statistics indicate that in 2013, Killara Station was the 106th busiest station on the Sydney Trains network, with approximately 4,620 trips recorded during an average weekday.

Accessibility to the station is currently limited for people with mobility issues as stairs from the station entrances on Culworth Avenue and Werona Avenue up to the footbridge, and down to the platform provide the only means of access to the platform. The footbridge also provides a means for pedestrians and cyclists to cross the railway corridor.

Station facilities including toilets and a payphone are located on the platform level. Interchange facilities include the car park located off Culworth Avenue, which includes the commuter car park (with accessible car spaces) and council operated (time limited) car park. Ten minute timed parking on Culworth Avenue provides an informal kerbside kiss and ride facility.

The modes used to access Killara Station are summarised in Figure 6-1. The access modes are based on a pedestrian count undertaken by Austraffic in 2015 during the morning peak period, from 6am to 9am. The largest access mode for the station is walking (55 per cent) while 44 per cent of customers accessed the station by car, either as a passenger or driver (AECOM, 2015).



Figure 6-1 Access modes to Killara Station by customers (data from AECOM, 2015)

Pedestrian facilities

Footpaths are present on both sides of Culworth Avenue and Werona Avenue. It is approximately a 40 metre walk to the platform from the Culworth Avenue (west) and Werona Avenue (east) station entrances

A pedestrian refuge is located on Culworth Avenue, south of the car park entrance. A signalised pedestrian crossing is located at the station entrance on Werona Avenue.

The footbridge provides a permeable street network, allowing pedestrians to cross the rail corridor between Culworth Avenue and Werona Avenue.

Bicycle network and facilities

There is currently limited bicycle connectivity to Killara Station, with no formal cycle routes connecting the station. A section of Stanhope Road, an east-west road approximately 325 metres south of Killara Station, has been identified as a 'useful cycling route' by Ku-ring-gai Council (Ku-ring-gai Council, 2012a).

The Ku-ring-gai Bike Plan (Ku-ring-gai Council, 2012b) identifies locations for cycling improvements and potential new cycle routes, based on consultation with Ku-ring-gai Council, key stakeholders and the local community. The Plan identified a potential on road cycle route on Werona Avenue, alongside the rail line. This potential route would provide connections to other local stations along the rail line including Gordon and Pymble in the north, and Lindfield and Roseville in the south.

At Killara Station, there are three bike hoops on Culworth Avenue, next to the existing shelter approximately 15 metres north of the station entrance. There are also bike hoops on Werona Avenue, approximately 40 metres north of the station entrance, with capacity for six bicycles.

Public transport

A bus stop is located on Werona Avenue, approximately 25 metres to the north of the station entrance, which services school buses. Another bus stop for school bus services is located on Locksley Street, approximately 35 metres to the east of the station. These bus stops are likely to operate during before school and after school hours.

There are no public bus services which currently service the station. The nearest bus stop from which public bus services operate is located on Karranga Avenue opposite Powell Street, approximately 800 metres walking distance from the station. The stop provides a loop service from Lindfield to East Killara (bus route 556).

There are also likely to be other community bus services around the station such as those offered for residents of the retirement villages located nearby.

Road network

The key existing roads in the vicinity of the Proposal include Culworth Avenue (west of the Killara Station) and Werona Avenue (east of Killara Station) as shown in Figure 1-2. The nearest major arterial road is the Pacific Highway, which runs north-south and is located to the west of the rail line.

Culworth Avenue is a two-way, single lane local road which generally runs north-south alongside the rail line. Parking is provided on either side of Culworth Avenue in some sections. Several local east-west roads provide a connection between Culworth Avenue and the Pacific Highway, including Powell Street, Lorne Avenue, Marian Street and Stanhope Road. Culworth Avenue primarily provides access to the station and commuter car park, as well as residential properties.

Werona Avenue is a two-way, single lane local road which generally runs north-south alongside the rail line, with parking provided on either side in some sections. Werona Avenue primarily provides access to the station and nearby residential properties.

Within the vicinity of Killara Station, both Culworth Avenue and Werona Avenue have a posted speed limit of 50 km/h.

Parking

Car parking facilities are currently provided on both sides of Killara Station.

A dedicated off-street commuter car park is located on the western side of the station off Culworth Avenue which provides 83 unrestricted parking spaces for station customers. Two of these spaces are accessible parking spaces. A timed parking area (10P, ticketed on weekdays from 8:30 am to 6:00 pm) operated by Ku-ring-gai Council is located to the south of the commuter car park, providing 40 spaces. An additional timed parking area providing 42 spaces (10P, ticketed) can be accessed via Marian Avenue or from the Culworth Avenue car park.

Ten minute timed parking on Culworth Avenue provides an informal kiss and ride area within the vicinity of the station entrance. A mix of 4P timed and untimed parking is also available on Culworth Avenue, from approximately 50 metres north of the station entrance.

Parking is not permitted within the immediate vicinity of the station entrance on Werona Avenue. Untimed kerbside parking spaces are available on either side of Werona Avenue, between Locksley Street and Maples Avenue.

Taxi activity for the station is likely to be limited, however, taxis are expected to occasionally use the informal kiss and ride area on Culworth Avenue to pick-up and drop-off passengers.

6.1.2 Potential impacts

Construction phase

Pedestrians

During construction, pedestrian access to the station would be maintained and pedestrian diversions would be minimised. Cross-corridor access across the station would also be maintained for pedestrians where possible, however the footbridge would likely be closed during rail shutdowns which would inhibit the use of the pedestrian crossover. It is not

expected however that many pedestrians would use the footbridge during this time. Temporary pedestrian diversions or disruptions around the construction work areas have the potential to increase risk to pedestrian safety, due to potential interactions with construction plant and vehicles.

The presence of construction vehicles could present a potential safety risk to pedestrians if they are not managed appropriately.

The presence of construction work on the platform would reduce the amount of space available on the platform and temporarily impact pedestrian movements. There potentially would be a higher level of platform congestion arising from restricted access to certain areas of the platform such as near the lift construction (due to construction work or storage areas) and work at the station entrances and footpaths.

The lift locations would also result in the permanent removal of the existing seating bench on Culworth Avenue.

Cyclists

The three bike hoops located on Culworth Avenue would be temporarily unavailable, for a duration of approximately five days during upgrades to the existing shelter and cycle parking. The six bike hoops on Werona Avenue would only be temporarily unavailable (within one day) during the relocation from its existing location to the new location adjacent to the proposed lift on the eastern side of the station.

It is not expected that cyclists would be significantly affected, as impacts would be temporary, and cycling is not one of the main modes used to access the station.

While there are no formal bicycle paths in surrounding streets, cyclists using Culworth Avenue or Werona Avenue to access the station may be temporarily affected during construction of upgraded footpaths.

Public transport

Killara Station would remain operational during the normal day to day construction periods. Train services would be affected during planned rail shutdown periods, although these are not specific to the proposed upgrade and would occur regardless of the Proposal. Buses would replace trains during rail shutdown periods.

No impacts are anticipated to the operation of existing public bus services during construction. Overall, impacts to public transport services during the construction of the Proposal would be limited.

Potential impacts to school bus services which operate on Werona Avenue would be managed in consultation with the relevant bus operator.

Road network

Construction vehicles would travel along the Pacific Highway, and then via Powell Street, Lorne Avenue, Stanhope Road or Killara Avenue to Culworth Avenue. The CTMP for the Proposal would confirm these routes.

Traffic generated by construction vehicles, including staff vehicles, is likely to be low given the nature of the work proposed and would fluctuate depending on the construction stage.

For work undertaken during a rail shutdown period, up to five heavy vehicles and 30 light vehicles per shift are expected to travel to and from the Proposal area, while during a normal weekday up to three heavy vehicles and 20 light vehicles are expected.

It is anticipated that this level of traffic would not have a significant impact on existing traffic conditions. Traffic control (e.g. signage) would be in place around work areas to inform motorists of construction works.

Localised traffic control during construction would be essential to maintaining functionality of the road network. Work zones to construct the proposed pedestrian crossing on Culworth Avenue may require temporary or partial lane closures and/or traffic diversions. Consultation with Ku-ring-gai Council would be undertaken, if this is required. Road work would be undertaken progressively and in the minimum area and timeframe required to undertake the particular phase of work.

Access for emergency vehicles would be maintained at the station in accordance with emergency vehicle requirements. Emergency services would be advised of all planned changes to traffic arrangements prior to applying the changes.

Parking

The commuter car park off Culworth Avenue would remain available for commuter use during the construction of the Proposal.

A temporary construction compound required to accommodate a site office, amenities, laydown and storage area for materials is proposed to be located within the council operated (time limited) car park off Culworth Avenue (refer to Figure 3-2). As such, there would be a temporary loss of up to 40 time limited parking spaces in the council operated car park for the duration of construction. Additionally, the area of timed parking on Culworth Avenue would be temporarily unavailable during the construction of the new accessible parking spaces and the kiss and ride bay.

This impact would temporarily reduce the availability of timed parking on the western side of the station (at Culworth Avenue) and has the potential to increase demand on surrounding streets. Surrounding streets where increased demand may potentially be accommodated could include, but would not be limited to, Lorne Avenue and Culworth Avenue. This would result in some additional walking distance for customers accessing Killara Station who would need to park in alternative locations.

This impact would be for approximately seven months and is not expected to be significant, however prior notice would be provided to customers where a temporary loss to existing car parking is required during construction.

Parking spaces would not be provided for construction staff vehicles within or adjacent to the construction site. Construction workers would be required to park around the Proposal area (avoiding the commuter car parks) and be encouraged to car-pool or use public transport services. However, it is expected that workers would travel via private vehicles which may marginally increase the demand for parking surrounding the station during the construction period.

The CTMP would be prepared to manage the impacts of construction traffic parking with construction workers encouraged to park away from the station and residential areas where possible. Prior notice would be provided to customers if a temporary loss to existing car parking is required during construction.

Property access

It is expected that property access would be maintained during construction.

Prior to construction, the construction Contractor would obtain any licences / approvals required for operating a crane within private airspace where required. Proposed work within private airspace (if required) would be undertaken in accordance with the requirement of any relevant licences / approvals and in consultation with affected property owners and the contactor would adhere to all relevant requirements to ensure the safe operation of the crane.

Operational phase

Pedestrians

The Proposal would include the provision of regraded pedestrian footpaths on sections of Culworth Avenue and Werona Avenue, as well as a new pedestrian crossing on Culworth Avenue. The installation of three new lifts would enable access to the station platform from either side of the existing footbridge. These features would improve pedestrian access to the station. Customer connectivity would also be improved by the provision of the kiss and ride bay (including one accessible space) and new accessible parking spaces on Culworth Avenue.

As a priority, the Proposal would aim to maintain existing paths of travel used by customers, minimising impacts and changes to pedestrian routes.

The Proposal would improve user experience in the vicinity of the station with the potential to encourage more customers to walk to the station.

Cyclists

The Proposal would include the provision of 10 new bike hoops at the bus shelter on Culworth Avenue, which would replace the three existing bike hoops. The Proposal would also include the provision of five new bike hoops at the station entrance on Werona Avenue.

The provision of new bike hoops would encourage bike storage at the station and potentially encourage more customers to cycle to the station.

Public transport

The Proposal does not include changes to rail or bus services and would not impact on the operation (service operation or timetabling) of public transport in the vicinity of Killara Station. The Proposal includes improved facilities and access to Killara Station, which may increase rail patronage.

The Proposal would result in the permanent removal of a bench seat located on the raised level of the Werona Avenue bus stop to make way for the installation of the proposed ramp to the existing bus stop.

Road network

The Proposal would assist in making public transport infrastructure more accessible to rail customers and in providing an improved transition between transport modes, which would likely increase patronage. It is anticipated that the improved customer experience and upgraded facilities may have a marginal increase in traffic (from people accessing the station by car), however this would have a negligible impact on the surrounding road network.

Parking

The Proposal includes the provision of a kiss and ride bay with two spaces (including one accessible space) and provision of two new accessible parking spaces on Culworth Avenue. No formal taxi zone has been proposed as part of the Proposal.

The Proposal would improve the accessibility at Killara Station by reconfiguring the existing parking arrangements to provide a DDA compliant path of travel from the upgraded kiss and ride bay and new accessible parking spaces to the station platform. This would result in the loss of up to four car parking spaces in the 4P timed area on Culworth Avenue.

Overall, given the existing number of car parking spaces available at Killara Station, including kerbside parking and in the commuter car park and council operated (time limited) car park off Culworth Avenue, it is not expected that the loss of four car parking spaces would have a major impact on car parking demand.

Property access

No changes to private property access would be required as part of the operation of the Proposal.

6.1.3 Mitigation measures

A CTMP would be prepared by the Contractor in consultation with Transport for NSW and provided to Ku-ring-gai Council. The CTMP would be the primary tool to manage potential traffic and pedestrian impacts associated with each phase of construction. The CTMP, at a minimum, would include:

- procedures for preparing and implementing Traffic Control Plans (TCPs) which would provide details for signage and timing of any detours and traffic controls to manage temporary road disruptions such as the provision of a pedestrian crossing on Culworth Avenue and the delivery of large plant and materials
- identification of final construction traffic access routes, ancillary facilities, contractor parking and loading zones
- nomination of access routes to and from the local road network and contractor parking
- scheduling of work / deliveries to avoid peak times and limiting of work in the road carriageway as much as practicable to limit traffic and parking impacts and maintain customer access to the station
- measures to:
 - o limit temporary parking losses
 - maintain pedestrian overpass cross corridor access and customer access to the station through traffic and pedestrian diversions
 - o maintain private property access unless otherwise agreed
 - identify changed traffic/pedestrian conditions including details of construction signage including signposts and variable message signs, traffic controllers and other community notifications.

Refer to Table 7-1 for a full list of proposed mitigation measures.

6.2 Urban design, landscape and visual amenity

A Landscape Character and Visual Impact Assessment (LCVIA) was undertaken for the Proposal (AECOM, 2021a). The assessment included a desktop review, visual envelope mapping, site visit (6 April 2021), landscape character assessment, visual impact assessment and preparation of photomontages. The photomontages provide an indication of what the Proposal may look like from key viewing areas upon completion and the likely scale of the Proposal's features.

The LCVIA assesses the Proposal at operation and also provides a brief high-level commentary around visual impacts arising from construction. The method distinguishes between the 'impact' (defined as the action being taken), and the 'effect' (defined as the change resulting from that action).

An impact grading matrix for sensitivity and magnitude was used to assess both landscape and visual impacts. Sensitivity relates to the ability of the landscape to accept a change (such as the introduction of lifts) without adverse impact on its character. Magnitude relates to the degree of change affecting a landscape. The matrix is used to combine the ratings for sensitivity and magnitude to provide an overall 'Significance of Landscape Effects' rating and 'Significance of Visual Effects' rating. Ratings of high and high-moderate are considered to be significant. This matrix is presented in Table 6-1. A qualitative assessment further assigns a rating of Adverse, Neutral or Positive to the change in the views seen by receivers.

		Magnitude			
		High	Moderate	Low	Negligible
	High	High	High to Moderate	Moderate	Negligible
/ity	Moderate	High to Moderate	Moderate	Moderate to Low	Negligible
sitiv	Low	Moderate	Moderate to Low	Low	Negligible
Sen	Negligible	Negligible	Negligible	Negligible	Negligible

Table 6-1 Landscape character and visual impact grading matrix	Table 6-1 I	Landscape	character	and visual	impact	grading matrix
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6.2.1 Existing environment

Landscape character

A study area comprising a 750 metre radius from the Proposal was selected for this assessment. This was considered conservative given the gently sloping topography, the modest built form of the station and the visual screening provided by vegetation within the rail corridor and adjacent built form.

As outlined in Section 1.2, Killara Station is located approximately 16 kilometres north-west of the Sydney CBD. The topography within the Proposal area includes a side ridgeline that spans between the Pacific Highway on the western edge and the rail corridor and Werona Avenue to the east. The landscape slopes steeply to the west on the western side of the Pacific Highway, and more gently to the east from the Highway. A secondary ridgeline extends north east from south of Killara Station, approximately following Stanhope and Springdale Roads. There are no creeks or rivers within the study area, although the area surrounding Killara Station drains to the north east.

The area surrounding Killara Station is predominantly a mix of low, and low to high density residential development to the east and west of the rail corridor respectively, with small pockets of other land uses including public recreation spaces and a neighbourhood centre.

Landscape character zones

A landscape character assessment was undertaken which identified what makes Killara Station and its surroundings distinctive, without necessarily assigning a value to it. Distinct parts of the overall landscape have been separately defined and mapped as Landscape Character Zones (LCZ) to provide a framework to describe the Proposal area. The LCZs help assess how the Proposal would affect the elements that make up the landscape, aesthetic and perceptual aspects of the landscape and its distinctive character.

Six LCZs have been identified within the study area (refer to Figure 6-2):

- LCZ 1: Rail Corridor
- LCZ 2: Major Road Corridor
- LCZ 3: High Density Residential
- LCZ 4: Low Density Residential
- LCZ 5: Public Open Space
- LCZ 6: Commercial.



Figure 6-2 Landscape character zones

Visual receivers

Visual receivers are individuals and/or groups of people whose views may be affected by the Proposal. Key visual receivers include:

- rail commuters accessing or passing through the station
- commuters and passers-by on nearby roads (pedestrians, cyclists, motorists)
- workers or visitors to the nearby business enterprises and community facilities
- residents in adjacent streets to the station to the east and west.

Five representative viewpoints have been chosen to represent the change in views from publicly accessible areas due to the Proposal. The justification for the choice of viewpoints is described in Table 6-2 and their location is shown in Figure 6-3.

 Table 6-2 Viewpoints chosen to assess visual impacts due to the Proposal

Viewpoint and location	Viewpoint description	Distance from the Proposal
Viewpoint 1: Culworth Avenue and Lorne Avenue	Assesses the view from the intersection of Culworth and Lorne Avenues with visual receivers including passers- by and local residents.	120 metres
Viewpoint 2: Culworth Avenue council car park	Assesses the view from the pedestrian entry point of the council operated (time limited) car park on Culworth Avenue with visual receivers including commuters and passers-by.	25 metres
Viewpoint 3: 18 Culworth Avenue	Assesses the view from the apartment block at 18 Culworth Avenue with visual receivers including passers-by and local residents.	35 metres
Viewpoint 4: Werona Avenue and Locksley Street	Assesses the view from the intersection of Werona Avenue and Locksley Street with visual receivers including passers-by and local residents. This viewpoint lies adjacent to two heritage items on Werona Avenue.	15 metres
Viewpoint 5: 25 Werona Avenue	Assesses the view from 25 Werona Avenue with visual receivers including passers-by and local residents.	50 metres

Notes:

1. Distance is measured between the viewpoint to the nearest proposed lift as this is considered to be the most visually prominent proposed change at operation



Figure 6-3 Representative viewpoints for visual impact assessment and nearby building height (Source: AECOM, 2021a)

6.2.2 Potential impacts

Construction phase

Visible construction elements would be expected to typically include a range of site sheds, hoardings and construction plant including for excavation of lift wells, a crane to place the lifts, and heavy vehicles bringing in and unloading materials. A temporary construction compound within the council operated (time limited) car park off Culworth Avenue would be required to accommodate a site office, amenities, laydown and storage area for materials. Another temporary construction compound would be required on the corner of Culworth Avenue and Powell Street for laydown and storage area for materials (Figure 3-2). These visual impacts would be visually prominent but are considered to be consistent with similar temporary construction work sites, and transitory.

The most visually prominent construction activity would be associated with the construction of the three lifts, widening of the footbridge, upgrade works to the footpath and kerbs / parking areas on Culworth Avenue and Werona Avenue near the station entrance and the construction compounds. The most sensitive visual receivers viewing the construction activity are residential receivers viewing the changes from their homes, particularly residents in the apartment blocks to the south and west of the proposed construction compound on Culworth Avenue and on the corner of Powell Street.

Overall, views to the construction compounds and other construction activity due to the Proposal are considered to be relatively minor and majority of the receivers would have a low sensitivity to the changes. Changes would be consistent with similar temporary construction work sites and activities, and transitory over a period of approximately 18 months until completion of the Proposal.

a) Operational phase

Landscape character zones

While six LCZs have been identified for this assessment, changes due to the Proposal:

- only occur within one LCZ (LCZ 1)
- lie within close proximity of three other LCZs (LCZ 3, LCZ 4 and LCZ 6).

The Proposal would result in no changes to LCZ 2 and LCZ 5 due to their distance from the Proposal and/or screening by built form, topography and vegetation, therefore these, while identified within the study area, have not been described in detail or assessed in this report.

A summary of potential impacts to the relevant LCZs using the impact grading matrix is shown in Table 6-3.

Table 6-3 Operational landscape character impact assessment

Zone	Anticipated change	Sensitivity to change	Magnitude of change	Rating
LCZ 1: Rail Corridor	Key changes due to the Proposal include the most visible elements including the removal of vegetation, addition of three lift structures, widening of the existing footbridge, removal of the retail kiosk on the station's footbridge and upgrade of footpaths on either side of the station.	Susceptibility to change is mostly influenced by the most visible elements. Considering the existing station heritage structures, vegetation surroundings especially considering the heritage listing associations with the gardens, and the level of current station precinct maintenance. The sensitivity of LCZ 1 is considered to be Moderate.	The magnitude of change is considered to be moderate as the scale of the proposed changes would be slightly larger than the pieces of existing infrastructure at the station, the materials proposed would be different with rail infrastructure. However the changes would affect a small area (station and immediate surrounds) which only affects a small proportion of the LCZ.	Moderate
LCZ 3: High Density Residential	Only a small portion of the proposed works would lie near to a small portion of the LCZ at the southern end of the station on Culworth Avenue. The majority of the LCZ lies to the west of the Proposal. The changes adjacent to the LCZ at Culworth Avenue would not alter the character within the LCZ. It is concluded that the Proposal would not affect the character of LCZ 3: High Density Residential.	N/A	N/A	No change
LCZ 4: Low Density Residential	Key changes due to the Proposal include the new lift (connected to the footbridge on Werona Avenue), removal of vegetation, widening of the existing footbridge, and upgrade of footpaths on the eastern side of the station.	Susceptibility to change is mostly influenced by the most visible elements. The topography, built form and existing vegetation within the road verges and within private properties would lower the susceptibility to change by limiting the visual prominence of the changes. However, the value of the landscape considers the station's heritage importance and valued urban vegetation along the rail corridor and especially the station gardens. Overall, the sensitivity of LCZ 4 is considered to be Moderate.	The magnitude of change is considered to be low as the scale of the proposed changes would be similar to existing infrastructure at the station, vegetation on the edge of the station on the eastern side would minimise any change due to removal of vegetation, and the geographical extent of changes are very small.	Moderate to Low

Zone	Anticipated change	Sensitivity to change	Magnitude of change	Rating
LCZ 6: Commercial	No changes due to the Proposal would occur within or adjacent to this LCZ. Minor changes would occur near the LCZ (near Marian Street shops) but would have no impact on the character of LCZ 6: Commercial due to the distance from the Proposal.	N/A	N/A	No change
Visual impact

An assessment of the visual sensitivity and magnitude of change at five visual receiver locations was undertaken for the operational phase of the Proposal. The results of this assessment are provided in Table 6-4. A photomontage was produced to illustrate the proposed changes from two key viewpoints. These are shown in Figure 6-4 to Figure 6-7.

The most visually prominent changes resulting from the Proposal would include the introduction of three new lifts, widening of the footbridge, removal of vegetation and changes to the footpaths and station infrastructure. Due to the topography at Killara Station, the tallest proposed elements (the three lifts attached to the existing footbridge) would potentially be seen from the immediate surrounds of the station including the mostly residential development surrounding the station. However, these may be screened by existing trees which obstruct views to the station.

Overall, the Proposal would result in Low (neutral) to Moderate (adverse) visual impacts to receivers, with no viewpoints assessed as having a significant change in views. The sensitivity of the visual receivers surrounding the station (particularly from the more sensitive residential receivers to the north of the rail corridor) is generally low given the presence of screening vegetation along the rail corridor edge.

Due to the visually recessive nature of the majority of changes and the upgrade of rail infrastructure, the assessment resulted in a 'neutral' qualitative rating from four out of the five viewpoints. One 'adverse' qualitative rating was due to the change to the suburban station setting with the addition of the proposed lift structures.

Table 6-4 Operational visual impact assessment

Viewpoint and location	Anticipated change	Sensitivity to change	Magnitude of change	Rating
Viewpoint 1: Culworth Avenue and Lorne Avenue	The key changes to the view due to the Proposal would comprise the accessible parking spaces, the regraded footpath, the new pedestrian crossing, the top of the new lift and lift canopy, the removal of some vegetation and replacement or new fencing.	The sensitivity is considered to be low as passers-by generally only view the area for short periods of time and because the greenery is already dominated by utilitarian rail corridor features and weedy vegetation.	The magnitude of change for this viewpoint has been assessed as low mainly given the small scale of change, replacement of similar elements, and given the partial screening of vegetation.	Neutral
Viewpoint 2: Culworth Avenue council car park	The key changes to the view due to the Proposal would comprise the new lifts from Culworth Avenue and to the station platform and associated canopies, widening of the pedestrian footpath, removal of vegetation (one large eucalypt), and upgrades on Culworth Avenue including the kiss and ride bay and accessible parking, and new pedestrian crossing.	The sensitivity is considered to be low as council operated (time limited) car park users and passers-by (pedestrians, cyclists and motorists) are only likely to view the area for short periods of time and because the greenery is already dominated by utilitarian rail corridor features and weedy vegetation.	The magnitude of change is considered to be moderate mainly due to the size and scale of the proposed lifts. These changes would be seen from close proximity and in a reasonable amount of detail, with remaining vegetation assisting in reducing the visual prominence of the proposed lifts.	Moderate to Low (neutral)
Viewpoint 3: 18 Culworth Avenue	The key changes to the view due to the Proposal would comprise of the new lifts near Culworth Avenue and to the platform station and associated weather canopies, widening of the pedestrian footpath, removal of vegetation (one large eucalypt), and upgrades on Culworth Avenue including the kiss and ride bay and accessible parking, and new pedestrian crossing.	The sensitivity is considered to be moderate due to more sensitive receivers including residents with elevated views to the surrounding landscape. In addition, other receivers include passers-by (pedestrians, cyclists and motorists).	The magnitude of change is considered to be moderate mainly due to the size and scale of the proposed lifts, the change of the footpath on Culworth Avenue as well as parking, bus shelter and station infrastructure, and the removal of vegetation, which would be seen from close proximity.	Neutral
Viewpoint 4: Werona Avenue and Locksley Street	Key changes to the view due to the Proposal would include the new lifts and associated canopies (on Werona Avenue and to the station footbridge) and upgrades to the interchange facilities on Werona Avenue.	The sensitivity is considered to be moderate due to the gardens seen on the western side of the street which contribute to the heritage listing of Killara Station, although the viewpoint is received mainly by passers-by.	The magnitude of change is considered moderate mainly due to the size and scale of the proposed lifts.	Moderate (adverse)

Viewpoint and location	Anticipated change	Sensitivity to change	Magnitude of change	Rating
Viewpoint 5: 25 Werona Avenue	Key changes to the view due to the Proposal would include upgrades to the interchange facilities on Werona Avenue (footpath upgrades, vegetation removal, and other upgrades)	The sensitivity is considered to be moderate due to the main receivers including residents who would be sensitive to changes of views to greenery from their residences and the view of 25 Werona Avenue as a locally listed heritage item.	The magnitude of change is considered low mainly due to the size and scale of change likely to be minor (most visible elements would include changes to the bus stop, footpath and ramp on Werona Avenue).	Moderate- Low (neutral)



Figure 6-4 Viewpoint 3 - existing view looking north-east towards Killara Station from 18 Culworth Avenue (Source: AECOM, 2021a)



Figure 6-5 Photomontage showing the proposed changes to the existing view from viewpoint 3 (Source: AECOM, 2021a)



Figure 6-6 Viewpoint 4 - existing view looking west towards Killara Station from the southern corner of the intersection of Werona Avenue and Locksley Street (Source: AECOM, 2021a)



Figure 6-7 Photomontage showing the proposed changes to the existing view from viewpoint 4 (Source: AECOM, 2021a)

6.2.3 Mitigation measures

Mitigation measures would be reviewed where appropriate during detailed design development and construction planning to minimise the level of visual impact of the construction and operation phases of the Proposal.

The detailed design of the Proposal is to be undertaken with reference to the recommendations included in the Landscape Character and Visual Impact Assessment (AECOM, 2021a). Key project specific mitigation measures include:

- landscaping within the road verges and along the rail corridor edges (including potential planting of street trees or shrubs, if possible) would be considered along Werona Avenue
- design elements would be considered to reference the heritage character of the station and surrounding landscape while maintaining the visual quality of a 'new' piece of infrastructure rather than replicating heritage items
- the heritage gardens on the eastern side of the station would be protected to preserve the character of the suburban station within its heritage setting
- light spill from the construction area into adjacent visually sensitive properties would be minimised by directing construction lighting into the construction areas and ensuring the site is not over-lit. This includes the sensitive placement and specification of lighting to minimise any potential increase in light pollution
- finishes and materials for the station would be complementary to the existing locality and landscape and reflective surfaces would be minimised with a preferred use of muted colours
- disturbance of vegetation would be limited to the minimum amount necessary to construct the proposal.

Refer to Table 7-1 for a full list of proposed mitigation measures.

6.3 Noise and vibration

A Noise and Vibration Impact Assessment (AECOM, 2021b) was undertaken for the Proposal, which included the following scope:

- establish the existing background noise levels in the vicinity of the Proposal
- establish construction noise management levels (NMLs) and vibration limits that would apply to the Proposal
- predict environmental noise and vibration levels at nearby residential and other sensitive receivers due to the Proposal
- recommend mitigation measures, where necessary, to reduce and manage noise and vibration impacts from the Proposal to comply with established construction NMLs and vibration limits
- consider noise from the operation of the upgraded Killara Station.

The findings of this assessment are summarised below.

6.3.1 Existing environment

Killara Station is located within a residential suburban environment. Receivers within a 500 metre radius of the station are predominantly comprised of residential properties. Multi-storey apartment buildings are located to the north, west and south of Killara Station, whilst receivers to the east of the rail track are generally one and two storey buildings.

The closest residential receivers are located on either side of Killara Station along Werona Avenue to the east (around 33 metres) and Culworth Avenue to the west (around 30 metres). Recreation facilities and public parks are located within the vicinity of the station.

Traffic movements along the Pacific Highway, which runs to the west of the station, are a key noise source contributing to the existing noise environment.

To provide a comprehensive assessment, 43 representative residential receivers surrounding the Proposal (including the station and proposed compound areas) have been selected to represent the potential noise impacts associated with the Proposal. These receivers are listed in Table 6-5.

Receiver ID	Noise Catchment Area (NCA)	Receiver Address	Building Type	Distance from the Proposal (metres)
R1	2	1/25 Werona Avenue, Killara	Detached	43
R2	2	23A Werona Avenue, Killara	Detached	47
R3	2	1/18 Culworth Avenue, Killara	Detached	57
R4	2	30 Culworth Avenue, Killara	Detached	80
R5	2	33 Werona Avenue, Killara	Detached	90
R6	2	6 Lorne Avenue, Killara	Detached	95
R7	2	3 Lynwood Avenue, Killara	Detached	146
R8	2	1/2 Arnold Street, Killara	Detached	148
R9	2	12 Culworth Avenue, Killara	Detached	175
R10	2	15/36-40 Culworth Avenue, Killara	Multi- Storey	179
R11	2	2 Lynwood Avenue, Killara	Detached	194
R12	2	1 Arnold Street, Killara	Detached	198
R13	1	14 Lorne Avenue, Killara	Detached	203
R14	1	1/18 Marian Street, Killara	Multi- Storey	207
R15	2	19 Locksley Street, Killara	Detached	217
R16	2	6-8 Culworth Avenue, Killara	Multi- Storey	250
R17	2	23 Powell Street, Killara	Detached	264
R18	2	28 Lynwood Avenue, Killara	Detached	267
R19	2	21a Powell Street, Killara	Detached	281

Table 6-5 Representative residential receivers

Receiver ID	Noise Catchment Area (NCA)	Receiver Address	Building Type	Distance from the Proposal (metres)
R20	2	20 Karranga Avenue, Killara	Detached	284
R21	1	9/5 Wallaroo Close, Killara	Multi- Storey	298
R22	2	20 Stanhope Road, Killara	Detached	324
R23	1	3 Caithness Street, Killara	Detached	327
R24	2	22 Powell Street, Killara	Detached	329
R25	2	24 Stanhope Road, Killara	Detached	341
R26	2	20 Powell Street, Killara	Detached	344
R27	2	21 Stanhope Road, Killara	Detached	392
R28	2	40 Powell Street, Killara	Detached	399
R29	2	1/23 Stanhope Road, Killara	Detached	406
R30	1	9-19 Greengate Road, Killara	Multi- Storey	431
R31	1	18/2-6 Buckingham Road, Killara	Multi- Storey	446
R32	1	9/1-9 Buckingham Road, Killara	Multi- Storey	450
R33	2	28 Greengate Road, Killara	Detached	451
R34	2	5 Springdale Road, Killara	Detached	452
R35	1	610 Pacific Highway, Killara	Detached	454
R36	1	1/592-604 Pacific Highway, Killara	Detached	459
R37	2	42 Greengate Road, Killara	Detached	463
R38	1	544 Pacific Highway, Killara	Detached	469
R39	2	26 Greengate Road, Killara	Detached	473
R40	1	2/640 Pacific Highway, Killara	Detached	477
R41	2	2 Northcote Avenue, Killara	Detached	522
R42	1	9-23 Bruce Avenue, Killara	Multi- Storey	558
R43	2	3 Elva Avenue, Killara	Detached	623

Impacts were also assessed at four representative non-residential receivers as listed in Table 6-6.

Table 6-6 Representative non-residential receivers

Receiver ID	Receiver address	Distance from the Proposal (metres)
N1	Marian Street Theatre, 2 Marian Street, Killara - Theatre ¹	126
N2	Killara Lawn Tennis Club, 6 Arnold Street, Killara - Community	180
N3	Dalcross Wellness Hospital, 28 Stanhope Road, Killara - Hospital	332
N4	Killara Uniting Church, 29A Arnold Street, Killara - Church	356

Notes:

1. The Marian Street Theatre is currently closed due to public safety concerns raised in December 2013. Council has been working with the Save Marian Street Theatre Committee to develop a plan for the theatres future. Currently a DA (DA0144/20) is under assessment regarding alterations and additions to the theatre.

To assist in determining noise criteria for the receivers surrounding the Proposal, two noise catchment areas (NCAs) were identified. The noise environment at each of the residential receivers within each NCA is considered to be similar.

The representative receivers and NCAs are shown in Figure 6-8 and shown by receiver ID in Figure 6-9. The applicable NCA for the representative residential receivers are identified in Table 6-5. NCA 1 includes receivers 250 metres west of the station adjacent to the Pacific Highway and generally has a higher background noise level associated with traffic movements on the Pacific Highway. NCA 2 includes receivers further away from the Pacific Highway directly around the station including those on the eastern side of the station spanning up to Karranga Avenue which generally have a lower background noise level being further away from the Pacific Highway.



Figure 6-8 Noise and vibration receivers, NCAs and logger locations



Figure 6-9 Representative receiver locations

Background noise levels

Long term unattended and short term attended measurements were undertaken to establish the existing ambient and background noise environment at potentially affected receivers.

Unattended noise monitoring

Long term unattended noise monitoring was conducted between 23 March and 1 April 2021 at 29 Marian Street (logger 1), and 31 Werona Avenue (logger 2). The locations of the two noise loggers are shown in Figure 6-8. Table 6-7 presents the existing overall representative L_{Aeq} ambient noise level and the background L_{A90} noise levels for the day, evening and night periods. The L_{A90} noise levels are the levels exceeded for 90 per cent of the measurement period, while the L_{Aeq} level is the equivalent continuous sound level.

Location	Rating back	ground level,	L _{A90} , dB(A)	Ambient L _{Aeq} noise levels, dB(A)		
	Day ¹	Evening ¹	Night ¹	Day ¹	Evening ¹	Night ¹
NCA 1	40	40 ²	38	57	56	52
NCA 2	42	42 ²	33	62	60	54

Table 6-7	Existing	background	and	ambient	noise	levels
	Exioting	Saongrouna				101010

Notes:

Day is defined as 7:00 am to 6:00 pm, Monday to Saturday and 8:00 am to 6:00 pm Sundays & Public Holidays. Evening is defined as 6:00 pm to 10:00 pm, Monday to Sunday & Public Holidays. Night is defined as 10:00 pm to 7:00 am, Monday to Saturday and 10:00 pm to 8:00 am Sundays & Public Holidays.

Attended noise monitoring

Attended noise measurements were conducted at logger locations 1 and 2 on 1 April 2021. The measurements were conducted over a 15 minute period for each location. Weather conditions were sunny on the day of monitoring, with no wind. The results of the attended noise monitoring are presented in Table 6-8.

Table 6-8 Attended noise measurements

Logger	Date	Time	L _{Aeq} dB(A)	L _{A90} dB(A)	Comments
1	01/04/ 2021	9:44	61	46	Dominated by bird calls 60 dB(A), distant road traffic noise on Pacific Highway 47 dB(A) and car pass by on Marian Street 60 dB(A).
2	01/04/ 2021	10:09	73	45	Dominated by road traffic noise on Werona Avenue 59 dB(A), truck pass by 53 dB(A), train pass by 65 dB(A), water feature in front yard of neighbouring property 44 dB(A) and bird calls audible occasionally 50 dB(A).

The acoustic environment is dominated by bird calls on the Culworth Avenue side of the station and road traffic noise on the Werona Avenue side of the station. Road noise and bird calls are common at both logger locations. These characteristics are typical of a suburban environment.

6.3.2 Noise assessment criteria

Construction noise criteria

The EPA's *Interim Construction Noise Guideline* (ICNG) (Department of Environment and Climate Change, 2009) is the principal guideline for the assessment and management of construction noise in NSW. The ICNG recommends standard hours of construction as:

- Monday to Friday: 7:00am to 6:00pm
- Saturday: 8:00am to 1:00pm
- Sundays and public holidays: no work.

The ICNG also states that during recommended standard hours where construction noise levels reach 75 dB(A) at residences, residential receivers can be considered as 'highly noise affected' and the proponent may be required to consider restricting hours of very noisy work to provide respite periods.

Further, NMLs were developed for the Proposal. Where NMLs are predicted to be exceeded, the ICNG recommends certain measures to be implemented to minimise adverse impacts. NMLs for the Proposal during standard construction hours is the applicable rating background level (RBL) + 10 dB(A), while the NML outside of recommended standard hours is the applicable RBL + 5 dB(A).

The construction NMLs for the residential and non-residential receivers are detailed in Table 6-9 and Table 6-10.

NCA	Period	RBL, L _{A90} dB(A)	Sta mai dB(ndard hours noise nagement levels, L _{Aeq,15min} , A)	Out-of-hours noise management levels, L _{Aeq,15min} , dB(A)
1	Day	40	50	75 (highly noise affected level)	45
	Evening	40	N/A		45
	Night	38	N/A		43
2	Day	42	52	75 (highly noise affected level)	47
	Evening	42	N/A	·	47
	Night	33	N/A		38

Table 6-9 Construction noise management levels – residential receivers

Table 6-10 Construction noise management levels – non-residential receivers

Land use	Noise management levels, L _{Aeq,15min} (applies when properties are in use)
Place of worship	55 dB(A) ¹
Hospital wards and operating theatres and school classrooms	55 dB(A) ¹
Community Hall	55 dB(A) ¹
Commercial premises (including offices, retail outlets)	70 dB(A)
Active recreational area	65 dB(A)

Notes:

^{1.} This external management level is based upon a 45 dB(A) internal noise management level and a 10 dB reduction from outside to inside through an open window.

Sleep disturbance criteria

Sleep disturbance noise goals have also been established for residential receivers which are based on the *NSW Road Noise Policy* (Department of Environment, Climate Change and Water, 2011). Based on the measured background noise levels during the night, the sleep disturbance criteria for the nearest noise sensitive residential receivers are presented in Table 6-11.

NCA	Background noise level	Sleep disturbance L _{A1(1 minute)} , dB(A) (e	criteria, external)
	(L _{A90}), dB(A)	Screening level	Awakening reaction
1	38	53	60 - 65
2	33	48	60 - 65

Table 6-11 Sleep disturbance criteria

Construction traffic noise criteria

To assess noise impacts from construction traffic an initial screening test is required, by evaluating whether existing road traffic noise levels would increase by more than 2 dB(A), in line with the *Road Noise Policy*. Where the predicted noise increase is 2 dB(A) or less, then no further assessment is required. However, where the predicted noise level increase is greater than 2 dB(A), and the predicted road traffic noise level exceeds the road category specific criterion then noise mitigation would be considered for those receivers affected.

Construction vibration criteria

When assessing vibration there are two categories of vibration criteria: one related to the impact of vibration to human comfort (tactile vibration) and one relating to structural damage.

Structural damage to buildings

At present, no Australian Standards exist for the assessment of building damage caused by vibration.

The German standard (DIN 4150) provides recommended maximum levels of vibration that reduce the likelihood of building damage caused by vibration. DIN 4150 states that buildings exposed to higher levels of vibration than recommended limits would not necessarily result in damage.

Human comfort

The assessment of intermittent vibration outlined in the Assessing Vibration: A Technical *Guideline* is based on Vibration Dose Values (VDVs). The VDV accumulates the vibration energy received over the daytime and night-time periods.

The VDV criteria are based on the likelihood that a person would be annoyed by the level of vibration over the entire assessment period.

Operational noise criteria

The NSW *Noise Policy for Industry* (NPfI) (NSW EPA, 2017) provides guidance in relation to acceptable noise limits for industrial noise emissions, which includes, but is not limited to, noise emissions from mechanical plant (NSW EPA, 2017). The assessment procedure in the NPfI has two components:

- controlling intrusive noise impacts in the short term for residences
- maintaining noise level amenity for residences and other land uses.

Both components are assessed at the boundary of the noise sensitive receiver site, or if the site boundary is more than 30 metres from the noise sensitive building, a distance of 30 metres from the noise sensitive building.

The specific noise levels established for the operation of the Proposal are summarised in Table 6-12 and are based on the lower of the intrusive and amenity criteria. The criteria apply to environmental noise emissions from plant and equipment installed as part of the Proposal.

Location	Time of day	Intrusive criteria L _{Aeq} , dB(A)	Amenity criteria L _{Aeq} , dB(A)	Project specific noise levels criteria ¹ L _{Aeq} , dB(A)
NCA 1	Day	45	50	45
	Evening	45	40	43
	Night	43	35	38
NCA 2	Day	47	50	47
	Evening	47	40	43
	Night	38	35	38
Hospital wards and operating theatres and school classrooms	Noisiest 1-hour period when in use	-	50	48
Place of worship	When in use	-	50	53
Active recreation area	When in use	-	55	58
Commercial premises	When in use	-	65	68

Table 6-12 Summary of environmental noise emission criteria

Notes:

1. Project noise trigger levels represent the lower of the intrusive and amenity criteria.

6.3.3 Potential impacts

Construction phase

Noise

Five distinct work stages, each consisting of a number of construction activities, were assessed for the Proposal. All work stages have been assessed with the exception of the final stage 5 Demobilising, testing and commissioning, as this is expected to be a relatively low noise impact activity. The work stages would occur in line with the following scheduling:

- 1. Site establishment and enabling work
- 2. New lifts and platform upgrades
- 3. Interchange work
- 4. Station building reconfiguration work
- 5. Demobilisation, testing and commission

Noise from activities within the construction compounds has been assumed to be minor in comparison to the noise generated by the worst case work stage assessed.

In order to assess noise impacts from the site during construction, a noise model was created to represent 'reasonable' worst periods of upgrade work.

Residential receivers

A summary of the predicted construction noise levels for each work stage during standard working hours for residential receivers is shown in Table 6-13. The results show construction noise levels are predicted to exceed the NMLs during standard hours for all assessed construction work stages at the majority of representative receivers (shaded grey). The largest number of exceedances occur during work stage 3 – Interchange work. These works also generate noise levels which exceed the highly noise affected level of 75 dB(A) at receivers R1, R2 and R3, shown as red in Table 6-13. Exceedance of the highly affected noise level is also predicted at R19 during work stage 1 due to the location of the construction compound to the north of the station.

Table 6-13 P during stand	redicte	d noise impa urs	cts at repres	entative res	idential receivers for each work stage
Receiver	NCA	Distance	Standard	Highly	Work stage ³

Receiver	NCA	Distance	Standard Highly		work stage			
ID ²		(Metres)	hours NML, dB(A)	affected noise level, dB(A)	1	2	3	4
R1	2	43	52	75	67	74	83	76
R2	2	47	52	75	66	77	75	66
R3	2	57	52	75	75	78	78	69
R4	2	80	52	75	66	67	70	69
R5	2	90	52	75	63	65	68	66
R6	2	95	52	75	72	68	71	68
R7	2	146	52	75	61	57	60	53
R8	2	148	52	75	61	67	66	61
R9	2	175	52	75	59	65	64	60
R10	2	179	52	75	67	62	62	61
R11	2	194	52	75	66	60	63	60
R12	2	198	52	75	58	63	63	58
R13	1	203	50	75	57	59	63	60
R14	1	207	50	75	57	48	52	47
R15	2	217	52	75	46	41	51	46
R16	2	250	52	75	58	66	63	59
R17	2	264	52	75	70	59	61	60
R18	2	267	52	75	53	49	52	57
R19	2	281	52	75	80	57	58	56
R20	2	284	52	75	49	51	50	42
R21	1	298	50	75	49	46	55	55
R22	2	324	52	75	46	58	58	54
R23	1	327	50	75	48	48	48	42
R24	2	329	52	75	67	51	55	51

Receiver NCA		Distance Star	Standard	Highly	Work stage ³			
ID ²		(Metres)	hours NML, dB(A)	affected noise level, dB(A)	1	2	3	4
R25	2	341	52	75	53	56	57	54
R26	2	344	52	75	69	55	57	54
R27	2	392	52	75	35	48	50	41
R28	2	399	52	75	54	52	54	53
R29	2	406	52	75	51	55	56	52
R30	1	431	50	75	43	38	40	36
R31	1	446	50	75	40	35	40	41
R32	1	450	50	75	51	45	53	47
R33	2	451	52	75	60	36	46	37
R34	2	452	52	75	52	53	54	48
R35	1	454	50	75	42	43	52	52
R36	1	459	50	75	48	39	53	49
R37	2	463	52	75	47	39	42	39
R38	1	469	50	75	32	34	32	27
R39	2	473	52	75	41	35	38	35
R40	1	477	50	75	38	39	41	32
R41	2	522	52	75	55	35	46	36
R42	1	558	50	75	46	41	42	38
R43	2	623	52	75	37	27	32	23

Notes:

1. Items shaded in grey indicate the predicted noise levels at this receiver during this work stage exceed the daytime NMLs. Items in red indicate the receiver is highly noise affected during this work stage.

2. Addresses of receiver and noise catchment areas are provided in Table 6-9

3. Details of work stages provided in Table 3-1.

A summary of the predicted construction noise levels for each work stage outside standard working hours for residential receivers is shown in Table 6-14.

These results show construction noise levels are predicted to exceed the NMLs during night work for all assessed work stages at most representative receivers. The highest noise levels would be experienced during Work stage 3 – Interchange Works. Noise levels at receivers R1, R2 and R3 are predicted to exceed the NMLs by more than 30 dB(A) at times during work stages 2 and/or 3. Noise levels at receiver R4 are predicted to exceed the NML by more than 20 dB(A) during Work packages 3 and 4. Noise levels at receiver R5 are predicted to exceed the NML by more than 20 dB(A) at times during Work packages 3. Noise levels at R6 are predicted to exceed the NML by more than 20 dB(A) at times during Work packages 1, 2, 3 and 4.

Noise levels at residential receivers (R17, R19 and R26) are predicted to exceed the NMLs by more than 20 dB(A) at times during Work package 1. These exceedances would be limited to the rail shutdown periods and some night work. In addition, night work would not be undertaken for more than two consecutive nights.

Table 6-14 Predicted noise impacts at representative residential receivers for each work stage outside standard hours

Receiver NCA Distance		Night-	Work stage ³				
ID ²		(metres)	time NML, dB(A)	1	2	3	4
R1	2	43	47	67	74	83	76
R2	2	47	47	66	77	75	66
R3	2	57	47	75	78	78	69
R4	2	80	47	66	67	70	69
R5	2	90	47	63	65	68	66
R6	2	95	47	72	68	71	68
R7	2	146	47	61	57	60	53
R8	2	148	47	61	67	66	61
R9	2	175	47	59	65	64	60
R10	2	179	47	67	62	62	61
R11	2	194	47	66	60	63	60
R12	2	198	47	58	63	63	58
R13	1	203	45	57	59	63	60
R14	1	207	45	57	48	52	47
R15	2	217	47	46	41	51	46
R16	2	250	47	58	66	63	59
R17	2	264	47	70	59	61	60
R18	2	267	47	53	49	52	57
R19	2	281	47	80	57	58	56
R20	2	284	47	49	51	50	42
R21	1	298	45	49	46	55	55
R22	2	324	47	46	58	58	54
R23	1	327	45	48	48	48	42
R24	2	329	47	67	51	55	51
R25	2	341	47	53	56	57	54
R26	2	344	47	69	55	57	54
R27	2	392	47	35	48	50	41
R28	2	399	47	54	52	54	53
R29	2	406	47	51	55	56	52
R30	1	431	45	43	38	40	36
R31	1	446	45	40	35	40	41

Receiver	NCA	A Distance	Night-	Work stage ³			
ID ²		(metres)	time NML, dB(A)	1	2	3	4
R32	1	450	45	51	45	53	47
R33	2	451	47	60	36	46	37
R34	2	452	47	52	53	54	48
R35	1	454	45	42	43	52	52
R36	1	459	45	48	39	53	49
R37	2	463	47	47	39	42	39
R38	1	469	45	32	34	32	27
R39	2	473	47	41	35	38	35
R40	1	477	45	38	39	41	32
R41	2	522	47	55	35	46	36
R42	1	558	45	46	41	42	38
R43	2	623	47	37	27	32	23

Notes:

1. Items shaded in grey indicate the predicted noise levels at this receiver during this work stage exceed the night-time NML

2. Addresses of receiver and noise catchment areas are provided in Table 6-9

3. Details of work stages provided in Table 3-1.

Non-residential receivers

A summary of the predicted construction noise levels for non-residential receivers is shown in Table 6-15. All four non-residential receivers are predicted to be exposed to noise levels which exceed the NMLs as shaded in grey in Table 6-15 particularly during Work stages 1, 2 and 3.

Key noisy activities include the use of concrete saws and jack hammers. It is also noted that the predicted noise levels are based on all equipment operating at once and at the closest location to each receiver, therefore noise levels would be less for significant periods of time. Predicted exceedances of 1-2 dB(A) at the Killara Uniting Church (N4) are considered negligible. The Marian Street Theatre (N1) is currently closed. Currently a DA (DA0144/20) is under assessment regarding alterations and additions to the theatre. It is anticipated that the theatre would remain closed for the duration of construction works of the Proposal.

Table 6-15 Predicted noise im	pacts at representativ	e non-residential receivers
	pacto al representativ	

Receiver	Distance	NML,	Work stage ³				
ID ²	(metres)	dB(A)	1	2	3	4	
N1	126	55	65	63	59	52	
N2	180	55	55	63	58	46	
N3	332	55	57	60	61	58	
N4	356	55	54	55	56	45	

Notes:

1. Items shaded in grey indicate predicted noise levels at this receiver during this work stage exceed the NML

2. Addresses of receiver and noise catchment areas are provided in Table 6-9

3. Details of work stages provided in Table 3-1.

Sleep disturbance

A sleep disturbance assessment was undertaken to assess work potentially required during the night-time period (e.g. during weekend rail shutdown periods). The awakening reaction criterion of 65 dB(A) is predicted to be exceeded at residential receivers along Werona Avenue and Culworth Avenue during all Work stages and at residential receivers along Powell Street and Stanhope Road during Work stage 1.

The typical outdoor to indoor noise reductions provided by most standard dwellings (i.e. without acoustical treatment) is generally accepted as being 10 dB with windows slightly open and a minimum of 20 dB with windows closed. Therefore, if residents close their windows during noisy activities, they can potentially attenuate external noise levels by 20 dB to below the sleep awakening criterion.

In addition, the predicted construction noise levels are typically the worst case noise levels, therefore the majority of the actual $L_{A1(1min)}$ noise levels are likely to be less than those predicted.

Construction activities would be undertaken during the daytime where feasible.

Construction traffic

The Proposal would generate up to 30 light and five heavy vehicles per day during peak construction periods coinciding with railway possessions. Vehicles would access the site primarily via Culworth Avenue and Lorne Avenue for the southern construction compound and Powell Street for the northern storage and laydown construction compound.

Traffic noise levels during construction would not increase by more than 2 dB on Culworth Avenue and Powell Street, which complies with the RNP criteria.

Construction vibration

Vibration intensive work may include the use of the following items of equipment:

- jackhammer
- bored piling rig.

The minimum working distances of these items of equipment from off-site receivers are shown in Table 6-16 which is based on recommendations of the CNVS. If these minimum working distances are complied with, no adverse impacts from vibration intensive work are likely in terms of human response or cosmetic damage. The station platform, building and footbridge are recognised specifically for their relative intactness and contribution to the heritage significance of the station. Therefore, the cosmetic damage levels for heritage items would be considered.

Vibration intensive work would likely be required within the minimum working distances of the significant heritage elements associated with the station (such as the station platform, building and footbridge). If these minimum working distances are complied with, no adverse impacts from vibration intensive work is likely in terms of human response or cosmetic damage.

It is unlikely that work would be undertaken within the minimum working distances for heritage, commercial and residential receivers during the proposed vibration intensive work, with the exception of heritage items at the station itself. Should work be required within the minimum working distances, the recommended additional mitigation measures would be implemented.

If vibration intensive work is required within these minimum working distances, mitigation measures to control excessive vibration would be implemented as outlined in Section 7.2.

Table 6-16 Minimum working distances of vibration intensive equipment to be used during the Proposal

Plant	Rating/ description	Cosmetic damage - heritage	Cosmetic damage - residential/commercial	Human response
Jackhammer	Handheld	1 metre (nominal)	1 metre (nominal)	Avoid contact with structure
Bored piling	≤ 800 mm	4 metres	2 metres	N/A

Operational phase

Additional operational equipment at the station would include three new lifts and new family accessible and ambulant toilet facilities which would not produce significant noise emissions. Additional car parking is not proposed as part of the Proposal. As such, the operational noise environment is expected to remain largely unchanged. Standard noise controls such as appropriate selection of mechanical plant would reduce any impacts. If required, operational noise emissions shall be addressed during the detailed design phase in order to comply with operational noise criteria as per the Noise Policy for Industry.

6.3.4 Mitigation measures

Prior to commencement of work, a Construction Noise and Vibration Management Plan (CNVMP) would be prepared and implemented in accordance with the requirements of the CNVS and the Noise and Vibration Impact Assessment (AECOM, 2021b) and in consultation with impacted receivers.

The CNVMP would prescribe reasonable and feasible mitigation measures to minimise construction noise and vibration. The measures would focus on contractor inductions, selection and operation of plant and equipment, work scheduling (including respite periods), prescribing safe working distances for vibration intensive equipment, procedures for noise and vibration monitoring and obtaining approvals for out of standard hours work. The CNVMP would also detail requirements for managing potential vibration impacts to heritage structures through monitoring and safe working distances.

For any highly affected noise receivers (over 75 dB), Transport for NSW would communicate with the impacted residents regarding the duration and noise level of the work, and by describing any respite periods that would be provided.

Refer to Table 7-1 for a full list of proposed mitigation measures.

6.4 Aboriginal heritage

6.4.1 Existing environment

The Proposal is located on the traditional lands of the Darug and Guringai people who occupied and thrived in the Ku-ring-gai area prior to European occupation.

An AHIMS search was undertaken for the area covered by the Proposal plus a 50 metre radius on 22 April 2021. The search result indicated no Aboriginal sites or items within the search area.

Certain landscape features, such as waterways, sand dune systems, ridge tops, ridge lines, headlands, cliff faces and rock caves/shelters, can indicate the likely presence of Aboriginal sites. None of these features are present immediately surrounding the station, which is located within a disturbed and developed area (i.e. a rail corridor surrounded by predominantly residential and commercial development). Therefore, the Proposal is not considered to be located within a high-risk landscape for Aboriginal heritage potential. The extensive landscape modification and high level of disturbance that has occurred due to development of the rail corridor across the Proposal area suggests that the presence of culturally sensitive buried items is unlikely within the boundaries of the Proposal.

6.4.2 Potential impacts

Construction phase

Construction of the Proposal would involve some minor excavation and other ground disturbance, including:

- the foundations and pits for the new lift shafts and lifts, which would require excavation at each proposed lift location
- the construction of regraded footpaths (e.g. pavement resurfacing) and station entrances
- other minor civil work including platform regrading, footings and foundations and power/drainage/stormwater work.

Ground disturbing activities have the potential to impact Aboriginal sites if present. As no known Aboriginal heritage items are located in the vicinity of the Proposal and no high-risk landscaping features are located at or near the Proposal, the potential for unknown items to be present is considered to be low. As such, the Proposal is unlikely to affect Aboriginal heritage during construction.

Operational phase

There would be no risks to Aboriginal heritage from the operation of the Proposal.

6.4.3 Mitigation measures

If previously unidentified Aboriginal sites or objects are uncovered during construction, work would cease in the vicinity of the find in accordance with Transport for NSW's *Unexpected Heritage Finds Guideline* (Transport for NSW, 2019d). The Transport for NSW Project Manager and Transport for NSW Environment and Planning Manager would be notified immediately to assist in coordinating the next steps, which are likely to involve consultation with an archaeologist, Heritage NSW and the Local Aboriginal Land Council/s. If human remains are found, work would cease, the site would be secured and the NSW Police and Heritage NSW would be notified.

Refer to Table 7-1 for a full list of proposed mitigation measures.

6.5 Non-Aboriginal heritage

A SoHI was prepared by AECOM for the Proposal (AECOM, 2021c). The SoHI was prepared in order to provide an understanding of the impact of the Proposal to heritage items within the Proposal area, namely the Killara Railway Station Group.

6.5.1 Existing environment

A desktop search of non-Aboriginal heritage registers was undertaken to assess the extent of known historical heritage items in proximity to the Proposal. This included a search of the:

- World Heritage List
- Commonwealth Heritage List
- Register of the National Estate (non-statutory archive)
- NSW State Heritage Register (SHR)
- TAHE Section 170 Heritage and Conservation Register
- Ku-ring-gai LEP 2015.

Heritage items

The Killara Railway Station Group has been identified on the TAHE Section 170 Heritage and Conservation Register under the State Heritage Inventory (SHI) database (SHI # 4802058). It is also listed under the Ku-ring-gai LEP (I1106).

The Proposal area is also partially located within the Springdale Heritage Conservation Area, which overlaps with the southern portion of Killara Station. Items adjacent to the Proposal area and part of the conservation area include Lynwood Avenue Heritage Conservation Area (C23) and Marian Street Heritage Conservation Area (C24).

These items and other heritage listed items within the vicinity of the Proposal are shown in Figure 6-10 and listed in Table 6-17.

No heritage items were found from the World Heritage List, the National Heritage List, the Commonwealth Heritage List, the Register of the National Estate and the SHR.

Heritage list	Items within the Proposal area	Level of significance	Items adjacent to the Proposal area	Level of significance	Distance to Proposal area
World Heritage List	Nil	n/a	Nil	n/a	n/a
National Heritage List	Nil	n/a	Nil	n/a	n/a
Commonwealth Heritage List	Nil	n/a	Nil	n/a	n/a
Register of the National Estate (non-statutory)	Nil	n/a	Nil	n/a	n/a
State Heritage Register	Nil	n/a	Nil	n/a	n/a
TAHE Section 170 Heritage and Conservation Register	Killara Railway Station Group (SHI #4801066)	Local	Nil	n/a	n/a
Ku-ring-gai LEP 2015	Killara Railway Station Group (I1106)	Local	Dorchester Flats 1 Marian St Killara (I320)	Local	46 metres south- east
			Newsagent, chemist 11-15 Marian St Killara (I328)	Local	90 metres south- east
			Dwelling House 6 Lorne St Killara (I302)	Local	90 metres west
			Lynwood Cottage 4 Lynwood Ave Killara (I308)	Local	75 metres north- east
			"Lynwood" dwelling house 10 Lynwood Ave Killara (I310)	Local	100 metres north- east
			"Morningside" dwelling house 1 Maples Ave Killara (I319)	Local	25 metres east

Table 6-17 Summary of listed heritage items within and adjacent to the Proposal area

Heritage list	Items within the Proposal area	Level of significance	Items adjacent to the Proposal area	Level of significance	Distance to Proposal area
			Dwelling house 25A Werona Ave Killara (I408)	Local	20 metres east
			"Maple House" 25 Werona Ave Killara (I406)	Local	20 metres east
			Killara Post Office 23A Werona Avenue Killara (I407)	Local	20 metres east
			Dwelling House 5 Locksley St Killara (I298)	Local	80 metres east
			Dwelling House 7 Locksley St Killara (I299)	Local	95 metres east
	Springdale Heritage Conservation Area	Local	Lynwood Avenue Heritage Conservation Area (C23)	Local	20 metres east
			Marian Street Heritage Conservation Area (C24)	Local	20 metres west



Figure 6-10 Location of nearby heritage items and heritage conservation areas

Historical context

Killara Station

Killara Station was not conceived until the early 1890s, when land for subdivisions to the south of Hornsby were called for. The original Killara Station consisted of a single platform that was converted to an island platform following duplication.

Killara Station has been subject to a number of modifications since its opening in 1887. The original fabric and known upgrades include:

- 1905 garden commenced
- 1906 single line brick station building constructed
- 1909 island platform is built
- 1909 duplication of the train line from Hornsby to North Sydney
- 1909 type A8 station design used on the Northern Line

- 1910 overhead footbridge constructed
- 1928 electrification and installation of automatic signalling, signal frame removed and extension of awning
- 1976 station building badly burned when station left unattended
- 1984-1993 construction of footbridge kiosk
- 1993 modifications to canopies and stairs
- 2014 hazardous materials removal/maintenance
- 2018 station refresh
- 2019 platform resurfacing.

Springdale Heritage Conservation Area

The earliest land grants were made in the vicinity of Killara from the early 19th century. The land comprising Killara Station was part of two such land grants, the northern portion being a parcel of 80 acres granted to Edwin Booker in 1821 and the southern portion being part of a 160 acre grant to Jane McGillivray made in 1839. The McGillivray Grant was made to John Dunmore Lang and Jane McGillivray's father, James Bradley, in trust for Jane McGillivray. She lived in a house called "Springdale" and much of the grant is now part of the Springdale Heritage Conservation Area.

The area has aesthetic value for the high number of intact Federation and Inter-war buildings, as well as significant twentieth century development. The area is characterised by medium to large lots with well-established gardens. Architectural styles present include Federation Queen Anne, Arts and Crafts and Bungalow, and Inter-war Old English, Spanish Mission, Mediterranean, Californian Bungalow and many houses retain period landscape features including sweeping drives, borders of mixed shrubberies and planted out beds (Kuring-gai, 2015).

Significance criteria

Killara Railway Station Group has been assessed against the heritage criteria in the Section 170 Heritage and Conservation Register listing to determine the level of significance and related statutory protection as outlined in Table 6-18.

Significance criteria	Application of criteria
Historical significance SHR criteria (a)	Killara Railway Station's significance at a local level is due to its use as a North Shore line station, in facilitating settlement in the northern suburbs of Sydney, the Railway Stations Gardens Competition, and the station garden, footbridge and platform as representative of a former era.
Historical association significance SHR criteria (b)	The item does not meet this criterion.
Aesthetic significance SHR criteria (c)	The aesthetics significance of the Station is due to the largely intact and unique railway station gardens with a rich collection of historic exotic plantings. Other aesthetic qualities include the station building as an early twentieth century railway station design which has been compromised by changes over time, and the former Killara Post Office and the treed setting.
Social significance	The social significance of the Station is largely due to the intact railway/municipal ornamental garden on its eastern side representative of

Table 6-18 Significance assessment – Killara Railway Station Group

Significance criteria	Application of criteria
SHR criteria (d)	a source of pride in the local community. It also represents strong association with the once famous Railway Stations Garden Competition and is featured on the cover of Sydney metropolitan railway timetables for many years.
Technical/Research significance SHR criteria (e)	The item does not meet this criterion.
Rarity SHR criteria (f)	The rarity of the Station is largely due to the intact garden on its eastern side, which is one of the most impressive in the region with the exception of the Wahroonga Station garden. The gardens represent civic pride and the social element within the community associated with railways at the time. The station contributes to the overall character of the North Shore line.
Representativeness SHR criteria (g)	The representativeness of the Station is mainly reflective of railway station gardening that was once common throughout the network. In addition, the footbridge was identified as an item of moderate heritage significance.
Integrity/Intactness	Killara Station has a largely intact garden setting which adds greatly to the heritage significance of the place. The station building and footbridge however, have undergone a number of changes that have resulted in a significant loss of both integrity and intactness. The removal of the original roof on the station building has had the most detrimental effect on the site and results in the station being a poor example of its type along the North Shore line.

The existing Statement of Significance reads as follows:

Killara Railway Station Group has heritage significance at a local level. It is a typical suburban station with associated ornamental gardens, and one of the few stations in the region where there has been relatively little change to the appearance of the overall setting. It is one of a number of stations that demonstrate the significant impact of the railway in facilitating settlement in the northern suburbs of Sydney and is an important station on the first purely suburban line in NSW. The station has local significance in terms of its association with the formerly prestigious Railway Stations Gardens Competition. It is one of the most important and intact railway gardens in the region. The grouping of the station building, platform and footbridge in their landscape setting, contribute to the characteristic nature of the North Shore line, with its homogenous early twentieth century station designs and garden settings. The replacement of the original roof form of the station building with a poorly designed substitute structure detracts from the overall setting and significance.

This Statement of Significance was last updated 11 May 2009.

Grading of significant elements to Killara Railway Station

Different features of Killara Railway Station have different contributions to its overall heritage significance. As part of the heritage assessment undertaken for the Proposal, features were graded in accordance with the NSW Heritage Division (NSW Heritage Office, 2001) grading criteria, in the following descending order from greatest to lowest (detracting) contribution to the item's heritage significance:

- exceptional
- high
- moderate

- little
- intrusive.

Features within the Killara Railway Station group have been graded as outlined in Table 6-19.

Grading	Element meeting criteria	
Exceptional	Form and character of the station gardens and their interaction with the local suburban setting.	
High	General form and character of the station building.	
Moderate	Fabric of the footbridge within the rail corridor and proximity and association with the Killara Post Office on Werona Avenue.	
Little	Nil	
Intrusive	Replacement roof on the station building and cantilevered kiosk on footbridge.	

Table 6-19 Killara Station grading of fabric (Heritage NSW, 2009)

Archaeological potential

The potential for the presence of archaeological relics in particular places is significantly affected by activities which may have caused ground disturbance. These processes include the physical development of the site and the activities that occurred there. The likelihood for the presence of these relics (i.e. their archaeological potential) is distinct from the archaeological/heritage significance of these remains, should any exist. For example, there may be 'low potential' for certain relics to survive, but if they do, they may be assessed as being of 'high significance'.

The archaeological potential at Killara Station is considered low. There are known subsurface features, such as the historic out-of shed structure, the original platform alignment on Platform 2 and some garden and landscape structures.

6.5.2 Potential impacts

Construction phase

Potential impacts to the heritage significance of Killara Station as a result of the Proposal are summarised in Table 6-20.

Table 6-20 Assessment of impacts to heritage significance of the Killara Railway Station Group (Heritage NSW, 2009)

Criterion	Description of impacts
	New lifts and footbridge widening
	The addition of three new lifts is not expected to impact on the historical significance of the station. The configuration of the station and its key elements that contribute to the station's historical significance (station building and gardens) would remain largely intact, however the installation of the lifts on the eastern (Werona Avenue) side occupy a small footprint within the existing garden.
	The widening of the footbridge and canopy addition is also not expected to alter the historical significance of the station overall. The footbridge postdates the station platform by a year and allowed access to the station. The footbridge is considered to be of moderate historical significance and would be of a higher grading but for the modification of its original fabric.
	Most of the remaining original fabric would be retained, and the balustrading to be removed in the widening would be reinstated, thereby maintaining its historical significance. The canopy addition would be to the new section of the footbridge only, leaving the original section of the footbridge without a canopy/awning.
	Station building modifications
Historical significance SHR criteria (a)	The Proposal includes the reconfiguration of the existing male and female toilets. Both existing toilets appear to have been upgraded in 1993, with all interior walls, floor, ceiling and door being upgraded. The internal fixings are also modern. Given the extensive remodelling of the toilets in 1993, it is unlikely that the reconfiguration of the internal areas would impact on historically significant fabric. The Proposal would only result in internal modifications to the room layouts and no impacts are expected to the external façade brickwork. The proposed alterations to the station building would not have an impact on the historical significance of the station as the item would continue to act as a tangible link to the development of the railway network and to the surrounding area.
	Boarding assistance zones
	The configuration of the station and its key elements that contribute to the station's historical significance (station building) would remain intact. The provision of seating and canopies at the two existing boarding assistance zones would have little or no impact to the historical significance of the station.
	Station platform upgrade
	Other ancillary works, including platform regrading, tactiles, handrails, new ticketing facilities and CCTV upgrades would have a negligible impact to the station's historic heritage significance. The transformer at the northern end of the garden would be modified and connected with the power supply on the station platform for the proposed power supply upgrade. This connection would be made via horizontal directional drilling. Given its proximity to the garden and the garden's high heritage significance, it is recommended that no longitudinal galvanised service trough (GST) is to pass through heritage garden.

Criterion	Description of impacts	
Aesthetic significance SHR criteria (c)	New lifts and footbridge widening	
	The construction of the proposed lifts would have a moderate adverse impact on the aesthetic significance of the station. The placement of two new lifts on either side of the footbridge would create new elevated elements that would be visible. The central lift from the footbridge to the station platform would have an adverse impact on the station platform, however it would be separated from the station building by the footbridge supports and platform access stairs.	
	Siting the lift away from the station building allows for views of the station building to be retained.	
	In addition, material selection would be further developed and confirmed through detailed design to respond to the existing heritage context of the station.	
	Station building modifications	
	The reconfiguration of the internal male and female toilets would not have an impact to the aesthetic significance associated with the station. Both toilets were recently renovated, and there are no original fixtures remaining in either toilet.	
	Boarding assistance zones	
	The introduction of seating and canopies at the two existing boarding assistance zones would have a little adverse impact on the aesthetic significance of the station. The station is lower than the surrounding landscape and is screened from the adjacent streetscape by mature vegetation. The boarding assistance zones are currently located at a reasonable distance from the key elements of Killara Station. Design features would be taken to make the features visually recessive.	
	Station platform upgrade	
	The ancillary works, including platform regrading, tactiles, handrails, new ticketing facilities and CCTV upgrades are not expected to have an impact to the station's aesthetic heritage significance.	
	New lifts and footbridge widening	
	The construction of lifts would provide equitable access to the platform, would allow for the continued use of the station, and would retain the connection between the local community, the railway station and the wider rail network.	
	Station building modifications	
Social significance SHR criteria (d)	The proposed removal of the current male and female toilet fittings and fixtures and installation of family accessible toilet are unlikely to have a negative adverse impact on the social significance associated with this station as the proposed alterations would make the toilets more user friendly.	
	Boarding assistance zones	
	The addition of seating and canopy infrastructure at the existing boarding assistance zones would not have an impact to the social significance associated with the station.	
	Station platform upgrade	
	The proposed ancillary works would have no impact on the social significance associated with the station.	

Criterion	Description of impacts	
	New lifts and footbridge widening	
Rarity SHR criteria (f)	Overall, the construction of the lifts and widening of the footbridge would have a minor impact on the rarity of the garden. The lift on the southern (Werona Avenue) side of the footbridge is proposed to be placed within the garden area of the station. As no images or plans of the gardens to the south of the footbridge have been located, the layout of this section of the garden is uncertain, however are not anticipated to be of high significance as the garden is mainly associated to the footbridge's north.	
	It should also be noted that while the gardens are still well-cared for and maintained, they no longer have the same level of formality and complexity as displayed in the 1950s. Design elements such as garden bed edging and plants were altered over time and their provenance is uncertain.	
	The approximate location for the proposed lift at Werona Avenue is in an overgrown garden bed adjacent and to the south of the existing footbridge. This southern part of the garden near the footbridge was not featured in photographs or promotional material with the section of the garden to the north of the footbridge having been more comprehensively recorded. While the lift installation would cause an adverse impact to the garden, this can be partially mitigated by the redesign of the garden. Given that the section of garden to the south of the footbridge (comprising only trees, no formal beds), the installation of the lift could represent an opportunity to redesign both sections of the garden as a whole.	
	Station building modifications	
	There are no rarity values attached to the toilets. The reconfiguration works are not expected to have an impact to the rarity values associated with the station.	
	Boarding assistance zones	
	The addition of seating and canopy infrastructure at the existing boarding assistance zones would not have an impact to the rarity values associated with the station.	
	Station platform upgrade	
	The ancillary works, including platform regrading, tactiles, handrails, new ticketing facilities and CCTV upgrades are not expected to have an impact to the station's rarity values.	
	New lifts and footbridge widening	
Representativeness SHR criteria (g)	Overall, the construction of the lifts and widening of the footbridge is not expected to have an impact to the representativeness associated with the station. The installation of the new lift to access the footbridge would be away from the principal garden beds and would have a minimal impact on the garden. The footbridge would also be retained in an altered form, with the existing original fabric – an important component of the moderate heritage significance grading in the Railway Footbridges Conservation Management Strategy (2016), retained. If the balustrading removed during the widening can be retained and reused on the widened footbridge, this would maintain the original fabric of the footbridge and therefore the grading of significance.	
	Station building modifications	
	Both the current male and female toilets have recently been reconfigured, including with new internal fixtures. As such, the internal refitting of both toilets as a family accessible toilet and unisex ambulant toilet would not have a negative impact to the significance under this criterion.	

Criterion	Description of impacts	
	Boarding assistance zones	
	The addition of seating and canopy infrastructure at the existing boarding assistance zones would not have a direct impact to the representative significance associated with Killara Station as the new structures would not have a physical impact to the station building or its other key elements. The new structures would be new visible structures, however, they would be easily recognisable as being modern, and would be reversible without impacting the significant fabric associated with the station.	
	Station platform upgrade	
	The ancillary works, including platform regrading, tactiles, handrails, new ticketing facilities and CCTV upgrades are not expected to have an impact to the station's representativeness heritage significance.	

Summary of heritage impacts

The potential impacts to the Killara Railway Station Group have been assessed against the criteria outlined in the NSW Heritage Division guidelines (NSW Heritage Office & Department of Urban Affairs & Planning, 2002). A summary of the impacts and their grading is outlined in Table 6-21.

Impact Type	Impact
Major negative impacts (substantially affects fabric or values of state significance)	None.
Moderate negative impacts (irreversible loss of fabric or values of local significance, minor impacts on State significance)	The construction of the new lift to access the footbridge at the southern (Werona Avenue) side of the station would have a moderate negative impact to significant heritage fabric.
	The widening of the footbridge and associated canopy would have a moderate negative impact to significant heritage fabric.
	The modification of the two new boarding assistance zones to provide seating and canopies on the platform would have a low to moderate negative impact to the aesthetic significance associated with the station.
Minor negative impacts (reversible loss of local significance fabric or where mitigation retrieves some value of significance, loss of fabric not of significance but which supports or buffers local significance values)	The visual impact from the construction of the new lifts on either side of the footbridge is assessed as minor and can be mitigated to minimise the visual impact.
Negligible or no impacts (does not affect heritage values either negatively or positively)	The reconfiguration of the existing toilets into the new ambulant toilet, and creation of a family accessible toilet is considered to have a neutral heritage impact. The proposed work would be contained within the existing toilets, which were also upgraded in 1993. All current fixtures and fittings, including tiles, are not original.
	The regrading of the station platform surface and installation of the tactiles would have a negligible impact to the heritage significance associated with the station.

Impact Type	Impact
Minor positive impacts (enhances access to, understanding or conservation of fabric or values of local significance)	None.
Major positive impacts (enhances access to, understanding or conservation of fabric or values of state significance)	The Proposal would improve safety and accessibility and the station would be enhanced following its reconfiguration. The construction of the new lift structures would enable access to and appreciation of the station by a wider demographic.

Potential archaeological impacts

The archaeological potential at Killara Station is considered low. There is potential for archaeological remains to be present associated with the historic out-of shed structure, the original platform alignment on Platform 2 and some garden and landscape structures. Should any remains be exposed during construction, the Transport for NSW *Unexpected Heritage Finds Guidelines* would be followed. In the event that any archaeological remains are discovered during construction work, the Heritage Council must be notified under Section 146 of the *Heritage Act 1977*.

Operational phase

The Proposal would not substantially impact non-Aboriginal or archaeological heritage. While there would be minor permanent visual impacts on the heritage setting of the station, this would be offset by the long term benefits by improving accessibility at Killara Station.

6.5.3 Mitigation measures

A number of site-specific mitigation measures are proposed to minimise the potential heritage impact of the Proposal on the Killara Railway Station Group. These include:

- a heritage architect must be engaged to provide ongoing heritage and conservation advice throughout the detailed design process and would:
 - confirm and document options analysis around impacts to significant elements and design mitigation to avoid or reduce adverse impacts
 - ensure adherence to relevant policies, including Heritage Platforms Conservation Management Strategy, Railway Footbridges Heritage Conservation Strategy, Canopies and Shelters: Design Guide for Heritage Stations and the Station Access Heritage Conservation Guide
 - supervise work to significant fabric, including to the handrails, balustrades and newel posts of the footbridge handrails, connection of the widened footbridge elements and all original fabric of the station building, the platform and in the vicinity of the garden.
- Transport for NSW would continue to consult with Sydney Trains Heritage throughout the design process to address preliminary feedback on subjects including the form and materials of the lift and generally, landscaping and works associated with new and existing services
- during the detailed design phase of the Proposal, a landscape plan would be provided either by, or with the input of, a qualified heritage landscape specialist which would include mitigation measures for any necessary tree removal and include species for replanting that are appropriate to the heritage landscape.

- related to the proposed lifts and widened footbridge, detailed design would investigate:
 - o options to minimise impacts to the railway garden
 - retention of the original fabric of the footbridge, in particular the star newels at the bottom of the stairs, hand rails and balustrades
 - re-use of the original balustrade on the footbridge at the areas of footbridge widening. Where supplementary balustrades and handrails are required, these would be designed to be compatible with the retained elements in terms of form, placement and materiality
 - \circ options to minimise impacts to the brickwork associated with the platform, including the edge coping walls
- related to the station building upgrade:
 - care would be taken when undertaking all demolition works so as not to damage significant fabric
 - any new brickwork would match the original and new interior tiling would consider the Sydney Trains Draft – NSW Heritage Station Passenger Tile Finishes (2020)
 - new services, outlets, wall units and brackets would be located internally in areas already modified and/or consolidated in one location
 - \circ impacts to the detailed architraves around the current toilet entry door and transom window would be minimised
- as close as possible, the height of the eaves associated with the two new boarding assistance zone canopies would match the height of the eaves associated with the station building. The proposed canopies would aim to reduce impact to significant fabric and the visual impact of the Proposal through recessive materials and sympathetic design
- platform regrading work would not cover any existing wall vents that have been installed along the lower course of the brickwork to the station building. If cast iron gratings are removed, these would be stored for future reuse
- a heritage interpretation plan would be prepared and implemented for the station in accordance with *Interpreting Heritage Places and Items and the Sydney Trains Heritage Interpretation Guideline* and would investigate methods of reinstating of the original footbridge lighting as a primary interpretation element. The Proposal is considered a medium/major project in terms of evaluating interpretation options and therefore a nominal score of 70 in accordance with the guidelines should be achieved
- prior to any construction, a photographic recording would be undertaken of the station, including (but not limited to) the station building, platform, footbridge and garden in accordance with *Photographic Recording of Heritage Items using Film or Digital Capture* (Heritage Council of NSW, 2006)
- a heritage induction would be provided to all on-site staff and contractors involved in the Proposal. The induction would clearly describe the heritage constraints of the site
- a stop work procedure would be implemented in accordance with *Unexpected Heritage Finds Guideline* (Transport for NSW, 2019d) to manage activities in the unlikely event that intact archaeological relics or deposits are encountered.

Refer to Table 7-1 for a full list of proposed mitigation measures.

6.6 Socio-economic impacts

6.6.1 Existing environment

Killara is a secondary local centre within the Ku-ring-gai LGA. Surrounding land uses include high density and low density residential development, with some shops in the nearby neighbourhood centres, and recreational and sporting facilities at the nearby Regimental Park. There is also currently a retail kiosk (currently not leased) located on the station's footbridge. The Killara neighbourhood centre includes a post office, two retail shops, the Marion Street theatre (currently closed for renovations) and a café. Other facilities within the residential zone to the west of the station include a lawn bowls and tennis club, churches, schools and a wellness hospital. Half a kilometre to the west running parallel to the station is the Pacific Highway which also provides a north-south transport route for motorists travelling from the Sydney CBD northwards.

Land use surrounding the station is predominately residential comprising single and doublestorey detached brick dwellings to the east of the station and a mixture of low and high density residential developments to the west side of the station.

Demographics

A review of the Australian Bureau of Statistics 2016 census data provides a brief demographic overview. The suburb of Killara has:

- a population of 10,574 people with a median age of 40
- approximately 53.7 per cent of the population born in Australia
- 61 per cent of people (who are over the age of 15) in full time employment
- 81 per cent of all households as family households, while 17 per cent of all households as single person households and 2 per cent as group households
- 17 per cent of the population are aged over 65
- approximately a quarter of the employed population (25.8 percent) using the train as their primary method of travel to work.

Travel behaviours

Killara Station is a busy station servicing the northern suburbs of Sydney to and from the Sydney CBD. According to pedestrian counts undertaken in 2015 (AECOM, 2015), the average daily AM peak hour patronage at Killara Station was 1193 and is forecast to increase to 2328 by 2036 (which includes an additional 15 percent to account for potential increases in population).

Over a quarter (25.8 percent) of the suburb's employed population or 1242 people travel to work by train. This is compared with the Greater Sydney area average of 10.9 percent (ABS, 2016). The train therefore accounts for a relatively large proportion of travel choices for commuters. In 2006, 790 or just under 20 percent of people travelled to work by train (ABS, 2006). The combined effect of population growth as well as proportional rise in those choosing to travel by train show local growth in the area and change of travel behaviours.

Strategic outlook

The Ku-ring-gai LSPS identifies Killara as a secondary local centre. Local centres are defined as areas that contain a local railway station or bus route on an arterial road corridor, meet the criteria for 30 minute access to a strategic centre (the nearest being Chatswood), and are
supported by retail and other services predominantly utilised by a localised residential population. According to the LSPS (Ku-ring-gai Council, 2020a), population growth over the past five years have been concentrated in the suburbs of Lindfield, Killara, Gordon and St Ives, driven by an increase in the provision of high density housing along major roads and the North Shore rail line.

6.6.2 Potential impacts

Construction phase

Construction of the Proposal has the potential to temporarily impact customers, pedestrians, residents, motorists, local businesses and other receivers because of:

- temporary disruptions to the existing pedestrian facilities surrounding the station, particularly for pedestrians accessing the station when construction work for the lifts, footbridge and footpaths is being undertaken
- temporary disruptions to local traffic movements near the station
- temporary loss of parking availability in the council operated (time limited) car park off Culworth Avenue to accommodate the construction compound
- temporary reduction in available parking spaces on the surrounding street network for residents and visitors from construction vehicle parking, including construction worker vehicles
- closure of the retail kiosk on the station's footbridge
- increased truck and vehicle movements due to the delivery of materials and equipment and the transportation of waste
- construction noise and vibration impacts
- air quality, dust and visual impacts.

Station access would be maintained at all times, except when construction work occurs during a rail shutdown. Rail shutdowns are standard practice for work in the rail corridor that cannot be undertaken while there are regular train movements. Disruptions from rail shutdowns (e.g. requirement for replacement buses) would be as per normal Sydney Trains practice and would occur regardless of the Proposal.

Temporary pedestrian diversions would be placed around the construction areas on the eastern and western sides of the station and on the station platform. Impacts would mainly result from construction for the lift installation. Other impacts would result from partial footpath upgrades including an upgrade to a kiss and ride bay on Culworth Avenue and regraded access to the bus stop on Werona Avenue. Near the station building temporary diversions would include those for the reconfiguration of the existing toilets and storeroom. Construction fencing and pedestrian diversions may also impact those accessing the station from the car park off Culworth Avenue.

Customer parking at the station would be impacted during construction as there would be a construction compound and laydown area located within the council operated (time limited) car park off Culworth Avenue. There would be a temporary loss of up to 40 timed parking spaces in the council operated (time limited) car park for the duration of construction.

Additionally, the area of timed parking on Culworth Avenue would be temporarily unavailable during the construction of the new accessible parking spaces. This impact would temporarily reduce the availability of parking on the western side of the station (at Culworth Avenue) and has the potential to increase demand on surrounding streets. This impact would be temporary and is not expected to be significant, however prior notice would be provided to customers if a temporary loss to existing car parking is required during construction.

There may also be temporary minor disruptions to nearby on-street parking as a result of construction workers parking around the Proposal area. Three cycle parking spaces located on Culworth Avenue would be temporarily unavailable for a short period during upgrades to the existing shelter and cycle parking.

In general, the small number of businesses in the area, including the café and retail premises near Marian Street Theatre, are unlikely to be adversely affected by the proposed work. Although the nearby council operated (time limited) car park would be used as a construction compound site, there is ample street parking available for potential customers to these businesses. There is potential for a minor temporary increase in retail and other purchases from construction workers during the construction period.

Operational phase

Operation of the Proposal would likely result in socio-economic benefits to the Killara community and the wider Ku-ring-gai LGA including:

- improved accessibility for customers on the Killara Station platform by providing three new lifts, wheelchair seating spaces, weather canopies and boarding assistance zones
- improving pedestrian and wheelchair access safety through provision of a new pedestrian crossing, upgrade of the existing footpath along Culworth Avenue, regrading of a section of the existing pedestrian footpath along Werona Avenue
- supporting access to the station by other modes of access including:
 - kiss and ride and accessible parking options: by providing a kiss and ride bay with an accessible space and accessible parking spaces for people with disabilities or limited mobility
 - cycling: relocating existing bike hoops and provision of new bike hoops on
 Werona Avenue and Culworth Avenue to support those that cycle to the station
 - bus travel: regrading a section of the existing pedestrian footpath along Werona Avenue to provide a level access ramp to the existing bus stop for those that require wheelchair access to be able to easily access connecting bus routes
- additional CCTV cameras contributing to positive CPTED outcomes for the station
- improved toilet facilities including the reconfiguration of the existing toilets to provide a family accessible toilet and a unisex ambulant toilet
- potential economic improvements to surrounding businesses because of increased patronage to the station as a result of improved access.

The Proposal would also involve the permanent closure of the retail kiosk located on the station's footbridge. Given the retail kiosk is currently not leased, and that there is a café located on Marian Street about 150 metres away from the station, the impact of the removal of the retail kiosk is likely to be minor.

Strategic outlook

The Proposal would provide the current and future local Killara community with numerous socio-economic benefits by aligning with key strategic priorities for the area.

The strategic plans outlined in Section 2.1 provide a plan of action to achieve attractive places for the Killara community to live and are focussed around history, heritage and addressing future needs such as population growth and other demographic changes. New infrastructure should address the strategic objectives of these plans in order to respond to present and future socio-economic needs. An assessment of how the Proposal meets the objectives of the

relevant strategic plans including the Ku-ring-gai LSPS, the Ku-ring-gai CSP and Ku-ring-gai ADIP is provided in Table 6-22.

Theme	Objective/Priority	How the Proposal Aligns
Sustainable infrastructure	LSPS: K1 – Providing well- planned and sustainable local infrastructure to support growth and change. CSP: C4.1 – A community that embraces healthier lifestyle choices and practices	Train travel is an increasingly sustainable form of transport as Sydney's population grows, roads become busier, and the cumulative effect of vehicle emissions continue to contribute heavily to climate change. By increasing accessibility of the station, the Proposal supports train travel as a sustainable travel mode. By encouraging a travel mode that emits less CO ² than private vehicles, the Proposal would support intergenerational health benefits by decreasing the amount of CO ² emissions produced by other forms of travel. In addition, by supporting upgrades to cycling and walking infrastructure at and surrounding the station, the Proposal continues to support cycling and walking as active transport modes.
	CSP: T3.1 – An accessible public transport and regional road network that meets the diverse and changing needs of the community	The Proposal would support an accessible public transport network through accessibility improvements to Killara Station. By increasing the accessibility of the station and providing other station upgrades, the Proposal acknowledges and responds to the increasing use of train travel in the area and the diversity of those requiring use of the public transport system.
Infrastructure delivery	LSPS: K2 – Collaborating with State Government Agencies and the community to deliver infrastructure projects	Ku-ring-gai Council has advocated for the upgrade of Killara Station in the LSPS, and therefore the Proposal responds directly to this request for collaboration to deliver infrastructure. To date, there has been collaboration between Transport for NSW, Sydney Trains and Ku-ring-gai Council during the scoping design phase to ensure input to the options selection process. Further opportunities for stakeholder engagement and collaboration would be provided throughout the Proposal's development, including Transport for NSW's Infrastructure SEPP requirements to Council. In addition, the REF would be publicly displayed and presented as a digital REF and Transport for NSW would respond to community issues raised in submissions on the REF. There would also be monthly public notices generated before the construction period begins.
Heritage	LSPS: K13 – Identifying and conserving Ku-ring-gai's environmental heritage CSP: P5.1 – Ku-ring-gai's heritage is protected, promoted and responsibly managed	A SoHI has been prepared as part of this REF which considers the impact the Proposal would have on Killara Railway Station Group and other heritage items and concludes there would be no adverse impacts. The SoHI outlines recommendations to minimise any heritage impact including onboarding a heritage architect, a specialist construction contractor experienced in working with heritage fabric, and other measures as described in Section 6.5.

Table 6-22 Ku-ring-gai Council's	strategic planning priorities
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Theme	Objective/Priority	How the Proposal Aligns
Integrated transport	LSPS: Priority K22: 'Providing improved and expanded district and regional connections through a range of integrated transport and infrastructure to enable effective movement to, from and within Ku-ring-gai'	The Proposal would improve opportunities for intermodal journeys by providing accessible kiss and ride and new active transport facilities. The proposed upgrades would also include regrading footpaths, providing level access to an existing bus stop and accessible pathways to and from the station. These works would ensure a variety of access points are accessible for a range of transport modes at the station.
	CSP: Theme 4, T1.1: 'A range of integrated transport choices are available to enable effective movement to, from and around Ku-ring-gai'	
Accessible public transport	CSP: Theme 1, C1.1 – supporting an equitable and inclusive community through improving accessibility to Killara Station	The Proposal would increase the accessibility of the station to people with disabilities, people that are less mobile and customers travelling with children and/or luggage with lifts provided for less mobile passengers. Other interchange upgrades that would facilitate this growth and change include a kiss and ride bay with an accessible space, new accessible parking spaces, and bike hoops as these provisions would likely encourage more user types to access the station. The Proposal would provide accessibility improvements to rail infrastructure, allowing it to mee a higher standard.
	CSP: P8.1 – An improved standard of infrastructure that meets the community's service level standards and Council's obligations as the custodian of our community assets	
	ADIP: Access in the built environment	The Proposal would address some key priorities of this objective, one of which is to provide tactiles along the station platforms.
	ADIP: Public transport and parking	The Proposal would respond to many aspects within this focus area of public transport and parking in the ADIP. These include, but are not limited to, "continue to maintain and upgrade bus stops across the Ku- ring-gai LGA to meet the Accessible Public Transport 2002 standards". This includes providing accessible paths (including
		unhindered passages) to and from bus stops.

6.6.3 Mitigation measures

A number of mitigation measures are recommended to minimise potential impacts on the community with a particular focus on keeping the community informed, including:

- mitigation measures in respect of potential impacts to amenity (e.g. noise, dust and visual) as assessed in the relevant sections of this report and listed in Section 7.2 of this report
- development of a Community Liaison Management Plan (prior to construction), which would identify potential stakeholders and methods for consultation with these groups during construction. The plan would also encourage feedback and

facilitate opportunities for the community and stakeholders to have input where possible

- informing the community of construction progress, activities and impacts in accordance with the Community Liaison Management Plan
- providing contact details for a Project Infoline (24-hour construction response line) and email address to enable ongoing stakeholder contact throughout the construction phase.

Refer to Table 7-1 for a full list of proposed mitigation measures.

6.7 Biodiversity

This section provides a summary of the potential biodiversity and tree impacts as a result of the Proposal and was informed by a site inspection of Killara Station by an ecologist and arborist on 23 April 2021. The detailed methodology for the Arboricultural Impact Assessment is provided in the full arboricultural report (Birds Tree Consultancy, 2021).

6.7.1 Existing environment

Landscape context

Killara Station is located within a highly modified and urbanised environment. The area is generally characterised by the rail line, the station itself, car parking, landscaping, pedestrian thoroughfares and operational railway areas.

The landform within which the station sits is generally flat, with a moderate slope down to the north-east. There are no natural waterways in the vicinity of the station, with the closest being Links Creek, approximately 680 metres to the south-west, over the crest of a hill. The nearest waterway downslope from the station is Rocky Creek near Harry Seidler reserve, approximately 700 metres to the north-east. Gordon Creek is also located approximately 1.5 kilometres to the south-east.

The local area has been subject to progressive urbanisation since the late 19th century, with the vast majority of original vegetation being removed during the intervening period and replaced with exotic and native landscaping species.

Database assessment

Database searches do not provide the exact species that are located within or around the Proposal area. They provide an indication of the species that may, are likely, or known to occur in the area based on species' sightings, favoured habitats and behaviours.

A search of the Atlas of NSW Wildlife (NSW BioNet) in April 2021 found records of 83 threatened species listed under the BC Act within a 10 square kilometre area around the Proposal area. This includes Grey-headed Flying Fox (nearest record 180 metres), Little bentwing bat (nearest record 1.7 kilometres) and *Acacia bynoeana* (nearest record 220 metres).

A further search of the EPBC Act Protected Matters Search Tool in April 2021 indicated the potential presence of up to 80 threatened species and 10 threatened ecological communities within a five kilometre radius of the Proposal area.

No records of threatened species were located within the Proposal area. The nearest fauna record is the Grey-headed flying fox, approximately 180 metres to the south-west, with the nearest flora record being a historic 1927 record of *Acacia bynoeana* approximately 220 metres in the same direction.

Vegetation mapping was also reviewed for the Proposal area. Parts of the station and its surrounds are mapped in the Native Vegetation of the Sydney Metropolitan Area (VIS ID 4489)

as Plant Community Type (PCT) 1237, *Sydney Blue Gum - Blackbutt - Smooth-barked Apple moist shrubby open forest on shale ridges of the Hornsby Plateau, Sydney Basin Bioregion.*

Site inspection

Conditions during the site inspection were cool, approximately 18 degrees and sunny. There had been no rain events throughout the week prior to the survey. There was no evidence of active water flow within any trackside drains or guttering.

The Proposal area has very little remnant native vegetation cover, though has substantial landscape plantings and naturally propagated environmental weeds. The rail corridor immediately around the rail line and station itself appear to be regularly maintained through pruning and mowing. This includes a variety of generally mid-century garden species and common urban environmental weeds of the Sydney region.

On the periphery of the Proposal area, adjacent to the stairs leading to Culworth Avenue are several native trees including *Angophora floribunda* and *Eucalyptus sideroxylon*.

The overall habitat value of the Proposal area (for both flora and fauna) is considered to be low. This is based on the relatively low density of mature native vegetation and the absence of complex habitat features such as coarse woody debris, leaf litter or fallen logs. However, despite the site's urban context, it is likely to be used by both urban-adapted common native and exotic fauna.

Habitat for migratory birds was noted to be absent during the site inspection.

Flora

Vegetation observed within the landscaped areas of the station comprises a mix of native and exotic species and includes:

- Angophora floribunda
- Sydney blue gum (*Eucalyptus saligna*)
- Spotted gum (Corymbia maculata)
- Red ironbark (Eucalyptus sideroxylon)
- Blueberry Ash (Elaeocarpus reticulatus)
- Lantana (Lantana camara)
- Common fern (*Athyrium filix-femina*)
- Elk horn fern (*Platycerium bifurcatum*)
- Jacaranda (Jacaranda mimosifolia)
- Camellia oleifera
- Bamboo.

Fauna

Targeted surveys for threatened or migratory fauna were not conducted during the site inspection based upon the lack of any previous records of threatened species within the vicinity of the station. The Proposal area is highly disturbed and is subject to ongoing human activity including train and pedestrian movements throughout the day and night. As such the potential habitat value for threatened or migratory fauna is likely to be low.

There was no immediate evidence of extensive use of the site by native mammals. Evidence of introduced species, such as the European rabbit (*Oryctolagus cuniculus*) was noted due to the presence of faeces. Some vegetation (such as the tree shown in Figure 6-11) would

provide occasional roosting and foraging resources for birds. The surrounding area would provide a minor degree of reptile habitat, particularly for snakes and lizards. Amphibian habitat is likely to be restricted to the most urban and disturbance adapted species only, such as striped marsh frog and common eastern froglet, if at all.

Fauna observed during the site inspection included:

- Noisy miner
- Rainbow lorikeet
- Australian magpie.

6.7.2 Potential impacts

Construction phase

The Proposal would require the trimming and removal of native and exotic shrubs, ground covers and trees. The majority of this clearing would be required around the proposed lift locations on both the eastern and western entrances to the station. A total of six trees would be required to be removed as part of the Proposal.

On the western side of the station (Culworth Avenue), impacts would be limited to one semi mature *Eucalyptus sideroxylon*, one semi-mature *Melaleuca sp*. and a small area of environmental weeds as shown in Figure 6-11.

On the eastern side of the station (Werona Avenue), affected vegetation would include planted landscaping species and common native species including *Melia azedarach, Pittosporum undulatum* and *Celtis sinensis.*



Figure 6-11 Vegetation to be removed to facilitate the lift installation on Culworth Avenue

Some minor trimming and or removal of vegetation would be required for installation of the ramp to the bus stop on Werona Avenue and the power supply upgrade which includes an upgrade of the existing transformer at the northern end of the station as shown in Figure 6-12. The vegetation in this location is comprised of bamboo and a small number of *Camellia oleifera*. The removal of this vegetation would not result in any significant impact.



Figure 6-12 Vegetation to be trimmed or removed around the existing transformer

The loss of vegetation over both the eastern and western sides of the station is expected to be up to 200 square metres. This would not represent a significant impact in the context of the broader vegetation present in the area and is likely to be readily replaced through landscaping efforts associated with the Proposal. Any vegetation to be removed as part of the Proposal would be managed in accordance with Transport for NSW's *Vegetation Management* (*Protection and Removal*) *Guideline* (2019e).

The proposed resurfacing of the Werona Avenue footpath to the existing bus stop has the potential to impact the roots of adjacent trees within the adjacent rail corridor and road verge. No excavation is required in this area and therefore no encroachment into the tree protection zone of these trees would occur. Therefore, these trees are able to be retained.

Despite the Proposal area's urban context, it is likely to be used by both native and exotic fauna. The degree of usage is likely to be low given the highly urbanised surrounding environment. Overall, the Proposal is considered unlikely to result in a significant impact on individual fauna species or the habitat of threatened or migratory fauna.

Construction of the Proposal has the potential to aid the spread of weeds into and out of the site during construction (both within the rail corridor and adjacent areas). The degree of this impact would be readily managed via the application of suitable hygiene protocols outlined in Section 7.2 and as such is considered to be minor.

Operational phase

The operation of the Proposal would not result in any ongoing impacts to vegetation within or around the station. Lighting at the station is proposed to be upgraded as part of the Proposal. Provided that lighting is sympathetically designed to avoid spill into surrounding areas, this is not expected to result in any substantial impacts upon native fauna.

The operation of the Proposal is intended to facilitate additional use of the station by a range of customers. While this may result in a minor increase in the level of human activity, this is not expected to affect native fauna in the area.

6.7.3 Mitigation measures

A number of mitigation measures are proposed to minimise the biodiversity impact of the Proposal including:

- disturbance of vegetation would be limited to the minimum amount necessary to construct the Proposal. Trees nominated to be trimmed or removed in the arboricultural assessment (Birds Tree Consultancy, 2021) would be clearly demarcated onsite prior to construction. Trees to be retained would be protected through temporary protection measures
- Tree Protection Zones (TPZs) would be established around trees to be retained, as nominated in the arboricultural assessment (Birds Tree Consultancy, 2021). Tree protection would be undertaken in line with AS 4970-2009 Protection of Trees on Development Sites and would include exclusion fencing of TPZs
- resurfacing of the Werona Avenue footpath would be undertaken via tree sensitive construction measures, such as using a pier and beam, where works occur within TPZs
- lighting would be designed to minimise spill into surrounding areas as far as practical to avoid impacts upon native fauna.
- trees nominated for potential removal would be offset as per the requirements of Transport for NSW Vegetation Offset Guide DMS-SD-087.

Refer to Table 7-1 for a full list of proposed mitigation measures.

6.8 Contamination, landform, geology and soils

6.8.1 Existing environment

Geology and soils

The 1:100,000 Geological Map of Sydney indicates that Killara Station is underlain by Ashfield Shale of the Wianamatta group which is comprised of black to dark-grey shale and laminate. The station and surrounding area is classified as part of the Hydrosols group, with the primary soils identified as yellow podzolic soils with regular occurrences of earthy sands and siliceous sands in the surrounding area.

The 1:100,000 Soil Landscape Series Sheet viewed through the NSW Government Sharing and Enabling Environmental Data (SEED) portal reveals that Killara Station is underlain by the Glenorie Soil Landscape. The Glenorie landscape is described as extensively cleared, with undulating to rolling low hills, high soil erosion hazard and localised impermeable surfaces with highly plastic soil.

A search of relevant datasets within the SEED portal was performed to establish the existing soil salinity level for the Proposal area. No salinity results were mapped within or near the Proposal area.

A review of the Atlas of Australian Acid Sulfate Soils indicated that there is a low probability of occurrence of ASS within one kilometre of the Proposal area. The area is mapped as class 5, where ASS are not typically found. ASS contain iron sulfides which when disturbed or exposed to air can release sulfuric acid. These soils are common along the coast of NSW and are also found inland around waterways, wetlands and drainage channels. The NSW Government Acid

Sulfate Soils Risk Maps indicate that the area surrounding Killara is classified as having no known occurrence of ASS.

The platform is elevated relative to the rail track bed and land surrounding the rail corridor. The topography of the site is undulating to the west of the station and slopes east to the east side of the station.

Contamination

The NSW EPA list of contaminated sites and record of notices in Killara and surrounding suburbs (as at 22 April 2021) indicates that there are two recorded sites with current contamination notices, and two other sites with former notices within one kilometre of Killara Station. Sites with current notices are:

- the 7-Eleven service station (Former Mobil) located at 496 Pacific Highway approximately 600 metres to the south west of Killara Station
- the former BP service station in Lindfield at 478 Pacific Highway approximately 700 metres away to the south west of Killara Station.

Former notices in the area are:

- the former Caltex service station at 692B-694 Pacific Highway approximately 650 metres to the north west of Killara Station
- the land adjacent to the former service station site at 684-684a, 960, 692, and 969 Pacific Highway approximately 620 metres to the north west of Killara Station.

Other potentially contaminating sites in the Proposal area include:

- other petrol stations along the Pacific Highway (BP Petrol Station at 544 Pacific Highway around 500 metres away)
- car repair shops and garages (such as Killara Garage at 544 Pacific Highway located approximately 450 metres away)

As the station precinct has operated since 1899, there is a risk of typical rail-related contaminants within the Proposal area relating to:

- fuel and oil spills, and engine emissions from historical rail activities
- pesticides and herbicides from weed and vegetation control
- potential asbestos containing materials within historical cabling and pipework ducting
- former site structures and brake linings
- various contaminants associated with the fabric of old rolling stock and structures and associated with imported fill and ballast.

AS 4482.1-2005 – Guide to the investigation and sampling of sites with potentially contaminated soil – Non-volatile and semi-volatile compounds lists chemicals used by specific industries, and includes chemicals commonly associated with railway yards which may be present at Killara Station, including:

- hydrocarbons
- arsenic
- phenolics
- heavy metals

• nitrates and ammonia.

The Proposal would include modifications to the existing toilet facilities in the station building and minor station building modifications. Asbestos and lead paint are likely to occur within these items and have been identified in station buildings at nearby stations (Waitara) built in the 1890s.

6.8.2 Potential impacts

Construction phase

The Proposal would require excavation work for the installation of foundations and footings for new lift shafts and lifts, platform modifications and resurfacing. Other earthworks may be required for footpath work, relocation of services, drainage connection work and ground levelling work.

Soil disturbance, erosion and sedimentation

Excavation and other earthworks, if not adequately managed, could result in the following

Impacts:

- erosion of exposed soil
- dust generation from excavation and vehicle movements over exposed soil
- increase in sediment loads entering the stormwater systems and/or local runoff.

Such impacts can potentially lead to adverse environmental impacts on biodiversity, for example through the introduction of sediment downstream into waterways that connect to Rocky Creek near Harry Seidler Reserve (approximately 700 metres north-east) or Gordon Creek (approximately 1.5 kilometres south-east). These impacts would be minor given the scale of the work, limited amount of ground disturbance required, and the relatively flat surrounding topography and stability of the Proposal area. Notwithstanding, appropriate erosion and sediment control measures would be implemented to manage potential impacts (refer to Table 7-1 for further detail).

As there is a low probability of ASS occurring in the Proposal area, there are not expected to be any impacts associated with ASS.

Contamination

Excavation and other earthworks have the potential to expose contaminants, which, if not appropriately managed, can present a health risk to construction workers and the community. Contaminants can also pose an environmental risk if they are released to soils or nearby waterways.

As there is potential for existing soil contamination onsite, chemical testing and visual characterisation in accordance with the *Waste Classification Guideline* (EPA, 2014) would be undertaken to confirm the composition and nature of excavated material. Potential contamination at the Proposal area is unlikely to be at a level that would preclude the proposed work, especially as there is no change to the existing land use. Where spoil is classified as unsuitable for reuse, it would be transported to an appropriately licensed offsite facility.

Construction work to the station building also has the potential to disturb asbestos containing material and other hazardous substances (such as lead paint), posing a potential health risk to both construction workers and passengers. Potential contamination impacts may also arise from accidental spills of fuels, lubricants and chemicals used for construction plant and equipment. Accidental spills have potential to contaminate soils and waterways. The risk of

impacts from contamination from construction activities is considered to be low if the mitigation measures identified in Table 7-1 are implemented.

Operational phase

There would be no lasting risks to geology, soils or contamination as a result of the operational phase of the Proposal.

6.8.3 Mitigation measures

As part of the CEMP, a site-specific Erosion and Sediment Control Plan/s would be prepared and implemented in accordance with the '*Blue Book' – Managing Urban Stormwater: Soils and Construction* (Landcom, 2004). The Erosion and Sediment Control Plan would be established prior to the commencement of construction and be updated and managed throughout according to the activities occurring during construction.

An environmental risk assessment would be undertaken prior to construction and would include a section on contamination as per the Transport for NSW Standard Requirements. Measures to mitigate potential impacts from contaminated soil/materials would include an unexpected contamination finds procedure and Waste Management Plan, as part of the CEMP. All waste would be managed in accordance with relevant legislation.

Appropriate mitigation measures would be implemented to manage hazardous substances during demolition work. This would include the removal of hazardous materials from the structure by appropriately licensed asbestos/hazardous waste removalists and in accordance with relevant legislation and guidelines (refer to Section 7.2 for further detail of waste-related impacts).

Refer to Table 7-1 for a full list of proposed mitigation measures.

6.9 Hydrology and water quality

6.9.1 Existing environment

Surface Water

The site is mostly impervious, with the rail corridor and station area runoff generally discharges through local council-maintained infrastructure. Stormwater from the site would be expected to ultimately discharge into Rocky Creek near Harry Seidler Reserve (approximately 700 metres north-east) or Gordon Creek (approximately 1.5 kilometres south-east).

Rocky Creek and Gordon Creek flow in an easterly direction with both joining Middle Harbour in East Killara. Middle Harbour runs south, with an outlet at Middle Head and North Head into Sydney Harbour. The Proposal area is located within the Middle Harbour catchment and is not located within a flood planning area.

Flooding

The Proposal area is not mapped within Ku-ring-gai Council's records as being flood prone.

Flood studies are currently being undertaken for the Middle Harbour northern catchment and Middle Harbour southern catchments which includes Rocky Creek in Gordon and Killara and Gordon Creek in Lindfield and East Killara respectively. These flood studies commenced in 2020 and are now seeking feedback from the community (Ku-ring-gai Council, 2020b; Ku-ring-gai Council, 2020c).

On the western side of the station the topography is undulating which may result in localised flooding and pooling of water nearby. On the eastern side of the station the topography gradually slopes east. Therefore, it is likely that during rainfall events, runoff discharges downhill and is unlikely to flood at or immediately surrounding the east side of the station.

Groundwater

The Australian Government Bureau of Meteorology Groundwater Explorer mapping system was used to identify all bores in the vicinity of the Proposal area. Within a one kilometre radius five bores were identified, one at approximately 500 metres east, three at approximately 600 metres west, and one located at approximately 650 metres south. Given the distance of the Proposal from the bores and depth of excavation proposed, it is unlikely that any contamination associated with the station would impact the bores.

Given the nature of the surrounding locality as a highly developed urban area approximately 10 kilometres from the Sydney CBD, it is considered unlikely that the groundwater in the area would be used for any sensitive purposes such as a source for drinking water. There is a reticulated drinking supply in this area.

According to the DPIE geological maps, soils at and surrounding Killara are Ashfield Shale which has low permeability, high salinity and acts as an aquitard restricting the flow of groundwater between aquifers. According to a recent study of the Beaches Link and Gore Hill Freeway Connection (Arcadis & Jacobs, 2017) located approximately six kilometres south of Killara, groundwater levels in the Ashfield Shale were observed to occur approximately nine metres below ground level.

A similar report prepared by WSP in 2011 for a property in Waitara approximately eight kilometres north of Killara also confirmed groundwater soils to have low permeability, and a depth of approximately nine metres (WSP Environmental Pty Ltd, 2011). Based on these sources, it is considered likely that similar conditions exist within the vicinity of the Proposal area.

6.9.2 Potential impacts

Construction phase

The construction phase of the Proposal has the potential to impact on hydrology and water quality.

The Proposal has the potential to increase pollutant loads within local waterways through the release of sediment and debris from excavation during construction. This would be somewhat naturally mitigated by the substantial separation between the Proposal area and nearby waterways. Rocky Creek and Gordon Creek are the closest recognised waterways and are located approximately one kilometre and 1.5 kilometres away respectively from the Proposal. Despite this, it is recommended that suitable sediment control measures are implemented and maintained during construction. Should these be implemented, it is expected that the overall impact upon local waterways and their water quality would be negligible to minor.

It is estimated that the maximum depth of excavation required for the lift installations would be approximately six metres, which is approximately two metres above the groundwater level identified in the reports for the sites closest to the station which were approximately six to eight kilometres away. As such, it is not expected that groundwater would be intercepted and the potential for impacting groundwater is low.

Direct impacts to the underground stormwater network may occur from construction activities. Appropriate controls would be detailed in the CEMP to ensure the drainage points are adequately protected during construction activities.

Operational phase

The Proposal does not change the elevation of the area in a way that would modify the current storage capacity and as such, it is unlikely that the Proposal would pose any risk of changing flood patterns. Slight elevation changes would be limited to regrading a section of the existing pedestrian footpath along Werona Avenue to provide a level access ramp to the existing bus stop, upgrading the existing footpath along Culworth Avenue and regrading the station

platform. These activities would likely improve any localised flooding issues associated with these areas.

New drainage outlets installed near the new lift areas would connect to existing stormwater pits. Runoff from the reconfigured pathways would continue to drain to the existing street stormwater system.

6.9.3 Mitigation measures

An Erosion and Sediment Control Plan would be prepared and implemented for the Proposal in accordance with the requirements of the Blue Book (Landcom, 2004) to manage risks to water quality. This would include specific controls to protect the stormwater network around Killara Station.

Refer to Table 7-1 for a full list of proposed mitigation measures.

6.10 Air quality

6.10.1 Existing environment

The existing air quality of the surrounding environment is considered to be characteristic of a suburban environment. Sensitive receivers in the vicinity of the Proposal include staff and customers at Killara Station, residential properties along Werona Avenue and Culworth Avenue and the users of the Killara neighbourhood centre's facilities on Marian Street.

A search of the National Pollutant Inventory undertaken on 21 April 2021 for the 2018/2019 reporting period identified no polluting sources within three kilometres of the Proposal.

Other contributors to air quality within the local area would include emissions from motor vehicles on the surrounding road network, particularly from heavy vehicles along the Pacific Highway.

6.10.2 Potential impacts

Construction phase

Temporary air quality impacts that have the potential to occur during construction include minor increases in dust and emissions of carbon monoxide, sulfur dioxide, particulate matter, nitrous oxides, volatile organic compounds and other substances associated with excavation and the combustion of diesel fuel and petrol from construction plant and equipment.

Anticipated sources of dust and dust-generating activities include:

- removal of the retail kiosk on the existing footbridge
- excavation for the lift shafts
- demolition work within the station building for the proposed toilet modifications
- movements in the construction compound areas
- trenching and excavation for the footpath work and relocation of services
- loading and transfer of material from trucks
- other general construction activities.

The Proposal would have a minimal impact on air quality as it would not involve extensive excavation or other land disturbance with the potential to generate significant quantities of dust. Standard management measures would be established to manage dust emissions from construction work.

The operation of plant, machinery and trucks would also contribute to exhaust emissions in the local area, however, these impacts would be short-term and minor due to the limited number of plant, machinery and vehicles required.

Operational phase

Overall impacts on air quality during operation would be negligible as the Proposal would not result in a change in land use or introduce activities that impact upon air quality. As the Proposal would increase access to public transport, the use of public transport would be expected to lead to a small reduction in private vehicle emissions in the long-term, which may contribute to an improvement in local air quality.

6.10.3 Mitigation measures

Mitigation measures to manage air quality include measures regarding maintenance and efficient operation of plant and equipment and for dust suppression including watering, covering loads and appropriate management of any tracked dirt/mud on vehicles.

Refer to Table 7-1 for a full list of proposed mitigation measures.

6.11 Waste

During construction of the Proposal, the following waste materials would be generated:

- excavated spoil
- asphalt and concrete
- surplus building materials and building waste (metal, timber, plastics, etc.)
- electrical wiring and conduit waste
- hazardous waste (chemicals and potentially asbestos)
- green waste
- general waste, including food scraps generated by construction workers.

Waste management would be undertaken in accordance with the *Waste Avoidance and Resource Recovery Act 2001* (WARR Act). A Waste Management Plan would be prepared to identify all potential waste streams associated with the work and outline methods of disposal of waste that cannot be reused or recycled at appropriately licensed facilities along with other onsite management practices such as keeping the area tidy and free of rubbish.

The handling, storage, transport and disposal of asbestos and hazardous waste (including any lead waste) would be in accordance with the requirements of relevant EPA and Safe Work NSW guidelines. Waste management targets in consideration of the ISCA Infrastructure Sustainability Rating Scheme (v1.2) (ISCA, 2018) or the Transport for NSW Sustainable Design Guide v4 would be developed for the Proposal and would include reuse and recycling.

6.12 Sustainability

The design of the Proposal would be based on the principles of sustainability, including aiming for an excellent rating as a program under the ISCA Infrastructure Sustainability Rating Scheme (v1.2) or equivalent under the Transport for NSW Sustainable Design Guide v4 and the Transport for NSW Environmental Management System (EMS). These guidelines require a number of mandatory and discretionary initiatives to be applied. Refer to Section 3.3 for more information regarding the application of these guidelines.

Further positive impacts in relation to climate change and sustainability associated with the Proposal include encouraging a reduction in private vehicle use and increasing the accessibility of public transport services.

6.13 Climate change

The dynamic nature of our climate system indicates a need to focus attention on how to adapt to the changes in climate and understand the limitation of adaptation. The effects of climate on the Sydney region can be assessed in terms of weather changes, storm intensity, flooding and increased risk of fire.

Climate change could lead to an increase in the intensity of rainfall events, whereby the rainfall expected to occur in a 100-year average recurrence interval flood event would occur more frequently. The Proposal would be designed to withstand the effects of flooding and rainfall, for example through adequate drainage.

Climate change could lead to an increase in frequency and severity in bushfires. The Proposal is not situated on land mapped as bush fire prone, but would be designed with appropriate fire protection measures.

The climate projections for Metropolitan Sydney in 2030 include an increase in mean temperature of 0.7°C which is expected to rise 1.9°C by 2070. Projections also include an increase in the number of hot days with a maximum temperature of over 35°C and increased annual rainfall.

Climate change risks to the Proposal is based on projected weather conditions, the Proposal's scope items, and feedback on similar proposals. It is based on the following considerations:

- the Proposal is not situated on land mapped as bushfire prone land
- the Proposal is not situated on flood prone land
- lifts and other station infrastructure could be subject to an increased frequency of extreme heat days which:
 - o may pose a threat to human health on power outages due to extreme heat
 - o may make it uncomfortable for passengers waiting to alight the train.

The detailed design would consider the impacts of climate change on the Proposal through:

- selection of materials for durability in extreme conditions and that minimise heat retention
- incorporate fire resistant/retarding materials wherever practicable
- incorporate engineering and design features to ensure structures are constructed to minimise direct impacts from severe storms and strong winds.

6.14 Greenhouse gas emissions

An increase in greenhouse gas emissions, primarily carbon dioxide, would be expected during construction of the Proposal due to exhaust emissions from construction machinery and vehicles transporting materials and personnel to and from site.

The detailed design process would undertake a compliant carbon footprinting exercise in accordance with Transport for NSW's *Carbon Estimate and Reporting Tool Manual* (Transport for NSW, 2019b) or other approved modelling tools. The carbon footprint would be used to inform decision making in design and construction. Greenhouse gas emissions would also be assessed in accordance with ISCA Infrastructure Sustainability Rating Scheme (v1.2) or the Transport for NSW Sustainable Design Guide v4.

Due to the small scale of the Proposal and the short term temporary nature of the individual construction work, it is considered that greenhouse gas emissions resulting from the construction of the Proposal would be minimal. Furthermore, greenhouse gas emissions generated during construction would be kept to a minimum through the implementation of the standard mitigation measures detailed in Table 7-1.

It is anticipated that, once operational, the Proposal may result in an increase in use of public transport and a relative decrease in use of private motor vehicles by commuters who travel to and from Killara. A modal shift in transport usage may reduce the amount of fuel consumed by private motor vehicles with a corresponding relative reduction in associated greenhouse gas emissions in the local area.

6.15 Cumulative impacts

Cumulative impacts occur when two or more projects are carried out concurrently and in close proximity to one another. The impacts may be caused by both construction and operational activities and can result in a greater impact to the surrounding area than would be expected if each project was undertaken in isolation. Multiple projects undertaken at a similar time/similar location may also lead to construction fatigue, particularly around noise, traffic and air quality impacts, if not appropriately managed.

A search of the DPIE Major Projects Register, Transport for NSW's Projects Register, Sydney North Planning Panel Development and Planning Register, and Ku-ring-gai Council Development Application Register was carried out on 11 May 2021 within a one kilometre radius from Killara Station. A summary of developments relative to the Proposal are provided in Table 6-23. Most developments are of relatively minor scale and therefore unlikely to result in cumulative impacts.

Development proposals	Address	Status	Distance from Proposal
DA0050/21	556 Pacific	Approved	450 metres
Proposed storm and lightning shelter on Killara Golf Course	Highway, Kiliara		west
DA0408/20	1A Spencer Road,	Unsatisfactory	450 metres
Demolition of existing structures and construction of a residential flat building	Killara		west
DA0063/21	21A Lynwood	Referred to Officer	170 metres
Significant alterations and additions	Avenue, Killara		east
DA0044/21	19 Locksley Street, Killara	Approved	200 metres
Alterations and additions	Nilara		easi
DA0144/20	2 Marian Street, Killara	Under Assessment	150 metres
Alterations and Additions to Marian Street Theatre	Milaia		west
DA0176/21	10 Culworth	Referred to Officer	150 metres west
Demolition of existing structures and construction of 10 three-storey multi- dwelling townhouses	Avenue Killara		

Table 6-23 Proposed developments within one kilometre of the Proposal

During construction, the work would be coordinated with other construction activities in the area, including the Marian Street Theatre alterations, the multi-unit developments at 10 Culworth Avenue and at 1A Spencer Road, Killara. Consultation and liaison would occur with Ku-ring-gai Council, Sydney Trains, and other developers identified, to minimise cumulative construction impacts such as traffic and noise.

Coordination with other construction activities would ensure that traffic associated with the construction work would not have a significant impact on the surrounding road network. During operation of the Proposal, traffic and transport impacts would be limited and therefore are not anticipated to result in cumulative impacts to the performance of the surrounding road network.

Based on this assessment, it is anticipated that the cumulative impacts would be minor, provided that consultation with relevant stakeholders and mitigation measures are followed. Refer to Table 7-1 for a full list of proposed mitigation measures.

The potential cumulative impacts associated with the Proposal would be further considered as the design develops and as further information regarding the location and timing of potential developments is released. Environmental management measures would be developed and implemented as appropriate.

The Proposal forms part of the Transport Access Program which is designed to drive a stronger customer experience outcome to deliver seamless travel to and between modes, encourage greater public transport use and better integrate station interchanges with the role and function of town centres within the metropolitan area and developing urban centres in regional areas of NSW. The cumulative impact of accessible station upgrades in Sydney is more equitable access to infrastructure for people with disability or limited mobility, parents/carers with prams and customers with luggage. The station upgrades also provide a greater incentive for those requiring this access to use public transport.

7 Environmental management

This chapter of the REF identifies how the environmental impacts of the Proposal would be managed through environmental management plans and mitigation measures. Section 7.2 lists the proposed mitigation measures for the Proposal to minimise the impacts of the Proposal identified in Chapter 6.

7.1 Environmental management plans

A CEMP for the construction phase of the Proposal would be prepared in accordance with the requirements of Transport for NSW's EMS. The CEMP would provide a centralised mechanism through which all potential environmental impacts relevant to the Proposal would be managed, and outline a framework of procedures and controls for managing environmental impacts during construction.

The CEMP would incorporate as a minimum all environmental mitigation measures identified below in Section 7.2, any conditions from licences or approvals required by legislation, and a process for demonstrating compliance with such mitigation measures and conditions.

7.2 Mitigation measures

Mitigation measures for the Proposal are listed below in Table 7-1. These proposed measures would minimise the potential adverse impacts of the Proposal identified in Chapter 6 should the Proposal proceed.

No.	Mitigation measure
	General
1.	A Construction Environmental Management Plan (CEMP) would be prepared by the Contractor in accordance with the relevant requirements of <i>Environmental Management Plan Guideline – Guideline for Infrastructure Projects,</i> NSW Department of Planning, Industry and Environment, 2020) for approval by Transport for NSW, prior to the commencement of construction and following any revisions made throughout construction.
2.	A project risk assessment including environmental aspects and impacts would be undertaken by the Contractor prior to the commencement of construction and documented as part of the CEMP.
3.	An Environmental Controls Map (ECM) would be developed by the Contractor in accordance with Transport for NSW's <i>Guide to Environmental Controls Map</i> (Transport for NSW, 2019c) for approval by Transport for NSW, prior to the commencement of construction and following any revisions made throughout construction.
4.	Prior to the commencement of construction, all contractors would be inducted on the key project environmental risks, procedures, mitigation measures and conditions of approval.
5.	Site inspections to monitor environmental compliance and performance would be undertaken during construction at appropriate intervals.
6.	Service relocation would be undertaken in consultation with the relevant authority. Contractors would mark existing services on the ECM to avoid direct impacts during construction.

Table 7-1 Proposed mitigation measures

No.	Mitigation measure		
7.	Any modifications to the Proposal, if approved, would be subject to further assessment and approval by Transport for NSW. This assessment would need to demonstrate that any environmental impacts resulting from the modifications have been minimised.		
	Traffic and site access		
8.	 Prior to the commencement of construction, a Traffic Management Plan (TMP) would be prepared as part of the CEMP and would include at a minimum: ensuring adequate road signage at construction work sites to inform motorists and pedestrians of the work site ahead to ensure that the risk of road accidents and disruption to surrounding land uses is minimised maximising safety and accessibility for pedestrians and cyclists ensuring adequate sight lines to allow for safe entry and exit from the site ensuring access to railway stations, businesses, entertainment premises and residential properties (unless affected property owners have been consulted and appropriate alternative arrangements made) managing impacts and changes to on and off street parking and requirements for any temporary replacement provision parking locations for construction workers away from stations and busy residential areas and details of how this will be monitored for compliance routes to be used by heavy construction-related vehicles to minimise impacts on sensitive land uses and businesses details for relocating kiss and ride and rail replacement bus stops if required, including appropriate signage to direct patrons, in consultation with the relevant bus operators. Particular provisions would also be considered for the accessibility impaired measures to manage traffic flows around the area affected by the Proposal, including as required regulatory and direction signposting, line marking and variable message signs and all other traffic control devices necessary for the implementation of the TMP. Consultation with the relevant roads authorities would be undertaken during preparation of the construction. 		
9.	Communication would be provided to the community and local residents to inform them of changes to parking, pedestrian access and/or traffic conditions including vehicle movements and anticipated effects on the local road network relating to site work.		
10.	Road Occupancy Licences for temporary road closures would be obtained, where required.		
11.	Pedestrian access would be maintained throughout construction to ensure that pedestrian connectivity is not impacted as a part of the work and that suitable and safe paths are provided.		
12.	Qualified traffic controllers would be used when required during construction work to ensure safe and efficient movement of vehicle and pedestrian traffic on the external road as well as in and out of the construction site.		
13.	Fencing and barriers would be installed between the construction site and outside the construction zone to ensure safe and easy navigation of pedestrians and cyclists.		
14.	Opportunities to minimise impacts to parking and pedestrian movements through scheduling of construction activities would be investigated.		

No.	Mitigation measure
	Urban design, landscape and visual amenity
15.	An Urban and Landscape Design Plan (ULDP) would be prepared by the Contractor, in consultation with the Ku-ring-gai Council, and submitted to Transport for NSW for endorsement by the Precincts and Urban Design team, prior to finalisation of the detailed design. The UDP, at a minimum, would address the following:
	 the appropriateness of the proposed design with respect to the existing surrounding landscape, built form, behaviours and use-patterns (including consideration of Crime Prevention Through Environmental Design principles). This is to include but not be limited to:
	∘ site analysis
	 vision and objectives for the infrastructure
	 strategies that apply to ISCA approved guidelines in accordance with Urb-1 (ISCA V 1.2) or the Transport for NSW Sustainable Design Guide v4
	 connectivity with surrounding local and regional movement networks including street networks, other transport modes and active transport networks. Existing and proposed paths of travel for pedestrians and bicycles would be shown
	 integration with surrounding local and regional open space and or landscape networks. Existing and proposed open space infrastructure/landscape elements would be shown
	 integration with surrounding streetscape including street trees, entries, vehicle cross overs etc
	 integration with surrounding built form (existing or desired future) including building height, scale, bulk, massing and land-use
	 design detail that is sensitive to the amenity and character of heritage items located within or adjacent to the Proposal.
16.	A Public Domain Plan (PDP) would be prepared by the Contractor, in consultation with the relevant council, and submitted to Transport for NSW for endorsement by the Precincts and Urban Design team, prior to finalisation of the detailed design. The PDP, at a minimum, would address the following:
	 materials, finishes, colour schemes and maintenance procedures including graffiti control for new walls, barriers and fences
	 location and design of pedestrian and bicycle pathways, street furniture including relocated bus and taxi facilities, bicycle storage (where relevant), telephones and lighting equipment
	• landscape treatments and street tree planting to integrate with surrounding streetscape
	 opportunities for public art created by local artists to be incorporated, where considered appropriate, into the Proposal
	 total water management principles to be integrated into the design where considered appropriate
	 design measures included to meet to meet ISCA v1.2 or the Transport for NSW Sustainable Design Guide v4
	 identification of design and landscaping aspects that will be open for stakeholder input, as required.
17.	All permanent lighting would be designed and installed in accordance with the requirements of standards relevant to AS 1158 Road Lighting and AS 4282 Controlling the Obtrusive Effects of Outdoor Lighting.
18.	The detailed design of the Proposal would comply with Crime Prevention Through Environmental Design principles.

No.	Mitigation measure
19.	Worksite compounds would be screened with shade cloth (or similar material, where necessary) to minimise visual impacts from key viewing locations.
20.	Temporary hoardings, barriers, traffic management and signage would be removed when no longer required.
21.	During construction, graffiti would be removed in accordance with Transport for NSW's Standard Requirements.
22.	Landscaping within the road verges and along the rail corridor edges (including potential planting of street trees or shrubs, if possible) would be considered along Werona Avenue
23.	Design elements would be considered to reference the heritage character of the station and surrounding landscape while maintaining the visual quality of a 'new' piece of infrastructure rather than replicating heritage items
24.	the heritage gardens on the eastern side of the station would be protected to preserve the character of the suburban station within its heritage setting
25.	Light spill from the construction area into adjacent visually sensitive properties would be minimised by directing construction lighting into the construction areas and ensuring the site is not over-lit. This includes the sensitive placement and specification of lighting to minimise any potential increase in light pollution.
26.	Finishes and materials for the station would be complementary to the existing locality and landscape and reflective surfaces would be minimised with a preferred use of muted colours.
27.	Disturbance of vegetation would be limited to the minimum amount necessary to construct the proposal.
28.	Implement measures to ensure no tracking of dirt and mud into public roads and other public spaces from construction activities and vehicle movements
	Noise and vibration
29.	Prior to commencement of work, a Construction Noise and Vibration Management Plan (CNVMP) would be prepared and implemented in accordance with the requirements of the <i>Interim Construction Noise Guideline</i> (Department of Environment and Climate Change, 2009), <i>Construction Noise and Vibration Strategy</i> (Transport for NSW, 2019a) and the Noise and Vibration Impact Assessment for the Proposal (AECOM, 2021b). The CNVMP would take into consideration measures for reducing the source noise levels of construction equipment by construction planning and equipment selection where practicable.

No.	Mitigation measure
30.	 The CNVMP would outline measures to reduce the noise impact from construction activities. Reasonable and feasible noise mitigation measures which would be considered, include: regularly training workers and contractors (such as at the site induction and toolbox talks) on the importance of minimising noise emissions and how to use equipment in ways to minimise noise avoiding any unnecessary noise when carrying out manual operations and when operating plant ensuring spoil is placed and not dropped into awaiting trucks avoiding/limiting simultaneous operation of noisy plant and equipment within discernible range of a sensitive receiver where practicable switching off any equipment not in use for extended periods e.g. heavy vehicles engines would be switched off whilst being unloaded avoiding deliveries at night/evenings wherever practicable no idling of delivery trucks keeping truck drivers informed of designated vehicle routes, parking locations and acceptable delivery hours for the site minimising talking loudly, no swearing or unnecessary shouting, or loud stereos/radios onsite; no dropping of materials from height where practicable, no throwing of metal items and slamming of doors.
31.	 The CNVMP would include measures to reduce the construction noise and vibration impacts from mechanical activities. Reasonable and feasible noise mitigation options which would be considered, include: maximising the offset distance between noisy plant and adjacent sensitive receivers and determining safe working distances using the most suitable equipment necessary for the construction work at any one time directing noise-emitting plant away from sensitive receivers regularly inspecting and maintaining plant to avoid increased noise levels from rattling hatches, loose fittings etc using non-tonal reversing/movement alarms such as broadband (non-tonal) alarms or ambient noise-sensing alarms for all plant used regularly onsite (greater than one day), and for any out of hours work use of quieter and less vibration emitting construction methods where feasible and reasonable.
32.	 The CNVMP would include, as a minimum, the following: identification of nearby residences and other sensitive land uses description of approved hours of work description and identification of all construction activities, including work areas, equipment and duration description of what work practices (generic and specific) would be applied to minimise noise and vibration a complaints handling process noise and vibration monitoring procedures, including for heritage structures overview of community consultation required for identified high impact work.

No.	Mitigation measure
33.	Work would generally be carried out during standard construction hours (i.e. 7.00 am to 6.00 pm Monday to Friday, 8.00 am to 1.00 pm Saturdays). Any work outside these hours may be undertaken if approved by Transport for NSW or authorised under the <i>Environmental Planning and Assessment (COVID-19 Development – Infrastructure Construction Work Days No. 2) Order 2020</i> (whilst the Order is in effect), and the community is notified prior to these work commencing. An Out of Hours Work application form would need to be prepared by the Contractor and submitted to the Transport for NSW Environment and Planning Manager for any work outside normal hours.
34.	As per the <i>Construction Noise and Vibration Strategy</i> (Transport for NSW, 2019a), construction activities with special audible characteristics (high noise impact, intensive vibration, impulsive or tonal noise emissions) would be limited to standard hours, starting no earlier than 8am, and to continuous blocks not exceeding three hours each with a minimum respite from those activities and work of not less than one hour between each block, unless otherwise approved by Transport for NSW.
35.	Blasting, where required, would be limited to between 9am and 5pm Monday to Friday and 9am and 1pm Saturday. There would be no blasting on Sundays or public holidays.
36.	Work would be conducted behind temporary hoardings/screens wherever practicable. The installation of construction hoarding would take into consideration the location of residential receivers to ensure that 'line of sight' is broken, where feasible.
37.	To avoid structural impacts as a result of vibration or direct contact with structures, the proposed work would be undertaken in accordance with the safe work distances outlined in the Noise and Vibration Assessment (AECOM, 2021b) and attended vibration monitoring or vibration trials would be undertaken where these distances are required to be challenged.
38.	Vibration (other than from blasting) resulting from construction and received at any structure outside of the project would be managed in accordance with:
	 for structural damage vibration –British Standard BS 7385-2:1993 Evaluation and measurement for vibration in buildings Part 2 and German Standard DIN 4150:Part 3 – 1999: Structural Vibration in Buildings: Effects on Structures
	• For human exposure to vibration the acceptable vibration - values set out in the <i>Environmental Noise Management Assessing Vibration: A Technical Guideline</i> (Department of Environment and Conservation, 2006) which includes British Standard BS 6472-2:1992 <i>Guide to Evaluation of Human Exposure to Vibration in Buildings (1 Hz to 80 Hz).</i>
39.	Property conditions surveys would be completed prior to piling, excavation of bulk fill or any vibratory work including jack hammering and compaction for all buildings/structures/roads with a plan distance of 50 metres from the work and all heritage listed buildings and other sensitive structures within 150 metres of the work (unless otherwise determined following additional assessment they are not likely to be adversely affected).
	Aboriginal heritage
40.	All construction staff would undergo an induction in the recognition of Indigenous cultural heritage material. This training would include information such as the importance of Indigenous cultural heritage material and places to the Indigenous community, as well as the legal implications of removal, disturbance and damage to any Indigenous cultural heritage material and sites.

No.	Mitigation measure
41.	If unforeseen Indigenous objects are uncovered during construction, the procedures contained in Transport for NSW's <i>Unexpected Heritage Finds Guideline</i> (Transport for NSW, 2019d) would be followed, and work within the vicinity of the find would cease immediately. The Contractor would immediately notify the Transport for NSW Project Manager and Transport for NSW Environment and Planning Manager so they can assist in coordinating next steps which are likely to involve consultation with an Aboriginal heritage consultant, Heritage NSW and the Local Aboriginal Land Council. If human remains are found, work would cease, the site secured and the NSW Police and Heritage NSW notified. Where required, further archaeological investigations and an Aboriginal Heritage Impact Permit would be obtained prior to work recommencing at the location.
	Non-Aboriginal heritage
42.	A heritage induction would be provided to workers prior to construction, informing them of the location of known heritage items and guidelines to follow if unanticipated heritage items or deposits are located during construction.
43.	In accordance with Section 170a of the Heritage Act, Sydney Trains would provide notification of the work to Heritage Division 14 days prior to the commencement of the work.
44.	In the event that any unanticipated archaeological deposits are identified within the project site during construction, the procedures contained in Transport for NSW's <i>Unexpected Heritage Finds Guideline</i> (Transport for NSW, 2019d) would be followed, and work within the vicinity of the find would cease immediately. The Contractor would immediately notify the Transport for NSW Project Manager and the Transport for NSW Environment and Planning Manager so they can assist in co-ordinating the next steps which are likely to involve consultation with an archaeologist and Heritage NSW. Where required, further archaeological work and/or consents would be obtained for any unanticipated archaeological deposits prior to work recommencing at the location.
45.	A suitably qualified and experienced heritage architect who is independent of the design and construction team's personnel would be engaged to provide ongoing heritage, design and conservation advice throughout detailed design and any subsequent relevant design modifications. The nominated heritage advisor would provide specialist advice throughout the detailed design phase to ensure that the final design adheres to the relevant strategies and the design recommendations in the SoHI (AECOM, 2021c).
46.	Transport for NSW would continue to consult with Sydney Trains Heritage throughout the design process to address preliminary feedback on subjects including the form and materials of the lift and generally, landscaping and works associated with new and existing services.
47.	During the detailed design phase of the Proposal, a landscape plan would be provided either by, or with the input of, a qualified heritage landscape specialist which would include mitigation measures for any necessary tree removal and include species for replanting that are appropriate to the heritage landscape.
48.	 Related to the proposed lifts and widened footbridge, detailed design would investigate: options to minimise impacts to the railway garden retention of the original fabric of the footbridge, in particular the star newels at the bottom the stairs, hand rails and balustrades re-use of the original balustrade on the footbridge at the areas of footbridge widening. Where supplementary balustrades and handrails are required, these would be designed to be compatible with the retained elements in terms of form, placement and materiality options to minimise impacts to the brickwork associated with the platform, including the edge coping walls.

No.	Mitigation measure
49.	Related to the station building upgrade:
	care would be taken when undertaking all demolition works so as not to damage significant fabric
	• any new brickwork would match the original and new interior tiling would consider the Sydney Trains <i>Draft – NSW Heritage Station Passenger Tile Finishes</i> (2020)
	 new services, outlets, wall units and brackets would be located internally in areas already modified and/or consolidated in one location
	 impacts to the detailed architraves around the current toilet entry door and transom window would be minimised.
50.	As close as possible, the height of the eaves associated with the two new boarding assistance zone canopies would match the height of the eaves associated with the existing station building. The proposed canopies would aim to reduce impact to significant fabric and the visual impact of the Proposal through recessive materials and sympathetic design.
51.	Platform regrading would not cover any existing wall vents that have been installed along the lower course of the brickwork to the station building. If cast iron gratings are removed, these would be stored for future reuse.
52.	A heritage interpretation plan would be prepared and implemented for the station in accordance with <i>Interpreting Heritage Places and Items and the Sydney Trains Heritage Interpretation Guideline</i> and would investigate methods of reinstating of the original footbridge lighting as a primary interpretation element. The Proposal is considered a medium/major project in terms of evaluating interpretation options and therefore a nominal score of 70 in accordance with the guidelines should be achieved.
53.	Prior to any construction, a photographic recording would be undertaken of the station, including (but not limited to) the station building, platform, footbridge and garden in accordance with <i>Photographic Recording of Heritage Items using Film or Digital Capture</i> (Heritage Council of NSW, 2006).
54.	All ancillary works (CCTV, PA, communications, air-conditioning etc) would be undertaken in accordance with the relevant Sydney Trains heritage guidelines. Alternative solutions would be explored where any impacts to significant fabric are identified. Works would avoid fixing new services to the façade of the exterior building and would be contained/ concealed in new development areas. A complete services plan is to be reviewed and assessed by a qualified heritage architect identifying alternative solutions, and submitted to the Associate Director Environmental Impact Assessment (AEDIA) (or delegate) for endorsement prior to works commencing.
	Socio-economic
55.	Sustainability criteria for the Proposal would be established to encourage the Contractor to purchase goods and services locally, helping to ensure the local community benefits from the construction of the Proposal.
56.	Feedback through the submissions process would be encouraged to facilitate opportunities for the community and stakeholders to have input into the project, where practicable.
57.	A Community Liaison Plan would be prepared prior to construction to identify all potential stakeholders and best practice methods for consultation with these groups during construction. The plan would also encourage feedback and facilitate opportunities for the community and stakeholders to have input into the project, where practicable.
58.	Contact details for a 24-hour construction response line, Project Infoline and email address would be provided for ongoing stakeholder contact throughout the construction phase.

No.	Mitigation measure	
59.	The community would be kept informed of construction progress, activities and impacts in accordance with the Community Liaison Plan to be developed prior to construction.	
	Biodiversity	
60.	Construction of the Proposal must be undertaken in accordance with Transport for NSW's <i>Vegetation Management (Protection and Removal) Guideline</i> (Transport for NSW, 2019e) and Transport for NSW's <i>Fauna Management Guideline</i> (Transport for NSW, 2019f).	
61.	All workers would be provided with an environmental induction prior to commencing work onsite. This induction would include information on the protection measures to be implemented to protect vegetation, penalties for breaches and locations of areas of sensitivity.	
62.	Disturbance of vegetation would be limited to the minimum amount necessary to construct the Proposal. Trees nominated to be removed in the Arborist Assessment (Bird Tree Consultancy, 2021) would be clearly demarcated onsite prior to construction, to avoid unnecessary vegetation removal. Trees to be retained would be protected through temporary protection measures.	
63.	Tree Protection Zones (TPZs) would be established around trees to be retained, as nominated in the Arborist Assessment (Bird Tree Consultancy, 2021). Tree protection would be undertaken in line with <i>AS 4970-2009 Protection of Trees on Development Sites</i> and would include exclusion fencing of TPZs.	
64.	Resurfacing of the Werona Avenue footpath would be undertaken via tree sensitive construction measures, such as using a pier and beam, where works occur within TPZs.	
65.	Trees nominated for potential removal would be offset as per the requirements of Transport for NSW Vegetation Offset Guide DMS-SD-087.	
66.	In the event of any tree to be retained becoming damaged during construction, the Contractor would immediately notify the Transport for NSW Project Manager and Transport for NSW Environment and Planning Manager to coordinate the response which may include contacting an arborist to inspect and provide advice on remedial action, where possible.	
67.	Should the detailed design or onsite work determine the need to remove or trim any additional trees, which have not been identified in the REF, the Contractor would be required to complete Transport for NSW's Tree Removal Application Form and submit it to Transport for NSW for approval.	
68.	For new landscaping work, mulching and watering would be undertaken until plants are established.	
69.	Weed control measures, consistent with Transport for NSW's <i>Weed Management and Disposal Guideline</i> (Transport for NSW, 2019g), would be developed and implemented as part of the CEMP to manage the potential dispersal and establishment of weeds during the construction phase of the project. This would include the management and disposal of weeds in accordance with the <i>Biosecurity Act 2015</i> .	
	Soils and water	
70.	Prior to commencement of work, a site-specific Erosion and Sediment Control Plan would be prepared in accordance with the 'Blue Book' <i>Managing Urban Stormwater: Soils and Construction Guidelines</i> (Landcom, 2004) and updated throughout construction so it remains relevant to the activities. The Erosion and Sediment Control Plan measures would be implemented prior to commencement of work and maintained throughout construction.	

No.	Mitigation measure
71.	Erosion and sediment control measures would be established prior to any clearing, grubbing and site establishment activities and would be maintained and regularly inspected (particularly following rainfall events) to ensure their ongoing functionality. Erosion and sediment control measures would be maintained and left in place until the work is complete and areas are stabilised.
72.	Vehicles and machinery would be properly maintained and routinely inspected to minimise the risk of fuel/oil leaks. Construction plant, vehicles and equipment would also be refuelled offsite, or in a designated refuelling area.
73.	All fuels, chemicals and hazardous liquids would be stored away from drainage lines, within an impervious bunded area in accordance with Australian Standards, EPA Guidelines and Transport for NSW's <i>Chemical Storage and Spill Response Guidelines</i> (Transport for NSW, 2019h).
74.	Adequate water quality and hazardous materials procedures (including spill management procedures, use of spill kits and procedures for refuelling and maintaining construction vehicles/equipment) would be implemented in accordance with relevant EPA guidelines and the Transport for NSW <i>Chemical Storage and Spill Response Guidelines</i> (Transport for NSW, 2019h) during the construction phase. All staff would be made aware of the location of the spill kits and be trained in how to use the kits in the case of a spill.
75.	In the event of a pollution incident, work would cease in the immediate vicinity and the Contractor would immediately notify the Transport for NSW Project Manager and Transport for NSW Environment and Planning Manager. The EPA would be notified by Transport for NSW if required, in accordance with Part 5.7 of the POEO Act.
76.	The existing drainage systems would remain operational throughout the construction phase.
77.	Should groundwater be encountered during excavation work, groundwater would be managed in accordance with the requirements of the <i>Waste Classification Guidelines</i> (EPA, 2014) and Transport for NSW's <i>Water Discharge and Reuse Guideline</i> (Transport for NSW, 2019i).
	Air quality
78.	Air quality management and monitoring for the Proposal would be undertaken in accordance with Transport for NSW's <i>Air Quality Management Guideline</i> (Transport for NSW, 2019j).
79.	Methods for management of emissions would be incorporated into project inductions, training and pre-start/toolbox talks.
80.	Plant and machinery would be regularly checked and maintained in a proper and efficient condition. Plant and machinery would be switched off when not in use, and not left idling.
81.	Vehicle and machinery movements during construction would be restricted to designated areas and sealed/compacted surfaces where practicable.

No.	Mitigation measure	
82.	To minimise the generation of dust from construction activities, the following measures would be implemented:	
	• apply water (or alternate measures) to exposed surfaces (e.g. unpaved roads, stockpiles, hardstand areas and other exposed surfaces)	
	cover stockpiles when not in use	
	 appropriately cover loads on trucks transporting material to and from the construction site and securely fix tailgates of road transport trucks prior to loading and immediately after unloading 	
	 prevent mud and dirt being tracked onto sealed road surfaces. 	
	Waste and contamination	
83.	The CEMP (or separate Waste Management Plan, if necessary) must address waste management and would at a minimum:	
	 identify all potential waste streams associated with the work and outline methods of disposal of waste that cannot be reused or recycled at appropriately licensed facilities 	
	detail other onsite management practices such as keeping areas free of rubbish	
	specify controls and containment procedures for hazardous waste and asbestos waste	
	outline the reporting regime for collating construction waste data.	
84.	An appropriate Unexpected Finds Protocol, considering asbestos containing materials and other potential contaminants, would be included in the CEMP. Procedures for handling asbestos containing materials, including licensed contractor involvement as required, record keeping, site personnel awareness and waste disposal to be undertaken in accordance with SafeWork NSW requirements.	
85.	All excavated spoil suitable for reuse would be reused on site and distributed as agreed with Transport for NSW and the Contractor. Excess spoil that cannot be reused and distributed on site would be transported to another Transport for NSW Project site. The reuse of excavated material would be further reviewed and confirmed during construction.	
86.	All spoil to be removed from site would be tested to confirm the presence of any contamination. Any contaminated spoil would be disposed of at an appropriately licensed facility.	
87.	All spoil and waste must be classified in accordance with the <i>Waste Classification Guidelines Part 1: Classifying waste (</i> EPA, 2014) prior to disposal.	
88.	Any concrete washout would be established and maintained in accordance with Transport for NSW's <i>Concrete Washout Guideline</i> – draft (Transport for NSW, 2019k) with details included in the CEMP and location marked on the ECM.	
	Sustainability, climate change and greenhouse gases	
89.	Detailed design and construction of the Proposal is to be undertaken in accordance with the ISCA Infrastructure Sustainability Rating Scheme (v1.2) or the Transport for NSW Sustainable Design Guide v4.	
90.	The detailed design process would undertake a compliant carbon footprinting exercise in accordance with Transport for NSW's <i>Carbon Estimate and Reporting Tool Manual</i> (Transport for NSW, 2019b) or other approved modelling tools. The carbon footprint would to be used to inform decision making in design and construction.	

No.	Mitigation measure	
	Cumulative impacts	
91.	1. The potential cumulative impacts associated with the Proposal would be further considered as the design develops and as further information regarding the location and timing of potential developments is released. Environmental management measures would be developed in the CEMP, and implemented as appropriate.	

8 Conclusion

This REF has been prepared in accordance with the provisions of Section 5.5 of the EP&A Act, taking into account to the fullest extent possible, all matters affecting or likely to affect the environment as a result of the Proposal.

The Proposal would provide the following benefits:

- improved and equitable access to Killara Station for customers resulting from the installation of lifts, accessible parking, upgraded accessible paths and boarding assistance zones
- improved station amenity and safety for customers at the station resulting from the installation of the family accessible toilet, unisex ambulant toilet, new lighting and CCTV
- improved safety of the existing platform stairs by installing new tactiles, new nosings and handrails.

The likely key impacts of the Proposal are as follows:

- temporary changes to vehicle and pedestrian movements in and around the station during construction including temporary footpath diversions
- temporary changes to parking arrangements (including kiss and ride) around the station precinct during construction
- visual changes due to the introduction and removal of elements into the existing environment including three new lifts, removal of the retail kiosk (currently not leased) located on the footbridge and removal of vegetation on both sides of the station
- temporary visual changes during construction due to the introduction of construction compounds and work areas
- temporary noise and vibration impacts during construction
- impacts to the heritage fabric of the station through the installation of the new lifts, modifications to the station entrance and station platform.

This REF has considered and assessed these impacts in accordance with clause 228 of the EP&A Regulation and the requirements of the EPBC Act (refer to Chapter 6, Appendix A and Appendix B). Based on the assessment contained in this REF, it is considered that the Proposal is not likely to have a significant impact upon the environment or any threatened species, populations or communities. Accordingly an EIS is not required, nor is the approval of the Minister for Planning and Public Spaces.

The Proposal would also take into account the principles of ESD and sustainability (refer to Section 3.3.3 and Section 4.3). These would be considered during the detailed design, construction and operational phases of the Proposal. This would ensure the Proposal is delivered to maximum benefit to the community, is cost effective and minimises any adverse impacts on the environment.

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Appendix A Consideration of matters of National Environmental Significance

The table below demonstrates Transport for NSW's consideration of the matters of NES under the EPBC Act to be considered in order to determine whether the Proposal should be referred to Commonwealth Department of the Environment.

Matters of NES	Impacts
Any impact on a World Heritage property? There are no World Heritage properties in the vicinity of the Proposal.	Nil
Any impact on a National Heritage place? There are no National Heritage places in the vicinity of the Proposal.	Nil
Any impact on a wetland of international importance? There are no wetlands of international importance in the vicinity of the Proposal.	Nil
Any impact on a listed threatened species or communities ? It is unlikely that the development of the Proposal would significantly affect any threatened species or communities.	Nil
Any impacts on listed migratory species? It is unlikely that the development of the Proposal would significantly affect any migratory species.	Nil
Does the Proposal involve a nuclear action (including uranium mining)? The Proposal does not involve a nuclear action.	Nil
Any impact on a Commonwealth marine area? There are no Commonwealth marine areas in the vicinity of the Proposal.	Nil
Does the Proposal involve development of coal seam gas and/or large coal mine that has the potential to impact on water resources? The Proposal does not involve development of coal seam gas or coal mining, nor is it likely to impact on water resources.	Nil
Additionally, any impact (direct or indirect) on Commonwealth land? The Proposal would not be undertaken on or near Commonwealth land.	Nil

Appendix B Consideration of clause 228

The table below demonstrates Transport for NSW's consideration of the specific factors of clause 228 of the EP&A Regulation in determining whether the Proposal would have a significant impact on the environment.

Factor	Impacts
(a) Any environmental impact on a community? There would be some temporary impacts to the community resulting from increased traffic, noise and reduced visual amenity. Mitigation measures, as outlined in Section 7.2, would be implemented to manage and minimise adverse impacts.	Minor
(b) Any transformation of a locality? The Proposal would introduce new visible elements (three lifts) into the existing landscape. These new elements however would be consistent with the existing use of the station and considered to be common features at railway stations. The Proposal would likely have a positive contribution to the locality as it would deliver an accessible path of travel to and from the station and facilitate better access to the station.	Minor
(c) Any environmental impact on the ecosystem of the locality? Environmental impacts are anticipated to be minor and temporary in nature and would not be expected to result in adverse impacts to the ecosystem of the locality.	Minor
d) Any reduction of the aesthetic, recreational, scientific or other environmental quality or value of a locality? The Proposal would result in a short-term reduction of the aesthetic of Killara Station due to the presence of construction materials and equipment, and a longer-term impact to the heritage aesthetics of Killara Station through the introduction of modern lifts. This would be mitigated through the design of the lifts. Construction of the Proposal would also result in a reduction to environmental quality through noise and traffic impacts. Most of these impacts would be temporary in nature, and all are considered to be minor.	Minor

Factor	Impacts
(e) Any effect on a locality, place or building having aesthetic, anthropological, archaeological, architectural, cultural, historical, scientific or social significance or other special value for present or future generations?	Moderate
Aesthetically, the garden contributes strongly to the significance of the station group, providing a setting that evokes a past practice of station garden design. The Killara Station precinct has aesthetic significance for its contribution to the characteristic nature of the North Shore line - one of homogenous station design and landscaping. The station has historic significance as the construction of the railway remains as a model example of an early 20th century station. The railway encouraged rapid subdivision and the development of the town in the late nineteenth century. It is one of a number of stations that demonstrate the significant impact of the railway in facilitating settlement in the northern suburbs of Sydney and is an important station on the first purely suburban line in NSW.	
Killara Station is considered to have social significance at a local level. Killara Station possesses a largely intact railway/municipal ornamental garden on its eastern side and is one of the most important railway station gardens within the metropolitan network.	
The proposed work would have little or no impact to the historical significance of the station and to the aesthetic significance attributed to the station gardens. There would be some impact to the aesthetic significance of the rest of the station, due to the addition of three lifts and other works. There would be a minor negative socio-economic impact due to the permanent removal of the retail kiosk located on the station's footbridge. The Proposal is likely to have a positive contribution to the locality by creating equitable access to the station.	
(f) Any impact on the habitat of protected fauna (within the meaning of the <i>National Parks and Wildlife Act 1974</i>)?	Nil
The Proposal is unlikely to impact on the habitat of protected fauna.	
(g) Any endangering of any species of animal, plant or other form of life, whether living on land, in water or in the air? The Proposal is unlikely to endanger any species of animal, plant or other form of life living on land, in water or in the air.	Nil
(h) Any long-term effects on the environment? The Proposal is unlikely to have any long-term effects on the environment.	Nil
(i) Any degradation of the quality of the environment?	Nil
The Proposal is unlikely to result in the degradation of the quality of the environment. During construction there would be minor impacts to the environment, primarily from noise and dust emissions and reduction in visual amenity.	
(j) Any risk to the safety of the environment? The Proposal could result in pollution or safety risks to the environment during construction. Provided the recommended management and mitigation measures are implemented, this risk is considered unlikely.	Nil
Factor	Impacts
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(k) Any reduction in the range of beneficial uses of the environment? The Proposal would not result in any reduction in the range of beneficial uses of the environment.	Nil
(I) Any pollution of the environment? Construction of the Proposal could result in pollution of the environment (e.g. noise and dust emissions), however provided the recommended management and mitigation measures are implemented, this risk is expected to be minor.	Minor
(m) Any environmental problems associated with the disposal of waste? The Proposal in unlikely to result in environmental problems associated with the disposal of waste. Hazardous waste (including asbestos, if found) may be generated by the Proposal. Contamination identification would occur prior to construction to confirm the presence of hazardous materials. All waste would be managed and disposed of with a site-specific WMP prepared as part of the CEMP. Measures would be implemented to ensure waste is reduced, reused or recycled where practicable.	Minor
 (n) Any increased demands on resources (natural or otherwise) that are, or are likely to become, in short supply? The Proposal is unlikely to increase the demand on resources (natural or otherwise) that are, or are likely to become, in short supply. 	Nil
(o) Any cumulative environmental effect with other existing or likely future activities? Cumulative environmental effects with other activities are discussed in Section 6.15. Based on the surrounding existing and proposed developments, cumulative effects are expected to be minor and be primarily related to traffic, noise and visual amenity.	Minor
 (p) Any impact on coastal processes and coastal hazards, including those under projected climate change conditions? As the Proposal is not located within a coastal area, it would not impact on coastal process and/or coastal hazards, including those under projected climate change conditions. 	Nil