**Accessibility Action Plan**

Delivering a transport system which meets the needs of all Aucklanders – Version 2: 2021 to 2023

Auckland Transport

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# 1 Overview

A full-page picture of a young woman in a wheelchair checking her mobile phone.

## 1.1 Purpose

The purpose of this document is to mandate the actions that Auckland Transport will undertake over the next three years related to accessibility. This document is an outcome of the Auckland Transport Disability Policy (2013), Auckland Council’s Disability Operational Action Plan which mandated the formation of this Plan, and the Auckland Plan 2050 (2018), which has made accessible services and infrastructure a key focus area for the City. This will be a ‘living’ plan that will be updated regularly to reflect the successful completion of actions outlined here, and to add new actions over time.

## 1.2 Accessibility versus Disability

The traditional (medical) view of disability focuses on a physical or intellectual impairment as the cause for inequality, such as the examples below.

Three drawings, showing: a deaf person, a person with a guide dog and a person in a wheelchair.

A more accurate and inclusive view focuses on outside factors – the barriers that make the world inaccessible for someone who has such an impairment.

The barriers may be physical, such as inaccessible vehicles and infrastructure, or social, such as lack of information or people’s attitudes. Auckland Transport can make a significant difference by removing or addressing physical barriers to travel and ensuring that information is accessible.

It is important to note that while we generally talk about people with disabilities as needing accessible transport, there are also people whose mobility is impaired, often temporarily, but who do not fit within a medical definition of disability. Given this, we must ensure that our planning for services, information and infrastructure benefits everyone, including those with accessibility requirements, (whether they have single or multiple needs). Therefore, Auckland Transport will pursue a focus on accessibility.

Five drawings to illustrate the following examples are included: Elderly people, pregnant women, people with an injury or illness, people with prams or strollers or small children on foot, people with luggage.

The illustrations are from the Auckland Design Manual, developed in collaboration with Auckland Council's Universal Design Forum.

Being accessible means that, as far as can reasonably be accommodated, Auckland Transport ensures that transport facilities, vehicles, information and services are easy to find out about, to understand, to reach, and to use, for people with accessibility requirements and therefore, for everyone as part of their day-to-day lives.

Accessibility, in short, means that anyone, regardless of age or ability, can go safely from A to B without inconvenience or barriers, and with dignity.

The Auckland Design Manual includes design personas to assist designers to deliver accessible and inclusive places for people with accessibility requirements. It can be accessed at this link: [http://content.aucklanddesignmanual.co.nz/design-subjects/universal design/Documents/Universal%20Design%20Personas.pdf](http://content.aucklanddesignmanual.co.nz/design-subjects/universal%20design/Documents/Universal%20Design%20Personas.pdf).

Improving accessibility will enable everyone to participate in the community and to be part of their world.

“The accessible journey is critical because it dictates whether disabled people are able to access other fundamental rights, such as the ability to work, obtain an education, participate in the community and socialise. Without a transport system that is not only accessible, but also available, affordable and acceptable to them, disabled people are prevented from living a full and inclusive life, in contravention of their human rights”. Quoted fromThe Accessible Journey: Report of the Inquiry into Accessible Public Land Transport, Human Rights Commission, September 2005.

## 1.3 Why does Auckland Transport need an Accessibility Action Plan?

Auckland Transport’s statutory purpose is to: “contribute to an effective, efficient and safe Auckland transport system in the public interest.” Inherent in this is the need to provide a transport system which caters to all members of the community and delivers towards Vision Zero - to eliminate transport deaths and serious injuries.

Auckland Transport is a Council Controlled Organisation. We manage and control the Auckland land transport system on Auckland Council’s behalf. Auckland Council provides funding and other funding comes from central government through the New Zealand Transport Agency.

A graphic illustrating Auckland Transport’s sphere of action and shows the stages of a journey with people with accessibility needs accessing a transport stop to travel by bus or train. The caption reads; when we plan for accessibility, we plan for everyone.

The New Zealand Transport Agency is responsible for state highways, but Auckland Transport is responsible for local roads and for Auckland’s transport system and its enabling components across the Auckland local government area. This includes:

* Public transport, comprising:
  + Planning the public transport service network
  + Contracting services for buses
  + Contracting services for heavy rail
  + Contracting services for ferries
  + Contracting services in Auckland for the national Total Mobility Scheme
  + Customer information, including wayfinding, customer contact calls and digital displays
  + Public transport ticketing and revenue collection and protection
  + Providing concession fares for target groups
  + Managing the Total Mobility scheme
  + Infrastructure planning, delivery, and maintenance
  + Service planning, delivery, and performance monitoring
  + Managing planned and unplanned disruptions
  + Investigating and testing new approaches for service provision such as first and last leg connections, new technology and alternative service providers.
* Active transport, including:
  + Footpath and cycle lane and cycle path planning, design, delivery and maintenance
  + Cycle parking
  + Improved crossing facilities
  + Travel demand management programme.
* Roads and parking, including:
* Local roads delivery, monitoring and maintenance
* Public car parking provision, including mobility parking, monitoring and enforcement (on street and off-street);
* Road marking, road space allocation, street lighting and road signage delivery and maintenance
* Road safety design and delivery of safety programmes.

In short, Auckland Transport operates the customer experience from door to door.

Given the wide scope of Auckland Transport’s activities, it is clear that Auckland Transport has a key role to play in providing accessible transport services to Aucklanders. At Auckland Transport, people come first and understanding and responding to the needs of our customers is at the heart of what we do. We have a responsibility to ensure that our services and facilities meet the diverse needs of Aucklanders and that any barriers to access and participation are eliminated or minimised.

## 1.4 Objectives

This Plan focuses primarily on actions to improve accessibility for customers but also includes actions for Auckland Transport internally to increase staff awareness of ensuring accessibility for customers and within the organisation. Auckland Transport internal actions are part of its Diversity and Inclusion focus as part of the Auckland Transport Sustainability Framework.

* Auckland Transport products and services (such as public transport services, AT HOP, information, and transport infrastructure) are accessible, safe and convenient for everyone to use and to understand
* Auckland Transport ensures that consultation reaches interested groups and communities and ensures people with accessibility needs and, in particular, disabled people, are heard and that their access needs are noted and provided for in planning and projects
* Auckland Transport provides a diverse, supportive and inclusive workplace.

The Plan includes actions that will:

* Help everyone to use transport services and facilities to travel safely with ease and dignity across Auckland
* Reduce transport disadvantage and discrimination, across all aspects of the operation of the public transport system, services and infrastructure
* Provide customer support and ensure that accessible information is available
* Promote increased awareness across Auckland Transport of the need to engage and consult disabled people, for example in project design for services and infrastructure, in safety programmes, and in provision of information and communications, and to take account of their feedback before plans are finalised
* Show leadership to suppliers and external partners on accessibility and universal design principles.

A picture showing five young people at a bus shelter. One of them is blind and has a black Labrador guide dog.

By 2029, there are several key things that we wish to see as the ‘business as usual’ standard around accessibility, including:

* New transport infrastructure will be accessible
* All transport vehicles will be accessible, with wheelchair space, audio announcements and next stop displays
* Commitments to repair damaged footpaths and pedestrian facilities are met within a reasonable timeframe
* Communications to customers about Auckland Transport activities are improved
* Multi-channel (including digital) customer information is provided, including leveraging and utilising accessibility technology
* Information signs are in accessible formats and audio options are widely available
* New facilities and services will be designed and constructed from concept to completion to ensure accessibility
* Existing infrastructure being maintained as effectively as possible to improve accessibility, within available budgets.

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# 2 Context

A full-page picture of a blind man with a white cane and a guide dog who is walking along a footpath.

## 2.1 Policy Overview

A picture of a woman with a child in a stroller who is boarding an AT Metro bus.

Universal accessibility is a basic human right as asserted in international and national documents including the United Nations Convention on the Rights of Persons with Disabilities (2006) (ratified by the New Zealand Government in 2008) the New Zealand Human Rights Act (1993), and the New Zealand Disability Strategy 2016 - 2026. Key components relevant to Auckland Transport’s accessibility work are outlined at this link: [Appendix 1 - Detailed Policy Context](#_Appendix_1_-).

New Zealand does not have legislated or regulatory standards for accessible transport although the Human Rights Act requires no discrimination. Given this, it is up to Auckland Transport and New Zealand’s individual Regional Councils and transport departments to determine levels of accessibility and timeframes for implementation. By contrast Australia, for example, has legislated Disability Standards for Accessible Public Transport, which set out what constitutes accessibility-compliant transport services and infrastructure and that includes deadlines for transport agencies and local government to ensure all services and infrastructure are compliant. The 100% compliant deadline in Australia is December 2022.

It should be noted, however, that the New Zealand Human Rights Commission has recommended to Central Government that such legislated standards should be implemented. Should that occur in the future, there could possibly be a retrofit requirement for Auckland Transport across all existing services and infrastructure.

### Auckland Transport Disability Policy (2013)

A picture of a Labrador guide dog lying beside the wheel of a wheelchair

The Auckland Transport Board adopted the Disability Policy and supporting actions in May 2013. The Policy is based on the principles and policies included in the Regional Public Transport Plan that describe how the network of public transport services, plus the services to be provided using small passenger service vehicles, will assist the transport-disadvantaged as required by the Land Transport Management Act 2003. It builds on the concept of an accessible journey and takes account of Human Rights legislation and charters (national and international), and the requirements of the Building Act, and the Land Transport Management Act.

The Policy is provided in this link [Appendix 2 – Auckland Transport Disability Policy (2013)](#_Appendix_2_–).

## 2.2 What does Accessibility Look Like?

In any journey there are a number of steps. For people with accessible needs, any one step which is not accessible could mean the journey cannot be undertaken. It is therefore important to treat the full end-to-end journey with the same accessibility lens.

The following journey, by a customer in a wheelchair, provides an example of the importance of accessible infrastructure and services.

This is Jane.

A picture of a woman in a wheelchair.

Jane uses a wheelchair. She is going to work in the city, which is just one of many trips she makes each week for a variety of purposes. Her full journey is described below. This shows the differences that the presence or absence of accessible components can make to her journey.

### Table 1: Jane’s journey to work

The table is set out as a graphic that describes seven stages of Jane’s journey with three sections for each stage. For each stage, the text in the first section is labelled Stage and describes the stage of her journey. The second section is labelled Accessible. This describes the accessible features of the environment she travels through for that stage. The third section is labelled Inaccessible. This describes the barriers and difficulties she faces where the route has not been made completely accessible.

| **Stage** | **Accessible** | **Inaccessible** |
| --- | --- | --- |
| Jane leaves her house and wheels down the footpath. | The footpath is wide (at least 1.8m, enabling two wheelchairs to pass each other) and the grades are within design parameters. | The footpath is narrow and full of holes. It is also cluttered, with advertising signs and rubbish bins along it so she has to wheel around them frequently. Some spaces have very narrow gaps, so she has to negotiate them carefully. |
| She crosses the road to get to the bus stop. | There are formal kerb-ramps, with audible tactiles at the pedestrian crossing and ground surface tactiles to indicate to vision impaired pedestrians the location of the crossing. | There is no kerb ramp at one side of the crossing, so Jane has to wheel along until she reaches a driveway to get off the road. There are no tactiles on the surface, so vision impaired pedestrians don’t know where to cross or stop. The audible tactiles are located away from the ramp so she has to manoeuvre again after pressing the button. |
| She reaches the bus stop. | There is space in the shelter for her wheelchair. Customer information is at her reading height. There are tactiles to indicate the boarding point for vision impaired customers. Audible information on bus arrival is available at the press of a button. | The bus stop shelter does not have a space for a wheelchair, so she has to sit in the rain. The bus service information is set up high behind the seats of the shelter, so she cannot tell when her next bus is due. There are no surface tactiles to guide customers with vision impairments to the bus door. |
| The bus arrives, and she boards. | The kerb height is 150mm and the bus is low-floor and kneels for easy boarding. The ticket readers are at her height and there are wheelchair spaces inside the bus, so she can lock in somewhere safe and clear of other passengers moving inside the bus. | The kerb is low, uneven or not present on the side of the road. The bus has a ramp but struggles to get it down so that she needs the driver to push her onto the bus, which is difficult for the driver. She cannot reach the card reader and the driver needs to assist again. There are no wheelchair spaces on the bus and she effectively has to stay next to the door. It will be hard for anyone else to get on or off past her. |
| The bus arrives at the destination stop. | She can reach the stop bell and the bus kneels so that she can disembark easily. The bus parks close to the kerb so there is minimal gap between the bus and the footpath. | She has to ask someone to ring the bell for her and the driver has to help her carefully down the ramp, which is very steep. No one else can get on or off. She also must get the driver to tag her off with her HOP card. |
| She travels along the footpath to her office. | The footpath is wide (at least 1.8m, enabling two wheelchairs to pass each other) and the grades are within design parameters. | The footpath is narrow and uneven. It is also cluttered, with advertising signs and rubbish bins so she has to wheel around them. Some spaces have very narrow gaps and she has to negotiate them carefully. |
| The end of her journey. | Jane had the same journey experience as able-bodied members of the community and is ready for a day of work. | Jane is tired and sore from the bumps she felt along the way. She also feels embarrassed and self-conscious about the impact she had on the progress of the bus. And now she has to work and then go through the same thing again on the way home. |

An accessible trip for Jane is one where the transport services and infrastructure, including information, are just as useable for her as for anyone else. There are many examples like Jane’s but they all result in the same requirement: that Auckland Transport plan, design, deliver, operate and maintain all public level activities in such a way that all customers can use them safely, and with ease and dignity. Given this requirement, the need for the Accessibility Action Plan is clear.

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# 3 Action Plan

A full-page picture of a young woman seated at a café table and using New Zealand Sign language.

Over the past few years Auckland Transport has made significant progress in some areas, such as increasing the number of accessible buses and trains and improving our digital communications. Despite this progress there is much more to be done to make our transport system one that is fully accessible. The following Plan outlines:

* The actions which have been completed prior to the first iteration of the Accessibility Action Plan,
* The actions which have been completed in the first year (2020) of the Accessibility Action Plan (our progress),
* The actions planned for progression over the next three-year period (2021-2023).

## 3.1 Actions completed

The following are the core accessibility achievements of Auckland Transport prior to the completion of the first Accessibility Action Plan in late 2019:

* The New Bus Network has been implemented across the Auckland region, adopting a more legible network design and integrated journey approach across all transport modes, together with updated infrastructure.
* The Transport Design Manual has been completed and released. This manual includes standards for all transport system users and infrastructure (including public transport) and has reviewed the Auckland Transport Code of Practice. Interchange Design and Bus Stop Infrastructure guidelines are in use and infrastructure standards and requirements incorporate accessibility considerations.
* Two advocacy interaction groups have been formed, Public Transport Accessibility Group (PTAG) and Capital Projects Accessibility Group (CPAG), to enable interaction between AT and various accessibility groups and facilitate early involvement in proposals and projects ahead of finalisation.
* As part of the operation of these groups, engagement on projects such as Downtown Ferry Terminal, Otahuhu and Manukau interchange has been undertaken, to drive better outcomes.
* Consultation material is supplied in accessible formats for Auckland Transport projects and face-to-face opportunities are available for public information and questions.
* Mobility parking is provided in all AT parking buildings and the first 2 hours are free for mobility permit holders. Parking is also free after 6pm and on weekends. Many mobility parking spaces have been installed on-street. At these spaces, mobility permit holders may park for one additional hour beyond the set time restriction. At all time-restricted parking spaces on-street, mobility permit holders may park for double the time restriction indicated on parking signage in on-street areas with P120 and below (excluding mobility spaces themselves).
* Audio on public transport has started rollout – all trains and many Link buses have on-board audio capability for next-stop announcements.
* Automatic platform announcements are now provided at train stations, to advise customers of train arrivals and departures. These are currently live at terminus stations: Britomart, Swanson, Papakura, Pukekohe, Onehunga and Manukau.
* Website information meets international standards; and an accessible AT HOP card email and text service was introduced to advise accessibility customers of transactions and card balances.
* The AT Signage Manual was completed, including outlining the signage needs and standards for customers with accessible needs.
* The AT Mobile app has been updated for real time information and notifications.
* An option in the AT Park app displays mobility parking space locations in all paid parking areas. All mobility parking spaces are also shown on the Auckland Transport website with information includingaccess and time limits.
* Platform markings are provided at some train stations to indicate where accessible carriages will stop.
* Continued funding of fare discounts on Total Mobility services maximises options for those with accessibility needs by providing an alternative mode of travel for people who cannot easily access public transport.
* Auckland Transport has partnered with key agencies to develop the Vision Zero Strategy for Tāmaki Makaurau, which includes priority focus areas in reducing transport deaths and injuries for vulnerable transport users; accessing to public transport, schools and town centres; and ensuring safe transportation is equitable regardless of age, ethnicity, ability and socio-economic status.
* Auckland Transport has developed an Auckland Transport Diversity and Inclusion Strategy which includes accessibility awareness and strategies and has formed an Auckland Transport Diversity and Inclusion Leadership Team to provide governance and awareness across Auckland Transport.

### Table 2: Actions completed in the past year (2020)

The table has two columns. The first is labelled ‘action completed or underway’ and states the action summary. The second column is labelled ‘outcome and next steps’ and states what has come as a result of the action and what follow-up actions are planned.

| **Action completed or underway** | **Outcome and next steps** |
| --- | --- |
| Investigating further rollout of audio announcements on buses | Tenders for the rollout have been received and are being reviewed. A test phase is soon to commence |
| Extended representation on CPAG and PTAG | A refresh of the membership of these groups has been completed and new members have been added. Trialling of New Zealand Sign Language (NZSL) interpreters has started |
| Developing an audit framework for assessing accessibility compliance at public transport facilities | The audit framework has been completed and funding is being sought from the 2021 Regional Land Transport Plan for the audit and remedy works resulting from the audit |
| A tag-on and tag-off sound differentiation | This has been added to the scope of the Project Next initiative, which is a next generation ticketing system for Auckland Transport. The Business Technology lab will test options in conjunction with PTAG members. |
| Incorporation of NZSL into bus announcements | This is being added to the ‘audio on buses’ project as a later stage to investigate |
| Investigate accessible wayfinding support | A pilot has been completed using BlindSquare. Feedback from this pilot is now being evaluated ahead of a decision on next steps |
| Audio capacity announcements for trains | This has been implemented at all train stations – so now customers receive a verbal notification about the capacity constraints on-board, prior to boarding when patronage exceeds a certain level |
| Total Mobility wheelchair accessible vehicle procurement | A policy paper to assist with the provision of additional wheelchair accessible vehicles has been completed. This is now going through the procurement process with grants expected to be made available prior to Christmas 2020 to help support increased provision of wheelchair accessible vehicles. |
| AT Journey Planner accessibility revamp | An audit has been completed on the Journey Planner and changes have been made in response to the recommendations, so that the system is easier to use |
| Total Mobility website revamp | A review and revamp of the Total Mobility website has been completed, to digitise information so that it is more easily used |
| Mapping accessibility complaints | Heatmaps of customer complaints by topic for the past few years have been completed, including mapping locations of complaints around accessibility issues. These will be used to inform future remedial works and interventions |

## 3.2 2021-23 Plan

Table 3 lists projects planned for the next three years. While some will be covered as business as usual, others will depend on availability of funding which may include funding from external partnerships.

The table has two columns labelled name and description.

### Table 3: Planned programme 2021-2023

| Name | Description |
| --- | --- |
| Accessibility Action Plan; this document | Ongoing source of existing projects and initiatives across Auckland Transport. |
| Audio on Buses implementation | Rolling out audio announcements for all routes across the network |
| Catch the right bus project | To develop a system to allow vision impaired customers to identify and catch the right bus. |
| Tag-on and tag-off sound differentiation | To implement agreed solution. |
| Walk in the Customer’s Shoes programme | Expand the previous programme to incorporate various forms of accessibility need and roll out for AT staff and contractors (including as part of onboarding process) |
| Information using NZ Sign Language onboard buses | To be considered as an add-on to the ‘Audio on Buses’ project once completed |
| Supporting Employment Concession | Work with government as part of changes to ticketing concessions to support and enable people starting or returning to work. |
| Accessible wayfinding | Decide on next steps associated with trials of various technologies to give improved wayfinding signage options for people with accessible needs. |
| Thank You Driver Training Programme | Reviewing, updating and implementing a programme to provide drivers and other customer facing staff greater awareness of the needs of accessible customers. |
| Providing accessibility solutions in case of disruptions, both temporary/planned and in emergencies | Exploring improvements in procedures and processes for when disruptions to normal travel offerings occur so that information and user experience is improved. |
| Incorporating Total Mobility or accessible travel into on-demand projects | Integrating Total Mobility, or at least ensuring that accessible transport needs are built into the design of on-demand (door-to-door) systems going forward. |
| Broadening mobility aid acceptance | Looking into the ability to carry more types of mobility aids onboard public transport vehicles. |
| Internal culture programme | Developing a multi-faceted internal training programme for AT staff to make them more aware of, and responsive to, accessibility needs in their planning and projects. This will include items identified in our Diversity and Inclusion Strategy, such as training to address inbuilt bias, mental health and feelings of being unsafe. |
| Deaf accreditation | Progressing the Hearing Accredited Workplace Programme, to assist making AT more aware of the experiences of hearing loss and to be more inclusive of customers who are deaf or have a hearing loss. |

## 3.3 Auckland Transport internal adoption – making accessibility happen

A picture of a family - parents and two children - with a stroller. They are walking past a bus shelter.

For accessibility to be embedded as a ‘business as usual’ component and at the forefront of the organisation’s approach, Auckland Transport needs to ensure that a network of champions is identified and empowered to advocate for accessibility in all work projects. The locations of these champions are outlined below.

The table has three columns. The first is labelled Section, the second column is labelled Sub-group, if needed. The third column is labelled Primary role and lists the role in accessibility actions and projects.

### Table 4: Accessibility champions

| **Section** | **Sub-Group, if needed** | **Primary role** |
| --- | --- | --- |
| Planning and Investment | Integrated Network Planning | Policy and plan development |
| Integrated Networks | Metro Services | Accessibility Manager – public transport operational lead for accessibility, including PTAG.  Total Mobility Manager – managing ongoing Total Mobility service provision. |
| Integrated Networks | Designs and Standards | Standards for accessibility across design environment (through Transport Design Manual).  CPAG lead. |
| Integrated Networks | Asset Management | Maintenance and renewal of footpaths and infrastructure. |
| Customer Experience | Market and Engagement | Provision of insight and customer-oriented information and guidance to projects.  Product owner for accessibility projects. |
| Stakeholder, Communities and Consultation | - | Accessible engagement materials. |
| Business Technology | - | Accessible apps, websites and systems for customer interface. |
| Service Delivery | Network Management  Parking Services  ATOC  Services and Performance | Design and delivery of safe and accessible infrastructure.  Design and delivery of mobility parking.  Management of temporary works and special events. |
| Safety | - | Promote a transport system that prioritises health, safety and wellbeing, with a focus on accessible outcomes as part of a shared vision to eliminate transport deaths and serious injuries  Align and include accessibility outcomes and actions as part of Vision Zero implementation. |
| Culture and transformation | Organisational development | In–house awareness of accessibility needs.  Employee support. |

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# Where will we be in three years?

A full-page picture of a woman walking beside and holding the hand of a young boy in a motorised wheelchair.

While this Action Plan will not result in a full accessible transport system for every user across Auckland, the significant work already undertaken, together with the actions outlined in this Plan, will contribute to a much more accessible transport system for customers.

By implementing the Action Plan, the following should become the norm by the end of the current timeframe of the Plan (end 2023):

* 99 per cent of public transport vehicles are accessible
* An increased range of first and last leg options is in place, with increased consideration for accessibility
* Major interchanges, ferry terminals and train stations are constructed to incorporate full accessibility
* Audits of the transport system have provided detailed information on the gaps in accessibility on the network
* Increased engagement with advocacy groups has led to fewer issues being identified late in the delivery process
* An internal culture where delivering a transport system that works for customers with accessible needs is at the heart of our work
* Customer information is more accessible to the full community, such as through the roll-out of more audio announcements on buses.

The challenge, beyond these improvements, will be to retain through all project and business as usual work, awareness throughout the organisation that each journey is accessible only when each component part is accessible.

While it is Auckland Transport’s intention to continue to progress and implement improved accessibility for all users across all modes and infrastructure touchpoints towards a vision of full accessibility, this is dependent on funding. Auckland Transport will continue to work with NZTA and Auckland Council to seek funding for the incorporation of these accessibility goals across all projects.

A drawing showing accessibility features at Otahuhu station.

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## Appendix 1 - Detailed Policy Context

Universal accessibility is a basic human right as asserted in international and national documents including the *United Nations Convention on the Rights of Persons with Disabilities (2006)* (ratified by the NZ Government in 2008) the *NZ Human Rights Act (1993)*, and the *NZ Disability Strategy 2016 - 2026*. Key components relevant to AT’s accessibility work are outlined below.

### *United Nations Convention on the Rights of Persons with Disabilities (2006).*

Article 9 – Accessibility

1. To enable persons with disabilities to live independently and participate fully in all aspects of life, States Parties shall take appropriate measures to ensure to persons with disabilities access, on an equal basis with others, to the physical environment, to transportation, to information and communications, including information and communications technologies and systems, and to other facilities and services open or provided to the public, both in urban and in rural areas. These measures, which shall include the identification and elimination of obstacles and barriers to accessibility, shall apply to, inter alia:

(a) Buildings, roads, transportation and other indoor and outdoor facilities, including schools, housing, medical facilities and workplaces

(b) Information, communications and other services, including electronic services and emergency services.

2. States Parties shall also take appropriate measures:

(a) To develop, promulgate and monitor the implementation of minimum standards and guidelines for the accessibility of facilities and services open or provided to the public

(b) To ensure that private entities that offer facilities and services which are open or provided to the public take into account all aspects of accessibility for persons with disabilities

(c) To provide training for stakeholders on accessibility issues facing persons with disabilities

(d) To provide in buildings and other facilities open to the public signage in Braille and in easy to read and understand forms

(e) To provide forms of live assistance and intermediaries, including guides, readers and professional sign language interpreters, to facilitate accessibility to buildings and other facilities open to the public

(f) To promote other appropriate forms of assistance and support to persons with disabilities to ensure their access to information

g) To promote access for persons with disabilities to new information and communications technologies and systems, including the Internet

(h) To promote the design, development, production and distribution of accessible information and communications technologies and systems at an early stage, so that these technologies and systems become accessible at minimum cost.

### NZ Human Rights Act (1993).

Section 42 – Access by the public to places, vehicles, and facilities

(1) It shall be unlawful for any person —

(a) to refuse to allow any other person access to or use of any place or vehicle which members of the public are entitled or allowed to enter or use; or

(b) to refuse any other person the use of any facilities in that place or vehicle which are available to members of the public; or

(c) to require any other person to leave or cease to use that place or vehicle or those facilities — by reason of any of the prohibited grounds of discrimination.

(2) In this section, the term vehicle includes a vessel, an aircraft, or a hovercraft.

### NZ Disability Strategy 2016-2026 (2016).

Vision:

New Zealand is a non-disabling society – a place where disabled people have an equal opportunity to achieve their goals and aspirations, and all of New Zealand works together to make this happen.

Outcome 5: Accessibility

We access all places, services and information with ease and dignity.

What our future looks like:

* We have access to warm, safe and affordable housing that meets our needs and enables us to make choices about where we go to school or work and to fully participate as members of our families, whānau and communities
* We can get from one place to another easily and safely, for example from home to school, work or to a friend’s house. We can also access all public buildings, spaces and facilities with dignity and on an equal basis with others
* We feel safe taking public transport to get around and are treated well when we do so. Our needs are also appropriately considered when planning for new transport services. Private transport services are responsive to and inclusive of us. For those of us who need it, there is access to specific transport options that are affordable, readily available and easy to use.
* Information and communications are easy for us to access in formats and languages that are right for us, including in our country’s official languages of Te Reo Māori and New Zealand Sign Language. This helps us to be independent because we do not have to rely on other people. We use technology on the same basis as everyone else; those of us who need specific technology solutions will have access to these in a way that is innovative, progressive and helps to eliminate barriers. The evolving opportunities presented by new technology helps us to achieve our goals.
* Our accessible communities are free of barriers (for example, access to shops, banks, entertainment, churches, parks, and so on), which enables us to participate and contribute on an equal basis with non-disabled people.

What this means:

* Disabled people are consulted on and actively involved in the development and implementation of legislation and policies concerning housing (home ownership, social housing and private rentals), transport (public and private), public buildings and spaces and information, communication and technology
* Universal design is understood, recognised and widely used
* All professionals involved in accessibility have a good understanding of the principles of universal design and the needs of disabled people and take these into account in their work
* We enjoy and are fully included in artistic, cultural, sporting and recreation events whether as spectators or as performers
* Decision-making on issues regarding housing, transport, public buildings and spaces and information, communication and technology are informed by robust data and evidence.

### NZ Disability Strategy – Action Plan (2019).

The Action Plan is the government’s vehicle for implementing the Disability Strategy 2016-26. Accessibility is one of the outcomes of the Disability Strategy. This work programme includes New Zealand Transport Agency and the Ministry of Transport developing their own action plans and New Zealand Transport Agency implementing disability awareness education for bus drivers.

### Chief Executives’ Group on Disability Issues (2016).

Based on the stock-take results, five recommendations have been developed:

1. Consider issues of access to public transport, including for those with a disability, when developing the Government Policy Statement on Land Transport (GPS) 2018-21.

2. Further develop the Transport Agency’s Guidelines for public transport infrastructure and facilities to provide best practice guidance on the provision of information and signage for public transport.

3. Investigate how the training of bus drivers can better guide them in interacting and assisting passengers, including how the guidance specifically related to those with impairments and disabilities can be further developed.

4. Investigate how many councils have formally adopted and incorporated into their codes of practice the Transport’s Agency’s Pedestrian planning and design guide and the road and traffic standards for facilities for blind and vision impaired pedestrians (RTS 14).

5. Investigate what data is already available regarding the trips made on public transport by those with a disability and look at how we can use this more effectively to measure people’s accessibility.

More locally, this Action Plan will also contribute to the Auckland Plan 2050 Transport and Access outcome:

For Auckland to be a truly accessible city we also need to make sure that people of all ages and abilities, including people with reduced mobility levels, can go about their daily lives and get from one place to another easily, affordably and safely. This means tailoring the way infrastructure and services are provided so they meet the wide range of Aucklanders' needs.

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# Appendix 2 – Auckland Transport Disability Policy (2013)

**Auckland Transport recognises the need to take specific actions to ensure that the transport system provides for the needs of people with disabilities.**

**Actions**

In undertaking its functions and duties, Auckland Transport will:

* Endorse the concept of the accessible journey as key to integrated planning for transport infrastructure and public transport services
* In accordance with the principles set out in the Transport Design Manual take steps to ensure the transport network is safe and accessible for all users by designing, building and maintaining infrastructure (including roads, footpaths, stations, interchanges and buildings) to ensure that all transport users have equal opportunities to travel
* Continue to support consultation through the Public Transport Accessibility Group (PTAG) and Capital Projects Accessibility Group (CPAG) and ensure that disabled people and / or disability agencies are consulted either through these groups or directly when planning public transport infrastructure and services, and work with them to identify and resolve accessibility and safety issues
* Ensure that all public consultation documents are provided in accessible formats to enable disabled people to participate fully
* Identify target groups and areas where service and infrastructure planning can help people with disabilities and specify services (or specific elements of services) that must be operated by accessible vehicles, as stated in the Regional Public Transport Plan (RPTP)
* Conduct an accessibility audit when public transport routes are reviewed or redesigned, to include infrastructure and walking access, to identify any accessibility shortfall and recommend areas for improvement as part of the overall network design, and to ensure that information is provided before changes are implemented
* As set out in the RPTP, ensure that public transport vehicles and vessels meet required standards for disability access in compliance with Transport Agency Requirements for Urban Buses, AT standards for ferries and AT’s train – Technical Specifications
* Ensure that service information is accessible and widely available by using appropriate formats and media including both visual and audio channels
* Specifically consider the information needs of disabled people when network changes are proposed and implemented and when new infrastructure is provided or when improvements or changes to existing infrastructure are proposed
* Continue to support the Total Mobility scheme and ensure that all drivers on Total Mobility services have specialist training in order to provide adequate and appropriate assistance to disabled people
* Provide concession fares on public transport services for Total Mobility card holders
* As stated in the RPTP, work with operators and Auckland Transport facilities managers to ensure that training for drivers, crew and other staff in contact with the public includes appropriate assistance for disabled people, and continue to require such training as a condition of contract.

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