Technical Requirements
Active Transport Investment Program
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Introduction

The Active Transport Investment Program (ATIP) funds cycling facilities that encourage more people of all ages and abilities to cycle more often. To increase cycling participation, facilities need to be comfortable, low-stress, convenient, direct, safe and competitive with other modes of travel. In order to achieve this, these technical requirements outline the desirable and minimum standards for cycling infrastructure projects funded through the ATIP.

These technical requirements only relate to projects delivered through the ATIP and are in line with Austroads guidance. However, to support the program intent, the ATIP technical requirements generally seek a higher standard of provision because the ATIP funds principal cycle networks and future cycling demand is expected to be high.

The technical requirements also exclude certain treatments and design values that are unlikely to support the program intent. They also incorporate a number of learnings and clarifications resulting from previous cycling infrastructure projects.

An eligibility requirement for all projects funded through the ATIP is that the design must conform to these technical requirements.

Eligibility

Unless otherwise noted by these technical requirements, the ATIP accepts treatments and design values set out for bicycle facilities in the reference documents listed in Table 1.

Designs incorporating treatments described in Traffic and Road Use Management Manual Volume 1 Part 10 – Bicycle lane separation devices and Traffic and Road Use Management Manual Volume 1 Part 8 – Advisory Bicycle Lanes and Cycle Streets are specifically being targeted by the ATIP. Additional assistance in the design and evaluation of these innovative treatments will be made available through the ATIP.

Alternative standards, guidelines and innovative treatments not covered by the reference documents will be assessed on a case by case basis.

The following treatments are not eligible for funding by the ATIP:

- Bicycle Awareness Zone treatments (with the exception of circumstances identified under the Bicycle Lanes section);
- Part-time bicycle lanes; and
- Construction of shared paths less than 2.5m wide (as a stand-alone treatment).

Table 1 - Reference documents

<table>
<thead>
<tr>
<th>Reference documents</th>
<th>Available at</th>
</tr>
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<tbody>
<tr>
<td>Austroads Guides to Road Design, Traffic Management and Road Safety</td>
<td><a href="http://www.austroads.com.au">www.austroads.com.au</a></td>
</tr>
<tr>
<td>Road Planning and Design Manual (RPDM)</td>
<td><a href="http://www.tmr.qld.gov.au">www.tmr.qld.gov.au</a></td>
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<tr>
<td>Traffic and Road Use Management Manual (TRUM)</td>
<td><a href="http://www.tmr.qld.gov.au">www.tmr.qld.gov.au</a></td>
</tr>
<tr>
<td>TMR Guidelines for road design on brownfield sites</td>
<td><a href="http://www.tmr.qld.gov.au">www.tmr.qld.gov.au</a></td>
</tr>
<tr>
<td>TMR Design criteria for bridges and other structures</td>
<td><a href="http://www.tmr.qld.gov.au">www.tmr.qld.gov.au</a></td>
</tr>
<tr>
<td>TMR Traffic Control signs (TC signs)</td>
<td><a href="http://www.tmr.qld.gov.au">www.tmr.qld.gov.au</a></td>
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<tr>
<td>TMR Traffic engineering Technical Notes</td>
<td><a href="http://www.tmr.qld.gov.au">www.tmr.qld.gov.au</a></td>
</tr>
<tr>
<td>Australian Standard 3996 Access Covers and Grates</td>
<td><a href="http://www.saiglobal.com">www.saiglobal.com</a></td>
</tr>
<tr>
<td>Australian Standard 1428 Design for Access and Mobility</td>
<td><a href="http://www.saiglobal.com">www.saiglobal.com</a></td>
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</table>
Performance requirements

Facilities delivered through the ATIP must be fit for purpose, direct, safe, attractive, and coherent. Facilities should also be transport-oriented allowing people using bicycles to comfortably access meaningful destinations. For further detail on these requirements, refer to TMR Technical Note 128 Selection and Design of Cycle Tracks.

Directness, comfort and coherence generally lead towards solutions within road corridors. This requires careful consideration of crossing and intersection treatments and physical separation from motorised traffic to maintain safety and attractiveness. Making a direct facility safer is often easier than making a safe facility more direct.

On-road facility requirements

Bicycle lanes

In some environments the attractiveness and perceived safety provided by a visually separated (e.g. line marking only) bicycle lane may not be enough to encourage new riders. Physical separation from motorised traffic assists in limiting perceived safety issues in road environments with higher traffic speeds and volumes.

Physical separation can be achieved by:

- \text{“hardening” a bicycle lane with a physical device, refer Traffic and Road Use Management Manual Volume 1 Part 10 Section 7-1 – Bicycle lane separation devices;}
- establishing a Cycle Track, refer TMR Technical Note 128 Selection and Design of Cycle Tracks; or
- establishing a path (incorporating priority crossings to maintain safety and directness).

ATIP funding is specifically targeted at delivering a high proportion of projects that incorporate physical separation from motorised traffic. As such, projects which seek to achieve physical separation in the appropriate context will be more likely to secure ATIP funding.

Bicycle lanes established under ATIP shall conform to the widths specified in Table 2. Minimum width bicycle lanes should only be considered at localised constrictions such as drainage grates or where significant constraints restrict relocation of the kerb line.

Bicycle lane set out shall be based on the alignment of the adjacent traffic lane, not the kerb alignment.

Urban traffic lanes may need to be marked less than 3.5m wide in order to establish a bicycle lane. There is limited evidence to support wide traffic lanes in urban areas. Refer to the RPDM and Guidelines for road design on brownfield sites for further detail.

Table 2 –ATIP Bicycle lane widths (Based on AGRD Part 3, Table 4.18)

<table>
<thead>
<tr>
<th>Road speed limit</th>
<th>Minimum width for ATIP projects</th>
<th>Desirable width for ATIP projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>40km/h or less</td>
<td>Consider Advisory Bicycle Lanes or Cycle Street (Refer TRUM Volume 1 Part 8)</td>
<td>Consider Advisory Bicycle Lanes or Cycle Street (Refer TRUM Volume 1 Part 8)</td>
</tr>
<tr>
<td>50km/h</td>
<td>1.2m</td>
<td>2.0m (Physical separation possible consider TRUM Volume 1 Part 10 section 7-1)</td>
</tr>
<tr>
<td>60km/h</td>
<td>1.5m</td>
<td>2.0m (Physical separation possible consider TRUM Volume 1 Part 10 section 7-1)</td>
</tr>
<tr>
<td>70km/h</td>
<td>1.8m</td>
<td>2.0m (Physical separation possible consider TRUM Volume 1 Part 10 section 7-1)</td>
</tr>
<tr>
<td>80km/h or higher</td>
<td>2.0m (Physical separation possible consider TRUM Volume 1 Part 10 section 7-1)</td>
<td>2.0m (Physical separation possible consider TRUM Volume 1 Part 10 section 7-1)</td>
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</tbody>
</table>
Bicycle Awareness Zone (BAZ) treatments do not provide separation for cyclists. The ATIP will only consider funding BAZ treatments in exceptional circumstances where a road or bridge section is highly constrained and where traffic speeds and volumes are low. Refer TRUM Volume 1 Part 10 Section 6.5-1 for more information.

**Bicycle lanes and on-street parking**

Limitation of on-street parking on arterial roads improves safety, reduces motor vehicle congestion and permits separation of bicycles from moving traffic.

Locating parking adjacent to a separated bicycle lane (bicycles positioned kerbside) is an efficient method to protect cyclists from moving traffic. This also enables clearway operation to provide motor vehicle capacity when needed and parking off-peak while safely providing a safe full time facility for cyclists, for more detail refer Austroads Guide to Road Design Part 3 figure 4.32. Projects proposing this arrangement will be more likely to secure ATIP funding.

The ATIP will only accept projects proposing on-street kerbside car parking adjacent to a bicycle lane when the minimum dimensions set out Table 3 are achieved. Typically, this can only be achieved with pavement marking of the parking bays as well as marking of the bicycle lane and the door zone. In some cases, this may require the narrowing of existing parking bays and adjacent traffic lanes.

**Table 3 – Bicycle lanes and on-street parking dimensions**

<table>
<thead>
<tr>
<th>Parking bay width</th>
<th>Door zone buffer</th>
<th>Bicycle lane width</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1m minimum</td>
<td>0.6m minimum</td>
<td>Refer Table 2 (above)</td>
</tr>
</tbody>
</table>

Where minimum widths cannot be achieved, on-street parking should be removed, indented or reconfigured to position cyclists kerbside. Projects considering parking rationalisation should consider demand, turnover and utilisation within the entire walkable catchment of the project site. *Table 4 - Relationship between length of time parked and distance walked* provides a general indication of walkable catchment related to parking duration. Construction costs related to indenting parking must be fit for purpose to attract ATIP funding. Improvements to paths and crossings may be a justifiable ancillary project inclusion to promote walking from parking in nearby underutilised parking in side streets.

**Table 4 - Relationship between length of time parked and distance walked**

<table>
<thead>
<tr>
<th>Parking duration</th>
<th>Distance Walked (m)</th>
<th>Minutes Walked (at 1.2m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>less than ¼ hr</td>
<td>66</td>
<td>1</td>
</tr>
<tr>
<td>¼ hr to ½ hr</td>
<td>100</td>
<td>2</td>
</tr>
<tr>
<td>½ hr to 1 hr</td>
<td>121</td>
<td>2</td>
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<tr>
<td>1 hr to 2 hrs</td>
<td>150</td>
<td>3</td>
</tr>
<tr>
<td>3 hrs and over</td>
<td>183</td>
<td>4</td>
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</table>

**Road drainage**

Drain grates adjacent to bicycle facilities should comply with *Australian Standard 3996 Access Covers and Grates*. Works to update non-compliant gully grates should be considered as part of ATIP projects.

Where bicycle lanes are retrofitted on streets with encroaching grates, use of desirable width bicycle lanes along the street will ensure that minimum bicycle lane widths are provided between the edge of grate and the bicycle lane marking. Grates should also be at the same crossfall as the adjacent pavement and not have additional fall to the inlet. Existing stormwater gullies could also be reconstructed to reduce grate interaction with the bicycle lane.

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1 Derived from A Comprehensive Parking Survey of the St. Louis, Missouri Central Business District. St. Louis, Mo.: Missouri State Highway Department, 1950.
Where possible, new gullies in urban areas should be recessed into the kerb to allow the grate to line up with the lip of channel. This allows cyclists to follow the kerb line without interacting with potentially slippery steel grates.

### Off-road requirements

#### Paths

In order to achieve the program intent, key path design criteria are set out in Table 5.

**Table 5 - Key path design criteria for Grant projects**

<table>
<thead>
<tr>
<th>Path design criteria</th>
<th>Minimum value</th>
<th>Desirable value</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (m)</td>
<td>2.5</td>
<td>3.0</td>
<td>3.0m wide paths have 50% greater capacity than 2.5m wide paths and generate fewer path user complaints.</td>
</tr>
<tr>
<td>Design speed on midblock level grade (km/h)</td>
<td>25</td>
<td>30</td>
<td>Appropriate for commuter use. Design speed should vary dependant on gradient and intersection priority.</td>
</tr>
</tbody>
</table>

A reduction in these design criteria values may be considered at localised constraints such as significant poles or structures. This must be explicitly documented as to why a better facility standard cannot be achieved, submitted to TMR and accepted through the design approval process to retain grants funding.

Provision of paths both sides of urban arterial and collector roads\(^2\) may provide a case for reduced path widths, particularly when co-located with bicycle lanes.

Intersections of paths with paths should include 2.5 metre corner radii or a chamfer of equivalent size.\(^3\)

Where an existing path is to be widened, longitudinal joints in paths should only be considered where a physical divider, such as a kerb, can be used to cover this joint.

Transverse joints shall be designed to be smooth, this is usually achieved through sawcut joints \(^4\) or using a proprietary jointing system.

Where possible, pathways should be positioned so they are clear of the roots of established trees. In constrained locations where paths will be within the root zone of trees, pathway joint systems between slabs should be used to minimise any displacement of slabs that could form a hazard.

Where a significant number of pedestrians and cyclists are expected, a segregated path may be required to maintain an appropriate level of service\(^5\). TMR Technical Note 128 Selection and Design of Cycle Tracks provides additional guidance on segregated paths and path treatments at intersections with side streets.

Where a warning colour is used at an intersection with another path, crossings or driveway. Green surfacing shall only be used on a path designated BICYCLE ONLY. Green surfacing should not be used on shared paths to avoid any confusion regarding facility designation.

Shared path signage is not necessary as Queensland road rule 250 permits cyclists to ride on footpaths.

Paths intersecting with driveways should be constructed to provide a smooth joint between the two facilities using measures to control joint displacement such dowels or other proprietary devices. Where existing driveways do not meet the cross-fall requirements of proposed shared paths, they should be reconstructed to join smoothly to the pathway grade and cross-fall. Where driveways are being installed or reconstructed, the kerb crossing should not include a vertical lip at the invert.

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\(^2\) Refer to Table C1 2, Austroads Guide to Road Design Part 6A: Paths for Walking and Cycling (2017)


\(^4\) Figure C 4, Austroads Guide to Road Design Part 6A: Paths for Walking and Cycling (2017)

\(^5\) Refer TMR Technical Note 133 Guidance on the widths of shared paths and separated bicycle paths
Field inlets and/or cross drainage may need to be considered to prevent paths being submerged during rainfall and reduce collection of debris on the path, slip resistance issues and ongoing maintenance.

**Transitions between on-road and off-road facilities**

Where the cycle route connects from a roadway corridor into a parkland or off-road corridor, transition kerb ramps should be considered. These ramps should also be considered for locations where the bicycle lane may be restricted by a narrow bridge or intersection. The additional off-road option allows bicycle riders to choose which facility they use based on their confidence and the traffic level at the time. For further detail refer TMR *Technical Note 108 Mid-block bicycle lane termination treatments.*

**Objects adjacent to paths**

A 1.0 metre clearance should be provided from the edge of cycle-able surface of any bikeway or shared pathway to any potentially hazardous object adjacent to a path.

Fencing, balustrades and vegetation shall be placed to ensure unobstructed sight lines are available.

Selection of vegetation adjacent to paths should consider the effects of leaf, seed and other plant debris on path slip resistance and maintenance. Planting of vegetation adjacent to paths must ensure clearances and sight lines are easily maintained as the planting matures.

Designing to minimise the extent of fencing is recommended. Landscaping or low shrubbery is a desirable alternative to fencing in many situations.

Fencing is intended to protect path users from hazards however it does not necessarily need to follow the edge of path. For example, fencing the headwall and wings of a culvert protects path users from the hazard while maximising clearance to the path.

Fencing incorporating vertical bars is not considered smooth as rubrails are only partially effective at preventing adult cyclists or children from engaging with the vertical elements of the fence. Fence types with openings of 25mm or less are considered to have smooth features. Smaller apertures are more desirable and may be required if anti-climb features are required. The smoothest side of fence products should face towards the path such as in Figure 1.

![Figure 1 - Closely spaced mesh fencing](image)

Fencing with continuous smooth profiles can eliminate the offset top rail requirement on bicycle path as pedals will not be caught on the tightly spaced horizontal wire. This should also have the benefit of reducing the cost of the fencing. This modified weldmesh can also be formed with the edges rolled at the top and bottom to further increase strength and remove the need for top or bottom rails. *Austroads Guide to Road Design Part 6A section 5.5.3* notes the projecting deflection rail is not required when snag-free infill panels are provided, this is the preferred full barrier fencing style on ATIP projects.

There is often a need for fencing of pathways across bridges, particularly where pathways pass close to the back of w-beam guardrail. If w-beam is located within 1.0 metre of the path edge it should be treated to minimise path user collision severity. Fencing needs to be designed to ensure it does not interfere with
guardrail effectiveness in the event of a motor vehicle collision. The path should diverge away from the guardrail as soon as practicable to minimise the amount of path with clearance constraints and the need for fencing.

**Access management**

Access management devices such as bollards, fencing deflection rails shall not be used as slow points or force cyclists to dismount to safely navigate through the treatment.

Access management treatments at path terminals should only be considered if there is infrastructure along the pathway, such as light weight bridges, that could be damaged by unauthorised access by a motor vehicle. Where access management devices are required they are required to be placed in the safest location possible (for example, in a visible location clear of curves and steep grades) and be implemented to maintain path capacity and minimise conflict between path users.

Protection of structures from authorised motor vehicle access should be managed by load limit signage.

TMR *TRUM Volume 1, Part 6: Intersections, Interchanges and Crossings section 8.2.2-1* provides further guidance on safe vehicle restriction treatments for bicycle paths and shared paths.
Contact for enquiries and proposed changes
If you have any questions regarding this document or if you have a suggestion for improvements, please contact:
TMR.Cycle.Grants@tmr.qld.gov.au

Version history

<table>
<thead>
<tr>
<th>Version no.</th>
<th>Date</th>
<th>Changed by</th>
<th>Nature of amendment</th>
</tr>
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<tr>
<td>0.1</td>
<td>29.10.14</td>
<td>Tamara Smith</td>
<td>Initial version</td>
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<tr>
<td>0.2</td>
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<td>Kendrick Benson</td>
<td>Technical review.</td>
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<tr>
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<td>Mark McDonald</td>
<td>Technical review.</td>
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<td>Tamara Smith</td>
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<td>0.5</td>
<td>08.07.15</td>
<td>Mark McDonald</td>
<td>Incorporated review comments</td>
</tr>
<tr>
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<td>Mark McDonald</td>
<td>Incorporated innovative treatment provision, corner radii clarification and minor edits to path side object section.</td>
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<td>Mark McDonald</td>
<td>Incorporated separation preference and intent.</td>
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<td>Mark McDonald</td>
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<td>Mark McDonald</td>
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<td>1.2</td>
<td>26/9/19</td>
<td>Mark McDonald</td>
<td>Annual review. Access management clarification of requirements</td>
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Document sign off
The following officers have approved this document.

Rohit Singh
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