



APPENDIX G – STATE CODE ASSESSMENT

State code 1: Development in a state-controlled road environment

Table 1.1 Development in general

Performance outcomes	Acceptable outcomes	Response
Buildings, structures, infrastructure, services and utilities		
P01 The location of the development does not create a safety hazard for users of the state-controlled road .	AO1.1 Development is not located in a state-controlled road . AND AO1.2 Development can be maintained without requiring access to a state-controlled road . No acceptable outcome is prescribed.	Complies: The proposed development is not located in a State-Controlled Road (SCR). Complies: The proposed development can be maintained without requiring access to a SCR. Complies: The proposed development has been designed and will be constructed to ensure it does not adversely impact the structural integrity or physical condition of the SCR or road transport infrastructure. Reference is made to the Traffic Impact Assessment attached at Appendix R . Complies: The location of the proposed development is such that it will not obstruct road transport infrastructure or adversely impact the operating performance of the SCR. Reference is made to the Traffic Impact Assessment attached at Appendix R . Complies: The location and design of advertising devices will not cause a safety hazard for users of the SCR.
P02 The design and construction of the development does not adversely impact the structural integrity or physical condition of the state-controlled road or road transport infrastructure .		
P03 The location of the development does not obstruct road transport infrastructure or adversely impact the operating performance of the state-controlled road .	No acceptable outcome is prescribed.	
P04 The location, placement, design and operation of advertising devices, visible from the state-controlled road , do not create a safety hazard for users of the state-controlled road .	No acceptable outcome is prescribed.	
P05 The design and construction of buildings and structures does not create a safety hazard and structures are made of non-reflective materials.	AO5.1 Facades of buildings and structures fronting the state-controlled road are made of non-reflective materials.	Performance Solution: Buildings and structures will be designed during the detailed design phase and will be

Performance outcomes	Acceptable outcomes	Response
by distracting users of the state-controlled road .	<p>AND</p> <p>AO5.2 Facades of buildings and structures do not direct or reflect point light sources into the face of oncoming traffic on the state-controlled road.</p> <p>AND</p> <p>AO5.3 External lighting of buildings and structures is not directed into the face of oncoming traffic on the state-controlled road.</p> <p>AND</p> <p>AO5.4 External lighting of buildings and structures does not involve flashing or laser lights.</p>	<p>designed to ensure they do not create a safety hazard by distracting uses of the SCR.</p> <p>N/A: The proposed development does not involve bridges over the SCR.</p>
PO6 Road, pedestrian and bikeway bridges over a state-controlled road are designed and constructed to prevent projectiles from being thrown onto the state-controlled road .	<p>AO6.1 Road, pedestrian and bikeway bridges over the state-controlled road include throw protection screens in accordance with section 4.11 of the Design Criteria for Bridges and Other Structures Manual, Department of Transport and Main Roads, 2020.</p>	
Landscaping	<p>PO7 The location of landscaping does not create a safety hazard for users of the state-controlled road.</p>	<p>AO7.1 Landscaping is not located in a state-controlled road.</p> <p>AND</p> <p>AO7.2 Landscaping can be maintained without requiring access to a state-controlled road.</p> <p>AND</p>

Performance outcomes	Acceptable outcomes	Response
	AO7.3 Landscaping does not block or obscure the sight lines for vehicular access to a state-controlled road .	Complies: Any proposed landscaping will be designed and located to ensure it does not block or obscure the sight lines for vehicle access to the SCR.
Stormwater and overland flow		
PO8 Stormwater run-off or overland flow from the development site does not create or exacerbate a safety hazard for users of the state-controlled road .	No acceptable outcome is prescribed.	Complies: Stormwater run-off and overland flow from the development site will not result in safety hazards for users of the SCR. Reference is made to the Stormwater Management Plan attached at Appendix T .
PO9 Stormwater run-off or overland flow from the development site does not result in a material worsening of the operating performance of the state-controlled road or road transport infrastructure .	No acceptable outcome is prescribed.	Complies: Stormwater run-off and overland flow from the development site will not result in a material worsening of the operating performance of the SCR or road transport infrastructure. Reference is made to the Stormwater Management Plan attached at Appendix T .
PO10 Stormwater run-off or overland flow from the development site does not adversely impact the structural integrity or physical condition of the state-controlled road or road transport infrastructure .	No acceptable outcome is prescribed.	Complies: Stormwater run-off and overland flow from the development site will not adversely impact the structural integrity or physical condition of the SCR or road transport infrastructure. Reference is made to the Stormwater Management Plan attached at Appendix T .
PO11 Development ensures that stormwater is lawfully discharged.	AO11.1 Development does not create any new points of discharge to a state-controlled road . AND AO11.2 Development does not concentrate flows to a state-controlled road . AND AO11.3 Stormwater run-off is discharged to a lawful point of discharge . AND	Performance Solution: The proposed development has been designed to ensure that stormwater is lawfully discharged. Reference is made to the Stormwater Management Plan attached at Appendix T .

Performance outcomes	Acceptable outcomes	Response
Flooding PO12 Development does not result in a material worsening of flooding impacts within a state-controlled road .	AO11.4 Development does not worsen the condition of an existing lawful point of discharge to the state-controlled road . AO12.1 For all flood events up to 1% annual exceedance probability , development results in negligible impacts (within +/- 10mm) to existing flood levels within a state-controlled road . AND AO12.2 For all flood events up to 1% annual exceedance probability , development results in negligible impacts (up to a 10% increase) to existing peak velocities within a state-controlled road . AND AO12.3 For all flood events up to 1% annual exceedance probability , development results in negligible impacts (up to a 10% increase) to existing time of submergence of a state-controlled road .	Performance Solution: The proposed development will not result in a material worsening of flood impacts within a SCR. Reference is made to the Stormwater Management Plan attached at Appendix T .
Drainage Infrastructure PO13 Drainage infrastructure does not create a safety hazard for users in the state-controlled road .	AO13.1 Drainage infrastructure is wholly contained within the development site, except at the lawful point of discharge . AND AO13.2 Drainage infrastructure can be maintained without requiring access to a state-controlled road .	Performance Solution: Drainage infrastructure associated with the proposed development will not result in safety hazards for users of the SCR. Reference is made to the Stormwater Management Plan attached at Appendix T .

Performance Outcomes	Acceptable Outcomes	Response
PO14 Drainage infrastructure associated with, or within, a state-controlled road is constructed, and designed to ensure the structural integrity and physical condition of existing drainage infrastructure and the surrounding drainage network.	No acceptable outcome is prescribed.	<p>Complies: Drainage infrastructure will be designed to ensure it does not impact on the structural integrity or physical condition of existing drainage infrastructure or the surrounding drainage network. Reference is made to the Stormwater Management Plan attached at Appendix T.</p>

Table 1.2 Vehicular access, road layout and local roads

Performance outcomes	Acceptable outcomes	Response
Vehicular access to a state-controlled road or within 100 metres of a state-controlled road intersection	No acceptable outcome is prescribed.	Complies: The proposed new access to the Toowoomba Connection Road has been located, design and will be operated to ensure it does not compromise the safety of users of the SCR. Reference is made to the Traffic Impact Assessment attached at Appendix R .
PO15 The location, design and operation of a new or changed access to a state-controlled road does not compromise the safety of users of the state-controlled road .	No acceptable outcome is prescribed.	Complies: The proposed new access to the Toowoomba Connection Road has been located, design and will be operated to ensure it does not adversely impact the function requirements of the SCR. Reference is made to the Traffic Impact Assessment attached at Appendix R .
PO16 The location, design and operation of a new or changed access does not adversely impact the functional requirements of the state-controlled road .	No acceptable outcome is prescribed.	Complies: The proposed new access to the Toowoomba Connection Road has been located, design and will be operated to ensure it is consistent with the future intent of the SCR. Reference is made to the Traffic Impact Assessment attached at Appendix R .
PO17 The location, design and operation of a new or changed access is consistent with the future intent of the state-controlled road .	No acceptable outcome is prescribed.	Complies: The proposed new access to the Toowoomba Connection Road has been designed to ensure compliance with the Limited Access Road Policy. Reference is made to the Traffic Impact Assessment attached at Appendix R .
PO18 New or changed access is consistent with the access for the relevant limited access road policy :	No acceptable outcome is prescribed.	Complies: The proposed new access to the Toowoomba Connection Road has been designed to ensure compliance with the Limited Access Road Policy. Reference is made to the Traffic Impact Assessment attached at Appendix R .
1. LAR 1 where direct access is prohibited; or 2. LAR 2 where access may be permitted, subject to assessment.		
PO19 New or changed access to a local road within 100 metres of an intersection with a state-controlled road does not compromise the safety of users of the state-controlled road .	No acceptable outcome is prescribed.	N/A: The proposed development does not involve new or changed access to a local road within 100m of an intersection with a SCR.
PO20 New or changed access to a local road within 100 metres of an intersection with a state-controlled road does not adversely impact on the operating performance of the intersection.	No acceptable outcome is prescribed.	N/A: The proposed development does not involve new or changed access to a local road within 100m of an intersection with a SCR.
Public passenger transport and active transport		

Performance outcomes	Acceptable outcomes	Response
PO21 Development does not compromise the safety of users of public passenger transport infrastructure, public passenger services and active transport infrastructure.	No acceptable outcome is prescribed.	<p>Complies: The proposed development does not impact public passenger transport infrastructure, public passenger services or active transport infrastructure. Reference is made to the Traffic Impact Assessment attached at Appendix R.</p>
PO22 Development maintains the ability for people to access public passenger transport infrastructure, public passenger services and active transport infrastructure.	No acceptable outcome is prescribed.	<p>Complies: The proposed development has been designed to improve the ability for people to access public passenger transport infrastructure, public passenger services or active transport infrastructure. Reference is made to the Traffic Impact Assessment attached at Appendix R.</p>
PO23 Development does not adversely impact the operating performance of public passenger transport infrastructure, public passenger services and active transport infrastructure.	No acceptable outcome is prescribed.	<p>Complies: The proposed development does not impact public passenger transport infrastructure, public passenger services or active transport infrastructure. Reference is made to the Traffic Impact Assessment attached at Appendix R.</p>
PO24 Development does not adversely impact the structural integrity or physical condition of public passenger transport infrastructure and active transport infrastructure.	No acceptable outcome is prescribed.	<p>Complies: The proposed development does not impact on the structural integrity of public passenger transport infrastructure or active transport infrastructure. Reference is made to the Traffic Impact Assessment attached at Appendix R.</p>

Table 1.3 Network impacts

Performance outcomes	Acceptable outcomes	Response
PO25 Development does not compromise the safety of users of the state-controlled road network .	No acceptable outcome is prescribed.	Complies: The proposed development has been designed to ensure it does not compromise the safety of users of the SCR network. Reference is made to the Traffic Impact Assessment attached at Appendix R .
PO26 Development ensures no net worsening of the operating performance of the state-controlled road network .	No acceptable outcome is prescribed.	Complies: The proposed development will not result in a net worsening of the operating performance of the SCR network. Reference is made to the Traffic Impact Assessment attached at Appendix R .
PO27 Traffic movements are not directed onto a state-controlled road where they can be accommodated on the local road network .	No acceptable outcome is prescribed.	Complies: The main access to the site is located on Gowrie Junction Road (local road), however it is noted that a secondary access is provided from Toowoomba Connection Road. It is noted that this access will not impact on the operations of the SCR. Reference is made to the Traffic Impact Assessment attached at Appendix R .
PO28 Development involving haulage exceeding 10,000 tonnes per year does not adversely impact the pavement of a state-controlled road .	No acceptable outcome is prescribed.	N/A: The proposed development does not involve haulage activities.
PO29 Development does not impede delivery of planned upgrades of state-controlled roads .	No acceptable outcome is prescribed.	Complies: The proposed development will not impede the delivery of mapped planned upgrades of the SCR. Reference is made to the Traffic Impact Assessment attached at Appendix R .
PO30 Development does not impede delivery of corridor improvements located entirely within the state-controlled road corridor .	No acceptable outcome is prescribed.	Complies: The proposed development will not impede the delivery of corridor improvements located within the SCR.

Table 1.4 Filling, excavation, building foundations and retaining structures

Performance outcomes	Acceptable outcomes	Response
PO31 Development does not create a safety hazard for users of the state-controlled road or road transport infrastructure .	No acceptable outcome is prescribed.	Complies: The proposed development has been designed to ensure it does not create a safety hazard for users of the SCR or road transport infrastructure. Reference is made to the Traffic Impact Assessment attached at Appendix R .
PO32 Development does not adversely impact the operating performance of the state-controlled road .	No acceptable outcome is prescribed.	Complies: The proposed development has been designed to ensure it does not adversely impact on the operating performance of the SCR. Reference is made to the Traffic Impact Assessment attached at Appendix R .
PO33 Development does not undermine, damage or cause subsidence of a state-controlled road .	No acceptable outcome is prescribed.	Complies: The proposed development has been designed to ensure it does not undermine, damage or cause subsidence of a SCR.
PO34 Development does not cause ground water disturbance in a state-controlled road .	No acceptable outcome is prescribed.	Complies: The proposed development has been designed to ensure it does not cause ground water disturbance in a SCR.
PO35 Excavation, boring, piling, blasting and fill compaction do not adversely impact the physical condition or structural integrity of a state-controlled road or road transport infrastructure .	No acceptable outcome is prescribed.	Complies: Any excavation, boring, piling, blasting or fill compaction will not impact on the structure integrity of the SCR or road transport infrastructure. Reference is made to the Conceptual Bulk Earthworks Plans and Traffic Impact Assessment attached at Appendices O and R respectively.
PO36 Filling and excavation associated with the construction of new or changed access do not compromise the operation or capacity of existing drainage infrastructure for a state-controlled road .	No acceptable outcome is prescribed.	Complies: Filling and excavation works associated with the new access to the Toowoomba Connection Road will not compromise the operation or capacity of existing drainage infrastructure for the SCR. Reference is made to the Traffic Impact Assessment attached at Appendix R .

Table 1.5 Environmental emissions

Statutory note: Where a state-controlled road is co-located in the same transport corridor as a railway, the development should instead comply with Environmental emissions in State code 2: Development in a railway environment.

Performance outcomes	Acceptable outcomes	Response
Reconfiguring a lot Involving the creation of 5 or fewer new residential lots adjacent to a state-controlled road or type 1 multi-modal corridor PO37 Development minimises free field noise intrusion from a state-controlled road.	<p>AO37.1 Development provides a noise barrier or earth mound which is designed, sited and constructed:</p> <ol style="list-style-type: none"> 1. to achieve the maximum free field acoustic levels in reference table 2 (item 2.1); 2. in accordance with: <ol style="list-style-type: none"> a. Chapter 7 integrated noise barrier design of the Transport Noise Management Code of Practice: Volume 1 (Road Traffic Noise), Department of Transport and Main Roads, 2013; b. Technical Specification-MRTS15 Noise Fences, Transport and Main Roads, 2019; c. Technical Specification-MRTS04 General Earthworks, Transport and Main Roads, 2020. <p>OR</p> <p>AO37.2 Development achieves the maximum free field acoustic levels in reference table 2 (item 2.1) by alternative noise attenuation measures where it is not practical to provide a noise barrier or earth mound.</p> <p>OR</p> <p>AO37.3 Development provides a solid gap-free fence or other solid gap-free structure along the</p>	<p>N/A: The proposed development does not involve sensitive land uses.</p>

Performance outcomes	Acceptable outcomes full extent of the boundary closest to the state-controlled road.	Response
Involving the creation of 6 or more new residential lots adjacent to a state-controlled road or type 1 multi-modal corridor		<p>AO38.1 Development provides noise barrier or earth mound which is designed, sited and constructed:</p> <ol style="list-style-type: none"> 1. to achieve the maximum free field acoustic levels in reference table 2 (item 2.1); 2. in accordance with: <ol style="list-style-type: none"> a. Chapter 7 integrated noise barrier design of the Transport Noise Management Code of Practice: Volume 1 (Road Traffic Noise), Department of Transport and Main Roads, 2013; b. Technical Specification-MRTS15 Noise Fences, Transport and Main Roads, 2019; c. Technical Specification-MRTS04 General Earthworks, Transport and Main Roads, 2020. <p>OR</p> <p>AO38.2 Development achieves the maximum free field acoustic levels in reference table 2 (item 2.1) by alternative noise attenuation measures where it is not practical to provide a noise barrier or earth mound.</p>
Material change of use (accommodation activity)		
Ground floor level requirements adjacent to a state-controlled road or type 1 multi-modal corridor		<p>AO39.1 Development provides a noise barrier or earth mound which is designed, sited and constructed:</p> <ol style="list-style-type: none"> 1. to achieve the maximum free field acoustic levels in reference table 2 (item 2.1);
PO39 Development minimises noise intrusion from a state-controlled road in private open space.		

Performance outcomes	Acceptable outcomes 2.2) for private open space at the ground floor level; 2. in accordance with: a. Chapter 7 integrated noise barrier design of the Transport Noise Management Code of Practice: Volume 1 (Road Traffic Noise), Department of Transport and Main Roads, 2013; b. Technical Specification-MRTS15 Noise Fences, Transport and Main Roads, 2019; c. Technical Specification-MRTS04 General Earthworks, Transport and Main Roads, 2020. OR AO39.2 Development achieves the maximum free field acoustic level in reference table 2 (item 2.2) for private open space by alternative noise attenuation measures where it is not practical to provide a noise barrier or earth mound. AO40.1 Development (excluding a relevant residential building or relocated building) provides a noise barrier or earth mound which is designed, sited and constructed: 1. to achieve the maximum building façade acoustic level in reference table 1 (item 1.1) for habitable rooms ; 2. in accordance with: a. Chapter 7 integrated noise barrier design of the Transport Noise Management Code of Practice: Volume 1 (Road Traffic Noise), Department of Transport and Main Roads, 2013;
	PO40 Development (excluding a relevant residential building or relocated building) minimises noise intrusion from a state-controlled road in habitable rooms at the facade.

Performance outcomes	Acceptable outcomes	Response	
	<p>b. Technical Specification-MRTS15 Noise Fences, Transport and Main Roads, 2019;</p> <p>c. Technical Specification-MRTS04 General Earthworks, Transport and Main Roads, 2020.</p> <p>OR</p> <p>AO40.2 Development (excluding a relevant residential building or relocated building) achieves the maximum building façade acoustic level in reference table 1 (item 1.1) for habitable rooms by alternative noise attenuation measures where it is not practical to provide a noise barrier or earth mound.</p>	<p>PO41 Habitable rooms (excluding a relevant residential building or relocated building) are designed and constructed using materials to achieve the maximum internal acoustic level in reference table 3 (item 3.1).</p> <p>Above ground floor level requirements (accommodation activity) adjacent to a state-controlled road or type 1 multi-modal corridor</p> <p>PO42 Balconies, podiums, and roof decks include:</p> <ol style="list-style-type: none"> 1. a continuous solid gap-free structure or balustrade (excluding gaps required for drainage purposes to comply with the Building Code of Australia); 2. highly acoustically absorbent material treatment for the total area of the soffit above balconies, podiums, and roof decks. <p>PO43 Habitable rooms (excluding a relevant residential building or relocated building) are designed and constructed using materials to achieve the maximum internal acoustic level in reference table 3 (item 3.1).</p> <p>Material change of use (other uses)</p>	<p>N/A: The proposed development does not involve sensitive land uses.</p> <p>N/A: The proposed development does not involve sensitive land uses.</p> <p>N/A: The proposed development does not involve sensitive land uses.</p>
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Performance outcomes	Acceptable outcomes Ground floor level requirements (childcare centre, educational establishment, hospital) adjacent to a state-controlled road or type 1 multi-modal corridor	Response
PO44 Development:	<p>No acceptable outcome is provided.</p>	<p>N/A: The proposed development does not involve sensitive land uses.</p>
<p>1. provides a noise barrier or earth mound that is designed, sited and constructed:</p> <ol style="list-style-type: none"> a. to achieve the maximum free field acoustic level in reference table 2 (item 2.3) for all outdoor education areas and outdoor play areas; b. in accordance with: <ol style="list-style-type: none"> i. Chapter 7 integrated noise barrier design of the Transport Noise Management Code of Practice: Volume 1 (Road Traffic Noise), Department of Transport and Main Roads, 2013; ii. Technical Specification-MRTS15 Noise Fences, Transport and Main Roads, 2019; iii. Technical Specification-MRTS04 General Earthworks, Transport and Main Roads, 2020; or <p>2. achieves the maximum free field acoustic level in reference table 2 (item 2.3) for all outdoor education areas and outdoor play areas by alternative noise attenuation measures where it is not practical to provide a noise barrier or earth mound.</p>	<p>No acceptable outcome is provided.</p>	<p>N/A: The proposed development does not involve sensitive land uses.</p>
PO45 Development involving a childcare centre or educational establishment :	<p>No acceptable outcome is provided.</p>	<p>N/A: The proposed development does not involve sensitive land uses.</p>
<ol style="list-style-type: none"> 1. provides a noise barrier or earth mound that is designed, sited and constructed: 2. to achieve the maximum building facade acoustic level in reference table 1 (item 1.2); 		

Performance outcomes	Acceptable outcomes	Response
<p>3. in accordance with:</p> <ul style="list-style-type: none"> a. Chapter 7 integrated noise barrier design of the Transport Noise Management Code of Practice: Volume 1 (Road Traffic Noise), Department of Transport and Main Roads, 2013; b. Technical Specification-MRTS15 Noise Fences, Transport and Main Roads, 2019; c. Technical Specification-MRTS04 General Earthworks, Transport and Main Roads, 2020; or <p>4. achieves the maximum building facade acoustic level in reference table 1 (item 1.2) by alternative noise attenuation measures where it is not practical to provide a noise barrier or earth mound.</p>	<p>PO46 Development involving:</p> <ol style="list-style-type: none"> 1. indoor education areas and indoor play areas; or 2. sleeping rooms in a childcare centre; or 3. patient care areas in a hospital achieves the maximum internal acoustic level in reference table 3 (items 3.2-3.4). <p>Above ground floor level requirements (childcare centre, educational establishment, hospital) adjacent to a state-controlled road or type 1 multimodal corridor</p>	<p>N/A: The proposed development does not involve sensitive land uses.</p>
	<p>PO47 Development involving a childcare centre or educational establishment which have balconies, podiums or elevated outdoor play areas predicted to exceed the maximum free field acoustic level in reference table 2 (item 2.3) due to noise from a state-controlled road are provided with:</p> <ol style="list-style-type: none"> 1. a continuous solid gap-free structure or balustrade (excluding gaps required for 	<p>N/A: The proposed development does not involve sensitive land uses.</p>

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Performance outcomes	Acceptable outcomes	Response
<p>drainage purposes to comply with the Building Code of Australia);</p> <p>2. highly acoustically absorbent material treatment for the total area of the soffit above balconies or elevated outdoor play areas.</p>	<p>PO48 Development including:</p> <ol style="list-style-type: none"> 1. indoor education areas and indoor play areas in a childcare centre or educational establishment; or 2. sleeping rooms in a childcare centre; or 3. patient care areas in a hospital located above ground level, is designed and constructed to achieve the maximum internal acoustic level in reference table 3 (items 3.2-3.4). 	<p>No acceptable outcome is provided.</p> <p>N/A: The proposed development does not involve sensitive land uses.</p>
<p>PO49 Private open space, outdoor education areas and outdoor play areas are protected from air quality impacts from a state-controlled road.</p>	<p>A049.1 Each dwelling or unit has access to a private open space which is shielded from a state-controlled road by a building, solid gap-free fence, or other solid gap-free structure.</p> <p>OR</p> <p>A049.2 Each outdoor education area and outdoor play area is shielded from a state-controlled road by a building, solid gap-free fence, or other solid gap-free structure.</p>	

Performance outcomes	Acceptable outcomes PO50 Patient care areas within hospitals are protected from vibration impacts from a state-controlled road or type 1 multi-modal corridor.	Response
	<p>AO50.1 Hospitals are designed and constructed to ensure vibration in the patient treatment area does not exceed a vibration dose value of 0.1m/s^{1.75}.</p> <p>AND</p> <p>AO50.2 Hospitals are designed and constructed to ensure vibration in the ward of a patient care area does not exceed a vibration dose value of 0.4m/s^{1.75}.</p>	<p>N/A: The proposed development does not involve sensitive land uses.</p>
	<p>PO51 Development is designed and sited to ensure light from infrastructure within, and from users of, a state-controlled road or type 1 multi-modal corridor, does not:</p> <ol style="list-style-type: none"> intrude into buildings during night hours (10pm to 6am); create unreasonable disturbance during evening hours (6pm to 10pm). 	<p>N/A: The proposed development does not involve sensitive land uses.</p>

Table 1.6: Development in a future state-controlled road environment

Performance outcomes	Acceptable outcomes	Response
P052 Development does not impede delivery of a future state-controlled road.	<p>A052.1 Development is not located in a future state-controlled road.</p> <p>OR ALL OF THE FOLLOWING APPLY:</p> <p>A052.2 Development does not involve filling and excavation of, or material changes to, a future state-controlled road.</p> <p>AND</p> <p>A052.3 The intensification of lots does not occur within a future state-controlled road.</p> <p>AND</p> <p>A052.4 Development does not result in the landlocking of parcels once a future state-controlled road is delivered.</p>	<p>Complies: The proposed development is not located within a mapped future SCR.</p>
P053 The location and design of new or changed access does not create a safety hazard for users of a future state-controlled road .	A053.1 Development does not include new or changed access to a future state-controlled road .	<p>Complies: The proposed development does not involve access to a mapped future SCR.</p>
P054 Filling, excavation, building foundations and retaining structures do not undermine, damage or cause subsidence of a future state-controlled road .	No acceptable outcome is prescribed.	<p>N/A: The subject site is not located in proximity to a future SCR.</p>
P055 Development does not result in a material worsening of stormwater, flooding, overland flow or drainage impacts in a future state-controlled road or road transport infrastructure .	No acceptable outcome is prescribed.	<p>N/A: The subject site is not located in proximity to a future SCR.</p>
P056 Development ensures that stormwater is lawfully discharged.	A056.1 Development does not create any new points of discharge to a future state-controlled road .	<p>N/A: The subject site is not located in proximity to a future SCR.</p>

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Performance outcomes	Acceptable outcomes	Response
	<p>AND</p> <p>AO56.2 Development does not concentrate flows to a future state-controlled road.</p> <p>AND</p> <p>AO56.3 Stormwater run-off is discharged to a lawful point of discharge.</p> <p>AND</p> <p>AO56.4 Development does not worsen the condition of an existing lawful point of discharge to the future state-controlled road.</p>	