Site Specific Environmental Management Plan

- Peka Peka to Ōtaki Project

SSEMP BR6/7: Bridges 6 & 7

FCCL-EV-MPN-0038

July 2018 – Revision B



New Zealand Government

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AUTHORISATION AND REVISION RECORD

Revision	Status	Author	Date	Description
А	Draft	Alice Naylor	28/06/18	For Review
A.1	Draft	Alice Naylor	5/07/18	For Review
В	Draft	Alice Naylor	26/07/18	For Review

Certification Record

Revision	Action	Name	Position	Date	Signature	
	Approved by:					
	On behalf of GWRC:					
	Approved by:					
	On behalf of KCDC:					





New Zealand Government

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Certification Record

Revision	Action	Name	Position	Date	Signature			
	Approved by:	Kichard Percy	Project Leader	1/8/18	the			
	On behalf of G	On behalf of GWRC:						
	Approved by:			1				
	On behalf of KCDC:							



1 INTRODUCTION

This Site Specific Environmental Management Plan (SSEMP) provides the necessary information to demonstrate how the project team plan to avoid or mitigate potential adverse environmental effects relating to construction of the Peka Peka to Ōtaki Expressway.

This document covers construction of the South Ōtaki Rail Overpass (Bridge 6), and Ōtaki Gorge Road Underpass (Bridge 7). Bridge 6 will carry Ōtaki Gorge Road over the existing rail corridor and Bridge 7 will carry Ōtaki Gorge Road over the Expressway, both forming part of the South Ōtaki Interchange. Opening these bridges to traffic in 2019 will remove traffic from the existing Ōtaki Gorge Road and therefore will open up the works footprint and allow construction of the main Expressway alignment in the general area. This SSEMP is focussed on the construction of Bridge's 6 and 7 and any associated earthworks to allow bridge construction. Streamworks are not required under this document and local road construction across the Bridges upon final completion is to be carried out under SSEMP SLR1 *FCCL-EV-MPN-0026*.

This SSEMP reflects the requirements of the Construction Environmental Management Plan (CEMP) and its appendices, and is intended to be utilised by the construction team to clearly identify any site specific environmental requirements that must be adhered to prior to, and during works. A suite of over-arching environmental management plans have been drawn from to inform the contents of this SSEMP. All works will be carried out in general accordance with these management plans.

Works are not to commence on site until certification of this SSEMP has been confirmed in writing by Kapiti Coast District Council (KCDC) and Greater Wellington Regional Council (GWRC).

1.1 Location of works

The proposed South Ōtaki Rail Overpass and Ōtaki Gorge Road Underpass (Bridge's 6 and 7 respectively) are situated between chainage 3900 and 4020 on the southern side of the Ōtaki River and the east of the existing SH1. Bridge 6 is to span across the North Island Main Trunk (NIMT) rail line. Bridge 7 is to span across the Expressway, approximately 200m to the south of the Ōtaki River Bridge (Bridge 5). The Ōtaki northbound off-ramp terminates at the approach embankment between Bridge's 6 and 7. Both bridges are to carry the local road traffic between the existing State Highway 1 (SH1) and Ōtaki Gorge Road. There is also to be a shared path across both bridges and the embankment between. Refer to figure 1 below for the site location.





Figure 1: Location of works outlined in red

1.2 Site Description

The Expressway immediately to the north of, and beneath, Bridge 7 traverses a site previously used for a conference centre and events centre which is now the footprint of the main project compound 'Bridge Lodge'. The surrounding land to the east is predominantly semi-rural farmland.

Earthworks associated with the Ōtaki River Bridge (Bridge 5) have already commenced at the location of Bridge 7 and the eastern abutment of Bridge 6. The western abutment of Bridge 6 to the west of the existing railway has not yet been impacted by the project. Figure 2 below demonstrates the current layout of the site, since earthworks have commenced.





Figure 2: Existing Site with proposed Bridge Reinforced Earth Walls outlined in red.

1.3 Programme

Works are planned to start in August 2018 and will take approximately 1 year through to opening the two bridges to traffic across the new bridges. Final bridge works such as construction of the remaining portions of Bridge 6 East and Bridge 7 West Reinforced Earth (RE) Walls that currently encroach onto the existing Ōtaki Gorge Road footprint will be undertaken once traffic is diverted off the existing Ōtaki Gorge Road to instead travel across the two bridges along the new Ōtaki Road alignment.



2 PLAN IMPLEMENTATION

2.1 Responsibilities

The following provides a summary of responsibilities relevant to the planning and implementation of this SSEMP.

Role	Person	Contact Details	Responsibilities
Construction Manager	Steve Findlay	stevef@fcc.co.nz	 Ensures there is a system in place so that construction works do not proceed until required environmental sign-offs are completed. Overviews systems and processes to ensure consent requirements are captured for construction works. Ensures adequate resources are provided to ensure environmental issues are appropriately managed. Reviews environmental incidents and complaints with the Environmental Manager and acts to address issues where needed. Reviews and monitors construction work methods to ensure compliance with RMA conditions
Environmental Manager	Alice Naylor	A.Naylor@Higgins.co.nz	 Develops, implements and reviews environmental management systems and environmental management plans. Coordinates all environmental auditing functions and ensures relevant records are maintained. Responds to and investigates all environmental complaints, issues or incidents. Coordinates the SSEMP implementation process and pre- works requirements to ensure that environmental requirements are adhered to. Provides training and briefings to site staff to ensure that there is sufficient

Table	2:	Roles	and	respons	sibilities
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			 knowledge of environmental requirements in the field. Acts as the primary point of communication between regulatory bodies and the project. Coordinates a team of experts in specialist disciplines such as contaminated land, ecology, groundwater, noise and vibration. Communicates environmentally sensitive areas to the construction team.
Environmental Coordinator	Sevasti Hartley	sevastih@fcc.co.nz	 Supports the Environmental Manager and provides leadership to ensure all staff comply with environmental management systems. Provides support in the formation of SSEMPs. Undertakes as-builting of environmental controls. Undertakes regular site inspections and audits. Coordinates all site monitoring including but not limited to groundwater, water quality, ecological, dust, noise, and vibration monitoring. Manages maintenance and monitoring of Chemical Treatment Systems (if used). Ensures spill kits are available and stocked and provides training on equipment use. Conducts regular site inspections of erosion and sediment control devices and co-ordinates maintenance where necessary. Monitors site controls during rain storms. Trains staff in site specific environmental procedures.
Stakeholder & Communication s Manager	Ed Breese	ebreese@tonkintaylor.c o.nz	• Organises, co-ordinates and facilitates engagement with affected property holders and community prior to and during construction.



			 Works in partnership with Environmental Manager on engagement and construction activities in accordance with RMA conditions
Site Superintendent / Supervisors / Foreman	Simon Fifield	SimonF@fcc.co.nz	 Provides leadership to the site construction team. Ensures environmental controls including erosion and sediment control works are protected and maintained on a day to day basis. Ensures that the SSEMPs and Archaeological Authority requirements are implemented appropriately by the construction team. Maintains contactability 24/7 during construction and has authority to initiate immediate response actions. Reports all environmental incidents, compliance issues and complaints to the Environmental Manager. Reviews the need to use a water cart or sprinklers to control dust.
Project Engineers	Richard Rakovics (Civil) Craig Service (Structural)	RichardR@fcc.co.nz CraigS@fcc.co.nz	 Responsible for ensuring environmental controls and erosion and sediment control works are installed and modified as appropriate for each stage of construction. Develop, implements and monitors construction methods and environmental protection measures to ensure compliance with the SSEMPs. Demonstrate understanding of major environmental and community issues and environmentally sensitive areas. Coordinate environmental interfaces with subcontractors and suppliers. Reports all environmental incidents, compliance issues and complaints to the Environmental Manager.



Specialist support (contaminated land, ecology, noise and vibration)	Dean Miller (Principal Ecologist) Genevieve Smith – Contaminated land Brendon Shanks – Noise and Vibration	DCMiller@tonkintaylor. co.nz Genevieve.Smith@beca. co.nz Brendon.Shanks@mars hallday.co.nz	 Provide expert advice to the Environmental Manager and Environmental Coordinator regarding specific site requirements. Submits reports to the Environmental Manager to fulfil requirements of consents relevant to their field. Briefs the construction team of site specific requirements for environmentally 'sensitive areas'.
Iwi	Te Waari Carkeek (Ngā Hapū o Ōtaki Kiarahi)	TeWaariC@fcc.co.nz	 Provide input into project documentation such as management plans, design processes, planning documents. Reviews permits to work and coordinates the level of involvement of kaitiaki in site activities Coordinates all aspects of iwi monitoring. Key point of contact for Ngā Hapū o Ōtaki.
	Caleb Royal (Ngā Hapū o Ōtaki Consents Processing Officer)		 Reviews consent applications and coordinates cultural monitoring activities. Provides specialist advice to Ngā Hapū o Ōtaki
lwi	Muaupoko Tribal Authority		• Point of contact for any archaeological discoveries in accordance with the agreed accidental discovery protocols and MTA agreement.



2.2 SSEMP amendments

In the event that changes in works scope or methodology are required, changes may need to be made to this document in accordance with resource Consent Condition's DC.18B and / or G.21A. Any 'major' changes will be submitted to the respective Manager for certification at least 5 working days prior to implementation of that change.

In accordance with Condition G.21A, a 'minor change' may be submitted to the Manager for certification at least 2 working days prior to implementation of that change, unless an alternative process of approving a 'minor change' is agreed to by the Manager, Greater Wellington Regional Council.

3 GENERAL SITE MANAGEMENT

3.1 Site Access

Access to the site will be as follows:

- Bridge 6 West Site Access Point 16 (SAP-16) off State Highway 1
- Bridge 6 East Site Access Point 10 (SAP-10) off Ōtaki Gorge Road
- Bridge 7 East & West Site Access Point 10 (SAP-10) off Ōtaki Gorge Road
- Following construction of the temporary road diversion (Ōtaki Gorge Road), a new access point will be established into Bridge Lodge Compound. An amendment will be made to this SSEMP once the final location and associated traffic management requirements have been confirmed.

The access/egress points will be stabilised using clean aggregate or sealed to avoid any construction related material leaving the site. Any migration of material from the site onto the local road or footpath will be removed immediately.

Stormwater from the local road reserve will not be impeded by vehicle crossing during and after construction and any damage made to road infrastructure as a direct result of these works shall be recorded and repaired immediately.

3.2 Site Establishment

The main site compound already established at Bridge Lodge will be used. This will be the designated area for parking, sign-in sheds, and storage of miscellaneous materials (refer to Appendix C layout drawing). The western Bridge 6 site will also have an allocated area for sign-in and truck deliveries including RE fill material which will temporarily be stockpiled in this area as per Appendix C layout drawing. All areas of the site will be maintained in a tidy state with redundant materials removed offsite once no longer required.



3.3 Construction Plant

The plant items to be used are generally as follows:

Bridge Construction

- 350T crane x 2
- 20T excavator
- Concrete pump
- 30T crane
- Franner crane
- Merlo
- Hiab
- Light vehicles
- Drill rig (soil nails)
- Trucks

Pavement Construction

- Grader
- Water cart
- 14t Single Smooth Drum Oscillating Roller
- 14t Single Smooth Padfoot Vibrating Roller
- 2.4m Hoe Stabiliser
- Cement Spreader Truck
- Large Loader
- Bottom Dump Truck and Trailer

Plant will remain outside of watercourses at all times during the works and where practicable, refrain from working within 10m of a live watercourse to minimise any risk of causing bank instability or spills to the receiving environment.

All plant is required to be inspected prior to commencing works and during construction activities at regular intervals. Unwanted vegetation, seeds or contaminants will be cleared prior to plant entering the site to avoid the introduction or spread of weeds or pest species.

Plant inspections will be recorded on daily plant inspection forms to demonstrate that all plant used on this project are in good working order and have been cleared of unwanted weeds and pest species. Any faulty equipment will be stood down until the necessary repairs are carried out and the given plant is fit for purpose.

Spill control kits will be available on site in areas where heavy machine is working. Refuelling activities will take place using a mini-tanker at least 10m away from any watercourse to prevent additional risk of spillage to water. Plant and machinery will not enter any waterway at any stage of works.



3.4 Pre-works Requirements

Prior to works commencing on site the following mitigation measures will be implemented to avoid or minimise adverse environmental effects:

- Site specific information, including environmental constraints and requirements, will be discussed at the relevant pre-construction site meetings with input from specialists as required.
- Prior to works commencing in this area, the project surveyors will use GPS to identify the extent of works. The works area will be clearly marked-out with regular input from the survey team throughout works as required.
- Areas identified as 'retained vegetation' as per the approved vegetation retention plans will be clearly delineated using physical markers on site.
- Environmental requirements for any given area will be noted on each project "Permit to Work'. These permits are required for any activity on site and must be in place and signed off by the environmental team prior to works commencement.
- Signage and safety fencing will be erected to clearly discourage the public from entering the site. Regular updates will be provided to the community regarding upcoming works and changes to works sequencing.

3.5 Water Supply

Water may be required to prevent dust discharge from site during works. Water required for these works will be collected from off-site.

Any water supply bores required on site must be constructed in accordance with Resource Consent Conditions BC.1 - 4 with any water take done so in accordance with GT. 4-7.

4 WORKS METHODOLOGY

Bridge 6 is an approximately 18m long single span bridge supported on Mechanically Stabilised Earth (MSE) abutments. Bridge 7 is an approximately 33m long single span bridge supported on MSE abutments.

Bridge 6 East and Bridge 7 west RE Walls will be constructed together, followed by Bridge 7 RE east and then Bridge 6 RE west which is adjacent to existing SH1.

Approximately 15,000m³ of gravel fill will be sourced from the Waitohu Quarry to be used as RE fill and final abutment backfill. Additional material will be sourced locally from the adjacent main cut for Bridge 5. The following sections outline the general sequence of works.

4.1 Enabling Works

Bridge Lodge amenities will be used during the construction of Bridge's 6 and 7

- Establishment of site access points including signage
- Establishment of localised temporary construction fencing including exclusion fence to Kiwirail land.
- Relocation of existing unsuitable soils further north (refer to Appendix C layout drawing) to allow for additional room on site.

4.2 MSE Walls

The sequencing for Bridge 7 West and Bridge 6 East RE wall abutment construction will be staged in order to accommodate the existing road and bridge alignment on Ōtaki Gorge Road. That is the remainder of the southern side walls that clash with the existing road alignment are to be constructed once the new bridges are opened to traffic.

As the RE wall progresses the earthworks tying into the wall will be undertaken at the same time which will allow better access to the site.

The construction sequence for each RE wall is as follows:

- Install temporary works as required
- Install environmental controls in accordance with section 5.2 below)
- Construct RE base layer
- Excavate for footing beam
- Construct footing beam
- Construct RE Wall layers and any earthworks that ties into RE wall. All RE panels to be delivered progressively.
- Note that the RE wall will be constructed up to the underside of the abutment beam at which point the abutment beam will be constructed.

4.3 Abutment beams

The sequence for the abutment beams will follow directly on from the MSE wall as follows:

- Erect abutment beam edge protection
- Prep and Pour blinding
- Fix reinforcing
- Form
- Pour
- Cure
- Strip
- Prep abutment beam for bearing and beam placement.

4.4 Beams and bearings placement

The sequence of install for Bridge 6 beams will be governed by any track movements and rail authority approvals whereas Bridge 7 does not require any other approvals.

• Construct crane construction pads.



- Mobilise the crane to site into position
- Deliver the first set of steel beams to site ready for fit out and lifting into position.
- Dress the first beams with walkways and any other required items such as bridge services and fall protection. Once the beam has been fitted out, install in position.
- Deliver and fit out remaining beams.
- With beams installed, fit out any remaining bracing items.
- Establish crane for installation of precast deck panels.
- Deliver and install precast deck panels.

4.5 Deck construction

- Seal deck using timber, ply and sealant for any voids between precast panels.
- Erect deck edge form and stop ends ready for reinforcing.
- Fix reinforcing to height
- Establish screed rails
- Setup pump and associated secondary environmental and/or hazard controls where required, such as polythene over streams or catch nets over walkways.
- Place and finish concrete
- Setup curing system which will consist of hessian and black plastic with a water feed on trickle.
- Remove curing system and dispose of accordingly
- Remove walkways off beams and install temporary edge protection ready for installation of the precast barriers.

4.6 Continuation of MSE wall, settlement slab, and abutment backfill

- Form, reinforce and pour the insitu stitch between the abutment and MSE wall panels
- Complete the final layers of the RE wall
- Construct Settlement slab
- Setup curing system which will consist of hessian and black plastic with a water feed on trickle.
- Remove curing system and dispose of accordingly
- Backfill to required level

4.7 Barrier construction

The sequence of install for BR06 will be governed by any track movements and rail authority approvals

- Establish crane on abutment and atop MSE wall for installation of precast barriers.
- Deliver precast units to site and install.
- Install and grout rail atop of precast barrier.



4.8 Pavement construction

- Prepare subgrade
- Lay drainage and services
- Construct pavement
- Install signage and other ancillaries
- Divert traffic from old Ōtaki gorge road to the new Bridges 6 and 7

4.9 Complete remaining MSE Walls

- Remove temporary works installed
- Demolish existing Ōtaki Gorge road bridge (a separate SSEMP will be lodged once the methodology has been established)
- Complete construction of the remaining portions of Bridge 6 East and Bridge 7 West RE walls as per section's 4.2 and 4.3.

5 ENVIRONMENTAL REQUIREMENTS

5.1 Contaminated Land

The Bulk Earthworks Contaminated Land Management Plan (BECLMP) provides a framework and general procedures for the management of contaminated soil and other contaminated materials/structures potentially present in ground that may be disturbed or require removal to complete the Project. A number of potentially contaminated sites located within the Project corridor were identified during the desk based Phase 1 Contaminated Land Assessment.

There are four locations at the Bridge Lodge site that have been associated with bulk hydrocarbon storage; one above ground storage tank and three below ground storage tanks. These locations will not be impacted by the works covered in this SSEMP. The closest location to the works (Tank 3) will be marked off with visible tape or fencing to ensure that the area is not disturbed. Figure 3 below indicates the historic tank locations relative to the bridge works.





Figure 3: Location of the four storage tanks marked in red on the Bridge Lodge site.

5.2 Erosion and Sediment Control

- Location and heights of erosion and sediment control (ESC) measures are outlined on Appendix C 'Methodology / Layout' drawing.
- Due to the nature of the activities covered under this SSEMP, proposed sediment controls are minimal. Bridge 7 footprint will be contained within an already established site for Bridge 5 and the Bridge Lodge general compound (refer to Appendix C layout drawing).
- Bridge 6 west works will require sediment controls to be installed along the northern edge of the site to ensure that potentially dirty water is contained. Either a silt fence or dirty water diversion bund >500mm high will be installed along the northern boundary as shown in Appendix C Layout Drawing.
- Bridge 6 east works will require a small section of diversion bund to be installed immediately north of the works to capture any potential runoff form this area of the site.
- Diversion bunds will be suitably stabilised on the outer face using mulch or geotextile.



Figure 2: Typical cross section of dirty water diversion bund in accordance with the project ESCP.

5.2.1 Installation and decommissioning

Where required, erosion and sediment controls (ESCs) will be installed prior to all construction activities. Upon completion of the installation of all approved structural ESCs as-built certification plans will be provided to Council in writing prior to the activity commencing. The Project will submit



certification documentation 2 Working Days prior to the commencement of construction in that area of work as per condition E.6 and will retain the as-built record on site.

5.3 Ecological requirements

Project ecological requirements are set out in the Ecological Management Plan (EMP) which outlines a number of locations that have specific requirements in regards to terrestrial and aquatic species that need to be considered prior to and during works. These have been further refined following input from the project ecologists to ensure that potential effects are minimised as far as practicable.

There are no specific ecological requirements associated with these works.

5.4 Water Quality Monitoring

The closest watercourse to this site is the Ōtaki River located >300m to the north. Given this distance and the nature of the works (mostly gravel fill and bridge construction) routine water quality monitoring is not proposed during these works. The Project Erosion and Sediment Control Plan (ESCP) outlines requirements for triggered rainfall event monitoring and incident reporting which will be adhered to at all times during construction.

5.5 Cultural monitoring

A Kaiarahi (iwi guide / leader) is the key point of contact and coordination for Ngā Hapū o Ōtaki. The Kaiarahi will be involved in the design process, construction supervision and environmental monitoring. The Kaiarahi will be supported by Pūkenga (specialists / experts) and Kaitiaki (guardians) who provide support in supervision, monitoring activities and provision of specialist advice in regards to cultural monitoring. Ngā Hapū o Ōtaki will be informed of all works on site and invited to be present for all works with particular emphasis placed on initial topsoil stripping and streamworks.

Contact must also be maintained with Muaupoko Tribal Authority (MTA) in accordance with MTA agreement and confirmed accidental discovery protocols.

5.6 Archaeology

All works under this SSEMP will be carried out in accordance with the approved archaeological authority and the Archaeological Site Management Plan. The Archaeological Site Management Plan outlines high, medium, and low probability archaeological areas across the project footprint.

This area of work is identified as 'high probability' in the Archaeological Management Plan (the original Clifden Cottage site' and therefore pre-works investigations were undertaken in the area.

Although already largely disturbed, the following will take place as a minimum unless otherwise specified by the project Archaeologist:

- Site visits will take place by kaitiaki and the project Archaeologist to monitor excavation.
- The 'On-call Protocol' will be adhered to in all areas.



Refer to Appendix E for the area identified as high probability. Accidental discovery protocols are outlined in the Archaeological Site Management Plan and must be adhered to in instances where subsurface archaeological remains, koiwi tangata, or taonga are exposed during construction.

5.7 Noise and vibration

The Construction Noise and Vibration Management Plan (CNVMP) identifies the noise and vibration performance standards that must, where practicable, be complied with. It also sets out best practicable options for noise and vibration management for the Project, including mitigation measures, monitoring requirements, and communication and complaint procedures. All works under this SSEMP will be carried out in general accordance with the CNVMP.

High-risk areas in regards to potential noise and vibration effects as a result of works have been identified in Appendix C. Individual dwellings located within the high risk areas have also been listed below.

In accordance with the CNVMP, works carried out under this SSEMP will generally be restricted to take place between the hours of:

- 0630 and 2000hrs on weekdays; and
- 0730 and 1800hrs on Saturdays.

As far as practicable, works will be scheduled to avoid noisy activities in areas identified as sensitive receivers on the attached drawings between 0630 – 0730hrs in the morning, and between 1800 – 2000hrs in the evening to align with noise level criteria outlined in the CNVMP.

It is not anticipated that works will be required to take place outside of normal working hours for works outlined in this SSEMP. In the event that this changes, the procedures outlined in the CNVMP will be followed. Any works outside of the hours of 7am to 7pm require written approval from the Project Engineer.

The primary mitigation measure in regards to reducing the impacts from construction noise and vibration will be ongoing effective community consultation, particularly when transitioning from one works phase to another.

Noise and vibration monitoring will take place throughout the works to assess the impacts on adjacent properties at various locations. In the event that noise or vibration criteria is exceeded, mitigation options will be reassessed in an effort to comply with the construction limits, and a site specific noise 'schedule' will be submitted to Kapiti Coast District Council in accordance with the CNVMP.

Dwellings located within the noise and vibration boundary are as follows:

• 45 Ōtaki Gorge Road

Dwellings within the vibration boundary only are as follows:

• 1277 SH1



5.7.1 Pre-condition building surveys

Section 7 of the CNVMP outlines activities that are expected to generate vibration that will potentially cause medium and high level vibration and therefore must be assessed to determine whether a precondition building survey is required. There are no dwellings that trigger the requirement for a precondition building survey prior to these specific works.

5.8 Air Quality

There is potential for works to generate dust discharge if the site is not managed effectively. The Construction Air Quality Management Plan (CAQMP) outlines methods to be used to prevent dust and odour nuisance during construction from the site. All works under this SSEMP will be carried out in general accordance with the CAQMP.

To ensure that dust does not become an issue across the boundary of the site, the following measures will be implemented as a minimum:

- Use of water carts as required, particularly around public interface points such as site entry/exits to local roads
- Imposing a speed limit if required
- Use of stabilising agents such as polymers if required
- Assessing wind speed and direction on a daily basis and implementing additional mitigation based on conditions (or ceasing / re-programming works as required).

One property at 45 Ōtaki Gorge Road is approximately 250m from the works and falls within the 'high risk air quality' zone as identified in Appendix C 'Environmental Constraints' drawings. Provided that the site is managed effectively, it is not anticipated that these works will cause any adverse impacts.

6 TRAFFIC

Site Access Points (SAPs) have been outlined in Section 3.1 above. A Site Specific Traffic Management Plan (SSTMP) has been included as Appendix F. To ensure that potential impacts on local traffic movements are managed effectively and efficiently, more specific information will be submitted for approval to the relevant Road Controlling Authority if required i.e. the State Highway Network (NZTA) and the local road network (KCDC).



APPENDIX A – SSEMP AUTHORS

Name	Role	Company	Input
Alice Naylor	Environmental Manager	Higgins Projects	All
Harry Singh	Structural Site Engineer	FCC	Bridge Construction
			Methodology
Macu Waqa	Civil Site Engineer	FCC	Earthworks



APPENDIX B - CONSULTATION RECORD

Group	Date
Community Liaison Group	Distributed to CLG Group for comment

Outstanding Queries

The following outlines any queries (relevant to works covered under this SSEMP) that have not been resolved through the SSEMP preparation process, but will instead be closed out via alternative project stakeholder and communication channels:

NIL



APPENDIX C – DRAWINGS



Site Layout Plan





Bridge's 6 & 7 Layout



Surplus gravel material cut from Bridge's 6 and 7 enabling works may be placed in the existing Bridge 5 'stockpile location' as permanent fill.

Environmental Constraints Drawings



ECC	DLOGY LEGEND:	NOISE VIBRATION LEGEND:	
	TERRESTRIAL ECOLOGY REQUIREMENTS:	VIBRATION - LOW RISK (RESIDENTIAL)	
me	LIZARD SURVEYS, SALVAGING AND MONITORING	VIBRATION - LOW RISK (COMMERCIAL) AIR QUALITY:	
C	NATIVE TREE LOG SALVAGE		
	PERIPATUS MANAGEMENT		
	POWELLIPHANTA TRAVERSI OTAKI SURVEY	EXISTING STREAMS STORMWATER WETLAND/POND	
	BIRD SURVEY	STE COMPOUNDS: HARD STAND AREA	
	PIPIT SURVEY	SITE ENTRY AND EXIT	
	<u>案务队</u>	ARCHAEOLOGICAL HIGH-RISH AREAS:	
	BANDED DOTTEREL SURVEY	SITE ARCHAEOLOGICAL	
		SITES ARCHAEOLOGICAL-AERIAL-PHOTO	
			Subject:

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	B SSEMP FOR INFORMATION	WW	GD	14.0	9.17	Scale (A3)	Dsg Verifier			AGENCY Peka Peka to Otaki Expressway	Tite: LEGEN
	No. Revision	By	Chk A	pd D	ate		* Refer to Original	I Hardcopy for Signatur	ie Liate .		

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OGY		Discipline	
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Construction Drawings







STRUCTURAL DRAWING LIST

DRAWING NUMBER	DRAWING NAME	REVISION
GENERAL NOTES		
PP2O-DR-SA-0001	GENERAL NOTES	2
PP2O-DR-SA-0002	GENERAL NOTES - REINFORCED CONCRETE SHEET 1	1
PP2O-DR-SA-0003	GENERAL NOTES - REINFORCED CONCRETE SHEET 2	1
PP2O-DR-SA-0004	GENERAL NOTES - STRUCTURAL STEEL	1
PROJECT DRAWINGS		
PP2O-DR-SB-6000	STRUCTURAL DRAWINGS COVER SHEET AND DRAWING LIST	1
PP2O-DR-SB-6001	GENERAL ARRANGEMENT PLAN	1
PP2O-DR-SB-6011	GENERAL ARRANGEMENT SECTIONS	1
PP2O-DR-SB-6021	GENERAL ARRANGEMENT SUBSTRUCTURE SETOUT PLAN	1
PP2O-DR-SB-6022	SUBSTRUCTURE DETAILS SHEET 1	1
PP2O-DR-SB-6023	SUBSTRUCTURE DETAILS SHEET 2	1
PP2O-DR-SB-6024	SUBSTRUCTURE DETAILS SHEET 3	1
PP2O-DR-SB-6031	ABUTMENT BANK SEAT CONCRETE	1
PP2O-DR-SB-6041	ABUTMENT BANK SEAT REINFORCEMENT	1
PP2O-DR-SB-6081	VERTICAL GUIDE BEARING DETAILS	1
PP2O-DR-SB-6082	BEARING DETAILS	1
PP2O-DR-SB-6101	SUPERSTRUCTURE CONCRETE SHEET 1	1
PP2O-DR-SB-6102	SUPERSTRUCTURE CONCRETE SHEET 2	1
PP2O-DR-SB-6121	BACK WALL CONCRETE	1
PP2O-DR-SB-6125	BACK WALL REINFORCEMENT SHEET 1	1
PP2O-DR-SB-6126	BACK WALL REINFORCEMENT SHEET 2	1
PP2O-DR-SB-6161	DECK REINFORCEMENT	1
PP2O-DR-SB-6191	EARTHWORKS, BACKFILLING, AND DRAINAGE	1
STANDARD DRAWINGS		
PP2O-DR-SD-0010	NOTES FOR PRECAST AND PRE-TENSIONED BRIDGE BEAMS	1
PP2O-DR-SD-0031	SUPER T BEAM - COMMON DETAILS	2
PP2O-DR-SD-0041	1025 SUPER T BEAM - TYPICAL GEOMETRY	1
PP2O-DR-SD-0042	1025 SUPER T BEAM - PRE-STRESSING DETAILS (20m SPAN)	1
PP2O-DR-SD-0043	1025 SUPER T BEAM - REINFORCEMENT DETAILS SHEET 1	1
PP2O-DR-SD-0044	1025 SUPER T BEAM - REINFORCEMENT DETAILS SHEET 2	1
PP2O-DR-SD-0101	TL5 PRECAST BARRIER SHEET 1	2
PP2O-DR-SD-0102	TL5 PRECAST BARRIER SHEET 2	2
PP2O-DR-SD-0201	TEXAS T80HT RAIL SHEET 1	1
PP2O-DR-SD-0202	TEXAS T80HT RAIL SHEET 2	1
PP2O-DR-SD-0401	SETTLEMENT SLAB DETAILS	2

_			_		Scale (A1)	Design Drawn	L.CHEN M.JULATON	25.07.17 Approved For 25.07.17 Construction		Subject:	SOUTH ŌTAKI RAIL OVE
1	FOR CONSTRUCTION	CRB LZC	C JK	30.04.18	Scale (A3)	Dsg Verifier Drg Check	G.BROWN C.BURKE	26.02.18 26.02.18 Date 01.05.18	AGENCY Peka Peka to Otaki Expressway	Title:	STRUCTURAL D
No.	Revision	By Chk	с Арр	od Date		* Refer to Origin	hal Hardcopy for Signa	ature			COVER SHEET AND

ORIGINAL IN COLOUR	FOR CONSTRUCTION	1
ERPASS (BRIDGE 6)		
DRAWINGS DRAWING LIST	Drawing No. PP2O-DR-SB-6000	Rev. 1



					Scale (A1)	Design Drawn	L.CHEN M.JULATON	25.07.1	7 Approved For Construction 7 CMATERS		Subject	SOUTH ŌTAKI
					AS SHOWN	Dsg Verifier	G.BROWN	26.02.1	8 S.WATERS	AGENCY Peka Peka to Otaki Expressway	Title:	CENEDAL
1 FOR CONSTRUCTION	CRB	LZC	JK	30.04.18	Scale (A3)	Drg Check	C.BURKE	26.02.1	8 Date 01.05.18			GENERAL
No. Revision	By	Chk	Appd	Date		* Refer to Original	Hardcopy for Signat	ure				

CE	ACTIVITY								
	INSTALL MONITORING INSTRUMENTATION ON EXISTING BRIDGE.								
	CONSTRUCT TEMPORARY WORKS FOR RE WALL ADJACENT TO THE EXISTING BRIDGE.								
	PREPARE ABUTMENT GROUND FOR MSE WALLS.								
	CONSTRUCT MSE WALLS AND APPROACH EMBANKME	NTS.							
	MONITOR SETTLEMENT OF BRIDGE ABUTMENT AND 'H	OLD' CONSTRUCTION (IF NECESSARY).							
	CONSTRUCT ABUTMENT BANK SEAT.								
	INSTALL BEARINGS AND PRECAST SUPER T BEAMS.								
	CAST ABUTMENT BACKWALL.								
	COMPLETE BRIDGE DECK.								
	BACKFILL UP TO SETTLEMENT SLAB.								
	INSTALL SETTLEMENT SLABS.								
	COMPLETE BACKFILL ADJACENT TO ABUTMENT BACKWALLS.								
	POUR SHARED PATH.								
	PLACE BARRIER AND POUR STITCH. INSTALL TOP RAILS.								
	MONITOR SETTLEMENT OF BRIDGE ABUTMENTS AND APPROACH EMBANKMENTS.								
	COMPLETE BRIDGE PAVEMENT, APPROACH EMBANKMENT PAVEMENT AND ANCILLARY ITEMS.								
	INSTALL UTILITIES TO THE BRIDGE AND RELOCATE TR	AFFIC.							
Cons Dr De Alti	ONSTRUCTION SEQUENCE SHOWS THE SEQUENCING AS IR DESIGN PURPOSES. CONSTRUCTOR TO ADVISE ALTERNATIVE CONSTRUCTION SEQUENCE IS PROPOSED.								
RAI	L OVERPASS (BRIDGE 6)	Discipline							
_ AR	RANGEMENT PLAN	Drawing No. PP2O-DR-SB-6001	Re 1						



- REFER TO PP2O-DR-SA-0001 TO PP2O-DR-SA-0004 FOR GENERAL NOTES.
 REFER TO PP2O-DR-SB-6001 FOR BRIDGE SPECIFIC NOTES.
- THE SERVICES SUPPORT SYSTEM SHALL BE A UNISTRUT PROPRIETARY
- SYSTEM DESIGNED BY THE SUPPLIER.
- 4. THE SUPPLIER SHALL PROVIDE THE FIXING REQUIREMENTS FOR THE SERVICES SUPPORT SYSTEM TO CAST IN TO THE DECK SLAB. 5. MSE WALLS ARE DESIGNED BY REINFORCED EARTH LTD (REL).
- REFER TO DRAWINGS 6089F/C/01 TO 6089F/C/14 FOR MSE INFORMATION. EXTENT OF MSE WALL SHALL BE CONFIRMED BY REL.

FOR CONSTRUCTION

RAIL OVERPASS (BRIDGE 6)		
RRANGEMENT SECTIONS		Rev.
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1. REFER TO PP2O-DR-SA-0001 TO PP2O-DR-SA-0004 FOR GENERAL NOTES. 2. REFER TO PP2O-DR-SB-6001 FOR BRIDGE SPECIFIC NOTES.

EXISTING		NEW
— w ——	PUBLIC WATER	w
— HW	HAUTERE WATER	HW
- AW	ARCUS WATER (PRIVATE IRRIGATION SUPPLY)	AW
SW	STORMWATER	SW
SS	SANITARY SEWER	SS
— ОН———	ELECTRA - OVERHEAD POWER CABLES	OH
— Р ———	ELECTRA - UNDERGROUND POWER CABLES	P
— G ———	GAS	G
— T ——	CHORUS - TELECOMMUNICATIONS	
	KIWIRAIL FIBRE CABLE	
- · _ · _ · _ · _	KIWIRAIL SIGNALS CABLE	
	RAILWAY	+++++++++++++++++++++++++++++++++++++++

RAIL OVERPASS (BRIDGE 6) RAL ARRANGEMENT ICTURE SETOUT PLAN Drawing Mo. PP2O-DR-SB-6021 1			
RAL ARRANGEMENT	RAIL OVERPASS (BRIDGE 6)		
	RAL ARRANGEMENT JCTURE SETOUT PLAN	Drawing No. PP2O-DR-SB-6021	^{Rev.}



ORIGINAL IN COLOUR	FOR CONSTRUCTION
RAIL OVERPASS (BRIDGE 6)	
CTURE DETAILS SHEET 1	Drawing No. Rev. PP2O-DR-SB-6022 1

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (Degrees)	H (Degrees)
/ENT	6800	14880	3085	2965	185	660	25°	40°
IENT	6375	12300	2525	2605	-455	-20	25°	30°

	J (m)	K (m)	L (m)
MENT	24.891	23.955	22.955
IENT	25.261	24.606	23.606

	FOR CONSTRUCTION		
RAIL OVERPASS (BRIDGE 6)	Discipline		
BANK SEAT CONCRETE	Drawing No. PP2O-DR-SB-6031	Rev. 1	

NOTES:

- ABUTMENTS OF 0.5m 5. ALL CONSTRUCTION PLANT AND OTHER VEHICLES HAVING A MASS OF OR
- GREATER THAN 1500kg SHALL BE KEPT A MINIMUM OF 3m AWAY FROM THE BACK OF THE WALLS.
- 6. THE PLANT USED FOR COMPACTING FILL MATERIAL SHALL BE RESTRICTED TO:
- 6.1. VIBRATING ROLLERS, HAVING A MASS PER METRE WIDTH OF ROLLER NOT EXCEEDING 1300kg WITH A TOTAL MASS NOT EXCEEDING 1500kg.
 6.2. VIBRATING PLATE COMPACTORS HAVING A MASS NOT EXCEEDING 100kg. 6.3. VIBRO TAMPERS HAVING A MASS NOT EXCEEDING 75kg.
- 7. BACKFILL MATERIAL BEHIND ABUTMENT: 7.1. SHALL BE COMPACTED SELECT GRAVEL FILL IN BULK EARTHWORKS
- SPECIFICATION CO203. 8. APPROACH EMBANKMENT FILL SHALL BE SELECT GRAVEL FILL. REFER TO EARTHWORKS PACKAGE FOR OTHER EMBANKMENT REQUIREMENTS AND GEOMETRY. REFER EARTHWORKS SPECIFICATION C0203 FOR COMPACTION REQUIREMENTS.

SETTLEMENT MONITORING LE	GEND:
SETTLEMENT PINS (ON BRIDGE)	Δ
SETTLEMENT PLATES (AT BASE UNDERCUT) WITH PLASTIC SLEEVE THROUGH EMBANKMENT	
SETTLEMENT STATION. (REFER TO PP20-DR-GE-0184 FOR DETAILS)	0
REFER TO PP2O-DR-GE-0131 FOR TYPICAL DETAILS	

FOR CONSTRUCTION							
	Drawing No.	Rev.					
	PP2O-DR-SB-6191	1					

SOUTH ŌTAKI RAIL OVERPASS (BRIDGE 6) EARTHWORKS, BACKFILLING, AND DRAINAGE

STRUCTURAL DRAWING LIST

DRAWING NUMBER	DRAWING NAME	REVISION
GENERAL NOTES		
PP2O-DR-SA-0001	GENERAL NOTES	2
PP2O-DR-SA-0002	GENERAL NOTES - REINFORCED CONCRETE SHEET 1	1
PP2O-DR-SA-0003	GENERAL NOTES - REINFORCED CONCRETE SHEET 2	1
PP2O-DR-SA-0004	GENERAL NOTES - STRUCTURAL STEEL	1
PROJECT DRAWINGS		
PP2O-DR-SB-7000	STRUCTURAL DRAWINGS COVER SHEET AND DRAWING LIST	1
PP2O-DR-SB-7001	GENERAL ARRANGEMENT PLAN	1
PP2O-DR-SB-7011	GENERAL ARRANGEMENT SECTIONS	1
PP2O-DR-SB-7021	GENERAL ARRANGEMENT SUBSTRUCTURE SETOUT PLAN	1
PP2O-DR-SB-7022	SUBSTRUCTURE DETAILS	1
PP2O-DR-SB-7031	ABUTMENT BANK SEAT CONCRETE	1
PP2O-DR-SB-7041	ABUTMENT BANK SEAT REINFORCEMENT	1
PP2O-DR-SB-7081	VERTICAL GUIDE BEARING DETAILS	1
PP2O-DR-SB-7082	BEARING DETAILS	1
PP2O-DR-SB-7101	SUPERSTRUCTURE CONCRETE SHEET 1	1
PP2O-DR-SB-7102	SUPERSTRUCTURE CONCRETE SHEET 2	1
PP2O-DR-SB-7121	BACK WALL CONCRETE	1
PP2O-DR-SB-7125	BACK WALL REINFORCEMENT SHEET 1	1
PP2O-DR-SB-7126	BACK WALL REINFORCEMENT SHEET 2	1
PP2O-DR-SB-7161	DECK REINFORCEMENT	1
PP2O-DR-SB-7191	EARTHWORKS, BACKFILLING, AND DRAINAGE	1
STANDARD DRAWINGS		
PP2O-DR-SD-0010	NOTES FOR PRECAST AND PRE-TENSIONED BRIDGE BEAMS	1
PP2O-DR-SD-0011	1525 SUPER T BEAM - TYPICAL GEOMETRY	1
PP2O-DR-SD-0012	1525 SUPER T BEAM - PRE-STRESSING DETAILS (33.5m SPAN)	1
PP2O-DR-SD-0014	1525 SUPER T BEAM - REINFORCEMENT DETAILS SHEET 1	1
PP2O-DR-SD-0015	1525 SUPER T BEAM - REINFORCEMENT DETAILS SHEET 2	1
PP2O-DR-SD-0031	SUPER T BEAM - COMMON DETAILS	2
PP2O-DR-SD-0101	TL5 PRECAST BARRIER SHEET 1	2
PP2O-DR-SD-0102	TL5 PRECAST BARRIER SHEET 2	2
PP2O-DR-SD-0201	TEXAS T80HT RAIL SHEET 1	1
PP2O-DR-SD-0202	TEXAS T80HT RAIL SHEET 2	1
PP2O-DR-SD-0401	SETTLEMENT SLAB DETAILS	2
PP2O-DR-SD-0601	STRUCTURAL FACING PANELS SHEET 1	1
PP2O-DR-SD-0602	STRUCTURAL FACING PANELS SHEET 2	1
	1	

1 FOR CONSTRUCTION CRB LZC JK 13.04.18 No. Revision By Crik Appd Date	Scale (A1) AS SHOWN Scale (A3)	Design L.CHEN 25.07.17 Approved For Construction Drawn M.JULATON 25.07.17 Construction Dig Verifier G.BROWN 14.02.18 S.WATERS Dig Check B.FLYNN 14.02.18 Date 18.04.18 * Refer to Original Hardcopy for Signature 25.07.17 S.WATERS	Peka Peka to Ōtaki Expressway	Subject: ÖTAKI GORG Tife: STI COVER
			ORIGINAL SIZE A1 : DO NOT SCALE	

														001
							Design	L.CHEN	25.07.17 A	pproved For			Subject:	
						Scale (A1)	Drawn	M.JULATON	25.07.17	C MATERS		- Fletcher HIGGINS		UTAKI GORGE
						AS SHOWN	Dsg Verifier	G.BROWN	14.02.18	S.WATERS	AGENCY	Peka Peka to Otaki Expressway	fitle:	CENEDA
1	FOR CONSTRUCTION	CRB	LZC J	K 13.04	.18	Scale (A3)	Drg Check	B.FLYNN	14.02.18 D	ate 18.04.18	WAKA KOTAHI			GENERA
No.	Revision	By	Chk Ap	pd Date	э		* Refer to Origina	al Hardcopy for Signati	ture					

SEQUENCE	AC	TIVITY						
1	PREPARE ABUTMENT GROUND FOR MSE WALLS.							
2	INSTALL STORMWATER PIPE AT WESTERN ABUTMENT PRIOR TO CONSTRUCTING THE MSE WALL (EASTERN ABUTMENT STORMWATER PIPE MAY BE INSTALLED BEFORE OR AFTER THE MSE WALL IS CONSTRUCTED)							
3	CONSTRUCT MSE WALLS AND APPROACH EME	BANKMENTS.						
4	MONITOR SETTLEMENT OF BRIDGE ABUTMENT	TAND 'HOLD' CONSTRUCTION (IF NECESSARY).						
5	CONSTRUCT ABUTMENT BANK SEAT.							
6	INSTALL BEARINGS AND PRECAST SUPER T BE	EAMS.						
7	CAST ABUTMENT BACK WALL.							
8	COMPLETE BRIDGE DECK.							
9	BACKFILL UP TO SETTLEMENT SLAB.							
10	INSTALL SETTLEMENT SLABS.							
11	COMPLETE BACKFILL ADJACENT TO ABUTMENT BACK WALLS.							
12	POUR SHARED PATH.							
13	PLACE BARRIER AND POUR STITCH. INSTALL T	OP RAILS.						
14	MONITOR SETTLEMENT OF BRIDGE ABUTMENT	TS AND APPROACH EMBANKMENTS.						
15	COMPLETE BRIDGE PAVEMENT, APPROACH EN	MBANKMENT PAVEMENT AND ANCILLARY ITEMS.						
16	INSTALL UTILITIES TO THE BRIDGE AND RELOC	CATE TRAFFIC.						
ABOVE CONS QUENCING AS INSTRUCTOR T	STRUCTION SEQUENCE SHOWS THE ASSUMED FOR DESIGN PURPOSES. O ADVISE DESIGNER IF ALTERNATIVE SEQUENCE IS PROPOSED.	FOR CONSTRUCTION						
ROAD UND	ERPASS (BRIDGE 7)	STRUCTURAL						
L ARRANG	EMENT PLAN	Drawing No. Rev. PP2O-DR-SB-7001 1						

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ļ	FOR CONSTRUCTION								
	STRUCTURAL								
	Drawing No. PP2O-DR-SB-7011	Rev. 1							

NOTES:

1. REFER TO PP2O-DR-SA-0001 TO PP2O-DR-SA-0004 FOR GENERAL NOTES. REFER TO PP20-DR-SB-7001 FOR BRIDGE SPECIFIC NOTES.
 ALL STORMWATER INVERT LEVELS SHALL BE CONFIRMED WITH

STORMWATER DESIGN DOCUMENTS.

SERVICES LEGEND:	
EXISTING	NEW
	HW
	AW
sw STORMWATER	SW SW
	00, 00, 00,
	P
GAS	6
KIWIRAIL FIBRE CABLE	
KIWIRAIL SIGNALS CABLE	
RAILWAY	
TO BE REMOVED	

- SOP MSEE 1 N 5484059.189 E 1781022.199

 Ø110 SUBSOIL
 DRAIN DISCHARGE TO SWALE

- SOP MSEE 4 N 5484042.034 E 1781008.414

FOR CONSTRUCTION STRUCTURAL PP2O-DR-SB-7021

PANEL	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (Degree
SFPS1	775	1465	2575	2470	2490	345	97
SFPS2	1300	2110	3030	2740	2940	405	135
SFPS3	770	1430	2470	3485	1280	380	81
SFPS4	905	1665	2840	2435	2840	320	102

1 FOR CONSTRUCTION	Cl Revision E	RB By	LZC Chk	JK ·	13.04.18 Date	Scale (A1 AS SHOW Scale (A3	N Dra Dra Drg * Re	sign awn g Verifier g Check efer to Original	L.CHEN M.JULATON G.BROWN B.FLYNN Hardcopy for Signat	25.07.17 25.07.17 14.02.18 14.02.18 ture	Approved For Construction S.WATERS Date 18.04.18	AGENCY	Peka Peka to	o Ōtaki Expressway	Fletch Beca	er HIGGINS.	Subject: Title:	ÕTAKI GORGE RC SUBSTF
														ORIGINAL SIZE A1 : DO NOT SCALE				

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ORIGINAL SIZE A1 : DO NOT SCALE

OCATION	D (m)	E (m)	F (m)	G (m)	H (m)
RN ABUTMENT	23.158	23.552	23.945	24.011	25.192
RN ABUTMENT	22.209	22.619	23.029	23.054	24.284

	FOR CONSTRUCTION)
ROAD UNDERPASS (BRIDGE 7)		
F BANK SEAT CONCRETE		Rev.

NOTES:

- I.
 REFER TO PP2O-DR-SA-0001 TO PP2O-DR-SA-0004 FOR GENERAL NOTES.

 2.
 REFER TO PP2O-DR-SB-7001 FOR BRIDGE SPECIFIC NOTES.

- ABUTMENT BACKFILLING AND COMPACTION SHALL BE CARRIED OUT AFTER BACKWALL HAS REACHED ITS 28 DAY STRENGTH.
 BACKFILL SHALL BE INSTALLED WITH A MAXIMUM DIFFERENTIAL BETWEEN ABUTMENTS OF 0.5m 5. ALL CONSTRUCTION PLANT AND OTHER VEHICLES HAVING A MASS OF OR
- GREATER THAN 1500kg SHALL BE KEPT A MINIMUM OF 3m AWAY FROM THE BACK OF THE WALLS.
- 6. THE PLANT USED FOR COMPACTING FILL MATERIAL SHALL BE RESTRICTED TO:
- 6.1. VIBRATING ROLLERS, HAVING A MASS PER METRE WIDTH OF ROLLER NOT EXCEEDING 1300kg WITH A TOTAL MASS NOT EXCEEDING 1500kg.
 6.2. VIBRATING PLATE COMPACTORS HAVING A MASS NOT EXCEEDING 100kg. 6.3. VIBRO TAMPERS HAVING A MASS NOT EXCEEDING 75kg.
- 7. BACKFILL MATERIAL BEHIND ABUTMENT: 7.1. SHALL BE COMPACTED SELECT GRAVEL FILL IN BULK EARTHWORKS SPECIFICATION C0203.
- 8. APPROACH EMBANKMENT FILL SHALL BE SELECT GRAVEL FILL. REFER TO EARTHWORKS PACKAGE FOR OTHER EMBANKMENT REQUIREMENTS AND GEOMETRY. REFER EARTHWORKS SPECIFICATION C0203 FOR COMPACTION REQUIREMENTS.

FOR CONSTRUCTION STRUCTURAL PP2O-DR-SB-7191

STRUCTURAL DRAWING LIST

DRAWING NUMBER	DRAWING NAME	REVISION
GENERAL NOTES		
PP2O-DR-SA-0001	GENERAL NOTES	2
PP2O-DR-SA-0002	GENERAL NOTES - REINFORCED CONCRETE SHEET 1	1
PP2O-DR-SA-0003	GENERAL NOTES - REINFORCED CONCRETE SHEET 2	1
PP2O-DR-SA-0004	GENERAL NOTES - STRUCTURAL STEEL	1
PROJECT DRAWINGS		
PP2O-DR-SB-7000	STRUCTURAL DRAWINGS COVER SHEET AND DRAWING LIST	1
PP2O-DR-SB-7001	GENERAL ARRANGEMENT PLAN	1
PP2O-DR-SB-7011	GENERAL ARRANGEMENT SECTIONS	1
PP2O-DR-SB-7021	GENERAL ARRANGEMENT SUBSTRUCTURE SETOUT PLAN	1
PP2O-DR-SB-7022	SUBSTRUCTURE DETAILS	1
PP2O-DR-SB-7031	ABUTMENT BANK SEAT CONCRETE	1
PP2O-DR-SB-7041	ABUTMENT BANK SEAT REINFORCEMENT	1
PP2O-DR-SB-7081	VERTICAL GUIDE BEARING DETAILS	1
PP2O-DR-SB-7082	BEARING DETAILS	1
PP2O-DR-SB-7101	SUPERSTRUCTURE CONCRETE SHEET 1	1
PP2O-DR-SB-7102	SUPERSTRUCTURE CONCRETE SHEET 2	1
PP2O-DR-SB-7121	BACK WALL CONCRETE	1
PP2O-DR-SB-7125	BACK WALL REINFORCEMENT SHEET 1	1
PP2O-DR-SB-7126	BACK WALL REINFORCEMENT SHEET 2	1
PP2O-DR-SB-7161	DECK REINFORCEMENT	1
PP2O-DR-SB-7191	EARTHWORKS, BACKFILLING, AND DRAINAGE	1
STANDARD DRAWINGS		
PP2O-DR-SD-0010	NOTES FOR PRECAST AND PRE-TENSIONED BRIDGE BEAMS	1
PP2O-DR-SD-0011	1525 SUPER T BEAM - TYPICAL GEOMETRY	1
PP2O-DR-SD-0012	1525 SUPER T BEAM - PRE-STRESSING DETAILS (33.5m SPAN)	1
PP2O-DR-SD-0014	1525 SUPER T BEAM - REINFORCEMENT DETAILS SHEET 1	1
PP2O-DR-SD-0015	1525 SUPER T BEAM - REINFORCEMENT DETAILS SHEET 2	1
PP2O-DR-SD-0031	SUPER T BEAM - COMMON DETAILS	2
PP2O-DR-SD-0101	TL5 PRECAST BARRIER SHEET 1	2
PP2O-DR-SD-0102	TL5 PRECAST BARRIER SHEET 2	2
PP2O-DR-SD-0201	TEXAS T80HT RAIL SHEET 1	1
PP2O-DR-SD-0202	TEXAS T80HT RAIL SHEET 2	1
PP2O-DR-SD-0401	SETTLEMENT SLAB DETAILS	2
PP2O-DR-SD-0601	STRUCTURAL FACING PANELS SHEET 1	1
PP2O-DR-SD-0602	STRUCTURAL FACING PANELS SHEET 2	1

CRB By	LZC Chk	JK Appd	13.04.18 Date	Scale (A1) AS SHOWN Scale (A3)	Design Drawn Dsg Verifier Drg Check * Refer to Orig	L.CHEN M.JULATON G.BROWN B.FLYNN inal Hardcopy for Signa	25.07.17 Approved For 25.07.17 Construction 14.02.18 Date ture	Peka Peka to Ōtaki Expressway Peka Peka to Ōtaki Expressway	^{ijec:} ŌTAKI G e: CO	DRGE RO STRUC VER SHE
								ORIGINAL SIZE A1 : DO NOT SCALE		

				AS SHOWN	Dsg Verifier	G.BROWN	14.02.18	_ 	AGENCY	Peka Peka to Ōtaki Expressway			Title
CRB	LZC	JK	13.04.18	Scale (A3)	Drg Check	B.FLYNN	14.02.18 Date		Waka KOTAHI	a an	BRACA	Tonkin+Taylor	
By	Chk	Appd	Date		* Refer to Origina	I Hardcopy for Signatu	ire						

1 FOR CONSTRUCTION

No.

GENERA

SEQUENCE	AC	TIVITY					
1	PREPARE ABUTMENT GROUND FOR MSE WALL	.S.					
2	INSTALL STORMWATER PIPE AT WESTERN ABI WALL (EASTERN ABUTMENT STORMWATER PII MSE WALL IS CONSTRUCTED)	BUTMENT PRIOR TO CONSTRUCTING THE MSE PIPE MAY BE INSTALLED BEFORE OR AFTER THE					
3	CONSTRUCT MSE WALLS AND APPROACH EME	BANKMENTS.					
4	MONITOR SETTLEMENT OF BRIDGE ABUTMEN	T AND 'HOLD' CONSTRUCTION (IF NECESSARY).					
5	CONSTRUCT ABUTMENT BANK SEAT.						
6	INSTALL BEARINGS AND PRECAST SUPER T BE	EAMS.					
7	CAST ABUTMENT BACKWALL.						
8	COMPLETE BRIDGE DECK.						
9	BACKFILL UP TO SETTLEMENT SLAB.						
10	INSTALL SETTLEMENT SLABS.						
11	COMPLETE BACKFILL ADJACENT TO ABUTMEN	T BACKWALLS.					
12	POUR SHARED PATH.						
13	PLACE BARRIER AND POUR STITCH. INSTALL T	TOP RAILS.					
14	MONITOR SETTLEMENT OF BRIDGE ABUTMEN	TS AND APPROACH EMBANKMENTS.					
15	COMPLETE BRIDGE PAVEMENT, APPROACH EI	MBANKMENT PAVEMENT AND ANCILLARY ITEMS.					
16	INSTALL UTILITIES TO THE BRIDGE AND RELOO	CATE TRAFFIC.					
ABOVE CONS QUENCING AS INSTRUCTOR T	STRUCTION SEQUENCE SHOWS THE ASSUMED FOR DESIGN PURPOSES. O ADVISE DESIGNER IF ALTERNATIVE SEQUENCE IS PROPOSED.	FOR CONSTRUCTION					
ROAD UND	ERPASS (BRIDGE 7)	STRUCTURAL					
L ARRANG	EMENT PLAN	Drawing No. PP2O-DR-SB-7001 1					

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		Rev.

ROAD UNDERPASS (BRIDGE 7)		
ARRANGEMENT SECTIONS		Rev.
	PP20-DR-SB-7011	1

ORIGINAL SIZE A1 : DO NOT SCALE

DWG

1 No.	FOR CONSTRUCTION Revision	CRB By	LZC Chk	JK Appd	13.04.18 Date	Scale (A1) AS SHOWN Scale (A3)	Design Drawn Dsg Verifier Drg Check * Refer to Original	L.CHEN M.JULATON G.BROWN B.FLYNN Hardcopy for Signat	25.07.17 Approved For 25.07.17 Construction 14.02.18 Date ure	AGENCY WARA KOTAHI	Peka Peka to Ōtaki Expressway	Subj	UBject: ÖTAKI GORGE ROAD UNDERPASS (E IBE: SUBSTRUCTURE DETAILS
		-									ORIGINAL SIZE A1 : DO NOT SCALE		

7022.DWG

PP2O-DR-SB-7022

ORIGINAL SIZE A1 : DO NOT SCALE

OCATION	D (m)	E (m)	F (m)	G (m)	H (m)
ERN ABUTMENT	23.158	23.552	23.945	24.011	25.192
RN ABUTMENT	22.209	22.619	23.029	23.054	24.284

	FOR CONSTRUCTION	J
OAD UNDERPASS (BRIDGE 7)		
BANK SEAT CONCRETE	Drawing No. PP2O-DR-SB-7031	^{ev.}

ORIGINAL SIZE A1 : DO NOT SCALE

NOTES:

- I.
 REFER TO PP2O-DR-SA-0001 TO PP2O-DR-SA-0004 FOR GENERAL NOTES.

 2.
 REFER TO PP2O-DR-SB-7001 FOR BRIDGE SPECIFIC NOTES.

- ABUTMENT BACKFILLING AND COMPACTION SHALL BE CARRIED OUT AFTER BACKWALL HAS REACHED ITS 28 DAY STRENGTH.
 BACKFILL SHALL BE INSTALLED WITH A MAXIMUM DIFFERENTIAL BETWEEN ABUTMENTS OF 0.5m 5. ALL CONSTRUCTION PLANT AND OTHER VEHICLES HAVING A MASS OF OR
- GREATER THAN 1500kg SHALL BE KEPT A MINIMUM OF 3m AWAY FROM THE BACK OF THE WALLS.
- 6. THE PLANT USED FOR COMPACTING FILL MATERIAL SHALL BE RESTRICTED TO:
- a) VIBRATING ROLLERS, HAVING A MASS PER METRE WIDTH OF ROLLER NOT EXCEEDING 1300kg WITH A TOTAL MASS NOT EXCEEDING 1500kg.
 b) VIBRATING PLATE COMPACTORS HAVING A MASS NOT EXCEEDING
- 100kg. c) VIBRO TAMPERS HAVING A MASS NOT EXCEEDING 75kg.
- 7. BACKFILL MATERIAL BEHIND ABUTMENT: 7.1. SHALL BE COMPACTED SELECT GRAVEL FILL IN BULK EARTHWORKS
- SPECIFICATION C0203.
- 8. APPROACH EMBANKMENT FILL SHALL BE SELECT GRAVEL FILL. REFER TO EARTHWORKS PACKAGE FOR OTHER EMBANKMENT REQUIREMENTS AND GEOMETRY. REFER EARTHWORKS SPECIFICATION C0203 FOR COMPACTION REQUIREMENTS.

FOR CONSTRUCTION

ŌTAKI GORGE ROAD UNDERPASS (BRIDGE 7)		
EARTHWORKS, BACKFILLING, AND DRAINAGE	Drawing No. PP2O-DR-SB-7191	Rev.

APPENDIX D - PROGRAMME

Many Ong bit March Sold Produ 2018	Layout:PP2O Master						Page 1 of 1	Data Date: DD 20-Jun-18	Printed: 29-Jun-18
Peka to Otakii Expressway - Master 718 728 <	Activity Name	Orig Dur	Rem Dur	Start	Finish	2018	2019	ua San Oct Nov/Doc Jan Eah Mar Anr Ma	2020 202'
Construction 2He 2He <t< th=""><th>Peka Peka to Otaki Expressway - Master</th><th>219d</th><th>219d</th><th>25-Jul-18</th><th>19-Jun-19</th><th></th><th></th><th></th><th></th></t<>	Peka Peka to Otaki Expressway - Master	219d	219d	25-Jul-18	19-Jun-19				
Zone 2 (South): 3800 - 12200 2194 <th2194< th=""> 2194 2194 <t< th=""><th>Construction</th><th>219d</th><th>219d</th><th>25-Jul-18</th><th>19-Jun-19</th><th></th><th></th><th></th><th></th></t<></th2194<>	Construction	219d	219d	25-Jul-18	19-Jun-19				
Structures 2104 2104 25-044-00 10-04-10-0 Bridge 6 - South Otaki Rail Overpass (Ch 4000) 2104 22-04-00 19-04-10-0 Bridge 6 - South Otaki Rail Overpass (Ch 4000) 04 22-04-00 19-04-10-0 Bridge Complex Intrigo 04 04 22-04-00 10-04 22-04-00 Ground Works 1404 420-04-00 19-06-00 10-04 27-06-00 Substructure 620 620 620-06-00 19-06-00 10-04 10-04 Substructure 620 620 620-00-00 19-06-00 10-04 10-04-00 10-04-00 Substructure 620 620 620-00-00 12-07-00 10-04-00 10-0	Zone 2 (South): 3800 - 12200	219d	219d	25-Jul-18	19-Jun-19				
Bridge 6 - South Otaki Rail Overpass (Ch 4000) 2193 2014 25-04-18 19-04-10 Burds Chinge 6 0.0 0.0 25-04-18 19-04-10 76-04-10 Bridge Chinge 6 0.0 0.0 25-04-18 27-04-16 77-04-10 Bridge Chinge 6 0.0 0.0 27-04-16 27-04-10 77-04-10 Substructure 0.04 420 0.00-18 19-24-01 10 10 Substructure 0.04 20-04-18 19-24-01 10 10 10 Substructure 0.04 20-04-19 17-04-10 17-04-10 17-04-10 Daphragms 124 20-04-19 17-04-10 17-04-10 17-04-10 Daphragms 124 124 20-04-19 17-04-10 17-04-10 Ancillary 22 22-04-19 17-04-10 17-04-10 17-04-10 Serriters 144 142 20-04-19 17-04-10 17-04-10 Serriters 146 12-04-19 17-04-10 17-04-10	Structures	219d	219d	25-Jul-18	19-Jun-19				
Burd Dridge d Out Out 22-20-010 The upper Comparise Brange for the upper dividing for the up	Bridge 6 - South Otaki Rail Overpass (Ch 4000)	219d	219d	25-Jul-18	19-Jun-19				
Bread Orga Org Orga Orga <th< th=""><th>Start Bridge 6</th><th>0d</th><th>0d</th><th>25-Jul-18</th><th></th><th>▼ Start Bridge 6</th><th></th><th></th><th></th></th<>	Start Bridge 6	0d	0d	25-Jul-18		▼ Start Bridge 6			
Enabling Works 30 32 25-10-18 27-40-18 Ground Works 100d 100d 27-40-18 27-46-19 Substructure 602 624 06-box-18 19-Fax-19 Substructure 603 604 20-Fax-19 27-46-19 Superstructure 603 604 20-Fax-19 27-46-19 Diaphragms 120 27-46-19 12-46-19 12-46-19 Deak 204 20-Fax-19 12-46-19 12-46-19 Deak 204 22-4 10-47-19 12-46-19 12-46-19 Approach slabs 104 104-24-19 12-46-19 12-46-19 Bridge 7 104 104-24-19 10-44-19 10-44-19 Bridge 7 014 02-24-19 10-44-19 10-44-19 Stant Bridge 7 01 02-24-19 10-44-19 10-44-19 Bridge 7 01 02-24-19 10-44-19 10-44-19 Stant Bridge 7 01 02-24-19 10-44-19 10-44-19	Bridge Complete Bridge 6	0d	0d		19-Jun-19		▼ Bridge	Complete Bridge 6	
Ground Works 1400 1400 300-Ju-18 227-Re-19 Substructure 621 623 00-Nov-18 197-Re-19 East Abutment 424 424 00-Nov-18 197-Re-19 Superstructure 631 623 024-km19 174-km19 Baams 32 227-Re-19 17-Mar919 Daphragms 124 122 227-Re-19 17-Mar919 Daphragms 124 122 227-Re-19 17-Mar919 Approach slabs 134 143 20-Feb-19 17-Mar919 Approach slabs 134 154 227-db-19 19-Mar919 Bridge 7 - South Otaki Underpass (Ch 4000) 1530 1930 223-22-Mar9 19-Mar919 Bridge 7 - South Otaki Underpass (Ch 4000) 1530 1930 223-22-Mar9 19-Mar919 Sust Bridge 7 04 04 23-24-Mar9 19-Mar919 9 Sust Bridge 7 04 04 13-36-24-18 17-Mar919 9 Sust Bridge 7 04 04 17-Mar918 06-Jan919 9 Sust Bridge 7 04<	Enabling Works	3d	3d	25-Jul-18	27-Jul-18				
Substructure 6x3 6x3 6x4 0x4-brain 19Feb 19 East Abutment 424 424 425 605-brain 19Feb 19 West Abutment 464 464 604 604 24-lan-19 Superstructure 604 604 20-Feb-19 12/2 Alan-19 Diaphragms 124 124 22-Feb-19 12/2 Mar/10 Diaphragms 124 124 22-Feb-19 12/2 Mar/10 Approach slabs 134 12/4 Arr10 16/4/19 604/4/9 Approach slabs 134 12/4/4/19 10/4/19 10/4/9 Bridge 7 0.0 0.0 22-2-2-14/8 10/4/19 Substructure 0.0 0.0 22-14/18 10/4/19 Bridge 7 0.0 0.0 0.0 22-14/18 10/4/19 Substructure 0.0 0.0 22-14/18 10/4/19 10/4/19 Bridge 7 0.0 0.0 22-14/18 10/4/19 10/4/19 Substructure	Ground Works	140d	140d	30-Jul-18	27-Feb-19				
East Abutment 42d 42d 00-Duc-18 19-Fub-19 West Abutment 42d 00-Duc-18 22-Fub-19 17-May-19 Superstructure 60d 60d 22-Fub-19 12-Aun-19 Diaphragms 3d 3d 22-Fub-19 12-Aun-19 Diaphragms 12d 12d 22-Fub-19 12-Aun-19 Dock 22d 22d 23-Fub-19 12-Aun-19 Approach slabs 14d 14d 30-Aun-19 17-Aun-19 Ancillary 22d 22d 22-Juh-18 19-Juh-19 Bridge 7 0d 0d 25-Juh 18 19-Juh-19 Bridge 7 0d 0d 25-Juh 18 19-Juh-19 Bridge 7 0d 0d 25-Juh 18 19-Juh-19 Bridge 7 0d 0d 13-May-19 19-Juh-19 Bridge 7 0d 0d 13-May-18 19-Juh-19 Bridge 7 0d 0d 13-May-18 19-Juh-19 Satt Dridge 7 0d 0d 12-Sup-18 17-De-18 Superstructure 66d	Substructure	62d	62d	08-Nov-18	19-Feb-19				
West Abutment 46d 46d 064 Nor.18 24-Jan.19 Superstructure 00d 00d 20-Foo.19 17/Ap/19 Bams 3d 3d 20-Foo.19 22/Fob.19 22/Fob.19 Diaphragms 12d 12d 22/Fob.19 12/Apr.19 17/Apr.19 Deck 22d 22d 12/Apr.19 17/Apr.19 17/Apr.19 Approach slabs 13d 13d 12/Apr.19 03/Apr.19 17/Apr.19 Bridge 7 South Otaki Underpass (Ch 4000) 13d 12/Apr.19 10/Amr.19 10/Amr.19 Start Bridge 7 00d 0d 25-Jul.18 12/Amr.19 10/Amr.19 Start Bridge 7 00d 0d 0d 0d 0d/Amr.19 Start Bridge 7 00d 0d/Apr.19 03/Au/18 03/Amr.19 Start Bridge 7 00d/Apr.19 08/Amr.19 08/Amr.19 08/Amr.19 Start Bridge 7 00d/Apr.19 08/Amr.19 08/Amr.19 08/Amr.19 Start Bridge 7 00d/Apr.19	East Abutment	42d	42d	06-Dec-18	19-Feb-19				
Superstructure 60d 20/2 Feb-19 17-May 19 Beams 3d 3d 20/Feb-19 22/Feb-19 Diaphragms 3d 3d 25/Feb-19 22/Feb-19 Deck 22d 22d 12/Mar-19 11/Agr-19 Barriers 14d 14d 30-Apr-19 17/May-19 Approach slabs 14d 12/Apr-19 03-May-19 Approach slabs 14d 12/Apr-19 03-May-19 Ancillary 22d 22d 20/May-19 13-Jun-19 Bridge 7 0 0 0 25-Jul-18 13-May 19 Start Bridge 7 0 0 0 25-Jul-18 01-Aug-18 Ground Works 3d 3d 30-Jul-18 01-Aug-18 Start Bridge 7 68d 68d 12-Sep-18 17-Dec-18 Start Bridge 7 68d 68d 12-Sep-18 17-Dec-18 Start Bridge 7 13-Sep-18 17-Dec-18 13-Sep-13 Superstructure 68d 68d <th>West Abutment</th> <th>46d</th> <th>46d</th> <th>08-Nov-18</th> <th>24-Jan-19</th> <th></th> <th></th> <th></th> <th></th>	West Abutment	46d	46d	08-Nov-18	24-Jan-19				
Beams 3d 3d 20-Feb-19 22-Feb-19 22-Feb-19 Diaphragms 120 124 24-Feb-19 12-Mar-19 Deck 224 224 12-Mar-19 11-Aar-19 Barriers 14a 14d 30-Apr-19 17-Map-19 Approach slabs 134 124 20-May-19 19-Jun-19 Bridge 7 - South Otaki Underpass (Ch 4000) 193d 19-Jun-18 19-Jun-19 Bridge 7 - South Otaki Underpass (Ch 4000) 193d 25-Jul-18 13-May-19 Start Bridge 7 0d 0d 25-Jul-18 13-May-19 Bridge 7 Complete 0d 0d 0-Jah-19 0-Jah-19 Bridge 7 Complete 6d 6dd 12-Sep-18 17-Doc-18 Substructure 62d 12-Sep-18 17-Doc-18 1 Superstructure 59d 59d 14-Jun-19 0-Apr-19 Beams 3d 14-Jun-19 0-Apr-19 1 Deck 22d 22d 0-Feb-19 0-FApr-19	Superstructure	60d	60d	20-Feb-19	17-May-19				
Diaphragms 12d 12d 22d 22d 12-Mar-19 Deck 22d 22d 13-Mar-19 11-Apr-19 Barriers 13d 13d 12-Apr-19 03-May-19 Approach slabs 13d 13d 12-Apr-19 03-May-19 Ancillary 22d 22d 22d 22d 22d 13-May-19 Bridge 7 - South Otaki Underpass (Ch 4000) 193d 193d 25-Jul-18' 13-May-19 Bridge 7 Complete 0d 0d 25-Jul-18' 13-May-19 Bridge 7 Complete 0d 0d 07-May-18 08-Jan-19 Start Bridge 7 0d 0d 12-Sap-18 17-Doe-18 Substructure 62d 69d 14-Jan-19 0A-Apr-19 Beams 3d 3d <t< th=""><th>Beams</th><th>3d</th><th>3d</th><th>20-Feb-19</th><th>22-Feb-19</th><th></th><th>1</th><th></th><th></th></t<>	Beams	3d	3d	20-Feb-19	22-Feb-19		1		
Deck 22d 22d 13-Mar-19 11-Apr-19 Barriers 14d 14d 30-Apr-19 17-May-19 Approach slabs 13d 12-Apr-19 07-May-19 Ancillary 22d 22d 22d 20-May-19 Bridge 7 - South Otaki Underpass (Ch 4000) 193d 12-Apr-19 19-Jun-19 Bridge 7 - South Otaki Underpass (Ch 4000) 193d 25-Jul-16 13-May-19 Bridge 7 - Complete 0d 0d 25-Jul-16 13-May-19 Bridge 7 - Complete 0d 0d - 13-May-19 Bridge 7 - Complete 0d 0d - 13-May-19 Bridge 7 Complete 0d 0d - 13-May-19 Bridge 7 Complete 0d 0d - 13-May-19 Substructure 68d 68d 12-Sep-18 0f-Aug-18 Superstructure 69d 59d 12-Sep-18 17-Dec-18 Superstructure 69d 59d 16-Jan-19 06-Apr-19 Deck 22d 22d 06-Feb-19 07-Mar-19 Deck <td< th=""><th>Diaphragms</th><th>12d</th><th>12d</th><th>25-Feb-19</th><th>12-Mar-19</th><th></th><th></th><th></th><th></th></td<>	Diaphragms	12d	12d	25-Feb-19	12-Mar-19				
Barriers 14d 14d 100 17/May-19 Approach slabs 13d 13d 13d 12/Apr-19 03/May-19 Ancillary 22d 23d 23/Jul-18 01/Jul-18 01/Jul-18<	Deck	22d	22d	13-Mar-19	11-Apr-19				
Approach slabs 13d 13d 12-Apr-19 03-May-19 Ancillary 22d 22d 22d 20-May-19 19-Jun-19 Bridge 7 - South Otaki Underpass (Ch 4000) 193d 193d 25-Jul-18 13-May-19 Start Bridge 7 0d 0d 25-Jul-18 13-May-19 Bridge 7 Complete 0d 0d 13-May-19 Bridge 7 Complete 0d 0d 0d 13-May-19 Substructure 68d 68d 12-Sep-18 09-Jan-19 Substructure 68d 68d 12-Sep-18 23-Nov-18 West Abutment 52d 52d 12-Sep-18 23-Nov-18 Beams 3d 3d 3d 14-Jan-19 08-Apr-19 Diaphragms 12d 12d 17-Jan-19 04-Feb-19 Image: 10 minute	Barriers	14d	14d	30-Apr-19	17-May-19				
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Bridge 7 - South Otaki Underpass (Ch 4000) 193d 193d 25-Jul-18 13-May-19 Start Bridge 7 Od Od 25-Jul-18* Image: Complete 0 Image:	Ancillary	22d	22d	20-May-19	19-Jun-19				
Start Bridge 7 Od Od 25-Jul-18* Bridge 7 Complete Od Od 13-May-19 Enabling Works 3d 3d 3d Ol-Aug-18 Ground Works 100d 100d 07-Aug-18 08-Jan-19 Substructure 68d 68d 12-Sep-18 27-Nov-18 West Abutment 52d 52d 12-Sep-18 23-Nov-18 Superstructure 59d 59d 14-Jan-19 08-Apr-19 Diaphragms 3d 3d 12d 17-Jan-19 04-Feb-19 Deck 22d 22d 05-Feb-19 07-Mar-19 08-Apr-19 Approach slabs 12d 12d 04-Mar-19 08-Apr-19 14	Bridge 7 - South Otaki Underpass (Ch 4000)	193d	193d	25-Jul-18	13-May-19				
Bridge 7 Complete Od Od Od 13-May-19 Enabling Works 3d 3d 3d 01-Aug-18 01-Aug-18 Ground Works 100d 100d 07-Aug-18 08-Jan-19 Substructure 68d 68d 12-Sep-18 17-Dec-18 West Abutment 52d 52d 12-Sep-18 17-Dec-18 Superstructure 59d 59d 14-Jan-19 08-Apr-19 Beams 3d 3d 14-Jan-19 16-Jan-19 Deck 22d 22d 05-Feb-19 07-Mar-19 Barriers 14d 14d 20-Mar-19 08-Apr-19 Approach slabs 12d 12d 12d 25-Mar-19	Start Bridge 7	0d	0d	25-Jul-18*		▼ Start Bridge 7	- +		
Enabling Works 3d	Bridge 7 Complete	0d	0d		13-May-19		▼ Bridge 7 Com	nplete	
Ground Works 100d 100d 07-Aug-18 08-Jan-19 Substructure 68d 68d 12-Sep-18 17-Dec-18 East Abutment 52d 52d 12-Sep-18 23-Nov-18 West Abutment 67d 67d 13-Sep-18 17-Dec-18 Superstructure 59d 59d 14-Jan-19 08-Apr-19 Beams 3d 3d 14-Jan-19 04-Feb-19 Diaphragms 12d 12d 17-Jan-19 04-Feb-19 Bearriers 14d 14d 20-Mar-19 08-Apr-19 Approach slabs 12d 12d 12d 08-Mar-19	Enabling Works	3d	3d	30-Jul-18	01-Aug-18				
Substructure 68d 68d 12-Sep-18 17-Dec-18 East Abutment 52d 52d 12-Sep-18 23-Nov-18 West Abutment 67d 67d 13-Sep-18 17-Dec-18 Superstructure 59d 59d 14-Jan-19 08-Apr-19 Beams 3d 3d 14-Jan-19 04-Feb-19 Diaphragms 12d 12d 17-Jan-19 04-Feb-19 Deck 22d 22d 05-Feb-19 07-Mar-19 Barriers 14d 14d 20-Mar-19 08-Apr-19 Approach slabs 12d 12d 08-Mar-19 25-Mar-19	Ground Works	100d	100d	07-Aug-18	08-Jan-19				
East Abutment 52d 52d 12-Sep-18 23-Nov-18 West Abutment 67d 67d 13-Sep-18 17-Dec-18 Superstructure 59d 59d 14-Jan-19 08-Apr-19 Beams 3d 3d 14-Jan-19 16-Jan-19 Diaphragms 12d 12d 17-Jen-19 04-Feb-19 Deck 22d 22d 05-Feb-19 07-Mar-19 Barriers 14d 14d 20-Mar-19 08-Apr-19 Approach slabs 12d 12d 08-Mar-19 25-Mar-19	Substructure	68d	68d	12-Sep-18	17-Dec-18				
West Abutment 67d 67d 13-Sep-18 17-Dec-18 Superstructure 59d 59d 14-Jan-19 08-Apr-19 Beams 3d 3d 14-Jan-19 16-Jan-19 Diaphragms 12d 12d 17-Jan-19 04-Feb-19 Barriers 14d 14d 20-Mar-19 08-Apr-19 Approach slabs 12d 12d 08-Mar-19 08-Apr-19	East Abutment	52d	52d	12-Sep-18	23-Nov-18				
Superstructure 59d 59d 14-Jan-19 08-Apr-19 Beams 3d 3d 14-Jan-19 16-Jan-19 Diaphragms 12d 12d 17-Jan-19 04-Feb-19 Deck 22d 22d 05-Feb-19 07-Mar-19 Barriers 14d 14d 20-Mar-19 08-Apr-19 Approach slabs 12d 12d 08-Mar-19 25-Mar-19	West Abutment	67d	67d	13-Sep-18	17-Dec-18	100	p		
Beams 3d 3d 14-Jan-19 16-Jan-19 Diaphragms 12d 12d 17-Jan-19 04-Feb-19 Deck 22d 22d 05-Feb-19 07-Mar-19 Barriers 14d 14d 20-Mar-19 08-Apr-19 Approach slabs 12d 12d 08-Mar-19 25-Mar-19	Superstructure	59d	59d	14-Jan-19	08-Apr-19				
Diaphragms 12d 12d 17-Jan-19 04-Feb-19 Deck 22d 22d 05-Feb-19 07-Mar-19 Barriers 14d 14d 20-Mar-19 08-Apr-19 Approach slabs 12d 12d 08-Mar-19 25-Mar-19	Beams	3d	3d	14-Jan-19	16-Jan-19				
Deck 22d 22d 05-Feb-19 07-Mar-19 Barriers 14d 14d 20-Mar-19 08-Apr-19 Approach slabs 12d 12d 08-Mar-19 25-Mar-19	Diaphragms	12d	12d	17-Jan-19	04-Feb-19				
Barriers 14d 14d 20-Mar-19 08-Apr-19 Approach slabs 12d 12d 08-Mar-19 25-Mar-19	Deck	22d	22d	05-Feb-19	07-Mar-19				
Approach slabs	Barriers	14d	14d	20-Mar-19	08-Apr-19				
	Approach slabs	12d	12d	08-Mar-19	25-Mar-19		10001		
Ancillary 22d 22d 09-Apr-19 13-May-19	Ancillary	22d	22d	09-Apr-19	13-May-19				
			Pek Bridg	a Peka to Ota je 6/7 Program	aki mme	Re Act	emaining Level of Effort		HIGGINS Tonkin+Taylor

APPENDIX E: ARCHAEOLOGICAL MAPS

Figure 3: The original Clifden Cottage property (outlined in yellow) which will undergo pre-construction investigation.

Figure 4: Kaingaraki Pa and Cultivation area (outlined in yellow), which will undergo pre-construction investigation.

APPENDIX F: SITE SPECIFIC TRAFFIC MANAGEMENT PLAN

Site Specific Traffic Management Plan

- Peka to Ōtaki Project

Bridge's 6 & 7

June 2018

New Zealand Government

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1 INTRODUCTION

This Site Specific Traffic Management Plan (SSTMP) provides the necessary information to demonstrate how the project team plan to avoid or mitigate potential construction traffic effects from activities associated with the construction of the South Ōtaki Rail Overpass (Bridge 6), and Ōtaki Gorge Road Underpass (Bridge 7). Bridge 6 will carry Ōtaki Gorge Road over the existing rail corridor and Bridge 7 will carry Ōtaki Gorge Road over the Expressway, both forming part of the South Ōtaki Interchange. Opening these bridges to traffic in 2019 will remove traffic from the existing Ōtaki Gorge Road and therefore will open up the works footprint and allow construction of the main Expressway alignment in the general area.

This SSTMP reflects the requirements of the Construction Traffic Management Plan (CTMP) including sections 1.3 (Performance Standards) and section 3.2.1 - specifically the need to interface with TTM on other networks. This plan is also consistent with the requirements set out in the over-arching Construction Environmental Management Plan (CEMP).

This document is intended to be utilised by the construction team to clearly identify any site specific traffic management requirements that must be adhered to prior to, and during works in any given area.

The temporary traffic management required to carry out these works across the site will consist of various types of Temporary Closures including, but not limited to, Site Access, Shoulder, Footpath, Stop/Go, Contra Flow and Temporary Concrete Barrier installations with works undertaken on Local Roads as covered by this SSEMP.

Specific Traffic Management methodologies will be finalised and submitted to the relevant Road Controlling Authority as the construction programme is finalised and becomes more detailed. These more specific Traffic Management Plans (TMPs) will cover specific mitigation for each individual temporary traffic management requirement. This document will be a living document that will have multiple stages and traffic layouts that will be amended as and when required to suit varying construction stages and required traffic management.

1.1 The SSTMP and TMP Process

This SSTMP provides the necessary information from a project level on how the effects of construction traffic related to the site activities will be avoided or mitigated across the two roading networks in the location of the expressway works i.e. the State Highway Network (NZTA) and the local road network (KCDC).

Each of the two Road Controlling Authorities (RCA's) has its own processes and procedures for the approvals (TMP's) and implementation of temporary Traffic management within their respective networks which is separate to the SSTMP process.

It is recognised that approval / implementation of TMPs associated with this SSTMP will be staged and implemented at differing times over the course of the works. In addition, it is recognised that the TMP's themselves may alter due to both project and surrounding community requirements.

The purpose of this SSTMP is to provide the base (minimum) standard of service / maximum practical level of mitigation to be incorporated into the development of the respective TMP's all the while ensuring that the BOI consent conditions and subsequent CTMP requirements are met during the construction process.

2 SSTMP CONSENT CONSIDERATIONS

Reference should also be made to section 3.2 of the CTMP.

2.1 Proposed Temporary Traffic Management Measures - BOI condition 34 b (i)

Each of the work areas will have the required (CoPTTM) signage and early warning delineation provided by a combination of cones and line marking – all in accordance with the respective RCA TMP requirements. Each Traffic Management Plan will be submitted to the relevant RCA and Approved prior to implementation. Until site specific construction plans are finalised a location specific Traffic Management Plan cannot be prepared. Once methodologies are finalised location specific Traffic Management plans will be prepared and submitted to KCDC for approval.

2.2 Assessment of delays - BOI condition 34 b (ii)

Each Traffic Management plan will incorporate an assessment of expected delays and will also provide delay calculations where any are expected to occur. It is not envisaged that any significant delays will occur at any time. Any oversized loads will be escorted with Pilot Vehicles again with no anticipated delays with their operations covered by Oversized Vehicle Permits. These oversized movements will be of an occasional nature only to move large plant in and off site.

2.3 Detour Routes - BOI condition 34 b (iii)

Detours will be required during various phases of works in this area. Sequencing of traffic management during the initial phase of works (Bridge 4 western abutment) is demonstrated in the attached drawings. As the works progress, the necessary TMPs will be submitted to KCDC for approval.

2.4 Existing Accesses - BOI condition 34 b (iv)

The proposed Temporary Traffic Management measures do not knowingly affect existing accesses to private or commercial properties. Should this occur consultation will be undertaken with affected parties to ensure they retain access at all times.

2.5 Pedestrian and Cyclist Access - BOI condition 34 b (v)

Detours are not expected to be required during works in this area. Sequencing of traffic management during the works is demonstrated in the attached drawings. As the works progress, the necessary TMPs will be submitted to KCDC for approval.

2.6 Maintaining Existing Transport Services - BOI condition 34 b (vi)

The proposed Temporary Traffic Management measures for implementation of the work areas will not affect any existing public transport services and facilities such as bus stops.

2.7 Temporary Speed Limits (TSL) - BOI condition 34 b (vii)

The use of TSL's will be kept to a minimum and will be identified as and when required in Site Specific Traffic Management Plans submitted to and approved by the relevant RCA.

2.8 Access to & From the Construction Site - BOI condition 34 b (viii)

The primary objective of this SSTMP is the planning (TMP's), approvals (RCA's) and incorporation of Site Access Points (SAP's) as outlined in this SSTMP to ensure the safe and efficient access to and from site of construction related traffic.

The operating hours of the SAP's will be in accordance with the proposed hours of work included within the **CNVMP i.e.**

- Monday to Friday 6.30am to 8pm
- Saturday 7.30am to 6pm

Operation outside those hours will be at the approval of the Engineer and in accordance with the provisions of the **CNVMP.**

2.9 Communications and Stakeholders - BOI condition 34 b (ix)

As the effects of the proposed measures are as yet unknown, implementation and operation of the SSTMP's will be communicated to stakeholders, road users and the community via the methods and processes as included within the project Stake Holder and Communications Management Plan, with particular emphasis on the key groups identified in Section 3.1 of the CTMP as required.

3 ADDITIONAL CTMP CONSIDERATIONS

3.1 Kiwirail NIMTR - CTMP section 2.1.2

The implementation and operation of some SSTMP's may involve the need to collaborate with Kiwirail as sites may cross the NIMT Railway or existing at grade carriageway crossings. Traffic Management strategies will include having no delays created for Kiwirail and the NIMT.

3.2 Emergency Action Plan(s) - CTMP section 3.2.3.8

All emergency services shall have unimpeded access along all State Highway and local roads 24 hrs. per day. Should any roads be affected by temporary traffic management any likely delays will be communicated prior to works to all Emergency Service Providers by way of weekly Road Works Reporting procedures as required by both RCA's. All major works that impact the roading network will have SSTMP's developed with consultation of Emergency Services.

3.3 Access to KCDC Owned and Operated Water and Waste Water Assets - CTMP section 3.2.1.1.7

Access to existing KCDC water and waste water assets will not be impeded by any SSTMP's.

3.4 Monitoring, Auditing & Reporting – CTMP sections 3.3 & 3.4

Monitoring, Auditing and Reporting of the Traffic Management Measure (once implemented) shall be in accordance with the CTMP and CoPTTM guidelines.

3.5 Complaints - CTMP sections 3.5

Feedback including complaints received related to the implementation of Temporary Traffic Management measures covered within this SSTMP shall be recorded and processed in line with the CTM

SITUATION : RE Wall Build Bridge 6	REVISION : 1.0
DRAWING TITLE : Site Access Point 16 Bridge 6	DRAWING BY : Travis Medhurst
DRAWING No: P2O - 036 Sheet 1	CHECKED :
	DATE : 19/06/2018
	TMC APPROVAL :

SITUATION : RE Wall Build Bridge 6	REVISION : 1.0
DRAWING TITLE : Site Access Point 16 Bridge 6	DRAWING BY : Travis Medhurst
DRAWING No : P2O - 036 Sheet 2	CHECKED :
	DATE : 19/06/2018 TMC APPROVAL :

ess Point 16 Bridge 6	DRAWING BY : Travis Medhurst
Sheet 3	CHECKED :
	DATE : 19/06/2018
	TMC APPROVAL :

