INSPECTION & TEST PLAN

Inspection and Test Plan and Number	OP06_f01 Inspection & Test Plan Workbook			
Project Name	Kiwirail – North Auckland Line Recovery – CH 134.620	Version: 1		
Date:	20/02/24	Approved in RFI#: TBC		
Documents / Specifications Referenced:	ENGEO NAL 136.620KM DETAILED DESIGN REPORT PRE-IFC ISSUE			

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1.0 PRE-	CONSTRUCTION WORKS										
1.01	Check IFC Drawings	Awaiting IFC Drawings	Ensure latest revision is being used	Correct drawings	Prior to works, updated accordingly based on formal correspondence	Controlled IFC drawings being used – Checkpoint on QA	HOLD	Internal	JFC	REVIEW	ENGEO
1.02	Erosion and Sediment Control	ENGEO – Detailed Design Report - NAL CH 134.620km: Section 6	The contractor is responsible for protecting earthworks and erosion control measures, and must develop a site-specific Environmental Control Plan (ESCP) that KiwiRail must review before construction begins.	Contractor to ensure effective erosion and sedimentation control measures shall be installed and maintained in accordance with Auckland Council Resource Consent Requirements, and the ESCP.	Before construction begins	ESCP Documentation, Photos, Daily and Weekly Audits	HOLD	External	JFC	HOLD	ENGEO
1.03	Environmental and Ecological Assessment	ENGEO – Detailed Design Report - NAL CH 134.620km: Section 7	An ecologist from KiwiRail must be consulted and on-site to assess the site before and during the removal of vegetation and trees.	The contractor to collaborate with the appointed ecologist from KiwiRail and adhere to the proposed controls.	Prior to commencement of works	RFI for Clarity and record purposes	HOLD	External	JFC	HOLD	ENGEO
2.0 SITE	CLEARANCE									ENG	INEER
2.01	Site Clearance	ENGEO Technical Specification – NAL 134.620km: Section 2	The Contractor must set out the working area shown on the Construction Drawings, under observation by ENGEO. The clearing extent on the plans must be agreed on-site after pegging the earthworks area. Clearing will not begin until the agreed extent is established through pegging or paint marking by the Contractor and ENGEO. Adequate silt control measures must be installed.	Agreed extent is established by the Contractor and ENGEO.	After setting out of clearing area and prior to all clearing	Written Confirmation of ENGEO's approval	HOLD	External	JFC	HOLD	ENGEO
3.0 EART	THWORKS							•		ENG	INEER
3.01	Protection of Earthworks and Erosion and Sediment Control	ENGEO Technical Specification – NAL 134.620km: Section 3.1	The contractor is responsible for protecting earthworks, implementing erosion and sediment control measures, and conducting surface drainage within work limits.	The KiwiRail Erosion and Sediment Control Management Plan and associated drawings must be followed for the installation and maintenance of effective erosion and sedimentation control measures.	Prior to commencement of any earthworks	Photos, Daily and Weekly audits	HOLD	External	JFC	REVIEW	ENGEO
3.02	Materials	ENGEO Technical Specification – NAL 134.620km: Section 3.2	The Earthworks Quality Plan must include a mass haul diagram detailing imported materials and their locations for placement. All imported fill must be certified as free of contamination at source, and reported to ENGEO and the Principal before importation.	Approval of imported fill material by ENGEO and or the Principal.	Prior to fill being imported to site	Material report & certification, Written Confirmation of ENGEO/Principal's approval	HOLD	External	JFC	HOLD	ENGEO
4.0 EART	THWORKS - EXCAVATION									ENG	INEER
4.01	Removal of unsuitable material	ENGEO Technical Specification – NAL 134.620km: Section 4.1	All unsuitable material removed prior to filling	Inspection and approval by ENGEO that all unsuitable material removed prior to filling	Inspection prior to filling	Photos, Written Instruction/Confirmation from ENGEO	HOLD	External	JFC	HOLD	ENGEO



OP06_f01 V5 12/05/2023 PAGE 1 of 5

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4.02	Fill Benching	ENGEO Technical Specification – NAL 134.620km: Section 4.2	To ensure proper filling, any sliding slope with a steeper slope of six horizontal to one vertical (ten degrees) must be benched before filling, while slopes shallower require scarification. ENGEO should assess cut and fill slopes for additional recommendations.	Cut and Fill Slopes to be assessed by ENGEO. Any additional recommendations to be implemented when required.	Inspection of all cut and fill slopes	Photos, Written Instruction/Confirmation from ENGEO	HOLD	External	JFC	HOLD	ENGEO
5.0 EART	THWORKS - FILL									ENG	INEER
5.01	Site-won Material	ENGEO Technical Specification – NAL 134.620km: Section 5.1	Site-won materials used as engineered fill must be free of topsoil, organic matter, and rubbish, with a maximum particle size of 100mm, and mixed or crushed efficiently.	Material compacted to achieve like for like with surrounding soils, and/or shear vanes of > SU=100 kPa and 12% air voids. Standard of compaction may be re-assessed and specified onsite by ENGEO if applicable.	Frequency to be specified by ENGEO	Test Results, Written Confirmation of ENGEO's approval	HOLD	External	JFC	WITNESS	ENGEO
5.02	Imported Hardfill for the Toe Buttress (if required)	ENGEO Technical Specification – NAL 134.620km: Section 5.2	Hardfill (imported) for the toe buttress (if required) shall comprise a graded, unweathered, durable, crushed rock product (AP65) approved by ENGEO, with a grading suitable for compaction	Hardfill product approved by ENGEO	Prior to hardfill being imported to site	Material Test Results/Certs, Confirmation of ENGEO's approval	HOLD	External	JFC	HOLD	ENGEO
5.03	Hardfill Testing	ENGEO Technical Specification – NAL 134.620km: Section 5.2	Hardfill placed and compacted in 200mm lifts and tested.	Hardfill compacted to 95% of the Maximum Dry Density (MDD)	One test per 500m3 of hardfill placed with not less than one test per 500mm lift of filling for each fill area	MDD Results, QA Checksheet(s)	HOLD	External	JFC	HOLD	ENGEO
5.04	As-builts	ENGEO Technical Specification – NAL 134.620km: Section 8	The contractor is required to provide ENGEO with as-built information for a MSQA Geotechnical Completion Report, including surveying items before filling, which should form a hold point in the construction sequence. ENGEO to receive as-built drawings for: The depth of filling placed including all benching, undercuts, and shear keys.	As-built approved by ENGEO	Items to be surveyed before filling. As-builts to be provided upon completion of works	As-builts	HOLD	External	JFC	HOLD	ENGEO
6.0 COU	NTERFORT DRAINAGE									ENG	INEER
6.01	Review of Drainage and Fill Materials	ENGEO Technical Specification – NAL 134.620km: Section 6.2 ENGEO – NAL 134.620km: Drawing 4	Drainage and fill materials installed within the site to the detail provided in the design drawings. -Geotextile (Bidim A19 or equiv), -Perforated Subsoil Drain ((Megaflo 170, Novaflo Hi-way grade 150mm or approved equiv) -Angular no fines drainage rock (7-20mm)	Drainage and fill materials approved by the Geotechnical Engineer.	Prior to installation of drainage and fill materials	Material specs/certs, Written Confirmation/Approval from Geotechnical Engineer	HOLD	External	JFC	HOLD	ENGEO
6.02	Review of Location and Setout	ENGEO Technical Specification – NAL 134.620km: Section 6.2	Counterfort drains installed within the site in the locations provided in the design drawings	Locations agreed between the Contractor and Geotechnical Engineer	Prior to commencement of counterfort drain works	Written Confirmation/Approval from Geotechnical Engineer, Photos, QA Checksheet(s)	HOLD	External	JFC	HOLD	ENGEO
6.03	Installation of Counterfort Drains	ENGEO Technical Specification – NAL 134.620km: Section 6.2 ENGEO – NAL 134.620km: Drawing 4	Installation should be undertaken in short sections (<5m lengths) and during period of dry weather The Counterfort Drainage will consist of a 500mm wide trench, 2m deep, tapering up to outlet into the reformed swale adjacent to the rail formation.	Counterfort drains installed as per the drawings and specifications. Installation approved by the Geotechnical Engineer	Prior to filling	Written Confirmation/Approval from Geotechnical Engineer, Photos, QA Checksheet(s)	HOLD	External	JFC	HOLD	ENGEO



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		The counterfort drainage should be lined with Geotextile, have a perforated subsoil drain at the base, and be backfilled with angular, no fines drainage rock. The Geotextile should fully wrap the drainage material, and the excavation should have a minimum cohesive soil cap of 0.5m thick								
Flushing of Drains	ENGEO Technical Specification – NAL 134.620km: Section 6.2	The invert level of outlets must be aligned with the design drawings' levels to ensure proper drainage throughout the design life.	Drains are operational and proved by the Geotechnical Engineer.	For every section of drain installed	Written Confirmation/Approval from Geotechnical Engineer, Photos, QA Checksheet(s)	HOLD	External	JFC	HOLD	ENGEO
Observation of Flushing Point and Outlet	ENGEO Technical Specification – NAL 134.620km: Section 6.2	Flushing point and outlet to be observed	Flushing point and outlet observed by the Geotechnical Engineer.	For every section of drain installed	Written Confirmation/Approval from Geotechnical Engineer, Photos, QA Checksheet(s)	HOLD	External	JFC	HOLD	ENGEO
As-builts – Surface and sub-surface drainage	ENGEO Technical Specification – NAL 134.620km: Section 8	The contractor is required to provide ENGEO with as-built information for a MSQA Geotechnical Completion Report, including surveying items before filling, which should form a hold point in the construction sequence. ENGEO to receive as-built drawings for: The location and invert of all surface and sub-surface drainage	As-built approved by ENGEO	Upon completion of works and prior to any filling	As-builts	HOLD	External	JFC	HOLD	ENGEO
L ECTION AND HOLD POINTS (I	N ADDITION TO WHAT	HAS ALREADY BEEN LISTED ABOVE)								
Geogrid Placement, Retaining Wall Drainage, and Keystone Placement	ENGEO Technical Specification – NAL 134.620km: Section 7	ENGEO inspection of geogrid placement, retaining wall drainage and keystone placement (if required)	Approved by ENGEO	For every section of geogrid and retaining wall and keystone placed	Written Confirmation of ENGEO's approval, Photos	HOLD	External	JFC	HOLD	ENGEO
Drainage and Counterfort Drainage	ENGEO Technical Specification – NAL 134.620km: Section 7	ENGEO inspection of completed drainage and counterfort drainage	Approved by ENGEO	For every section of completed drainage works	Written Confirmation of ENGEO's approval, Photos, QA Checksheet(s)	HOLD	External	JFC	HOLD	ENGEO
Finished Surfaces	ENGEO Technical Specification – NAL 134.620km: Section 7 ENGEO – NAL 134.620km: Drawing 4	ENGEO inspection of the finished surfaces prior to revegetation (may also be required for survey purposes as required by ENGEO) Revegetation in accordance with Kiwirail Corridor Schedule (2023)	Approved by ENGEO	For every section of finished surface prior to revegetation	Written Confirmation of ENGEO's approval, Photos, QA Checksheet(s)	HOLD	External	JFC	HOLD	ENGEO
Hydroseeding	ENGEO Technical Specification – NAL 134.620km: Section 7 ENGEO – NAL 134.620km: Drawing 4	ENGEO inspection of completed hydroseeding. Hydroseeding in accordance with Kiwirail Corridor Schedule (2023)	Approved by ENGEO	For every section upon completion of hydroseeding	Written Confirmation of ENGEO's approval, Photos	HOLD	External	JFC	HOLD	ENGEO
	Flushing of Drains Observation of Flushing Point and Outlet As-builts – Surface and sub-surface drainage ECTION AND HOLD POINTS (I Geogrid Placement, Retaining Wall Drainage, and Keystone Placement Drainage and Counterfort Drainage Finished Surfaces	Flushing of Drains ENGEO Technical Specification – NAL 134.620km: Section 6.2 Diservation of Flushing Point and Outlet As-builts – Surface and sub-surface drainage ENGEO Technical Specification – NAL 134.620km: Section 6.2 ENGEO Technical Specification – NAL 134.620km: Section 8 ECTION AND HOLD POINTS (IN ADDITION TO WHAT 134.620km: Section 8 ECTION AND HOLD POINTS (IN ADDITION TO WHAT 134.620km: Section 7 ENGEO Technical Specification – NAL 134.620km: Section 7	The counterfort drainage should be lined with Geotextile, have a perforated subsoil drain at the base, and be backfilled with angular, no fines drainage rock. The Geotextile should fully wap the drainage material, and the excavation should have a minimum cohesive soil cap of 0.5m thick Flushing of Drains	The counterfort drainage should be lined with Geotextile, have a perforated subsoil drain at the base, and be backfilled with angular, no fines drainage prock. The Geotextile should fully wrap the drainage material, and the excavation should have a minimum cohesive soil cap of 0.5m thick. Flushing of Drains	The counterfort drainage should be lined with Gootsteamle, have a perforated subsoil drain at the base, and be backfilled with angular, or films of things prock. The Geotextile, have a perforated subsoil drain at the base, and be backfilled with angular, or films of things prock. The Geotextile should fully wap the disriage material, and the excavation should have a minimum cohesive soil cap of tiss-minimum. I NGI O I echnical Specification NAL 134 620m; Section 6.2 Discovation of Flushing Specification NAL 134 620m; Section 6.2 I NGI O I echnical Specification NAL 134 620m; Section 8. I NGI O I echnical Specification NAL 134 620m; Section 8. I NGI O I echnical Specification NAL 134 620m; Section 8. I NGI O I echnical Specification NAL 134 620m; Section 8. Geogrid Placement, Section 8. Geogrid Placement, Section 8. Geogrid Placement, Section 9. I NGI O I echnical Specification NAL 134 620m; Section 134 620m	The counterfort drainage should be lined with Section Ref. The counterfort drainage should be lined with Section Ref. The Counterfort drainage should be lined with Section Ref. The Counterfort drainage should be lined with Section Ref. The Counterfort drainage should be lined with Section Ref. The Counterfort drainage should be lined with Section Ref. Exhabiting of Drains Exhabiting of	Specification Ref. The counterfort degrage should be fined with Construction between the performance should be fined with Construction between the performance should define at the execution of the performance should define at the between the performance should define at the between the performance should define at the between the performance should define at the execution should them an entiremin method when the disripation of	The counterfort distincts and selected with a plant or first distinct of control distinct with desirated with a plant, no first distinct who applies no first distinct of control distinct who desirated the base, and be backflid with a plant, no first distinct who applies no first distinct who all the search of the distinct of Control Management of Con	The counterface divisings should be little with against, not find a contract, how a performent during all the contract, how a performent during all the contract is an indicate an extended of the contract is an indicate and is an indicate an extended of the contract is an indicate an extended of the contract is an indicate and is an indicate an extended of the contract is an indicate an extended of the c	The contractor takenge about the large with contractive trainings about the large with contractive trainings about the large with contractive trainings about the large with an applicance of the same and provided and all the training and be satisfied with an applicance of the same and the satisfied with an applicance of the same and the satisfied with an applicance of the same and



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8.01	Construction of formation	ENGEO – NAL 134.620km: Drawing 5	Formation construction as per Kiwirail Standard C-ST-FO-4110 Formation and task instruction C-TI-FO-4207	Kiwirail Standard C-ST-FO-4110 Formation and task instruction C-TI-FO- 4207 for construction compliance	For every section of formation shown on the drawings	QA Checksheet(s), Photos	HOLD	External	JFC	REVIEW	ENGEO

Sub-contractor ITPs (Refer to OP06_f09 ITP Index for Subcontractors)

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ITP Induction Sign On

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Name	Date	Signature						



