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<i>GA</i> 03	Α	Landform	<i>G</i> M03	В	Plan Alignment - Chainage 3030m to 4520m	<i>G</i> M49	Α	Cross-Sections - Sheet 15
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<i>GA</i> 05	В	Geomorphology	<i>G</i> M05	В	Plan Alignment - Chainage 6000m to 7350m	<i>G</i> M51	Α	Cross-Sections - Sheet 17
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<i>GA</i> 08	Α	Parcel Size	<i>G</i> M08	В	Plan Alignment - Chainage 10180m to 11580m	<i>G</i> M54	Α	Cross-Sections - Sheet 20
			<i>G</i> M09	В	Plan Alignment - Chainage 11580m to 13050m	<i>G</i> M55	Α	Cross-Sections - Sheet 21
GA09	Α	Project Section Key	<i>G</i> M10	В	Plan Alignment - Chainage 13050m to 14380m	<i>G</i> M56	Α	Cross-Sections - Sheet 22
<i>GA</i> 10	В	Section 1 - MacKays Crossing	GM11	В	Plan Alignment - Chainage 14380m to 15750m	<i>G</i> M57	Α	Cross-Sections - Sheet 23
GA11	В	Section 2 - Wainui Saddle	GM12	В	Plan Alignment - Chainage 15750m to 17230m	<i>G</i> M58	Α	Cross-Sections - Sheet 24
GA12	В	Section 3 - Horokiri Stream	<i>G</i> M13	В	Plan Alignment - Chainage 17230m to 18680m	<i>G</i> M59	Α	Cross-Sections - Sheet 25
<i>GA</i> 13	В	Section 4 - Battle Hill	GM14	В	Plan Alignment - Chainage 18680m to 20120m	<i>G</i> M60	Α	Cross-Sections - Sheet 26
GA14	В	Section 5 - Golf Course	<i>G</i> M15	В	Plan Alignment - Waitangirua link road	<i>G</i> M61	Α	Cross-Sections - Sheet 27
GA15	В	Section 6 - State Highway 58	<i>G</i> M16	В	Plan Alignment - Chainage 20120m to 21550m	<i>G</i> M62	Α	Cross-Sections - Sheet 28
<i>GA</i> 16	В	Section 7 - James Cook	<i>G</i> M17	В	Plan Alignment - Chainage 21550m to 23050m	<i>G</i> M63	Α	Cross-Sections - Sheet 29
GA17	В	Section 8 - Cannons Creek	<i>G</i> M18	В	Plan Alignment - Chainage 23050m to 24440m	<i>G</i> M64	Α	Cross-Sections - Sheet 30
<i>GA</i> 18	В	Section 9 - Linden	<i>G</i> M19	В	Plan Alignment - Chainage 24440m to 25920m	<i>G</i> M65	Α	Cross-Sections - Sheet 31
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LR03	С	Land Requirement Plan - Sheet 3	GM23	В	Typical Cross-Sections – Ramps & Link Roads	<i>G</i> M70	Α	Cross-Sections - Sheet 36
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LR08	С	Land Requirement Plan - Sheet 8	GM27	В	Longitudinal Profile – Chainage 7200m to 10800m	<i>G</i> M75	Α	Cross-Sections - Sheet 41
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LR11	В	Designation Plan - Sheet 2	<i>G</i> M30	В	Longitudinal Profile - Chainage 18000m to 21600m	<i>G</i> M78	A	Cross-Sections - Sheet 44
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DR03	В	Drainage Plans - Chainage 3030m to 4520m	519-02	1	Bridge No. 19 - Sections
DR04	В	Drainage Plans - Chainage 4520m to 6000m	520-01	1	Bridge No. 20 - Plan and Elevation
DR05	В	Drainage Plans - Chainage 6000m to 7350m	520-02	1	Bridge No. 20 - Sections
DR06	В	Drainage Plans - Chainage 7350m to 8850m	520-03	1	Bridge No. 20 - Abutment Details
DR07	В	Drainage Plans - Chainage 8850m to 10180m	S21-01	1	Bridge No. 21 - Plan and Elevation
DR08	В	Drainage Plans - Chainage 10180m to 11580m	S21-02	1	Bridge No. 21 - Sections
DR09	В	Drainage Plans - Chainage 11580m to 13050m	522-01	1	Bridge No. 22 - Plan and Elevation
DR10	В	Drainage Plans - Chainage 13050m to 14380m	522-02	1	Bridge No. 22 - Sections
DR11	В	Drainage Plans - Chainage 14380m to 15750m	523-01	1	Bridge No. 23 and 24 - Plan and Sections
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DR13	В	Drainage Plans - Chainage 17230m to 18680m	S25-01	1	Bridge No. 25 - Plan and Long Section
DR14	В	Drainage Plans - Chainage 18680m to 20120m	S25-02	1	Bridge No. 25 - Sections
DR15	В	Drainage Plans - Waitangirua link road	S26-01	1	Bridge No. 26 - Plan and Elevation
DR16	В	Drainage Plans - Chainage 20120m to 21550m	526-02	1	Bridge No. 26- Sections
DR17	В	Drainage Plans - Chainage 21550m to 23050m	S27-01	1	Bridge No. 27 - Plan and Sections
DR18	В	Drainage Plans - Chainage 23050m to 24440m	528-01	1	Bridge No. 28 - Plan and Long Section
DR19	В	Drainage Plans - Chainage 24440m to 25920m	528-02	1	Bridge No. 28 - Sections
DR20	В	Drainage Plans - Chainage 25920m to 27250m	529-01	1	Bridge No. 29 - Plan and Section
DR21	В	Drainage Plans - Chainage 27250m to 28050m			
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502-01	1	Bridge No. 2 - Plan and Sections	LA03	Α	Landscape Plans - Chainage 3030m to 4520m
503-01	1	Bridge No. 3 - Plan and Long Section	LA04	Α	Landscape Plans - Chainage 4520m to 6000m
503-02	1	Bridge No. 3 - Cross Section and details	LA05	Α	Landscape Plans - Chainage 6000m to 7350m
504-01	1	Bridge No. 4 - Plan and Section	LA06	Α	Landscape Plans - Chainage 7350m to 8850m
504-02	1	Bridge No. 4 - Sections	LA07	Α	Landscape Plans - Chainage 8850m to 10180m
505-01	1	Bridge No. 5 - Plan and Sections	LA08	Α	Landscape Plans - Chainage 10180m to 11580m
506-01	1	Bridge No. 6 - Plan and Elevation	LA09	Α	Landscape Plans - Chainage 11580m to 13050m
506-02	1	Bridge No. 6 - Elevation and Sections	LA10	Α	Landscape Plans - Chainage 13050m to 14380m
507-01	1	Bridge No. 7 - Plan and Sections	LA11	Α	Landscape Plans - Chainage 14380m to 15750m
508-01	1	Bridge No. 8 - Plan and Long Section	LA12	Α	Landscape Plans - Chainage 15750m to 17230m
508-02	1	Bridge No. 8 - Details	LA13	Α	Landscape Plans - Chainage 17230m to 18680m
509-01	1	Bridge No. 9 - Plan and Sections	LA14	Α	Landscape Plans - Chainage 18680m to 20120m
510-01	1	Bridge No. 10 - Plan and Section	LA15	Α	Landscape Plans - Waitangirua link road
511-01	1	Bridge No. 11 - Plan and Sections	LA16	Α	Landscape Plans - Chainage 20120m to 21550m
512-01	1	Bridge No. 12 - Plan and Section	LA17	Α	Landscape Plans - Chainage 21550m to 23050m
513-01	1	Bridge No. 13 & 14 - Plan	LA18	Α	Landscape Plans - Chainage 23050m to 24440m
513-02	1	Bridge No. 14 - Plan	LA19	Α	Landscape Plans - Chainage 24440m to 25920m
513-03	1	Bridge No. 14 - Elevation and Sections	LA20	Α	Landscape Plans - Chainage 25920m to 27250m
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LA31	Α	Viewport 2A: Proposed Road - without Mitigation
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LA33	Α	Viewport 2A: Proposed Road - with Mitigation
LA34	Α	Viewport 2A: Proposed Road - with Mitigation
LA35	Α	Viewport 2B: Existing Landscape
LA36	Α	Viewport 2B: Existing Landscape
LA37	Α	Viewport 2B: Proposed Road - without Mitigation
LA38	Α	Viewport 2B: Proposed Road - without Mitigation
LA39	Α	Viewport 2B: Proposed Road - with Mitigation
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LA41	Α	Viewport 3: Existing Landscape
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LA48	Α	Viewport 4: Existing Landscape
LA49	Α	Viewport 4: Proposed Road - without Mitigation
LA50	Α	Viewport 4: Proposed Road - without Mitigation
LA51	Α	Viewport 4: Proposed Road - with Mitigation
LA52	Α	Viewport 4: Proposed Road - with Mitigation
LA53		not used
LA54	Α	Viewport 5: Existing Landscape
LA55	Α	Viewport 5: Proposed Road - without Mitigation
LA56	Α	Viewport 5: Proposed Road - with Mitigation
LA57	Α	Viewport 6: Existing Landscape
LA58	Α	Viewport 6: Existing Landscape
LA59	Α	Viewport 6: Proposed Road - without Mitigation
LA60	Α	Viewport 6: Proposed Road - without Mitigation
LA61	Α	Viewport 6: Proposed Road - with Mitigation
LA62	Α	Viewport 6: Proposed Road - with Mitigation
LA63	Α	Viewport 7: Existing Landscape
LA64	Α	Viewport 7: Existing Landscape
LA65	Α	Viewport 7: Proposed Road - without Mitigation
LA66	Α	Viewport 7: Proposed Road - without Mitigation
LA67	Α	Viewport 7: Proposed Road - with Mitigation
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LA69	Α	Viewport 8: Existing Landscape

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LA72	Α	Viewport 8: Proposed Road - without Mitigation	LA121	Α	Individual Properties and Representative Locations
LA73	Α	Viewport 8: Proposed Road - with Mitigation	LA122	Α	Individual Properties and Representative Locations
LA74	Α	Viewport 8: Proposed Road - with Mitigation	LA123	Α	Individual Properties and Representative Locations
LA75	Α	Viewport 9: Existing Landscape	LA124	Α	Individual Properties and Representative Locations
LA76	Α	Viewport 9: Existing Landscape			·
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LA81	Α	Viewport 10: Existing Landscape	NA14	Α	Noise Plans - Do Nothing Scenario Sheet 4 of 7
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LA83	Α	Viewport 10: Proposed Road - without Mitigation	NA20	Α	Noise Plans - Do Nothing Scenario Sheet 6 of 7
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LA89	Α	Viewport 11: Proposed Road - without Mitigation	NB05	Α	Noise Plans - Do Minimum Scenario Sheet 5 of 21
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LA95	A	Viewport 12: Proposed Road - without Mitigation	NB11	Α	Noise Plans - Do Minimum Scenario Sheet 11 of 21
LA96	A	Viewport 12: Proposed Road - without Mitigation	NB12	Α	Noise Plans - Do Minimum Scenario Sheet 12 of 21
LA97	A	Viewport 12: Proposed Road - with Mitigation	NB13	A	Noise Plans - Do Minimum Scenario Sheet 13 of 21
LA98	A	Viewport 12: Proposed Road - with Mitigation	NB14	A	Noise Plans - Do Minimum Scenario Sheet 14 of 21
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LA101	A	Viewport 13: Proposed Road - without Mitigation	NB17	A	Noise Plans - Do Minimum Scenario Sheet 17 of 21
LA102	A	Viewport 13: Proposed Road - with Mitigation	NB18	A	Noise Plans - Do Minimum Scenario Sheet 18 of 21
LA103	A	Viewport 14: Existing Landscape	NB19	A	Noise Plans - Do Minimum Scenario Sheet 19 of 21
LA104	A	Viewport 14: Existing Landscape	NB20	A	Noise Plans - Do Minimum Scenario Sheet 19 of 21
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LA109	A	Landscape Context Photos	NC21	A	Noise Plans - NoR Scenario Sheet 4 of 4
LA110	A	Landscape Context Photos	NCLI	^	Noise Haris - Nor Scenario Sheet 4 01 4
LA111	A	Landscape Context Photos	AC01	В	Construction Access Plans - Chainage 0m to 1450m
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LA115	A	Landscape Context Photos	AC05	В	Construction Access Plans - Chainage 6000m to 7350m
LA116	A	Landscape Context Photos	AC06	В	Construction Access Plans - Chainage 7350m to 8850m
LA117	A	Landscape Context Photos			
LA118	Α	Landscape Context Photos			

AC07	В	Construction Access Plans - Chainage 8850m to 10180m
AC08	В	Construction Access Plans - Chainage 10180m to 11580m
AC09	В	Construction Access Plans - Chainage 11580m to 13050m
AC10	В	Construction Access Plans - Chainage 13050m to 14380m
AC11	В	Construction Access Plans - Chainage 14380m to 15750m
AC12	В	Construction Access Plans - Chainage 15750m to 17230m
AC13	В	Construction Access Plans - Chainage 17230m to 18680m
AC14	В	Construction Access Plans - Chainage 18680m to 20120m
AC15	В	Construction Access Plans - Waitangirua link road
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AC20	В	Construction Access Plans - Chainage 25920m to 27250m
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