

SITE LAYOUT PLANS

GA01	Territorial Authority Boundaries
GA02	Regional Parks and Forests
GA03	Landform
GA04	Slope
GA05	Geomorphology
GA06	Land Cover
GA07	Stream Catchments
GA08	Parcel Size

PROJECT SECTIONS

GA09	Project Section Key
GA10	Section 1 - MacKays Crossing
GA11	Section 2 - Wainui Saddle
GA12	Section 3 - Horokiri Stream
GA13	Section 4 - Battle Hill
GA14	Section 5 - Golf Course
GA15	Section 6 - State Highway 58
GA16	Section 7 - James Cook
GA17	Section 8 - Cannons Creek
GA18	Section 9 - Linden

LAND REQUIREMENT PLANS

LR00	Land Requirement Plan Key
LR01	Land Requirement Plan - Sheet 1
LR02	Land Requirement Plan - Sheet 2
LR03	Land Requirement Plan - Sheet 3
LR04	Land Requirement Plan - Sheet 4
LR05	Land Requirement Plan - Sheet 5
LR06	Land Requirement Plan - Sheet 6
LR07	Land Requirement Plan - Sheet 7
LR08	Land Requirement Plan - Sheet 8
LR09	Land Requirement Plan - Sheet 9
LR10	Designation Plan - Sheet 1
LR11	Designation Plan - Sheet 2
LR12	Designation Plan - Sheet 3
LR13	Designation Plan - Sheet 4
LR14	Designation Plan - Sheet 5
LR15	Designation Plan - Sheet 6
LR16	Designation Plan - Sheet 7
LR17	Designation Plan - Sheet 8
LR18	Designation Plan - Sheet 9
LR19	Land Requirement Schedule - Sheet 1
LR20	Land Requirement Schedule - Sheet 2

ROAD LAYOUT PLANS

GM01	Plan Alignment - Chainage 0m to 1450m
GM02	Plan Alignment - Chainage 1450m to 3030m
GM03	Plan Alignment - Chainage 3030m to 4520m
GM04	Plan Alignment - Chainage 4520m to 6000m
GM05	Plan Alignment - Chainage 6000m to 7350m
GM06	Plan Alignment - Chainage 7350m to 8850m
GM07	Plan Alignment - Chainage 8850m to 10180m
GM08	Plan Alignment - Chainage 10180m to 11580m
GM09	Plan Alignment - Chainage 11580m to 13050m
GM10	Plan Alignment - Chainage 13050m to 14380m
GM11	Plan Alignment - Chainage 14380m to 15750m
GM12	Plan Alignment - Chainage 15750m to 17230m
GM13	Plan Alignment - Chainage 17230m to 18680m
GM14	Plan Alignment - Chainage 18680m to 20120m
GM15	Plan Alignment - Waitangirua link road
GM16	Plan Alignment - Chainage 20120m to 21550m
GM17	Plan Alignment - Chainage 21550m to 23050m
GM18	Plan Alignment - Chainage 23050m to 24440m
GM19	Plan Alignment - Chainage 24440m to 25920m
GM20	Plan Alignment - Chainage 25920m to 27250m
GM21	Plan Alignment - Chainage 27250m to 28050m

LONGITUDINAL SECTIONS & CROSS SECTIONS

GM22	Typical Cross-Sections - Main Alignment
GM23	Typical Cross-Sections - Ramps & Link Roads
GM24	Longitudinal Profile - Chainage 0m to 28050m
GM25	Longitudinal Profile - Chainage 0m to 3600m
GM26	Longitudinal Profile - Chainage 3600m to 7200m
GM27	Longitudinal Profile - Chainage 7200m to 10800m
GM28	Longitudinal Profile - Chainage 10800m to 14400m
GM29	Longitudinal Profile - Chainage 14400m to 18000m
GM30	Longitudinal Profile - Chainage 18000m to 21600m
GM31	Longitudinal Profile - Chainage 21600m to 25200m
GM32	Longitudinal Profile - Chainage 25200m to 28050m
GM33	Longitudinal Profile - Waitangirua and Whitby Link
GM34	Longitudinal Profile - Kenepuru Link
GM35 to GM84	Cross Sections - Chainages 0m to 27750m

DRAINAGE LAYOUT PLANS

DR01 to DR21	Drainage Plans - Chainage 0m to 28050m
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STRUCTURES PLANS

S01 to S29	Structures Plans and Sections
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LANDSCAPE PLANS

LA01 to LA21	Landscape Plans - Chainage 0m to 28050m
LA22 to LA106	Photomontages
LA107	Landscape Legibility Elements
LA108 to LA120	Landscape Context Photos
LA121 to LA124	Individual Properties and Representative Locations

NOISE PLANS

NA series	Do Nothing Scenario
NB01 to NB21	Do Minimum Scenario
NC series	NoR Scenario

CONSTRUCTION ACCESS PLANS

AC01 to AC21	Construction Access Plans - Chainage 0m to 28050m
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TRANSMISSION LINE RELOCATION PLANS

TP01 to TP12	Transmission Line Relocation Site Layout Plans
TP13 to TP18	Transmission Line Relocation Long Section Plans

TRANSMISSION GULLY PROJECT

ASSESSMENT OF ENVIRONMENTAL EFFECTS

VOLUME 4 INDEX

ISSUE 2

ISSUE DATE: 09/09/2011