## 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 Om 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 Om to 28050m
GM25	Longitudinal Profile - Chainage Om 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 Om to 27750m

## DRAINAGE LAYOUT PLANS

DR01 to DR21 Drainage Plans - Chainage Om to 28050m

## STRUCTURES PLANS

501 to 529 Structures Plans and Sections

## LANDSCAPE PLANS

LA01 to LA21 Landscape Plans - Chainage Om to 28050m

LA22 to LA106 Photomontages

LA107 Lanscape 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

ACO1 to AC21 Construction Access Plans - Chainage Om to 28050m

## 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

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