



Digital Survey Plan - DP 401724

Survey Number DP 401724
Surveyor Reference D3235
Surveyor Simon John Reid
Survey Firm CKL Surveying and Planning
Surveyor Declaration I Simon John Reid, being a person entitled to practise as a licensed cadastral surveyor, certify that -
(a) The surveys to which this dataset relates are accurate, and were undertaken by me or under my direction in accordance with the Cadastral Survey Act 2002 and the Surveyor-General's Rules for Cadastral Survey 2002/2;
(b) This dataset is accurate, and has been created in accordance with that Act and those Rules.
Declared on 21/07/2008.

Survey Details

Dataset Description Lot 1 Being Part Bed Huraki Gulf
Purpose Reclamation
Status Approved as to Survey
Land District North Auckland
Coordinate System Mount Eden 2000

Type Compiled
Survey Class Class I Cadastral Survey

Survey Dates

Surveyed Date 08/02/2008
Submitted Date 21/07/2008 15:59:46
Deposit Date 02/12/2008

Certified Date 21/07/2008
Survey Approval Date 24/07/2008

Referenced Surveys

Survey Number	Land District	Bearing Correction
LT 367154	North Auckland	0°00'00"

Territorial Authorities

Manukau City

Created Parcels

Parcels	Parcel Intent	Area	CT Reference
Lot 1 Deposited Plan 401724	Vesting on Deposit for Local Purpose Reserve Hydro	0.2318 Ha	458339
Total Area		<hr/> 0.2318 Ha	

Mark and Observation

Survey Number DP 401724
Coordinate System Mount Eden 2000

From	To	Code	Bearing	Adpt Surv	Distance	Adpt Surv
DISK 110 DP 367154	DISK 109 LT 367154	ob0	4°38'00"	A LT 367154	43.19	A LT 367154
DISK 109 LT 367154	PEG 108 LT 367154	ob1	43°57'00"	A LT 367154	27.19	A LT 367154
PEG 108 LT 367154	PEG 107 LT 367154	ob2	53°13'00"	A LT 367154	17.33	A LT 367154
PEG 107 LT 367154	PEG 106 LT 367154	ob3	79°22'00"	A LT 367154	15.00	A LT 367154
PEG 106 LT 367154	PEG 105 LT 367154	ob4	90°51'00"	A LT 367154	30.35	A LT 367154
PEG 105 LT 367154	PEG 111 LT 367154	ob5	104°52'00"	A LT 367154	20.35	A LT 367154

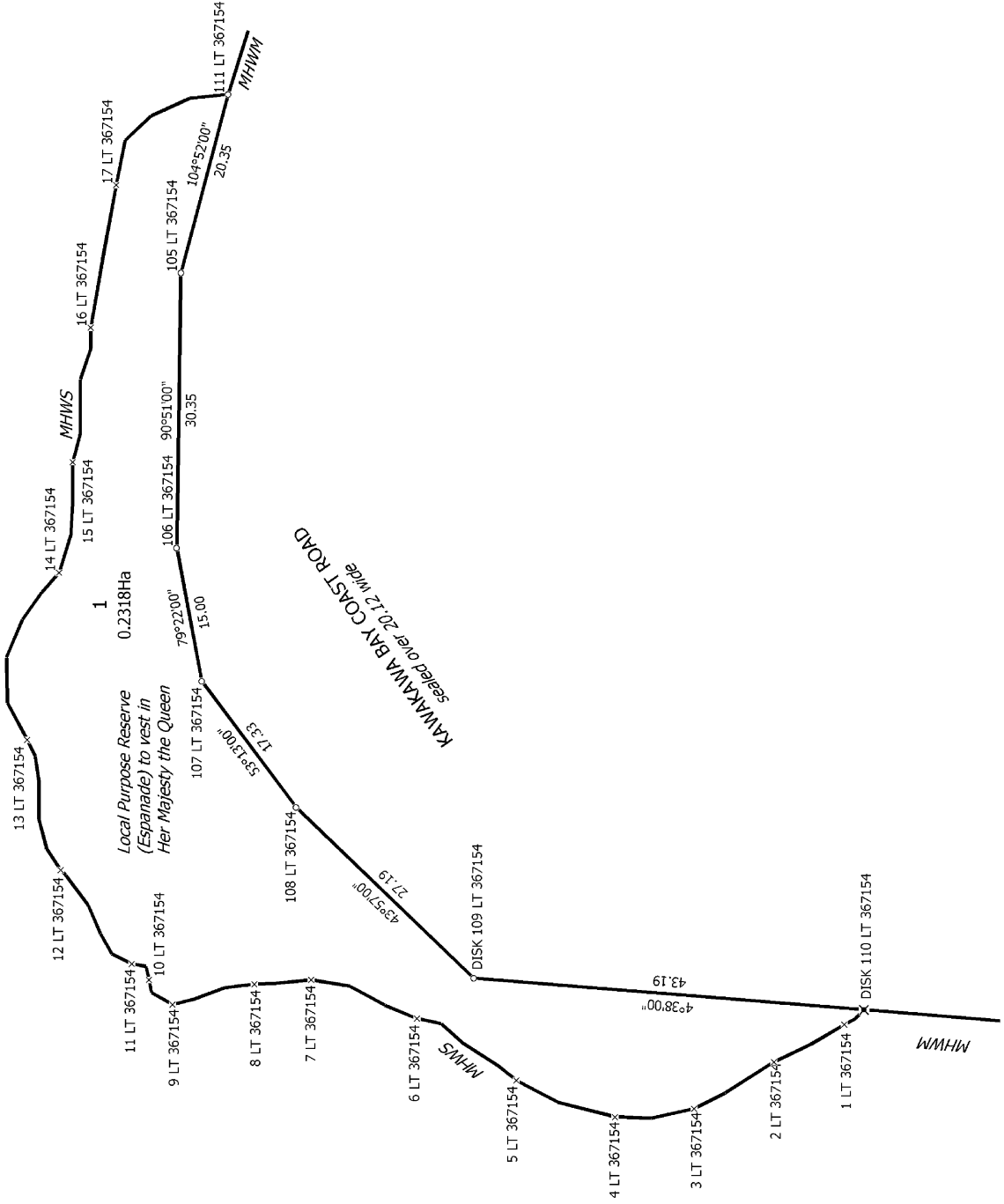
*** End of Report ***



Hauraki Gulf

Diag. A

CSC Parcel Number: 5



T 1/1