



Record of Survey - SO 573449

Survey Number SO 573449
Surveyor Reference 6362 - Legaliastion Colac bay
Surveyor David Brian Manson
Survey Firm TrueSouth Survey Services Ltd
Surveyor Declaration I David Brian Manson, being a licensed cadastral surveyor, certify that--
(a) this dataset provided by me and its related survey are accurate, correct and in accordance with the Cadastral Survey Act 2002 and Cadastral Survey Rules 2021; and
(b) the survey was undertaken by me or under my personal direction.
Declared on 17 Jun 2022 03:46 PM

Survey Details

Dataset Description	Sections 1 & 2		
Purpose	Legalisation		
Status	Approved as to Survey	Type	Survey
Land District	Southland	Survey Class	Class B
Meridional Circuit	Bluff 2000	Vertical Datum	None

Survey Dates

Surveyed Date	16/02/2022	Certified Date	17/06/2022
Submitted Date	17/06/2022 15:46:40	Survey Approval Date	21/06/2022
Deposit Date			

Referenced Surveys

Survey Number	Land District	Bearing Correction
SO 3445	Southland	-0°01'00"
SO 10267	Southland	0°00'00"
SO 4028	Southland	-0°01'00"
SO 4115	Southland	-0°01'00"
DP 420963	Southland	0°00'00"

Territorial Authorities

Southland District

Comprised In

RT SL6A/937

Created Parcels

Parcels	Parcel Intent	Area	RT Reference
Section 1 Survey Office Plan 573449	Legalisation	0.0597 Ha	
Section 2 Survey Office Plan 573449	Fee Simple Title	11.2534 Ha	
Total Area		<u>11.3131 Ha</u>	

Mark and Vector

Survey Number SO 573449

Meridional Circuit Bluff 2000

From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
IT II SO 6439	IT 2 DP 420963	ob0	307°10'55" M			546.14 M		
IT 2 DP 420963	IT 1 SO 573449	ob3	324°29'40" M			157.28 M		
IT 1 SO 573449	IT II SO 10267	ob5	307°04'11" M			2,793.05 M		
IT II SO 6439	IT 4 DP 420963	ob1	255°57'20" M			469.52 M		
IT 4 DP 420963	IT 1 SO 573449	ob8	352°55'35" M			576.43 M		
IT 2 DP 420963	UNMK L DP 420963	ob4	42°22'00" A	DP 420963	0°00'00"	13.69 A	DP 420963	
UNMK L DP 420963	PEG (2) SO 3119	ob9	314°26'00" A	DP 420963	0°00'00"	149.61 A	DP 420963	
PEG (2) SO 3119	PEG X SO 3119	ob11	343°42'00" A	DP 420963	0°00'00"	312.74 A	DP 420963	
UNMK L DP 420963	PEG (1) SO 3119	ob10	134°26'00" A	DP 420963	0°00'00"	69.30 A	DP 420963	
PEG (1) SO 3119	PEG II SO 3445	ob13	41°25'50" C			20.14 C		
PEG (2) SO 3119	PEG III SO 3445	ob12	59°04'00" C			20.79 C		
PEG III SO 3445	PEG A SO 573449	ob14	134°26'00" A	DP 420963	0°00'00"	55.30 C		Class B
PEG A SO 573449	PEG II SO 3445	ob16	134°26'00" A	DP 420963	0°00'00"	157.30 C		Class B
PEG III SO 3445	PEG B SO 573449	ob15	343°42'00" A	DP 420963	0°00'00"	64.20 C		Class B
PEG B SO 573449	IT 1 SO 573449	ob18	173°46'40" M			59.47 M		
PEG A SO 573449	PEG C SO 573449	ob17	325°11'00" C			53.70 C		Class B
PEG C SO 573449	PEG B SO 573449	ob20	334°29'00" C			62.32 C		Class B
IT 1 SO 573449	PEG C SO 573449	ob6	81°58'00" M			20.60 M		
IT 1 SO 573449	PEG A SO 573449	ob7	128°54'40" M			65.62 M		
IT II SO 10267	PEG SO 4115	ob2	350°16'00" A	SO 10267	0°00'00"	9.79 A	SO 10267	
PEG SO 4115	PEG (8D) SO 4115	ob21	210°35'00" A	SO 10267	0°00'00"	10.06 A	SO 10267	
PEG (8D) SO 4115	PEG VIII SO 4028	ob22	120°35'00" A	SO 4115	-0°01'00"	775.82 A	SO 4115	
PEG VIII SO 4028	PEG VII SO 4028	ob23	120°42'00" A	SO 4115	-0°01'00"	244.64 A	SO 4115	
PEG VII SO 4028	PEG VI SO 4028	ob24	122°04'00" A	SO 4115	-0°01'00"	596.78 A	SO 4115	
PEG VI SO 4028	PEG V SO 4028	ob25	120°30'00" A	SO 4115	-0°01'00"	595.88 A	SO 4115	
PEG V SO 4028	PEG I SO 4028	ob26	135°04'00" A	SO 4115	-0°01'00"	357.76 A	SO 4115	
PEG I SO 4028	PEG X SO 3119	ob27	239°23'00" A	SO 4028	-0°01'00"	10.38 A	SO 4028	
PEG B SO 573449	PEG IV SO 3445	ob19	343°42'00" A	DP 420963	0°00'00"	116.85 C		Class B
PEG IV SO 3445	PEG (1) SO 3445	ob28	89°59'00" A	SO 3445	-0°01'00"	341.72 A	SO 3445	Class B
PEG (1) SO 3445	PEG (2) SO 3445	ob29	168°41'00" A	SO 3445	-0°01'00"	438.99 A	SO 3445	Class B

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Meridional Circuit Bluff 2000

From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
PEG (2) SO 3445	PEG XIV SO 2121	ob30	269°59'00"	A SO 3445	-0°01'00"	88.86 A	SO 3445	Class B
PEG XIV SO 2121	PEG I SO 3445	ob31	308°20'00"	A SO 3445	-0°01'00"	76.08 A	SO 3445	Class B
PEG I SO 3445	PEG II SO 3445	ob32	308°25'40"	A DP 420963	0°00'00"	97.67 A	SO 3445	Class B

Mark Name	Mark Condition	Description
IT 1 SO 573449		dn 0.35 in grass berm
IT 2 DP 420963		dn 0.3 in grass
IT 4 DP 420963		dn 0.3 in grass
IT II SO 10267		dn 0.3 in gravel berm
IT II SO 6439		dn 0.25 in gravel berm

*** End of Report ***

Area Schedule - SO 573449

Land to be Acquired for road			
Shown	Description	Title Ref	Area
Section 1 SO 573449	Part Section 11 Block X Longwood Survey District	RT SL6A/937	0.0597 Ha



FB NO.

JOB NO.

SURVEYOR'S PAGE

SURVEYOR

DATE

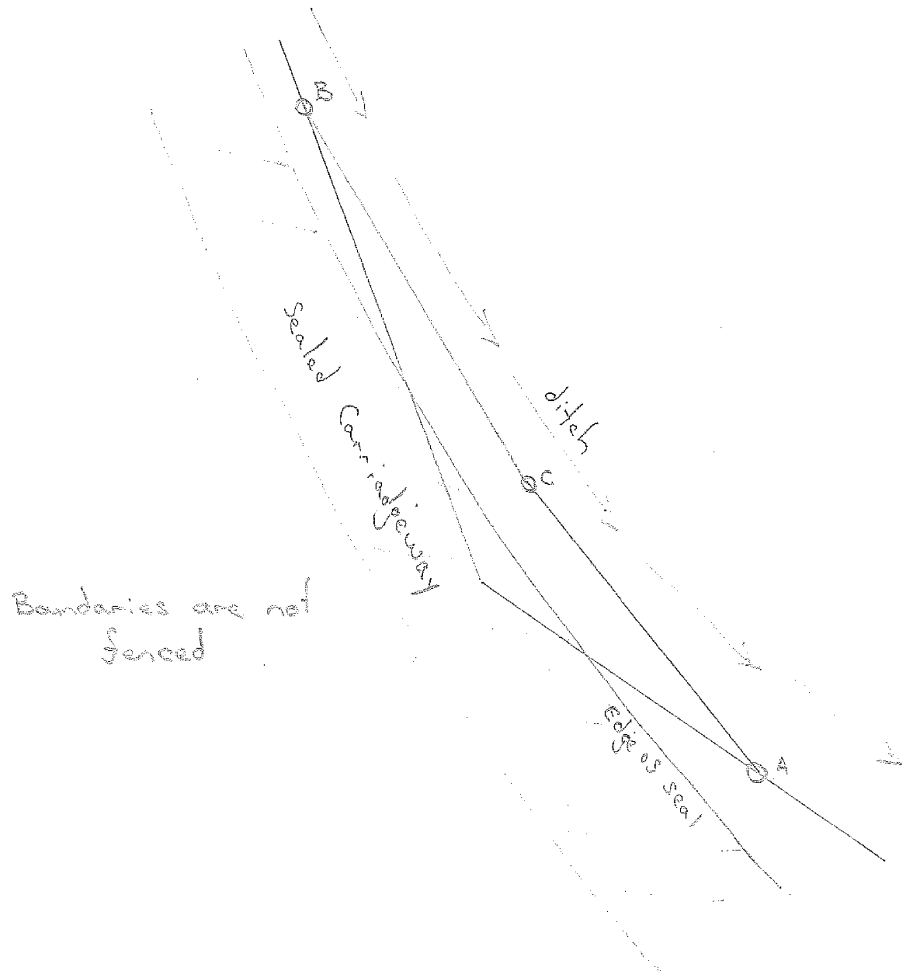
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D. Mang

26 May 2022

PLAN NO. 573449



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