



# Record of Survey - SO 598775

**Survey Number** SO 598775  
**Surveyor Reference** 412354  
**Surveyor** Kevin John Taylor  
**Survey Firm** Survey Gisborne Ltd  
**Surveyor Declaration** I Kevin John Taylor, 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 09 Apr 2024 11:20 AM

## Survey Details

<b>Dataset Description</b>	Sections 1 to 11		
<b>Purpose</b>	Legalisation		
<b>Status</b>	Approved as to Survey	<b>Type</b>	Survey
<b>Land District</b>	Gisborne	<b>Survey Class</b>	Class B
<b>Meridional Circuit</b>	Poverty Bay 2000	<b>Vertical Datum</b>	None

## Survey Dates

<b>Surveyed Date</b>	08/05/2023	<b>Certified Date</b>	09/04/2024
<b>Submitted Date</b>	09/04/2024 11:20:09	<b>Survey Approval Date</b>	10/04/2024
<b>Deposit Date</b>			

## Referenced Surveys

Survey Number	Land District	Bearing Correction
SO 306228	Gisborne	0°00'00"
DP 8780	Gisborne	0°00'00"
DP 8512	Gisborne	0°00'00"
DP 9844	Gisborne	0°00'00"
DP 5176	Gisborne	-0°00'20"
SO 7633	Gisborne	0°00'00"
SO 204	Gisborne	0°00'00"
SO 227	Gisborne	0°00'00"
SO 1243	Gisborne	0°01'00"
DP 3946	Gisborne	0°00'00"
DP 3374	Gisborne	0°02'00"
ML 748/B	Gisborne	0°00'00"
ML 993	Gisborne	0°00'00"
DP 6941	Gisborne	0°00'00"
DP 8162	Gisborne	
DP 446179	Gisborne	0°00'00"
SO 206	Gisborne	0°00'00"
DP 5734	Gisborne	0°00'00"

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## Territorial Authorities

Gisborne District

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## Comprised In

RT GS6A/16  
 RT GS6A/15  
 RT GS100/113  
 RT GS6D/90  
 RT GS6D/295

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## Created Parcels

Parcels	Parcel Intent	Area	RT Reference
Section 1 Survey Office Plan 598775	Fee Simple Title	9.3460 Ha	
Section 2 Survey Office Plan 598775	Legalisation	0.1285 Ha	
Section 3 Survey Office Plan 598775	Fee Simple Title	2.9640 Ha	
Section 4 Survey Office Plan 598775	Legalisation	0.2928 Ha	
Section 5 Survey Office Plan 598775	Fee Simple Title	1.5060 Ha	
Section 6 Survey Office Plan 598775	Legalisation	0.0879 Ha	
Section 7 Survey Office Plan 598775	Legalisation	0.9880 Ha	
Section 8 Survey Office Plan 598775	Legalisation	0.4950 Ha	
Section 9 Survey Office Plan 598775	Fee Simple Title	1,424.1850 Ha	
Section 10 Survey Office Plan 598775	Legalisation	0.3488 Ha	
Section 11 Survey Office Plan 598775	Legalisation	0.0876 Ha	
	Hydro		
	Hydro		
Area A Survey Office Plan 598775	Easement		
Area B Survey Office Plan 598775	Easement		
Area C Survey Office Plan 598775	Easement		
Area D Survey Office Plan 598775	Easement		
Area E Survey Office Plan 598775	Easement		
Area F Survey Office Plan 598775	Easement		
Area G Survey Office Plan 598775	Easement		
Area H Survey Office Plan 598775	Easement		
Area J Survey Office Plan 598775	Easement		
Area K Survey Office Plan 598775	Easement		
Area L Survey Office Plan 598775	Easement		
Area N Survey Office Plan 598775	Easement		
Area P Survey Office Plan 598775	Easement		
Area Q Survey Office Plan 598775	Easement		
Area R Survey Office Plan 598775	Easement		
Area S Survey Office Plan 598775	Easement		
Area U Survey Office Plan 598775	Easement		
Esplanade Strip X Survey Office Plan 598775	Esplanade Strip		
Esplanade Strip Y Survey Office Plan 598775	Esplanade Strip		



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## Created Parcels

Parcels	Parcel Intent	Area	RT Reference
Esplanade Strip Z Survey Office Plan 598775	Esplanade Strip		
<b>Total Area</b>		<u>1,440.4296 Ha</u>	

# Mark and Vector

Survey Number SO 598775  
Meridional Circuit Poverty Bay 2000

From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
8837	IT LXXXIV SO 306228	ob0	172°48'10" M			174.60 M		
IT LXXXIV SO 306228	IT I DP 8512	ob7	241°30'50" M			70.44 M		
IT I DP 8512	8837	ob20	10°57'30" M			210.66 M		
8837	IT LXVIII DP 8780	ob1	162°48'50" M			775.65 M		
IT LXVIII DP 8780	IT LXX DP 8780	ob21	271°16'40" M			313.96 M		
IT LXX DP 8780	8837	ob24	6°34'50" M			738.88 M		
IT LXX DP 8780	IT LXIX DP 8780	ob25	115°41'20" M			171.56 M		
IT LXIX DP 8780	IS LXVIII B DP 8780	ob29	67°04'50" M			95.14 M		
IS LXVIII B DP 8780	IT LXVIII DP 8780	ob33	67°04'50" M			77.76 M		
8837	IS I SO 598775	ob2	178°06'10" M			292.56 M		
IS I SO 598775	IT LXXXIV SO 306228	ob34	5°50'10" M			119.79 M		
IS I SO 598775	IS II SO 598775	ob35	203°37'10" M			84.58 M		
IS II SO 598775	IS III SO 598775	ob41	175°33'00" M			60.34 M		
IS III SO 598775	IT IV SO 598775	ob46	166°07'50" M			129.31 M		
IT IV SO 598775	IS V SO 598775	ob49	182°19'00" M			62.13 M		
IS V SO 598775	IS VI SO 598775	ob53	166°33'30" M			66.22 M		
IS VI SO 598775	IS VII SO 598775	ob56	166°33'30" M			67.96 M		
IS VII SO 598775	IT LXIX DP 8780	ob59	153°42'40" M			67.17 M		
8837	8912	ob3	131°49'30" M			1,627.75 C		
IT LXXXIV SO 306228	8912	ob8	127°26'52" M					
8837	IS IA DP 8512	ob4	131°49'30" M			59.87 M		
IT LXXXIV SO 306228	DISK LXXXIV C SO 306228	ob9	228°56'00" M			33.91 M		
IT LXXXIV SO 306228	PEG LXXXIVA SO 306228	ob10	197°44'00" M			42.34 M		
IT LXXXIV SO 306228	PEG LXXXIV f SO 598775	ob11	131°28'00" M			24.53 M		
IS I SO 598775	PEG Ia SO 598775	ob36	241°05'00" M			4.06 M		
IS II SO 598775	PEG IIa SO 598775	ob42	12°16'00" M			17.14 M		
IT IV SO 598775	PEG IVa SO 598775	ob50	84°57'00" M			6.28 M		
IS V SO 598775	POST Va SO 598775	ob54	72°28'00" M			14.97 M		

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From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
IS VI SO 598775	POST VIa SO 598775	ob57	75°56'00"	M		14.12 M		
IS VII SO 598775	PEG VIIa SO 598775	ob60	96°38'00"	M		13.85 M		
IT LXXXIV SO 306228	PEG LXXXIVa SO 598775	ob12	144°17'30"	M		65.75 M		
IT LXVIII DP 8780	IT LXXIX DP 8780	ob22	150°23'30"	A DP 8780	0°00'00"	124.98 A DP 8780		
IT LXXIX DP 8780	8837	ob72	341°06'00"	A DP 8780	0°00'00"	898.12 A DP 8780		
8912	IT LXIV DP 8780	ob5	45°16'50"	A DP 9844	0°00'00"	83.79 A DP 9844		
IT LXIV DP 8780	IT LXV DP 8780	ob73	291°06'00"	A DP 9844	0°00'00"	587.01 A DP 9844		
IT LXV DP 8780	IT LXVI DP 8780	ob84	246°12'40"	A DP 8780	0°00'00"	355.68 A DP 8780		
IT LXVI DP 8780	IT LXVII DP 8780	ob90	28°11'10"	A DP 8780	0°00'00"	218.59 A DP 8780		
IT LXVII DP 8780	IT LXVIII DP 8780	ob94	275°13'30"	A DP 8780	0°00'00"	274.53 A DP 8780		
IT LXX DP 8780	IT LXXI DP 8780	ob26	229°01'10"	A DP 9844	0°00'00"	133.60 A DP 9844		
IT LXXI DP 8780	IT LXXII DP 8780	ob100	181°52'20"	A DP 9844	0°00'00"	155.84 A DP 9844		
IT LXXII DP 8780	IT LXXIII DP 8780	ob102	283°15'30"	A DP 9844	0°00'00"	171.13 A DP 9844		
IT LXXIII DP 8780	IT LXXIV DP 8780	ob113	341°57'40"	A DP 8780	0°00'00"	121.14 A DP 8780		
IT LXXIV DP 8780	IT LXXV DP 8780	ob114	32°46'50"	A DP 8780	0°00'00"	171.53 A DP 8780		
IT LXXV DP 8780	IT LXXVI DP 8780	ob115	47°24'50"	A DP 8780	0°00'00"	139.20 A DP 8780		
IT LXXVI DP 8780	IT LXXVII DP 8780	ob116	13°26'00"	A DP 8780	0°00'00"	86.39 A DP 8780		
IT LXXVII DP 8780	IT LXXVIII DP 8780	ob117	349°21'10"	A DP 8780	0°00'00"	150.08 A DP 8780		
IT LXXVIII DP 8780	PLAQUE 1 SO 7633	ob118	199°12'20"	A DP 8780	0°00'00"	170.59 A DP 8780		
PLAQUE 1 SO 7633	8837	ob119	27°06'40"	A DP 8780	0°00'00"	577.56 A DP 8780		
IT LXXII DP 8780	IT 131A DP 5176	ob103	99°30'15"	A DP 8780	0°00'00"	222.17 A DP 8780		
IT LXVIII DP 8780	IT LXVIIIa DP 8780	ob23	308°59'40"	A DP 8780	0°00'00"	49.40 A DP 8780		
IT LXVIIIa DP 8780	IS LXVIIIb DP 8780	ob120	208°25'30"	A DP 8780	0°00'00"	69.77 A DP 8780		
IT LXXXIV SO 306228	IT I SO 306228	ob17	56°37'00"	A SO 306228	0°00'00"	230.85 A SO 306228		

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From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
IT I SO 306228	IT II SO 306228	ob121	37°10'10"	A SO 306228	0°00'00"	157.90 A	SO 306228	
IT II SO 306228	IT III SO 306228	ob123	2°23'30"	A SO 306228	0°00'00"	334.02 A	SO 306228	
IT III SO 306228	IT IV SO 306228	ob126	299°12'40"	A SO 306228	0°00'00"	147.50 A	SO 306228	
IT IV SO 306228	IT V SO 306228	ob129	1°59'30"	A SO 306228	0°00'00"	237.63 A	SO 306228	
IT V SO 306228	IT VIA SO 306228	ob135	351°31'00"	A SO 306228	0°00'00"	120.59 A	SO 306228	
IT VIA SO 306228	IT VI SO 306228	ob136	347°58'00"	A SO 306228	0°00'00"	132.17 A	SO 306228	
IT VI SO 306228	IS VIIA SO 306228	ob137	29°29'40"	A SO 306228	0°00'00"	170.26 A	SO 306228	
IS VIIA SO 306228	IT VII SO 306228	ob138	165°59'15"	A SO 306228	0°00'00"	16.06 A	SO 306228	
IT VII SO 306228	IT LXV DP 8780	ob139	165°59'15"	A SO 306228	0°00'00"	1,977.98 A	SO 306228	
IT LXIV DP 8780	IT I DP 9844	ob74	251°07'30"	A DP 9844	0°00'00"	212.48 A	DP 9844	
IT I DP 9844	IT II DP 9844	ob140	242°52'30"	A DP 9844	0°00'00"	155.31 A	DP 9844	
IT II DP 9844	IT III DP 9844	ob143	295°59'00"	A DP 9844	0°00'00"	257.52 A	DP 9844	
IT III DP 9844	IT IV DP 9844	ob155	232°46'40"	A DP 9844	0°00'00"	195.14 A	DP 9844	
IT IV DP 9844	IT V DP 9844	ob163	238°28'10"	A DP 9844	0°00'00"	199.88 A	DP 9844	
IT V DP 9844	IT VI DP 9844	ob168	241°53'00"	A DP 9844	0°00'00"	406.06 A	DP 9844	
IT VI DP 9844	IS IX DP 9844	ob173	43°51'10"	A DP 9844	0°00'00"	72.07 A	DP 9844	
IS IX DP 9844	IS X DP 9844	ob175	339°49'00"	A DP 9844	0°00'00"	304.45 A	DP 9844	
IS X DP 9844	IT XI DP 9844	ob176	282°12'20"	A DP 9844	0°00'00"	176.74 A	DP 9844	
IT XI DP 9844	IT LXXII DP 8780	ob177	9°37'30"	A DP 9844	0°00'00"	116.34 A	DP 9844	
IT IV SO 306228	IS IVA SO 306228	ob130	358°28'30"	A SO 306228	0°00'00"	75.03 A	SO 306228	
IS IVA SO 306228	IT V SO 306228	ob178	3°36'40"	A SO 306228	0°00'00"	162.81 A	SO 306228	
IT VI DP 9844	IT VII DP 9844	ob174	67°17'50"	A DP 9844	0°00'00"	79.82 A	DP 9844	
IT VII DP 9844	IS VIII DP 9844	ob180	279°40'10"	A DP 9844	0°00'00"	470.63 A	DP 9844	
IS VIII DP 9844	IS IX DP 9844	ob185	97°29'30"	A DP 9844	0°00'00"	444.02 A	DP 9844	
IT LXIV DP 8780	IT LXIII DP 8780	ob75	142°14'40"	A DP 9844	0°00'00"	130.98 A	DP 9844	
IT LXIII DP 8780	8912	ob186	287°42'00"	A DP 9844	0°00'00"	146.69 A	DP 9844	
IT LXXXIV SO 306228	PEG LXXXIVB SO 306228	ob18	169°02'00"	A SO 306228	0°00'00"	58.66 A	SO 306228	
IT I SO 306228	PEG IA SO 306228	ob122	131°36'00"	A SO 306228	0°00'00"	7.20 A	SO 306228	
IT II SO 306228	PEG IIB SO 306228	ob124	192°00'00"	A SO 306228	0°00'00"	30.08 A	SO 306228	
IT II SO 306228	PEG IIA SO 306228	ob125	45°30'00"	A SO 306228	0°00'00"	11.41 A	SO 306228	

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Meridional Circuit Poverty Bay 2000

From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
IT III SO 306228	PEG IIIB SO 306228	ob127	166°02'00"	A SO 306228	0°00'00"	23.99 A	SO 306228	
IT III SO 306228	PEG IIIA SO 306228	ob128	358°26'00"	A SO 306228	0°00'00"	4.66 A	SO 306228	
IT IV SO 306228	PEG IVC SO 306228	ob131	109°55'00"	A SO 306228	0°00'00"	53.57 A	SO 306228	
IT IV SO 306228	PEG IVB SO 306228	ob132	12°22'00"	A SO 306228	0°00'00"	47.03 A	SO 306228	
IS IVA SO 306228	PEG IVH SO 306228	ob179	105°24'00"	A SO 306228	0°00'00"	12.45 A	SO 306228	
IT LXXXIV SO 306228	PEG LXXXIVD SO 306228	ob19	232°45'00"	A SO 306228	0°00'00"	42.15 A	SO 306228	
IT LXIV DP 8780	PEG DP 9844	ob76	252°55'00"	A DP 9844	0°00'00"	56.83 A	DP 9844	
IT LXIV DP 8780	PEG DP 9844	ob77	248°00'00"	A DP 9844	0°00'00"	71.31 A	DP 9844	
IT LXIV DP 8780	PEG DP 9844	ob78	240°15'50"	A DP 9844	0°00'00"	121.92 A	DP 9844	
IT LXIV DP 8780	POST DP 9844	ob79	238°14'30"	A DP 9844	0°00'00"	138.62 A	DP 9844	
IT LXIV DP 8780	PEG DP 9844	ob80	235°00'10"	A DP 9844	0°00'00"	180.20 A	DP 9844	
IT I DP 9844	POST DP 9844	ob141	154°26'00"	A DP 9844	0°00'00"	11.10 A	DP 9844	
IT I DP 9844	POST DP 9844	ob142	221°43'00"	A DP 9844	0°00'00"	15.18 A	DP 9844	
IT II DP 9844	POST DP 9844	ob144	74°45'00"	A DP 9844	0°00'00"	100.65 A	DP 9844	
IT II DP 9844	POST DP 9844	ob145	80°04'00"	A DP 9844	0°00'00"	89.21 A	DP 9844	
IT II DP 9844	POST DP 9844	ob146	81°33'00"	A DP 9844	0°00'00"	82.39 A	DP 9844	
IT II DP 9844	POST DP 9844	ob147	100°54'00"	A DP 9844	0°00'00"	48.18 A	DP 9844	
IT II DP 9844	POST DP 9844	ob148	168°39'00"	A DP 9844	0°00'00"	42.30 A	DP 9844	
IT II DP 9844	POST DP 9844	ob149	174°50'00"	A DP 9844	0°00'00"	36.62 A	DP 9844	
IT II DP 9844	POST DP 9844	ob150	329°01'00"	A DP 9844	0°00'00"	5.15 A	DP 9844	
IT II DP 9844	POST DP 9844	ob151	319°05'00"	A DP 9844	0°00'00"	33.32 A	DP 9844	
IT II DP 9844	POST DP 9844	ob152	335°07'00"	A DP 9844	0°00'00"	50.33 A	DP 9844	
IT II DP 9844	PEG DP 9844	ob153	342°48'00"	A DP 9844	0°00'00"	59.74 A	DP 9844	
IT II DP 9844	POST DP 9844	ob154	345°59'00"	A DP 9844	0°00'00"	84.96 A	DP 9844	
IT III DP 9844	PEG DP 9844	ob156	95°44'40"	A DP 9844	0°00'00"	140.62 A	DP 9844	
IT III DP 9844	POST DP 9844	ob157	65°02'00"	A DP 9844	0°00'00"	68.58 A	DP 9844	
IT III DP 9844	POST DP 9844	ob158	11°30'00"	A DP 9844	0°00'00"	93.96 A	DP 9844	
IT III DP 9844	POST DP 9844	ob159	9°34'00"	A DP 9844	0°00'00"	94.69 A	DP 9844	
IT III DP 9844	POST DP 9844	ob160	319°46'00"	A DP 9844	0°00'00"	36.71 A	DP 9844	
IT III DP 9844	POST DP 9844	ob161	257°35'00"	A DP 9844	0°00'00"	61.64 A	DP 9844	
IT III DP 9844	POST DP 9844	ob162	250°53'10"	A DP 9844	0°00'00"	112.98 A	DP 9844	
IT IV DP 9844	PEG DP 9844	ob164	346°16'00"	A DP 9844	0°00'00"	56.63 A	DP 9844	
IT IV DP 9844	POST DP 9844	ob165	235°32'00"	A DP 9844	0°00'00"	28.90 A	DP 9844	
IT IV DP 9844	POST DP 9844	ob166	219°12'00"	A DP 9844	0°00'00"	79.41 A	DP 9844	

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From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
IT IV DP 9844	POST DP 9844	ob167	207°58'10"	A DP 9844	0°00'00"	114.40 A	DP 9844	
IT V DP 9844	POST DP 9844	ob169	102°56'00"	A DP 9844	0°00'00"	4.19 A	DP 9844	
IT V DP 9844	POST DP 9844	ob170	208°07'00"	A DP 9844	0°00'00"	59.06 A	DP 9844	
IT V DP 9844	PEG DP 9844	ob171	228°17'30"	A DP 9844	0°00'00"	147.52 A	DP 9844	
IT V DP 9844	POST DP 9844	ob172	226°51'50"	A DP 9844	0°00'00"	183.22 A	DP 9844	
IT VII DP 9844	POST DP 9844	ob181	98°44'00"	A DP 9844	0°00'00"	71.35 A	DP 9844	
IT VII DP 9844	POST DP 9844	ob182	155°43'00"	A DP 9844	0°00'00"	35.90 A	DP 9844	
IT VII DP 9844	PEG DP 9844	ob183	193°00'00"	A DP 9844	0°00'00"	21.63 A	DP 9844	
IT VII DP 9844	PEG DP 9844	ob184	237°30'00"	A DP 9844	0°00'00"	18.09 A	DP 9844	
IT LXXI DP 8780	IS XVII DP 9844	ob101	309°47'50"	A DP 9844	0°00'00"	93.75 A	DP 9844	
IS XVII DP 9844	IS XIX DP 9844	ob239	42°15'00"	A DP 9844	0°00'00"	490.84 A	DP 9844	
IS XIX DP 9844	IS XX DP 9844	ob244	55°17'20"	A DP 9844	0°00'00"	509.36 A	DP 9844	
IS XX DP 9844	IS XXI DP 9844	ob245	358°58'50"	A DP 9844	0°00'00"	719.91 A	DP 9844	
IS XXI DP 9844	IT XXII DP 9844	ob248	335°32'00"	A DP 9844	0°00'00"	586.06 A	DP 9844	
IT XXII DP 9844	IS VIIIA SO 306228	ob249	165°59'15"	A SO 306228	0°00'00"	26.28 A	SO 306228	
IT LXXII DP 8780	IS LXXIIB DP 8780	ob104	275°01'30"	A DP 9844	0°00'00"	83.27 A	DP 9844	
IS LXXIIB DP 8780	PEG DP 9844	ob250	44°03'00"	A DP 9844	0°00'00"	35.16 A	DP 9844	
IS XVII DP 9844	PEG DP 9844	ob240	118°50'00"	A DP 9844	0°00'00"	67.67 A	DP 9844	
IS XVII DP 9844	PEG DP 9844	ob241	137°51'00"	A DP 9844	0°00'00"	76.29 A	DP 9844	
IS XVII DP 9844	PEG DP 9844	ob242	132°17'00"	A DP 9844	0°00'00"	77.48 A	DP 9844	
IS XVII DP 9844	PEG DP 9844	ob243	84°34'00"	A DP 9844	0°00'00"	97.18 A	DP 9844	
IT LXX DP 8780	PEG DP 9844	ob27	248°28'00"	A DP 9844	0°00'00"	12.58 A	DP 9844	
IT LXXII DP 8780	PEG DP 9844	ob105	246°06'00"	A DP 9844	0°00'00"	51.68 A	DP 9844	
IS XX DP 9844	IT X DP 5176	ob246	37°19'30"	A DP 9844	0°00'00"	277.76 A	DP 9844	
IS XX DP 9844	IT I DP 5176	ob247	48°37'10"	A DP 9844	0°00'00"	315.65 A	DP 9844	
IT LXIV DP 8780	IS LXIVA DP 8780	ob81	290°53'30"	A DP 8780	0°00'00"	82.36 A	DP 8780	
IT LXIV DP 8780	IS LXIVB DP 8780	ob82	284°09'30"	A DP 8780	0°00'00"	137.43 A	DP 8780	
IT LXIV DP 8780	IS LXIVC DP 8780	ob83	275°41'00"	A DP 8780	0°00'00"	462.08 A	DP 8780	
IT LXV DP 8780	IS LXVA DP 8780	ob85	120°44'00"	A DP 8780	0°00'00"	397.75 A	DP 8780	
IT LXV DP 8780	IS LXVB DP 8780	ob86	127°08'40"	A DP 8780	0°00'00"	314.51 A	DP 8780	
IT LXV DP 8780	IS LXVC DP 8780	ob87	133°11'00"	A DP 8780	0°00'00"	291.57 A	DP 8780	
IT LXV DP 8780	IS LXVD DP 8780	ob88	135°11'30"	A DP 8780	0°00'00"	81.82 A	DP 8780	



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From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
IT LXV DP 8780	IS LXVE DP 8780	ob89	255°11'00"	A DP 8780	0°00'00"	42.50 A	DP 8780	
IT LXVI DP 8780	IS LXVIA DP 8780	ob91	79°57'40"	A DP 8780	0°00'00"	237.91 A	DP 8780	
IT LXVI DP 8780	IS LXVIB DP 8780	ob92	98°41'00"	A DP 8780	0°00'00"	103.94 A	DP 8780	
IT LXVI DP 8780	IS LXVIC DP 8780	ob93	341°18'30"	A DP 8780	0°00'00"	147.62 A	DP 8780	
IT LXVII DP 8780	IS LXVIIA DP 8780	ob95	257°56'00"	A DP 8780	0°00'00"	129.84 A	DP 8780	
IT LXVII DP 8780	IS LXVIIIB DP 8780	ob96	258°04'00"	A DP 8780	0°00'00"	11.17 A	DP 8780	
IT LXVII DP 8780	IS LXVIIC DP 8780	ob97	354°11'00"	A DP 8780	0°00'00"	77.25 A	DP 8780	
IT LXVII DP 8780	IS LXVIID DP 8780	ob98	346°36'00"	A DP 8780	0°00'00"	96.17 A	DP 8780	
IT LXVII DP 8780	IS LXVIIIE DP 8780	ob99	282°40'30"	A DP 8780	0°00'00"	179.52 A	DP 8780	
IT LXX DP 8780	IS LXXA DP 8780	ob28	184°24'00"	A DP 9844	0°00'00"	15.57 A	DP 9844	
IT LXXII DP 8780	POST DP 8780	ob107	335°07'00"	A DP 8780	0°00'00"	35.12 A	DP 8780	
IT LXXII DP 8780	POST DP 8780	ob108	318°35'00"	A DP 8780	0°00'00"	26.86 A	DP 8780	
IT LXXII DP 8780	POST DP 8780	ob109	295°05'00"	A DP 8780	0°00'00"	24.03 A	DP 8780	
IT LXXII DP 8780	POST DP 8780	ob110	280°54'00"	A DP 8780	0°00'00"	36.74 A	DP 8780	
IT LXXII DP 8780	IS LXXIIA DP 8780	ob111	263°05'00"	A DP 8780	0°00'00"	20.83 A	DP 8780	
IT LXXII DP 8780	IS XIII DP 9844	ob106	245°19'00"	A DP 9844	0°00'00"	72.24 A	DP 9844	
IT LXXII DP 8780	IS XII DP 9844	ob112	217°45'50"	A DP 9844	0°00'00"	105.54 A	DP 9844	
IT LXIII DP 8780	IS LXIIIF DP 8780	ob187	293°15'00"	A DP 8780	0°00'00"	126.77 A	DP 8780	
IT LXIII DP 8780	IS LXIIIE DP 8780	ob188	301°10'00"	A DP 8780	0°00'00"	77.44 A	DP 8780	
IT X DP 5176	IT I DP 5176	ob265	100°05'40"	A DP 5176	-0°00'20"	69.52 A	DP 5176	
IT I DP 5176	IT XII DP 5176	ob268	106°44'10"	A DP 5176	-0°00'20"	147.68 A	DP 5176	
IT XII DP 5176	IT XIII DP 5176	ob276	147°17'40"	A DP 5176	-0°00'20"	27.96 A	DP 5176	
IT XIII DP 5176	IT II DP 5176	ob278	103°37'40"	A DP 5176	-0°00'20"	99.10 A	DP 5176	
IT II DP 5176	IT III DP 5176	ob280	198°29'10"	A DP 5176	-0°00'20"	108.71 A	DP 5176	
IT III DP 5176	IT IV DP 5176	ob283	272°28'40"	A DP 5176	-0°00'20"	49.35 A	DP 5176	
IT IV DP 5176	IT V DP 5176	ob285	234°22'40"	A DP 5176	-0°00'20"	49.85 A	DP 5176	
IT V DP 5176	IT VI DP 5176	ob287	193°54'40"	A DP 5176	-0°00'20"	45.30 A	DP 5176	
IT VI DP 5176	IT VII DP 5176	ob289	253°00'40"	A DP 5176	-0°00'20"	102.76 A	DP 5176	

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Meridional Circuit Poverty Bay 2000

From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
IT VII DP 5176	PEG VIIIa DP 5176	ob291	231°18'40"	A DP 5176	-0°00'20"	105.37	A DP 5176	
PEG VIIIa DP 5176	IT VIII DP 5176	ob294	231°18'40"	A DP 5176	-0°00'20"	2.01	A DP 5176	
IT VIII DP 5176	PEG IXa DP 5176	ob295	305°29'40"	A DP 5176	-0°00'20"	61.01	A DP 5176	
PEG IXa DP 5176	PEG IX DP 5176	ob297	305°29'40"	A DP 5176	-0°00'20"	11.14	A DP 5176	
PEG IX DP 5176	IT X DP 5176	ob298	9°23'10"	A DP 5176	-0°00'20"	335.15	A DP 5176	
IT X DP 5176	PEG DP 5176	ob266	147°19'40"	A DP 5176	-0°00'20"	16.92	A DP 5176	
IT X DP 5176	POST DP 5176	ob267	58°29'40"	A DP 5176	-0°00'20"	54.03	A DP 5176	
IT I DP 5176	POST DP 5176	ob269	328°39'40"	A DP 5176	-0°00'20"	4.02	A DP 5176	
IT XII DP 5176	POST DP 5176	ob277	332°44'40"	A DP 5176	-0°00'20"	19.94	A DP 5176	
IT XIII DP 5176	POST DP 5176	ob279	133°54'40"	A DP 5176	-0°00'20"	7.97	A DP 5176	
IT II DP 5176	POST DP 5176	ob281	358°49'40"	A DP 5176	-0°00'20"	29.41	A DP 5176	
IT II DP 5176	POST DP 5176	ob282	237°39'40"	A DP 5176	-0°00'20"	2.07	A DP 5176	
IT III DP 5176	POST DP 5176	ob284	357°50'40"	A DP 5176	-0°00'20"	2.45	A DP 5176	
IT IV DP 5176	POST DP 5176	ob286	72°29'40"	A DP 5176	-0°00'20"	9.96	A DP 5176	
IT V DP 5176	POST DP 5176	ob288	219°25'40"	A DP 5176	-0°00'20"	3.42	A DP 5176	
IT VI DP 5176	POST DP 5176	ob290	357°55'40"	A DP 5176	-0°00'20"	2.01	A DP 5176	
IT VII DP 5176	POST DP 5176	ob292	21°49'40"	A DP 5176	-0°00'20"	2.68	A DP 5176	
131 WHETURAU	PEG SO 1243	ob6	171°22'39"	A SO 1243	0°01'00"	608.53	A SO 1243	
PEG SO 1243	PEG SO 1243	ob312	107°00'30"	A SO 1243	0°01'00"	1,143.74	A SO 1243	
PEG SO 1243	PEG SO 1243	ob313	11°02'00"	A SO 1243	0°01'00"	121.87	A SO 1243	
PEG SO 1243	IP SO 1243	ob314	11°02'00"	A SO 1243	0°01'00"	166.89	A SO 1243	
IP SO 1243	PEG I SO 1243	ob315	18°31'00"	A SO 1243	0°01'00"	254.80	A SO 1243	
PEG I SO 1243	PEG II SO 1243	ob316	353°06'00"	A SO 1243	0°01'00"	258.28	A SO 1243	
PEG II SO 1243	PEG III SO 1243	ob317	40°30'00"	A SO 1243	0°01'00"	81.84	A SO 1243	
PEG III SO 1243	PEG IV SO 1243	ob318	70°40'00"	A SO 1243	0°01'00"	143.75	A SO 1243	
PEG IV SO 1243	PEG V SO 1243	ob319	84°06'00"	A SO 1243	0°01'00"	178.15	A SO 1243	
PEG V SO 1243	PEG VI SO 1243	ob320	56°31'00"	A SO 1243	0°01'00"	24.78	A SO 1243	
PEG VI SO 1243	PEG VII SO 1243	ob321	310°24'00"	A SO 1243	0°01'00"	140.48	A SO 1243	
PEG VII SO 1243	PEG 11 SO 227	ob322	42°33'00"	A SO 1243	0°01'00"	138.85	A SO 1243	
PEG 11 SO 227	PEG IIIa SO 1243	ob323	159°02'00"	A SO 1243	0°01'00"	36.11	A SO 1243	
PEG IIIa SO 1243	PEG IVa SO 1243	ob325	83°25'00"	A SO 1243	0°01'00"	45.91	A SO 1243	
PEG IVa SO 1243	PEG Va SO 1243	ob326	158°21'00"	A SO 1243	0°01'00"	30.52	A SO 1243	
PEG Va SO 1243	PEG VIa SO 1243	ob328	189°27'00"	A SO 1243	0°01'00"	76.32	A SO 1243	

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From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
PEG VIA SO 1243	PEG VIIA SO 1243	ob330	136°07'00"	A SO 1243	0°01'00"	60.01	A SO 1243	
PEG VIIA SO 1243	PEG VIIIA SO 1243	ob332	196°15'00"	A SO 1243	0°01'00"	106.22	A SO 1243	
PEG VIIIA SO 1243	PEG IXA SO 1243	ob334	236°19'00"	A SO 1243	0°01'00"	49.75	A SO 1243	
PEG IXA SO 1243	PEG XA SO 1243	ob336	218°42'00"	A SO 1243	0°01'00"	38.81	A SO 1243	
PEG XA SO 1243	PEG XIA SO 1243	ob338	185°09'00"	A SO 1243	0°01'00"	109.09	A SO 1243	
PEG XIA SO 1243	PEG XIB SO 1243	ob341	128°25'00"	A SO 1243	0°01'00"	101.89	A SO 1243	
PEG XIB SO 1243	IT 131A DP 5176	ob342	128°25'00"	A SO 1243	0°01'00"	293.32	A SO 1243	
PEG DP 9844	PEG SO 204	ob255	41°51'00"	A SO 204	0°00'00"	252.93	A SO 204	
PEG SO 204	PEG 67 SO 204	ob344	41°51'00"	A SO 204	0°00'00"	155.32	A SO 204	
PEG 67 SO 204	PEG 68 SO 204	ob345	315°03'00"	A SO 204	0°00'00"	20.56	A SO 204	
PEG 68 SO 204	PEG SO 204	ob347	237°11'30"	A SO 227	0°00'00"	145.36	A SO 227	Class B
PEG SO 204	PEG DP 9844	ob350	205°32'00"	A SO 227	0°00'00"	432.71	A SO 227	
IT IV SO 306228	PEG 72 SO 206	ob133	55°21'20"	C		273.67	C	
IT IV SO 306228	PEG XXII ML 748/B	ob134	80°25'00"	C		221.99	C	
PEG 68 SO 204	PEG SO 227	ob348	32°55'00"	A SO 227	0°00'00"	165.64	A SO 227	
PEG SO 227	PEG 1 SO 227	ob353	32°55'00"	A SO 227	0°00'00"	10.06	A SO 227	
PEG 1 SO 227	PEG SO 227	ob354	32°55'00"	A SO 227	0°00'00"	10.06	A SO 227	
PEG SO 227	PEG 69 SO 204	ob356	32°55'00"	A SO 227	0°00'00"	149.69	A SO 227	Class B
PEG 69 SO 204	PEG 70 SO 204	ob357	32°59'00"	A SO 204	0°00'00"	335.03	A SO 204	Class B
PEG 70 SO 204	PEG 71 SO 204	ob359	34°48'00"	A SO 204	0°00'00"	112.31	A SO 204	
PEG 71 SO 204	PEG 72 SO 206	ob360	351°41'00"	A SO 206	0°00'00"	466.21	A SO 206	
PEG LXXXIVB SO 306228	PEG 2 SO 227	ob190	215°15'00"	C		10.06	C	
PEG 2 SO 227	PEG SO 227	ob361	215°15'00"	C		10.06	C	
PEG LXXXIVD SO 306228	PEG 3 SO 227	ob199	179°50'00"	C		12.40	C	
PEG 3 SO 227	PEG LXXXIVe SO 598775	ob363	179°50'00"	C		12.40	C	
PEG 3 SO 227	PEG 4 SO 227	ob364	234°17'00"	A SO 227	0°00'00"	26.51	A SO 227	
PEG 4 SO 227	PEG 5 SO 227	ob367	247°32'00"	A SO 227	0°00'00"	34.78	A SO 227	
PEG 5 SO 227	PEG 6 SO 227	ob369	230°36'00"	A SO 227	0°00'00"	23.30	A SO 227	
PEG 6 SO 227	PEG 7 SO 227	ob371	246°19'00"	A SO 227	0°00'00"	23.96	A SO 227	
PEG 7 SO 227	PEG 8 SO 227	ob373	256°06'00"	A SO 227	0°00'00"	64.33	A SO 227	
PEG 8 SO 227	PEG 9 SO 227	ob375	302°16'00"	A SO 227	0°00'00"	20.26	A SO 227	
PEG 9 SO 227	PEG 10 SO 227	ob377	269°05'00"	A SO 227	0°00'00"	101.09	A SO 227	
PEG 10 SO 227	PEG 11 SO 227	ob379	168°53'00"	A SO 227	0°00'00"	53.49	A SO 227	
PEG 4 SO 227	PEG SO 227	ob368	150°54'30"	C		10.13	C	

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From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
PEG 5 SO 227	PEG SO 227	ob370	149°04'00"	C		10.17 C		
PEG 6 SO 227	PEG SO 227	ob372	148°27'30"	C		10.15 C		
PEG 7 SO 227	PEG SO 227	ob374	161°12'30"	C		10.09 C		
PEG 8 SO 227	PEG SO 227	ob376	189°11'00"	C		10.93 C		
PEG 9 SO 227	PEG SO 227	ob378	195°40'30"	C		10.49 C		
PEG 10 SO 227	PEG SO 227	ob380	128°59'00"	C		15.68 C		
PEG 11 SO 227	PEG SO 227	ob324	94°17'00"	A SO 1243	0°01'00"	10.44 A SO 1243		
PEG IVA SO 1243	PEG SO 1243	ob327	27°18'00"	A SO 1243	0°01'00"	40.07 A SO 1243		
PEG VA SO 1243	PEG SO 1243	ob329	83°54'00"	A SO 1243	0°01'00"	10.44 A SO 1243		
PEG VIA SO 1243	PEG SO 1243	ob331	72°47'00"	C		11.26 C		
PEG VIIA SO 1243	PEG SO 1243	ob333	76°11'30"	C		11.62 C		
PEG VIIIA SO 1243	PEG SO 1243	ob335	126°17'00"	A SO 1243	0°01'00"	10.70 A SO 1243		
PEG IXA SO 1243	PEG SO 1243	ob337	137°29'30"	C		10.18 C		
PEG XA SO 1243	PEG SO 1243	ob339	111°54'30"	A SO 1243	0°01'00"	10.50 A SO 1243		
PEG XA SO 1243	PEG SO 1243	ob340	118°14'00"	A SO 1243	0°01'00"	10.92 A SO 1243		
PEG DP 9844	PEG ML 993	ob253	36°43'00"	A ML 993	0°00'00"	84.29 A ML 993		
PEG ML 993	PEG XLV ML 748/B	ob394	36°43'00"	A ML 993	0°00'00"	97.47 A ML 993		
PEG XLV ML 748/B	PEG XLIV ML 748/B	ob395	15°55'00"	A ML 748/B	0°00'00"	183.12 A ML 748/B		
PEG XLIV ML 748/B	PEG XLIII ML 748/B	ob396	72°00'00"	A ML 748/B	0°00'00"	245.45 A ML 748/B		
PEG XLIII ML 748/B	PEG XLII ML 748/B	ob397	45°23'00"	A ML 748/B	0°00'00"	582.48 A ML 748/B		
PEG XLII ML 748/B	PEG XXII ML 748/B	ob398	339°05'00"	A ML 748/B	0°00'00"	544.16 A ML 748/B		
PEG XXII ML 748/B	PEG XXI ML 748/B	ob352	251°50'00"	A ML 748/B	0°00'00"	101.09 A ML 748/B		
PEG DP 9844	PEG DP 3374	ob251	202°00'00"	A DP 3374	0°02'00"	78.19 A DP 3374		
PEG DP 3374	PEG DP 3374	ob400	202°00'00"	A DP 3374	0°02'00"	62.02 A DP 3374		Class B
PEG DP 3374	PEG DP 3374	ob402	114°26'00"	A DP 3374	0°02'00"	28.93 A DP 3374		Class B
IT LXXXIV SO 306228	PEG LXXXIVb SO 598775	ob13	158°47'30"	M		73.23 M		
IT LXXXIV SO 306228	PEG LXXXIVc SO 598775	ob14	170°36'00"	M		85.17 M		
IT LXXXIV SO 306228	IS LXXXIVd SO 598775	ob15	181°59'00"	M		72.58 M		
IT LXXXIV SO 306228	PEG LXXXIVe SO 598775	ob16	213°38'00"	M		60.44 M		

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Meridional Circuit Poverty Bay 2000

From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
IS I SO 598775	PEG Ib SO 598775	ob37	292°28'00"	M		22.44 M		
IS I SO 598775	IS LXXXIVd SO 598775	ob38	11°42'30"	M		47.62 M		
IS II SO 598775	PEG IIb SO 598775	ob43	318°14'00"	M		25.81 M		
IS II SO 598775	PEG IIc SO 598775	ob44	136°01'00"	M		12.22 M		
IS II SO 598775	PEG IId SO 598775	ob45	219°57'30"	M		17.19 M		
IT IV SO 598775	PEG IVb SO 598775	ob51	68°56'00"	M		6.52 M		
IT IV SO 598775	PEG IVc SO 598775	ob52	213°57'30"	M		21.63 M		
IS V SO 598775	PEG Vb SO 598775	ob55	283°43'00"	M		5.68 M		
IS VI SO 598775	PEG VIb SO 598775	ob58	260°42'00"	M		5.89 M		
IS VII SO 598775	PEG VIIb SO 598775	ob61	203°52'00"	M		11.65 M		
IT LXIX DP 8780	PEG LXIXa SO 598775	ob30	56°18'30"	M		25.24 M		
IT LXIX DP 8780	IS LXIXb SO 598775	ob31	51°24'00"	M		17.45 M		
IT LXIX DP 8780	PEG LXIXc SO 598775	ob32	330°12'00"	M		23.58 M		
IS III SO 598775	UNMK IIIa SO 598775	ob47	57°11'00"	C		14.36 C		
IS III SO 598775	UNMK IIIb SO 598775	ob48	300°22'00"	C		8.88 C		
IS I SO 598775	PEG SO 227	ob39	100°14'00"	C		153.17 C		
IS I SO 598775	PEG SO 227	ob40	107°30'30"	C		146.60 C		
PEG SO 227	PEG LXXXIVb SO 598775	ob355	304°53'00"	C		136.60 C		Class B
PEG LXXXIVb SO 598775	PEG LXXXIVB SO 306228	ob404	304°53'00"	C		18.68 C		Class B
PEG LXXXIVB SO 306228	PEG LXXXIVA SO 306228	ob189	305°39'00"	A	SO 306228	0°00'00"	29.60 C	Class B
PEG LXXXIVe SO 598775	IS LXXXIVd SO 598775	ob365	125°39'00"	C		38.11 C		Class B
IS LXXXIVd SO 598775	PEG SO 227	ob408	125°39'00"	C		2.54 C		Class B
PEG SO 227	PEG LXXXIVc SO 598775	ob362	124°53'00"	C		17.50 C		Class B
PEG LXXXIVc SO 598775	PEG SO 227	ob406	124°53'00"	C		138.61 C		Class B
PEG LXXXIVA SO 306228	PEG LXXXIVf SO 598775	ob62	52°23'30"	A	SO 306228	0°00'00"	39.48 C	Class B

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From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
PEG LXXXIVf SO 598775	PEG IA SO 306228	ob63	52°23'30"	A SO 306228	0°00'00"	226.92 C		Class B
PEG IA SO 306228	PEG IIB SO 306228	ob191	39°37'20"	A SO 306228	0°00'00"	131.35 A	SO 306228	Class B
PEG IIB SO 306228	PEG IIA SO 306228	ob192	21°02'00"	A SO 306228	0°00'00"	40.09 A	SO 306228	Class B
PEG IIA SO 306228	PEG IIIB SO 306228	ob193	2°11'50"	A SO 306228	0°00'00"	302.67 A	SO 306228	Class B
PEG IIIB SO 306228	PEG IIIA SO 306228	ob194	348°02'00"	A SO 306228	0°00'00"	28.56 A	SO 306228	Class B
PEG IIIA SO 306228	PEG IVC SO 306228	ob195	302°06'00"	A SO 306228	0°00'00"	92.36 A	SO 306228	Class B
PEG IVC SO 306228	PEG IVB SO 306228	ob196	327°53'00"	A SO 306228	0°00'00"	75.79 A	SO 306228	Class B
PEG IVB SO 306228	PEG IVH SO 306228	ob197	359°51'20"	A SO 306228	0°00'00"	25.76 A	SO 306228	Class B
PEG IVH SO 306228	PEG XXI ML 748/B	ob198	120°27'00"	A ML 748/B	0°00'00"	130.77 C		Class B
PEG XXI ML 748/B	UNMK ML 748/B	ob399	120°27'00"	A ML 748/B	0°00'00"	2.01 A	ML 748/B	Class BD
PEG LXXXIVf SO 598775	PEG LXXXIVa SO 598775	ob64	151°42'00"	C		42.18 C		Class B
PEG LXXXIVa SO 598775	PEG LXXXIVb SO 598775	ob71	218°37'00"	C		19.05 C		Class B
PEG LXXXIVb SO 598775	PEG LXXXIVc SO 598775	ob405	218°37'00"	C		20.16 C		
PEG LXXXIVc SO 598775	PEG Ia SO 598775	ob407	218°37'00"	C		47.49 C		Class B
PEG Ia SO 598775	PEG IIa SO 598775	ob65	204°25'00"	C		64.55 C		Class B
PEG IIa SO 598775	PEG IIc SO 598775	ob66	169°15'30"	C		26.00 C		Class BD
PEG IIc SO 598775	UNMK IIIa SO 598775	ob411	169°15'30"	C		44.35 C		Class BD
UNMK IIIa SO 598775	UNMK IIIc SO 598775	ob426	169°15'30"	C		44.35 C		Class BD
UNMK IIIc SO 598775	PEG IVa SO 598775	ob430	169°15'30"	C		90.78 C		
PEG IVb SO 598775	PEG IVa SO 598775	ob415	174°35'00"	C		1.80 C		Class B
PEG IVa SO 598775	POST Va SO 598775	ob67	174°35'00"	C		58.38 C		Class B
POST Va SO 598775	POST VIa SO 598775	ob68	167°15'00"	C		67.14 C		Class B
POST VIa SO 598775	UNMK 1 SO 598775	ob69	167°26'00"	C		37.52 C		Class B
UNMK 1 SO 598775	UNMK 2 SO 598775	ob432	167°26'00"	C		10.03 C		Class B

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From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
UNMK 2 SO 598775	PEG VIIa SO 598775	ob434	167°26'00"	C		25.32 C		Class B
PEG VIIa SO 598775	PEG LXIXa SO 598775	ob70	140°20'00"	C		57.96 C		Class B
PEG LXIXa SO 598775	IS LXIXb SO 598775	ob422	247°04'50"	A DP 8780	0°00'00"	8.00 C		Class B
IS LXIXb SO 598775	PEG LXIXc SO 598775	ob424	290°41'20"	A DP 8780	0°00'00"	27.10 C		Class B
PEG LXIXc SO 598775	PEG VIIb SO 598775	ob425	321°59'00"	C		36.94 C		Class B
PEG VIIb SO 598775	UNMK 3 SO 598775	ob421	347°26'00"	C		28.47 C		Class B
UNMK 3 SO 598775	UNMK 4 SO 598775	ob436	347°26'00"	C		10.03 C		Class B
UNMK 4 SO 598775	PEG VIb SO 598775	ob438	347°26'00"	C		39.16 C		Class B
PEG VIb SO 598775	PEG Vb SO 598775	ob420	347°15'00"	C		68.39 C		Class B
PEG Vb SO 598775	PEG IVc SO 598775	ob419	354°35'00"	C		42.98 C		Class B
PEG IVc SO 598775	UNMK IIIId SO 598775	ob417	350°02'30"	C		107.08 C		
UNMK IIIId SO 598775	UNMK IIIb SO 598775	ob440	349°15'30"	C		43.25 C		Class BD
UNMK IIIb SO 598775	PEG IId SO 598775	ob428	349°15'30"	C		43.25 C		Class BD
PEG IId SO 598775	PEG IIb SO 598775	ob413	349°15'30"	C		33.00 C		Class BD
PEG IIb SO 598775	PEG Ib SO 598775	ob410	24°25'00"	C		73.38 C		Class B
PEG Ib SO 598775	IS LXXXIVd SO 598775	ob409	38°37'00"	C		48.71 C		Class B
UNMK IIIa SO 598775	UNMK IIIb SO 598775	ob427	260°31'00"	C		20.00 C		Class B
PEG SO 204	PEG IVc SO 598775	ob343	41°51'00"	A SO 204	0°00'00"	43.41 C		Class B
PEG IVc SO 598775	PEG IVb SO 598775	ob418	41°51'00"	A SO 204	0°00'00"	27.23 C		Class B
PEG IVb SO 598775	UNMK DP 9844	ob416	41°51'00"	A SO 204	0°00'00"	25.39 C		Class BD
UNMK DP 9844	UNMK DP 9844	ob442	41°51'00"	A SO 204	0°00'00"	14.20 C		Class BD
UNMK DP 9844	PEG 67 SO 204	ob443	41°51'00"	A SO 204	0°00'00"	45.09 A DP 9844		
PEG SO 204	UNMK SO 204	ob349	237°11'30"	A SO 204	0°00'00"	30.18 A SO 204		Class BD
UNMK SO 204	UNMK SO 204	ob445	237°11'30"	A SO 204	0°00'00"	63.00 C		Class BD
PEG 68 SO 204	UNMK SO 204	ob346	32°55'00"	A SO 227	0°00'00"	20.12 A SO 204		Class BD
UNMK SO 204	UNMK SO 204	ob447	32°55'00"	A SO 227	0°00'00"	53.41 C		Class BD
UNMK SO 204	PEG SO 227	ob448	32°55'00"	A SO 227	0°00'00"	92.11 C		Class BD

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PEG 70 SO 204	UNMK A SO 598775	ob358	34°48'00"	A SO 204	0°00'00"	101.00 C		Class BD
UNMK A SO 598775	PEG 71 SO 204	ob450	34°48'00"	A SO 204	0°00'00"	11.31 C		
PEG DP 9844	PEG DP 9844	ob254	41°51'00"	A SO 204	0°00'00"	56.16 A DP 9844		Class B
PEG DP 9844	UNMK DP 8780	ob259	41°51'00"	A SO 204	0°00'00"	28.48 C		Class B
UNMK DP 8780	UNMK DP 8780	ob451	41°51'00"	A SO 204	0°00'00"	11.87 A DP 8780		Class B
UNMK DP 8780	PEG SO 204	ob452	41°51'00"	A SO 204	0°00'00"	156.42 A DP 8780		Class B
PEG DP 3374	UNMK DP 8780	ob401	22°00'00"	A DP 3374	0°02'00"	31.25 A DP 9844		Class B
UNMK DP 8780	UNMK DP 8780	ob454	22°00'00"	A DP 3374	0°02'00"	30.04 A DP 8780		Class B
UNMK DP 8780	PEG DP 9844	ob455	22°00'00"	A DP 3374	0°02'00"	16.90 A DP 9844		Class B
PEG DP 9844	PEG DP 9844	ob252	18°40'00"	A DP 9844	0°00'00"	133.66 A DP 9844		Class B
PEG DP 9844	PEG DP 9844	ob256	18°40'00"	A DP 9844	0°00'00"	25.26 A DP 9844		Class B
PEG DP 3374	UNMK DP 9844	ob403	114°26'00"	A DP 9844	0°00'00"	27.58 C		Class BD
UNMK DP 9844	UNMK DP 9844	ob457	114°26'00"	A DP 9844	0°00'00"	13.70 C		Class BD
PEG LXXXIVe SO 598775	PEG SO 227	ob366	234°17'00"	A SO 227	0°00'00"	20.46 A SO 227		Class B
PEG SO 227	PEG SO 227	ob381	247°32'00"	A SO 227	0°00'00"	34.46 A SO 227		Class B
PEG SO 227	PEG SO 227	ob382	230°36'00"	A SO 227	0°00'00"	23.17 A SO 227		Class B
PEG SO 227	PEG SO 227	ob383	246°19'00"	A SO 227	0°00'00"	26.17 A SO 227		Class B
PEG SO 227	PEG SO 227	ob384	256°06'00"	A SO 227	0°00'00"	69.46 A SO 227		Class B
PEG SO 227	PEG SO 227	ob385	302°16'00"	A SO 227	0°00'00"	21.57 A SO 227		Class B
PEG SO 227	PEG SO 227	ob386	269°05'00"	A SO 227	0°00'00"	86.08 A SO 227		Class B
PEG SO 227	PEG SO 227	ob387	168°53'00"	A SO 227	0°00'00"	44.22 A SO 227		Class B
PEG SO 227	PEG SO 1243	ob388	83°12'00"	A SO 1243	0°01'00"	66.95 A SO 1243		Class B
PEG SO 1243	PEG SO 1243	ob389	177°02'00"	A SO 1243	0°01'00"	62.84 A SO 1243		Class B
PEG SO 1243	PEG SO 1243	ob391	189°27'00"	A SO 1243	0°01'00"	74.07 A SO 1243		Class B
PEG SO 1243	UNMK DP 8162	ob392	136°07'00"	A SO 1243	0°01'00"	55.00 A DP 8162		Class BD
UNMK DP 8162	PEG SO 1243	ob458	136°07'00"	A SO 1243	0°01'00"	5.77 C		Class BD
PEG SO 1243	UNMK DP 8162	ob393	196°15'00"	A SO 1243	0°01'00"	25.71 C		Class BD
UNMK DP 8162	PEG SO 1243	ob459	196°15'00"	A SO 1243	0°01'00"	90.00 A DP 8162		
PEG SO 1243	PEG SO 227	ob390	47°50'00"	C		38.92 C		Class B
PEG DP 5176	UNMK DP 9844	ob299	221°00'40"	A DP 5176	-0°00'20"	19.00 C		Class BD
UNMK DP 9844	UNMK DP 9844	ob461	221°00'40"	A DP 5176	-0°00'20"	11.00 C		Class BD
PEG DP 5176	POST DP 5176	ob300	41°00'40"	A DP 5176	-0°00'20"	56.29 A DP 5176		Class B
POST DP 5176	POST DP 5176	ob301	151°15'10"	A DP 5176	-0°00'20"	42.16 A DP 5176		Class B
POST DP 5176	POST DP 5176	ob302	101°52'40"	A DP 5176	-0°00'20"	137.32 A DP 5176		Class B
POST DP 5176	POST DP 5176	ob303	147°20'10"	A DP 5176	-0°00'20"	55.58 A DP 5176		Class B
POST DP 5176	POST DP 5176	ob304	82°39'10"	A DP 5176	-0°00'20"	90.71 A DP 5176		Class B
POST DP 5176	POST DP 5176	ob305	182°08'40"	A DP 5176	-0°00'20"	30.54 A DP 5176		Class B
POST DP 5176	POST DP 5176	ob306	198°15'10"	A DP 5176	-0°00'20"	104.79 A DP 5176		Class B
POST DP 5176	POST DP 5176	ob307	273°51'10"	A DP 5176	-0°00'20"	39.79 A DP 5176		Class B
POST DP 5176	POST DP 5176	ob308	236°24'10"	A DP 5176	-0°00'20"	62.64 A DP 5176		Class B



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POST DP 5176	POST DP 5176	ob309	192°37'40"	A DP 5176	-0°00'20"	40.27	A DP 5176	Class B
POST DP 5176	POST DP 5176	ob310	253°05'40"	A DP 5176	-0°00'20"	101.57	A DP 5176	Class B
POST DP 5176	PEG VIIIa DP 5176	ob311	230°37'10"	A DP 5176	-0°00'20"	107.67	A DP 5176	Class B
PEG VIIIa DP 5176	UNMK DP 9844	ob293	303°42'10"	A DP 5176	-0°00'20"	56.50	C	Class BD
UNMK DP 9844	PEG IXa DP 5176	ob463	303°42'10"	A DP 5176	-0°00'20"	5.10	C	Class BD
PEG IXa DP 5176	UNMK DP 9844	ob296	303°42'10"	A DP 5176	-0°00'20"	5.50	A DP 9844	Class BD
PEG DP 9844	UNMK DP 9844	ob237	317°32'00"	A DP 9844	0°00'00"	1.00	A DP 446179	Class BD
UNMK DP 9844	UNMK DP 9844	ob464	317°32'00"	A DP 9844	0°00'00"	10.00	A DP 446179	Class BD
PEG DP 9844	PEG DP 9844	ob238	137°32'00"	A DP 9844	0°00'00"	15.39	A DP 9844	Class B
PEG DP 9844	POST DP 9844	ob236	120°41'00"	A DP 9844	0°00'00"	22.83	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob235	68°34'00"	A DP 9844	0°00'00"	59.90	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob234	60°08'00"	A DP 9844	0°00'00"	92.60	A DP 9844	Class B
POST DP 9844	PEG DP 9844	ob233	41°00'00"	A DP 9844	0°00'00"	35.93	A DP 9844	Class B
PEG DP 9844	POST DP 9844	ob232	60°46'00"	A DP 9844	0°00'00"	94.31	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob231	31°58'00"	A DP 9844	0°00'00"	60.29	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob230	87°44'50"	A DP 9844	0°00'00"	112.73	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob229	5°01'00"	A DP 9844	0°00'00"	39.65	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob228	30°16'00"	A DP 9844	0°00'00"	52.31	A DP 9844	Class B
POST DP 9844	PEG DP 9844	ob227	8°17'00"	A DP 9844	0°00'00"	72.12	A DP 9844	Class B
PEG DP 9844	POST DP 9844	ob226	67°15'00"	A DP 9844	0°00'00"	67.33	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob225	62°59'00"	A DP 9844	0°00'00"	52.26	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob224	41°28'00"	A DP 9844	0°00'00"	55.09	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob223	31°07'00"	A DP 9844	0°00'00"	76.33	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob222	113°27'00"	A DP 9844	0°00'00"	3.27	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob221	145°28'00"	A DP 9844	0°00'00"	76.63	A DP 9844	Class B
POST DP 9844	PEG DP 9844	ob220	118°58'00"	A DP 9844	0°00'00"	88.85	A DP 9844	Class B
PEG DP 9844	POST DP 9844	ob219	102°56'00"	A DP 9844	0°00'00"	72.86	A DP 9844	Class B
POST DP 9844	PEG DP 9844	ob218	173°27'00"	A DP 9844	0°00'00"	25.53	A DP 9844	Class B
PEG DP 9844	POST DP 9844	ob217	197°06'00"	A DP 9844	0°00'00"	11.94	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob216	181°48'00"	A DP 9844	0°00'00"	20.49	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob215	137°17'00"	A DP 9844	0°00'00"	28.26	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob214	171°43'00"	A DP 9844	0°00'00"	41.32	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob213	134°51'00"	A DP 9844	0°00'00"	7.09	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob212	50°18'00"	A DP 9844	0°00'00"	50.67	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob211	58°10'00"	A DP 9844	0°00'00"	40.23	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob210	62°46'00"	A DP 9844	0°00'00"	7.17	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob209	39°48'00"	A DP 9844	0°00'00"	14.43	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob208	43°14'00"	A DP 9844	0°00'00"	45.30	A DP 9844	Class B
POST DP 9844	POST DP 9844	ob207	84°57'00"	A DP 9844	0°00'00"	14.95	A DP 9844	Class B

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POST DP 9844	PEG DP 9844	ob206	116°49'00"	A DP 9844	0°00'00"	54.52 A	DP 9844	Class B
PEG DP 9844	POST DP 9844	ob205	44°23'00"	A DP 9844	0°00'00"	42.53 A	DP 9844	Class B
POST DP 9844	PEG DP 9844	ob204	43°51'00"	A DP 9844	0°00'00"	17.32 A	DP 9844	Class B
PEG DP 9844	PEG DP 9844	ob203	49°39'00"	A DP 9844	0°00'00"	52.15 A	DP 9844	Class B
PEG DP 9844	PEG DP 9844	ob201	49°39'00"	A DP 9844	0°00'00"	15.47 A	DP 9844	Class B
PEG DP 9844	IS LXIII DP 8780	ob200	153°51'00"	A DP 9844	0°00'00"	41.01 A	DP 9844	Class B
IS LXIII DP 8780	IS LXIII DP 8780	ob274	101°13'00"	A DP 9844	0°00'00"	51.19 A	DP 9844	Class B
UNMK DP 8780	POST DP 8780	ob456	109°05'00"	A DP 8780	0°00'00"	30.43 A	DP 9844	Class B
POST DP 8780	POST DP 8780	ob273	77°15'00"	A DP 8780	0°00'00"	14.68 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob272	21°52'00"	A DP 8780	0°00'00"	10.73 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob271	14°19'00"	A DP 8780	0°00'00"	12.09 A	DP 8780	Class B
POST DP 8780	PEG DP 9844	ob270	2°15'00"	A DP 8780	0°00'00"	131.88 A	DP 8780	Class B
PEG DP 9844	PEG DP 9844	ob258	54°07'00"	A DP 8780	0°00'00"	128.18 A	DP 8780	Class B
PEG DP 9844	UNMK DP 8780	ob261	54°07'00"	A DP 8780	0°00'00"	10.20 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob466	110°41'20"	A DP 8780	0°00'00"	36.59 A	DP 8780	Class B
UNMK DP 8780	PEG LXIXc SO 598775	ob467	110°41'20"	A DP 8780	0°00'00"	119.84 A	DP 8780	Class B
PEG LXIXa SO 598775	UNMK DP 8780	ob423	67°04'50"	A DP 8780	0°00'00"	189.56 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob468	81°40'00"	A DP 8780	0°00'00"	5.92 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob469	81°40'00"	A DP 8780	0°00'00"	53.00 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob471	70°29'20"	A DP 8780	0°00'00"	0.72 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob472	70°29'20"	A DP 8780	0°00'00"	170.22 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob473	139°07'00"	A DP 8780	0°00'00"	38.25 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob474	182°14'30"	A DP 8780	0°00'00"	82.30 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob475	182°14'30"	A DP 8780	0°00'00"	10.87 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob477	182°14'30"	A DP 8780	0°00'00"	3.63 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob478	257°55'00"	A DP 8780	0°00'00"	125.54 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob479	222°33'00"	A DP 8780	0°00'00"	21.20 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob480	161°18'30"	A DP 8780	0°00'00"	129.62 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob481	98°41'00"	A DP 8780	0°00'00"	90.49 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob482	66°30'30"	A DP 8780	0°00'00"	133.96 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob483	28°48'30"	A DP 8780	0°00'00"	66.48 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob484	28°48'30"	A DP 8780	0°00'00"	10.02 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob486	28°48'30"	A DP 8780	0°00'00"	28.82 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob487	75°11'00"	A DP 8780	0°00'00"	57.59 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob488	135°11'30"	A DP 8780	0°00'00"	94.38 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob489	164°18'00"	A DP 8780	0°00'00"	31.21 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob490	164°18'00"	A DP 8780	0°00'00"	12.20 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob492	164°18'00"	A DP 8780	0°00'00"	63.64 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob493	105°14'40"	A DP 8780	0°00'00"	116.85 A	DP 8780	Class B

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From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
UNMK DP 8780	UNMK DP 8780	ob494	75°50'00"	A DP 8780	0°00'00"	38.34 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob495	98°20'00"	A DP 8780	0°00'00"	91.44 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob496	70°34'00"	A DP 8780	0°00'00"	8.73 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob497	70°34'00"	A DP 8780	0°00'00"	15.99 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob499	70°34'00"	A DP 8780	0°00'00"	51.64 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob500	94°19'00"	A DP 8780	0°00'00"	68.20 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob501	153°51'00"	A DP 8780	0°00'00"	71.09 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob502	153°51'00"	A DP 8780	0°00'00"	14.25 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob504	153°51'00"	A DP 8780	0°00'00"	8.15 A	DP 8780	Class B
UNMK DP 8780	IS LXIIIF DP 8780	ob505	217°32'00"	C		16.73 C		
PEG DP 9844	UNMK DP 8780	ob202	333°51'00"	A DP 8780	0°00'00"	8.81 C		Class B
UNMK DP 8780	UNMK DP 8780	ob506	333°51'00"	A DP 8780	0°00'00"	14.25 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob508	333°51'00"	A DP 8780	0°00'00"	23.48 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob509	274°19'00"	A DP 8780	0°00'00"	44.74 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob510	250°34'00"	A DP 8780	0°00'00"	7.89 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob511	250°34'00"	A DP 8780	0°00'00"	15.99 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob513	250°34'00"	A DP 8780	0°00'00"	53.59 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob514	278°20'00"	A DP 8780	0°00'00"	92.88 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob515	255°50'00"	A DP 8780	0°00'00"	40.25 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob516	285°14'40"	A DP 8780	0°00'00"	141.72 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob517	344°18'00"	A DP 8780	0°00'00"	101.61 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob518	344°18'00"	A DP 8780	0°00'00"	12.20 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob520	344°18'00"	A DP 8780	0°00'00"	2.44 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob521	315°11'30"	A DP 8780	0°00'00"	69.26 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob522	255°11'00"	A DP 8780	0°00'00"	27.41 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob523	208°48'30"	A DP 8780	0°00'00"	14.14 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob524	208°48'30"	A DP 8780	0°00'00"	10.02 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob526	208°48'30"	A DP 8780	0°00'00"	78.55 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob527	246°30'30"	A DP 8780	0°00'00"	152.85 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob528	278°41'00"	A DP 8780	0°00'00"	117.39 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob529	341°18'30"	A DP 8780	0°00'00"	165.62 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob530	42°33'00"	A DP 8780	0°00'00"	48.52 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob531	77°55'00"	A DP 8780	0°00'00"	101.37 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob532	77°55'00"	A DP 8780	0°00'00"	10.43 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob534	2°14'30"	A DP 8780	0°00'00"	3.98 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob535	2°14'30"	A DP 8780	0°00'00"	57.66 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob536	319°07'00"	A DP 8780	0°00'00"	5.92 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob537	250°29'20"	A DP 8780	0°00'00"	78.59 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob538	250°29'20"	A DP 8780	0°00'00"	22.95 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob540	250°29'20"	A DP 8780	0°00'00"	51.86 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob541	261°40'00"	A DP 8780	0°00'00"	133.49 A	DP 8780	Class B

# Mark and Vector

Survey Number SO 598775

Meridional Circuit Poverty Bay 2000

From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
UNMK DP 8780	UNMK DP 8780	ob542	247°04'50"	A DP 8780	0°00'00"	152.62 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob543	290°41'20"	A DP 8780	0°00'00"	151.84 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob544	234°07'00"	A DP 8780	0°00'00"	107.65 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob545	182°15'00"	A DP 8780	0°00'00"	120.46 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob546	194°19'00"	A DP 8780	0°00'00"	17.24 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob547	201°52'00"	A DP 8780	0°00'00"	28.45 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob548	257°15'00"	A DP 8780	0°00'00"	38.98 A	DP 8780	Class B
UNMK DP 8780	PEG DP 9844	ob549	289°05'00"	A DP 8780	0°00'00"	10.00 A	DP 9844	Class B
PEG DP 9844	UNMK DP 8780	ob263	289°05'00"	A DP 8780	0°00'00"	30.03 A	DP 9844	Class B
UNMK DP 8780	UNMK DP 8780	ob550	289°05'00"	A DP 8780	0°00'00"	0.48 A	DP 9844	Class B
UNMK DP 8780	UNMK DP 8780	ob453	99°17'00"	A DP 8780	0°00'00"	104.63 A	DP 8780	Class B
UNMK DP 8780	UNMK 4 SO 598775	ob551	72°40'00"	A DP 8780	0°00'00"	60.47 C		Class B
UNMK 4 SO 598775	UNMK 1 SO 598775	ob439	72°40'00"	A DP 8780	0°00'00"	20.07 C		
UNMK 1 SO 598775	UNMK DP 8780	ob433	72°40'00"	A DP 8780	0°00'00"	42.90 C		Class B
UNMK DP 8780	UNMK DP 8780	ob552	92°14'30"	A DP 8780	0°00'00"	237.49 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob539	115°20'20"	A DP 8780	0°00'00"	83.76 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob476	115°19'00"	A DP 8780	0°00'00"	169.30 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob525	115°19'00"	A DP 8780	0°00'00"	28.15 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob553	109°16'20"	A DP 8780	0°00'00"	60.74 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob491	109°16'20"	A DP 8780	0°00'00"	301.09 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob512	109°16'20"	A DP 8780	0°00'00"	66.11 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob507	289°16'20"	A DP 8780	0°00'00"	88.74 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob498	289°16'20"	A DP 8780	0°00'00"	281.61 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob519	289°16'20"	A DP 8780	0°00'00"	68.27 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob554	295°19'00"	A DP 8780	0°00'00"	29.29 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob485	295°19'00"	A DP 8780	0°00'00"	164.43 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob533	295°20'20"	A DP 8780	0°00'00"	78.80 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob555	272°14'30"	A DP 8780	0°00'00"	15.77 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob470	272°14'30"	A DP 8780	0°00'00"	183.00 A	DP 8780	Class B
UNMK DP 8780	UNMK 2 SO 598775	ob556	252°40'00"	A DP 8780	0°00'00"	42.01 C		Class B
UNMK 2 SO 598775	UNMK 3 SO 598775	ob435	252°40'00"	A DP 8780	0°00'00"	20.07 C		
UNMK 3 SO 598775	UNMK DP 8780	ob437	252°40'00"	A DP 8780	0°00'00"	62.00 C		Class B
UNMK DP 8780	UNMK DP 8780	ob557	279°17'00"	A DP 8780	0°00'00"	24.30 A	DP 8780	Class B
PEG DP 9844	UNMK DP 8780	ob262	279°17'00"	A DP 8780	0°00'00"	46.02 A	DP 8780	Class B
PEG DP 9844	PEG DP 9844	ob260	77°55'00"	A DP 9844	0°00'00"	65.90 A	DP 9844	Class B
PEG DP 9844	UNMK DP 9844	ob264	196°31'00"	A DP 9844	0°00'00"	11.77 A	DP 9844	Class B
UNMK DP 9844	UNMK DP 9844	ob558	178°55'00"	A DP 9844	0°00'00"	43.27 A	DP 9844	Class B
UNMK DP 9844	UNMK DP 9844	ob559	124°41'00"	A DP 9844	0°00'00"	67.50 A	DP 9844	Class BD

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From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
UNMK DP 9844	UNMK DP 9844	ob560	259°16'00"	C		42.12 C		
UNMK DP 9844	UNMK DP 9844	ob562	304°41'00"	A DP 9844	0°00'00"	53.30 A DP 9844	DP 9844	Class BD
UNMK DP 9844	UNMK DP 9844	ob563	358°55'00"	A DP 9844	0°00'00"	63.28 A DP 9844	DP 9844	Class B
UNMK DP 9844	UNMK DP 8780	ob564	16°31'00"	A DP 9844	0°00'00"	17.75 A DP 9844	DP 9844	Class B
PEG 72 SO 206	PEG SO 206	ob351	75°26'00"	C		20.24 C		
PEG SO 206	UNMK DP 9844	ob565	171°41'00"	A SO 206	0°00'00"	142.00 A DP 9844	DP 9844	Class B
UNMK DP 9844	UNMK DP 9844	ob566	69°06'00"	A DP 9844	0°00'00"	86.00 A DP 9844	DP 9844	Class BD
UNMK DP 9844	UNMK DP 9844	ob567	69°06'00"	A DP 9844	0°00'00"	10.00 C		Class BD
UNMK DP 9844	UNMK DP 9844	ob465	317°28'10"	C		453.40 C		
UNMK DP 9844	UNMK DP 9844	ob444	61°52'15"	C		641.11 C		
UNMK DP 9844	UNMK DP 9844	ob462	346°47'00"	C		472.92 C		
UNMK ML 748/B	UNMK A SO 598775	ob429	153°09'20"	C		358.17 C		
UNMK SO 204	PEG IIc SO 598775	ob449	286°59'00"	C		120.44 C		
PEG IIc SO 598775	PEG IId SO 598775	ob412	257°22'00"	C		20.01 C		
PEG IId SO 598775	UNMK DP 8162	ob414	230°30'30"	C		172.94 C		
UNMK DP 8162	UNMK SO 204	ob460	159°33'00"	C		88.53 C		
UNMK SO 204	UNMK IIIc SO 598775	ob446	33°51'30"	C		123.63 C		
UNMK IIIc SO 598775	UNMK IIIc SO 598775	ob441	83°39'00"	C		20.06 C		
UNMK IIIc SO 598775	UNMK SO 204	ob431	84°10'00"	C		70.01 C		
IS LXIIIE DP 8780	IS LXIIID DP 8780	ob275	131°06'30"	A DP 9844	0°00'00"	105.31 A DP 9844	DP 9844	Class B
IS LXIIID DP 8780	IS LXIIIC DP 8780	ob568	48°55'00"	A DP 9844	0°00'00"	36.04 A DP 9844	DP 9844	Class B
IS LXIIIC DP 8780	IS LXIIIB DP 8780	ob569	14°11'00"	A DP 9844	0°00'00"	76.75 A DP 9844	DP 9844	Class B
IS LXIIIB DP 8780	IS LXIIIA DP 8780	ob570	66°45'30"	A DP 9844	0°00'00"	171.24 A DP 9844	DP 9844	Class B
IS LXIIIA DP 8780	IS LXIIC DP 8780	ob571	165°19'00"	A DP 9844	0°00'00"	114.12 A DP 9844	DP 9844	Class B
IS LXIIC DP 8780	IS LXIIB DP 8780	ob572	124°37'00"	A DP 9844	0°00'00"	38.55 A DP 9844	DP 9844	Class B
IS LXIIB DP 8780	IS LXIIA DP 8780	ob573	41°22'40"	A DP 9844	0°00'00"	139.82 A DP 9844	DP 9844	Class B
IS LXIIA DP 8780	IS LXIB DP 8780	ob574	123°10'00"	A DP 9844	0°00'00"	225.73 A DP 9844	DP 9844	Class B
IS LXIB DP 8780	IS LXIA DP 8780	ob575	175°07'00"	A DP 9844	0°00'00"	55.08 A DP 9844	DP 9844	Class B
IS LXIA DP 8780	IS LXD DP 8780	ob576	138°26'00"	A DP 9844	0°00'00"	70.16 A DP 9844	DP 9844	Class B

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IS LXD DP 8780	IS LXC DP 8780	ob577	189°49'00"	A DP 9844	0°00'00"	67.34 A	DP 9844	Class B
IS LXC DP 8780	IS LXB DP 8780	ob578	160°11'00"	A DP 9844	0°00'00"	61.71 A	DP 9844	Class B
IS LXB DP 8780	IS LXA DP 8780	ob579	111°54'00"	A DP 9844	0°00'00"	69.67 A	DP 9844	Class B
IS LXA DP 8780	IS LIXB DP 8780	ob580	34°10'00"	A DP 9844	0°00'00"	51.03 A	DP 9844	Class B
IS LIXB DP 8780	IT LIX DP 8780	ob581	86°00'00"	A DP 8780	0°00'00"	55.08 A	DP 8780	Class B
IT LIX DP 8780	IS LIXA DP 8780	ob582	134°29'00"	A DP 8780	0°00'00"	71.58 A	DP 8780	Class B
IS LIXA DP 8780	IS LVIIIA DP 8780	ob583	87°38'30"	A DP 9844	0°00'00"	66.23 A	DP 9844	Class B
IS LVIIIA DP 8780	IS LVIIIC DP 8780	ob584	34°33'00"	A DP 9844	0°00'00"	43.25 A	DP 9844	Class B
IS LVIIIC DP 8780	IS LVIIIB DP 8780	ob585	117°19'00"	A DP 9844	0°00'00"	44.77 A	DP 9844	Class B
IS LVIIIB DP 8780	IS LVIIA DP 8780	ob586	80°20'00"	A DP 9844	0°00'00"	87.34 A	DP 9844	Class B
IS LVIIA DP 8780	IS LVID DP 8780	ob587	99°20'30"	A DP 9844	0°00'00"	114.45 A	DP 9844	Class B
IS LVID DP 8780	IS LVIC DP 8780	ob588	161°48'00"	A DP 9844	0°00'00"	57.42 A	DP 9844	Class B
IS LVIC DP 8780	IS LVIB DP 8780	ob589	59°18'00"	A DP 9844	0°00'00"	61.40 A	DP 9844	Class B
IS LVIB DP 8780	IS LVIA DP 8780	ob590	117°35'30"	A DP 9844	0°00'00"	128.25 A	DP 9844	Class B
IS LVIA DP 8780	IS LVF DP 8780	ob591	90°29'00"	A DP 9844	0°00'00"	184.77 A	DP 9844	Class B
IS LVF DP 8780	IS LVE DP 8780	ob592	114°14'00"	A DP 9844	0°00'00"	81.79 A	DP 9844	Class B
IS LVE DP 8780	IS LVD DP 8780	ob593	69°07'00"	A DP 9844	0°00'00"	94.39 A	DP 9844	Class B
IS LVD DP 8780	IS LVC DP 8780	ob594	111°41'00"	A DP 9844	0°00'00"	112.45 A	DP 9844	Class B
IS LVC DP 8780	IS LVB DP 8780	ob595	22°46'00"	A DP 9844	0°00'00"	88.30 A	DP 9844	Class B
IS LVB DP 8780	IS LVA DP 8780	ob596	93°20'00"	A DP 9844	0°00'00"	52.79 A	DP 9844	Class B
IS LVA DP 8780	IS LIVD DP 8780	ob597	147°47'00"	A DP 9844	0°00'00"	59.90 A	DP 9844	Class B
IS LIVD DP 8780	IT LIV DP 8780	ob598	83°22'00"	A DP 8780	0°00'00"	113.73 A	DP 8780	Class B
IT LIV DP 8780	IS LIVC DP 8780	ob599	171°13'00"	A DP 8780	0°00'00"	41.92 A	DP 8780	Class B
IS LIVC DP 8780	IS LIVB DP 8780	ob600	140°24'00"	A DP 9844	0°00'00"	72.52 A	DP 9844	Class B
IS LIVB DP 8780	IS LIVA DP 8780	ob601	96°02'00"	A DP 9844	0°00'00"	75.88 A	DP 9844	Class B
IS LIVA DP 8780	IS LIIIB DP 8780	ob602	126°04'20"	A DP 9844	0°00'00"	233.11 A	DP 9844	Class B
IS LIIIB DP 8780	IS LIIIA DP 8780	ob603	88°37'30"	A DP 9844	0°00'00"	153.94 A	DP 9844	Class B

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From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
IS LIIIA DP 8780	IS LIIB DP 8780	ob604	133°21'20"	A DP 9844	0°00'00"	177.36 A	DP 9844	Class B
IS LIIB DP 8780	IT LII DP 8780	ob605	83°59'00"	A DP 8780	0°00'00"	151.96 A	DP 8780	Class B
IT LII DP 8780	IS LIIA DP 8780	ob606	112°09'00"	A DP 8780	0°00'00"	60.94 A	DP 8780	Class B
IS LIIA DP 8780	IT LI DP 8780	ob607	89°44'00"	A DP 9844	0°00'00"	196.49 A	DP 9844	Class B
IT LI DP 8780	IS LC DP 8780	ob608	133°15'00"	A DP 9844	0°00'00"	118.28 A	DP 9844	Class B
IS LC DP 8780	IS LB DP 8780	ob609	132°07'00"	A DP 9844	0°00'00"	327.64 A	DP 9844	Class B
IS LB DP 8780	IS LA DP 8780	ob610	99°33'30"	A DP 9844	0°00'00"	98.38 A	DP 9844	Class B
IS LA DP 8780	IS XVIB DP 8780	ob611	82°14'20"	A DP 9844	0°00'00"	339.84 A	DP 9844	Class B
IS XVIB DP 8780	IS XVIA DP 8780	ob612	63°34'00"	A DP 9844	0°00'00"	159.11 A	DP 9844	Class B
IS XVIA DP 8780	POST XVI9 DP 8780	ob613	86°31'00"	A DP 9844	0°00'00"	35.90 A	DP 9844	Class B
POST XVI9 DP 8780	UNMK DP 8780	ob614	307°20'00"	A DP 8780	0°00'00"	32.33 A	DP 8780	Class B
UNMK DP 8780	POST DP 8780	ob615	307°20'00"	A DP 8780	0°00'00"	7.59 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob617	323°13'00"	A DP 8780	0°00'00"	15.09 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob618	305°21'00"	A DP 8780	0°00'00"	48.01 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob619	341°44'00"	A DP 8780	0°00'00"	56.59 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob620	349°08'00"	A DP 8780	0°00'00"	63.61 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob621	340°16'00"	A DP 8780	0°00'00"	101.19 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob622	343°48'00"	A DP 8780	0°00'00"	80.15 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob623	358°51'00"	A DP 8780	0°00'00"	33.24 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob624	318°21'40"	A DP 8780	0°00'00"	100.34 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob625	223°52'00"	A DP 8780	0°00'00"	22.91 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob626	199°41'00"	A DP 8780	0°00'00"	23.25 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob627	196°41'00"	A DP 8780	0°00'00"	10.15 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob628	298°23'00"	A DP 8780	0°00'00"	15.97 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob629	288°51'00"	A DP 8780	0°00'00"	30.79 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob630	262°39'00"	A DP 8780	0°00'00"	19.47 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob631	284°31'00"	A DP 8780	0°00'00"	43.65 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob632	328°14'10"	A DP 8780	0°00'00"	102.24 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob633	17°51'00"	A DP 8780	0°00'00"	35.34 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob634	46°39'00"	A DP 8780	0°00'00"	4.10 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob635	53°40'00"	A DP 8780	0°00'00"	21.20 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob636	25°00'00"	A DP 8780	0°00'00"	57.06 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob637	38°15'00"	A DP 8780	0°00'00"	31.41 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob638	21°41'00"	A DP 8780	0°00'00"	31.19 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob639	333°20'00"	A DP 8780	0°00'00"	21.44 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob640	6°20'00"	A DP 8780	0°00'00"	128.48 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob641	9°18'30"	A DP 8780	0°00'00"	186.33 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob642	9°04'00"	A DP 8780	0°00'00"	59.55 A	DP 8780	Class B

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POST DP 8780	POST DP 8780	ob643	12°05'00"	A DP 8780	0°00'00"	64.36 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob644	52°03'00"	A DP 8780	0°00'00"	99.06 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob645	350°58'00"	A DP 8780	0°00'00"	53.02 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob646	20°48'00"	A DP 8780	0°00'00"	81.85 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob647	354°29'30"	A DP 8780	0°00'00"	71.98 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob648	357°31'00"	A DP 8780	0°00'00"	213.50 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob649	34°41'00"	A DP 8780	0°00'00"	57.90 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob650	61°41'00"	A DP 8780	0°00'00"	38.08 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob651	58°02'00"	A DP 8780	0°00'00"	69.32 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob652	120°25'00"	A DP 8780	0°00'00"	55.57 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob653	32°27'00"	A DP 8780	0°00'00"	3.85 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob654	20°15'00"	A DP 8780	0°00'00"	44.55 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob655	341°40'00"	A DP 8780	0°00'00"	51.61 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob656	312°02'00"	A DP 8780	0°00'00"	50.92 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob657	351°15'30"	A DP 8780	0°00'00"	67.53 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob658	18°50'00"	A DP 8780	0°00'00"	44.85 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob659	346°05'00"	A DP 8780	0°00'00"	26.12 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob660	297°34'00"	A DP 8780	0°00'00"	57.44 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob661	332°24'10"	A DP 8780	0°00'00"	126.74 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob662	346°56'00"	A DP 8780	0°00'00"	71.48 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob663	6°15'00"	A DP 8780	0°00'00"	73.20 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob664	27°19'00"	A DP 8780	0°00'00"	13.31 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob665	356°06'00"	A DP 8780	0°00'00"	57.98 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob666	13°19'00"	A DP 8780	0°00'00"	3.81 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob667	23°20'00"	A DP 8780	0°00'00"	108.11 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob668	91°07'00"	A DP 8780	0°00'00"	19.26 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob669	128°06'00"	A DP 8780	0°00'00"	25.56 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob670	51°55'00"	A DP 8780	0°00'00"	3.17 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob671	59°57'00"	A DP 8780	0°00'00"	86.52 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob672	33°47'00"	A DP 8780	0°00'00"	53.71 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob673	336°53'30"	A DP 8780	0°00'00"	82.32 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob674	16°56'00"	A DP 8780	0°00'00"	56.90 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob675	329°01'00"	A DP 8780	0°00'00"	63.46 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob676	355°20'00"	A DP 8780	0°00'00"	50.15 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob677	330°13'00"	A DP 8780	0°00'00"	38.82 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob678	358°58'00"	A DP 8780	0°00'00"	56.93 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob679	298°08'00"	A DP 8780	0°00'00"	6.21 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob680	47°46'00"	A DP 8780	0°00'00"	49.38 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob681	332°33'00"	A DP 8780	0°00'00"	2.67 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob682	352°25'00"	A DP 8780	0°00'00"	70.53 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob683	12°59'00"	A DP 8780	0°00'00"	33.34 A	DP 8780	Class B
POST DP 8780	POST DP 8780	ob684	353°44'00"	A DP 8780	0°00'00"	15.15 A	DP 8780	Class B



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From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
POST DP 8780	POST DP 6941	ob685	347°59'00"	A DP 8780	0°00'00"	17.32 A	DP 8780	Class B
POST DP 6941	POST DP 6941	ob686	241°41'00"	A DP 6941	0°00'00"	57.82 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob687	257°09'00"	A DP 6941	0°00'00"	17.76 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob688	291°35'00"	A DP 6941	0°00'00"	103.76 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob689	276°55'00"	A DP 6941	0°00'00"	8.75 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob690	273°04'00"	A DP 6941	0°00'00"	183.82 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob691	266°20'00"	A DP 6941	0°00'00"	75.66 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob692	284°45'00"	A DP 6941	0°00'00"	64.01 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob693	293°52'30"	A DP 6941	0°00'00"	160.27 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob694	348°15'00"	A DP 6941	0°00'00"	50.25 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob695	3°12'00"	A DP 6941	0°00'00"	29.17 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob696	313°40'00"	A DP 6941	0°00'00"	98.16 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob697	297°36'00"	A DP 6941	0°00'00"	70.79 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob698	290°29'30"	A DP 6941	0°00'00"	164.51 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob699	328°43'00"	A DP 6941	0°00'00"	49.00 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob700	329°53'40"	A DP 6941	0°00'00"	152.27 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob701	308°33'00"	A DP 6941	0°00'00"	27.10 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob702	285°46'00"	A DP 6941	0°00'00"	92.65 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob703	266°51'00"	A DP 6941	0°00'00"	38.88 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob704	356°43'00"	A DP 6941	0°00'00"	58.34 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob705	28°34'00"	A DP 6941	0°00'00"	84.55 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob706	328°43'00"	A DP 6941	0°00'00"	48.10 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob707	275°47'00"	A DP 6941	0°00'00"	73.82 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob708	294°58'20"	A DP 6941	0°00'00"	202.64 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob709	340°02'00"	A DP 6941	0°00'00"	3.23 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob710	315°56'00"	A DP 6941	0°00'00"	123.04 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob711	290°13'00"	A DP 6941	0°00'00"	139.77 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob712	340°04'00"	A DP 6941	0°00'00"	102.76 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob713	336°08'30"	A DP 6941	0°00'00"	220.23 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob714	267°07'00"	A DP 6941	0°00'00"	68.82 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob715	226°52'00"	A DP 6941	0°00'00"	108.56 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob716	265°31'00"	A DP 6941	0°00'00"	108.15 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob717	257°25'40"	A DP 6941	0°00'00"	163.80 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob718	227°47'30"	A DP 6941	0°00'00"	124.77 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob719	254°41'00"	A DP 6941	0°00'00"	270.38 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob720	224°35'00"	A DP 6941	0°00'00"	31.22 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob721	238°03'40"	A DP 6941	0°00'00"	154.69 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob722	219°14'00"	A DP 6941	0°00'00"	51.89 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob723	251°03'00"	A DP 6941	0°00'00"	4.91 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob724	309°49'20"	A DP 6941	0°00'00"	158.77 A	DP 6941	Class B
POST DP 6941	POST DP 6941	ob725	282°47'30"	A DP 6941	0°00'00"	142.44 A	DP 6941	Class B
POST DP 6941	POST DP 5734	ob726	261°22'00"	A DP 6941	0°00'00"	203.98 A	DP 6941	Class B

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From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
POST DP 5734	PEG DP 5734	ob727	193°43'00"	A DP 5734	0°00'00"	42.57	A DP 5734	Class B
PEG DP 5734	POST DP 5734	ob728	177°38'30"	A DP 5734	0°00'00"	221.79	A DP 5734	Class B
POST DP 5734	POST DP 5734	ob729	201°17'00"	A DP 5734	0°00'00"	61.46	A DP 5734	Class B
POST DP 5734	PEG DP 5734	ob730	190°30'20"	A DP 5734	0°00'00"	142.71	A DP 5734	Class B
PEG DP 5734	POST DP 5734	ob731	175°02'30"	A DP 5734	0°00'00"	75.38	A DP 5734	Class B
POST DP 5734	POST DP 5734	ob732	201°50'00"	A DP 5734	0°00'00"	2.66	A DP 5734	Class B
POST DP 5734	PEG DP 5734	ob733	242°43'00"	A DP 5734	0°00'00"	25.61	A DP 5734	Class B
PEG DP 5734	PEG DP 5734	ob734	283°32'00"	A DP 5734	0°00'00"	59.61	A DP 5734	Class B
PEG DP 5734	PEG DP 5734	ob735	293°45'00"	A DP 5734	0°00'00"	32.41	A DP 5734	Class B
PEG DP 5734	PEG DP 5734	ob736	248°07'00"	A DP 5734	0°00'00"	53.83	A DP 5734	Class B
PEG DP 5734	POST DP 5734	ob737	218°03'00"	A DP 5734	0°00'00"	23.96	A DP 5734	Class B
POST DP 5734	POST DP 5734	ob738	225°07'00"	A DP 5734	0°00'00"	114.34	A DP 5734	Class B
POST DP 5734	PEG DP 5734	ob739	235°52'00"	A DP 5734	0°00'00"	72.60	A DP 5734	Class B
PEG DP 5734	POST DP 5734	ob740	184°40'00"	A DP 5734	0°00'00"	54.80	A DP 5734	Class B
POST DP 5734	PEG DP 5734	ob741	230°15'00"	A DP 5734	0°00'00"	81.71	A DP 5734	Class B
PEG DP 5734	PEG DP 5734	ob742	243°30'00"	A DP 5734	0°00'00"	94.49	A DP 5734	Class B
PEG DP 5734	POST DP 5734	ob743	290°42'00"	A DP 5734	0°00'00"	55.30	A DP 5734	Class B
POST DP 5734	POST DP 5734	ob744	268°22'00"	A DP 5734	0°00'00"	2.86	A DP 5734	Class B
POST DP 5734	POST DP 5734	ob745	239°03'00"	A DP 5734	0°00'00"	58.48	A DP 5734	Class B
POST DP 5734	POST DP 5734	ob746	281°43'00"	A DP 5734	0°00'00"	32.01	A DP 5734	Class B
POST DP 5734	PEG DP 5734	ob747	239°53'30"	A DP 5734	0°00'00"	157.51	A DP 5734	Class B
PEG DP 5734	PEG DP 5734	ob748	291°04'00"	A DP 5734	0°00'00"	71.62	A DP 5734	Class B
PEG DP 5734	PEG DP 5734	ob749	326°20'20"	A DP 5734	0°00'00"	134.40	A DP 5734	Class B
PEG DP 5734	POST DP 5734	ob750	25°10'00"	A DP 5734	0°00'00"	21.02	A DP 5734	Class B
POST DP 5734	POST DP 5734	ob751	332°46'00"	A DP 5734	0°00'00"	67.79	A DP 5734	Class B
POST DP 5734	POST DP 5734	ob752	310°59'30"	A DP 5734	0°00'00"	132.03	A DP 5734	Class B
POST DP 5734	PEG DP 5734	ob753	278°11'00"	A DP 5734	0°00'00"	19.37	A DP 5734	Class B
PEG DP 5734	POST DP 5734	ob754	252°58'30"	A DP 5734	0°00'00"	145.28	A DP 5734	Class B
POST DP 5734	POST DP 5734	ob755	262°46'00"	A DP 5734	0°00'00"	223.84	A DP 5734	Class B
POST DP 5734	POST DP 5734	ob756	343°48'00"	A DP 5734	0°00'00"	2.94	A DP 5734	Class B
POST DP 5734	POST DP 5734	ob757	263°25'20"	A DP 5734	0°00'00"	136.23	A DP 5734	Class B
POST DP 5734	UNMK DP 5734	ob758	286°37'10"	A DP 5734	0°00'00"	75.16	A DP 5734	Class B
UNMK DP 5734	PEG SO 206	ob759	207°52'00"	A SO 206	0°00'00"	155.28	A DP 5734	Class B
PEG SO 206	PEG SO 206	ob760	195°15'00"	A SO 206	0°00'00"	140.19	A SO 206	Class B
PEG SO 206	PEG SO 206	ob761	159°11'00"	A SO 206	0°00'00"	286.50	A SO 206	Class B
UNMK DP 8780	UNMK DP 8780	ob616	243°34'00"	A DP 8780	0°00'00"	175.41	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob762	262°14'20"	A DP 8780	0°00'00"	334.41	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob763	262°14'20"	A DP 8780	0°00'00"	0.68	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob764	279°33'30"	A DP 8780	0°00'00"	38.94	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob765	279°33'30"	A DP 8780	0°00'00"	52.77	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob767	312°07'00"	A DP 8780	0°00'00"	41.78	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob768	312°07'00"	A DP 8780	0°00'00"	31.98	A DP 8780	Class B

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From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
UNMK DP 8780	UNMK DP 8780	ob769	312°07'00"	A DP 8780	0°00'00"	249.36	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob771	313°15'00"	A DP 8780	0°00'00"	124.11	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob772	269°44'00"	A DP 8780	0°00'00"	199.50	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob773	292°09'00"	A DP 8780	0°00'00"	61.73	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob774	263°59'00"	A DP 8780	0°00'00"	52.22	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob775	263°59'00"	A DP 8780	0°00'00"	16.41	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob776	263°59'00"	A DP 8780	0°00'00"	80.20	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob778	313°21'20"	A DP 8780	0°00'00"	176.64	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob779	268°37'30"	A DP 8780	0°00'00"	155.04	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob780	306°04'20"	A DP 8780	0°00'00"	232.05	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob781	276°02'00"	A DP 8780	0°00'00"	73.78	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob782	320°24'00"	A DP 8780	0°00'00"	62.27	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob783	351°13'00"	A DP 8780	0°00'00"	32.15	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob784	351°13'00"	A DP 8780	0°00'00"	11.87	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob785	351°13'00"	A DP 8780	0°00'00"	8.21	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob787	263°22'00"	A DP 8780	0°00'00"	17.32	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob788	263°22'00"	A DP 8780	0°00'00"	29.09	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob789	263°22'00"	A DP 8780	0°00'00"	72.32	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob791	327°47'00"	A DP 8780	0°00'00"	35.59	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob792	327°47'00"	A DP 8780	0°00'00"	14.32	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob793	327°47'00"	A DP 8780	0°00'00"	8.26	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob795	273°20'00"	A DP 8780	0°00'00"	32.80	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob796	273°20'00"	A DP 8780	0°00'00"	38.32	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob797	202°46'00"	A DP 8780	0°00'00"	3.30	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob798	202°46'00"	A DP 8780	0°00'00"	80.90	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob800	291°41'00"	A DP 8780	0°00'00"	103.58	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob801	249°07'00"	A DP 8780	0°00'00"	94.00	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob802	294°14'00"	A DP 8780	0°00'00"	69.48	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob803	294°14'00"	A DP 8780	0°00'00"	9.23	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob804	270°29'00"	A DP 8780	0°00'00"	36.91	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob805	270°29'00"	A DP 8780	0°00'00"	85.33	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob807	270°29'00"	A DP 8780	0°00'00"	23.15	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob808	270°29'00"	A DP 8780	0°00'00"	38.91	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob810	297°35'30"	A DP 8780	0°00'00"	133.00	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob811	239°18'00"	A DP 8780	0°00'00"	51.07	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob812	341°48'00"	A DP 8780	0°00'00"	47.83	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob813	279°20'30"	A DP 8780	0°00'00"	126.05	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob814	260°20'00"	A DP 8780	0°00'00"	84.83	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob815	297°19'00"	A DP 8780	0°00'00"	52.98	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob816	214°33'00"	A DP 8780	0°00'00"	48.97	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob817	267°38'30"	A DP 8780	0°00'00"	52.24	A DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob818	314°29'00"	A DP 8780	0°00'00"	71.84	A DP 8780	Class B

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**Meridional Circuit**     Poverty Bay 2000

From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
UNMK DP 8780	UNMK DP 8780	ob819	266°00'00"	A DP 8780	0°00'00"	69.12 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob820	214°10'00"	A DP 8780	0°00'00"	46.23 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob821	291°54'00"	A DP 8780	0°00'00"	50.85 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob822	340°11'00"	A DP 8780	0°00'00"	51.03 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob823	9°49'00"	A DP 8780	0°00'00"	70.58 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob824	318°26'00"	A DP 8780	0°00'00"	72.40 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob825	355°07'00"	A DP 8780	0°00'00"	57.41 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob826	303°10'00"	A DP 8780	0°00'00"	84.92 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob827	303°10'00"	A DP 8780	0°00'00"	19.54 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob828	303°10'00"	A DP 8780	0°00'00"	141.57 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob830	221°22'40"	A DP 8780	0°00'00"	93.23 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob831	221°22'40"	A DP 8780	0°00'00"	12.87 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob832	221°22'40"	A DP 8780	0°00'00"	33.39 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob834	304°37'00"	A DP 8780	0°00'00"	19.66 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob835	345°19'00"	A DP 8780	0°00'00"	16.17 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob836	345°19'00"	A DP 8780	0°00'00"	10.46 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob837	345°19'00"	A DP 8780	0°00'00"	99.35 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob839	246°45'30"	A DP 8780	0°00'00"	196.08 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob840	194°11'00"	A DP 8780	0°00'00"	10.41 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob841	194°11'00"	A DP 8780	0°00'00"	10.22 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob842	194°11'00"	A DP 8780	0°00'00"	58.84 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob844	228°55'00"	A DP 8780	0°00'00"	18.27 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob845	311°06'30"	A DP 8780	0°00'00"	96.24 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob846	281°13'00"	A DP 8780	0°00'00"	47.78 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob503	109°16'20"	A DP 8780	0°00'00"	24.32 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob847	92°22'50"	A DP 8780	0°00'00"	137.09 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob843	272°22'50"	A DP 8780	0°00'00"	136.49 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob848	289°16'20"	A DP 8780	0°00'00"	15.66 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob838	92°22'50"	A DP 8780	0°00'00"	53.55 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob833	272°22'50"	A DP 8780	0°00'00"	42.39 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob829	92°22'50"	A DP 8780	0°00'00"	29.12 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob849	112°00'20"	A DP 8780	0°00'00"	655.65 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob850	116°04'20"	A DP 8780	0°00'00"	307.07 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob809	296°04'20"	A DP 8780	0°00'00"	285.83 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob851	292°00'20"	A DP 8780	0°00'00"	653.57 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob852	272°22'50"	A DP 8780	0°00'00"	10.61 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob806	88°22'00"	A DP 8780	0°00'00"	17.12 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob853	78°45'20"	A DP 8780	0°00'00"	280.34 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob854	103°38'20"	A DP 8780	0°00'00"	73.56 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob799	283°28'20"	A DP 8780	0°00'00"	33.12 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob855	258°45'20"	A DP 8780	0°00'00"	251.36 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob794	103°28'20"	A DP 8780	0°00'00"	130.94 A	DP 8780	Class B

# Mark and Vector

Survey Number SO 598775

Meridional Circuit Poverty Bay 2000

From	To	Code	Bearing	Adpt Surv	Bearing Correction	Distance	Adpt Surv	Class
UNMK DP 8780	UNMK DP 8780	ob790	283°28'20"	A DP 8780	0°00'00"	93.38 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob786	113°50'50"	A DP 8780	0°00'00"	498.02 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob856	121°31'50"	A DP 8780	0°00'00"	271.43 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob777	301°31'50"	A DP 8780	0°00'00"	257.75 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob857	293°50'50"	A DP 8780	0°00'00"	490.94 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob770	113°53'30"	A DP 8780	0°00'00"	159.50 A	DP 8780	Class B
UNMK DP 8780	UNMK DP 8780	ob766	293°53'30"	A DP 8780	0°00'00"	90.82 A	DP 8780	Class B
UNMK DP 9844	UNMK 5 SO 598775	ob561	89°57'00"	C		108.30 C		
PEG DP 9844	PEG DP 9844	ob257	54°07'00"	A DP 8780	0°00'00"	7.56 A	DP 8780	Class B

Mark Name	Mark Condition	Description
8837		10mm diam SS pin set in 0.05m diam x 0.76m long galv trig pipe with flange, set in conc collar, 0.12m above g.l. Pipe replaced and 0.43m lower than old bronze plaque in conc post (1983.12.15).
8912		This mark is used for deformation monitoring do not alter the ground mark in any way. 25mm diam s/s pin set in 0.05m diam x 0.76m long galv trig pipe with flange set in conc collar. 0.05m above g.l. Pipe replaced and 0.49m lower than old bronze plaque in conc post (1983.12.20).
131 WHETURAU		This mark is used for deformation monitoring, do not alter the ground mark in any way. 8mm diameter stainless steel rod set in 75mm diameter 0.84m long cast iron tube, with "131" cast on side, set in concrete collar 0.06m above ground level.
IS I SO 598775		Down 0.25 metres.
IS II SO 598775		Down 0.25 metres.
IS III SO 598775		Down 0.25 metres.
IS LXIXb SO 598775		Iron spike flush in metallated formation.
IS LXXXIVd SO 598775		Iron spike flush in metallated area.
IS V SO 598775		Down 0.25 metres.
IS VI SO 598775		Down 0.25 metres.
IS VII SO 598775		Down 0.25 metres.
IT IV SO 598775		Down 0.3 metres.
IT LXIX DP 8780		Galvanised iron tube, down 0.1 metre.
IT LXXXIV SO 306228		Galvanised iron tube, down 0.2 metres.
PEG Ia SO 598775		Plastic Peg.
PEG Ib SO 598775		Plastic Peg.
PEG IIa SO 598775		Plastic Peg.
PEG IIb SO 598775		Plastic Peg.
PEG IIc SO 598775		Plastic Peg.
PEG IId SO 598775		Plastic Peg.

# Mark and Vector

Survey Number SO 598775  
Meridional Circuit Poverty Bay 2000

Mark Name	Mark Condition	Description
PEG IVa SO 598775		Plastic Peg.
PEG IVb SO 598775		Plastic Peg.
PEG IVc SO 598775		Plastic Peg.
PEG LXIXa SO 598775		Plastic Peg.
PEG LXIXc SO 598775		Plastic Peg.
PEG LXXXIVf SO 598		Peg No Record found - Plastic Peg.
PEG SO 227		Boundary position in river - unable to be re-pegged.
PEG Vb SO 598775		Plastic Peg.
PEG VIb SO 598775		Plastic Peg.
PEG VIIa SO 598775		Plastic Peg.
PEG VIIb SO 598775		Plastic Peg.
POST Va SO 598775		Boundary disk and nail in wooden post.
POST VIa SO 598775		Boundary disk and nail in wooden post.
UNMK IIIa SO 598775		Boundary position unable to be pegged.
UNMK IIIb SO 598775		Boundary position unable to be pegged.

**\*\*\* End of Report \*\*\***

**EASEMENTS SCHEDULE**

Plan Number: SO 598775  
 Land Registration District: Gisborne  
 Territory Authority: Gisborne District Council

<b>Schedule of Existing of Easements</b>			
<b>Purpose</b>	<b>Shown</b>	<b>Servient Tenement (Burdened Land)</b>	<b>Created by</b>
Right of Way	<b>A</b>	Section 9 hereon	EC 209498.1 EC 232457.1 EC 233839.3
Right of Way	<b>B C</b>	Section 9 hereon	EC 233839.3
Right to convey electricity	<b>A D E F G H J K L N P Q R S U</b>	Section 9 hereon	EC 209498.1

<b>Schedule of Existing of Easement in Gross</b>			
<b>Purpose</b>	<b>Shown</b>	<b>Servient Tenement (Burdened Land)</b>	<b>Created by</b>
Right of Way	<b>A</b>	Section 9 hereon	T. 208165.3

**LEGALISATION SCHEDULE**

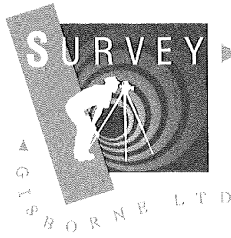
**Plan Number:** SO 598775  
**Land Registration District:** Gisborne  
**Territory Authority:** Gisborne District Council

**LAND TO BE ACQUIRED FOR ROAD**

<b>Shown</b>	<b>Description</b>	<b>Title Reference</b>	<b>Area</b>
Section 2	Part Mangatu 2C1	RT GS100/113	1285 m <sup>2</sup>
Section 4	Part Mangatu 2C1	RT GS100/113	2928 m <sup>2</sup>
Section 6	Part Waipaoa River Bed		879 m <sup>2</sup>
Section 7	Lot 4 DP 8870	RT GS6D/90	9880 m <sup>2</sup>
Section 8	Lot 2 DP 9844	RT GS6D/295	4950 m <sup>2</sup>
Section 10	Part Mangatu 2C1	RT GS100/113	3488 m <sup>2</sup>
Section 11	Part Waipaoa River Bed		876 m <sup>2</sup>



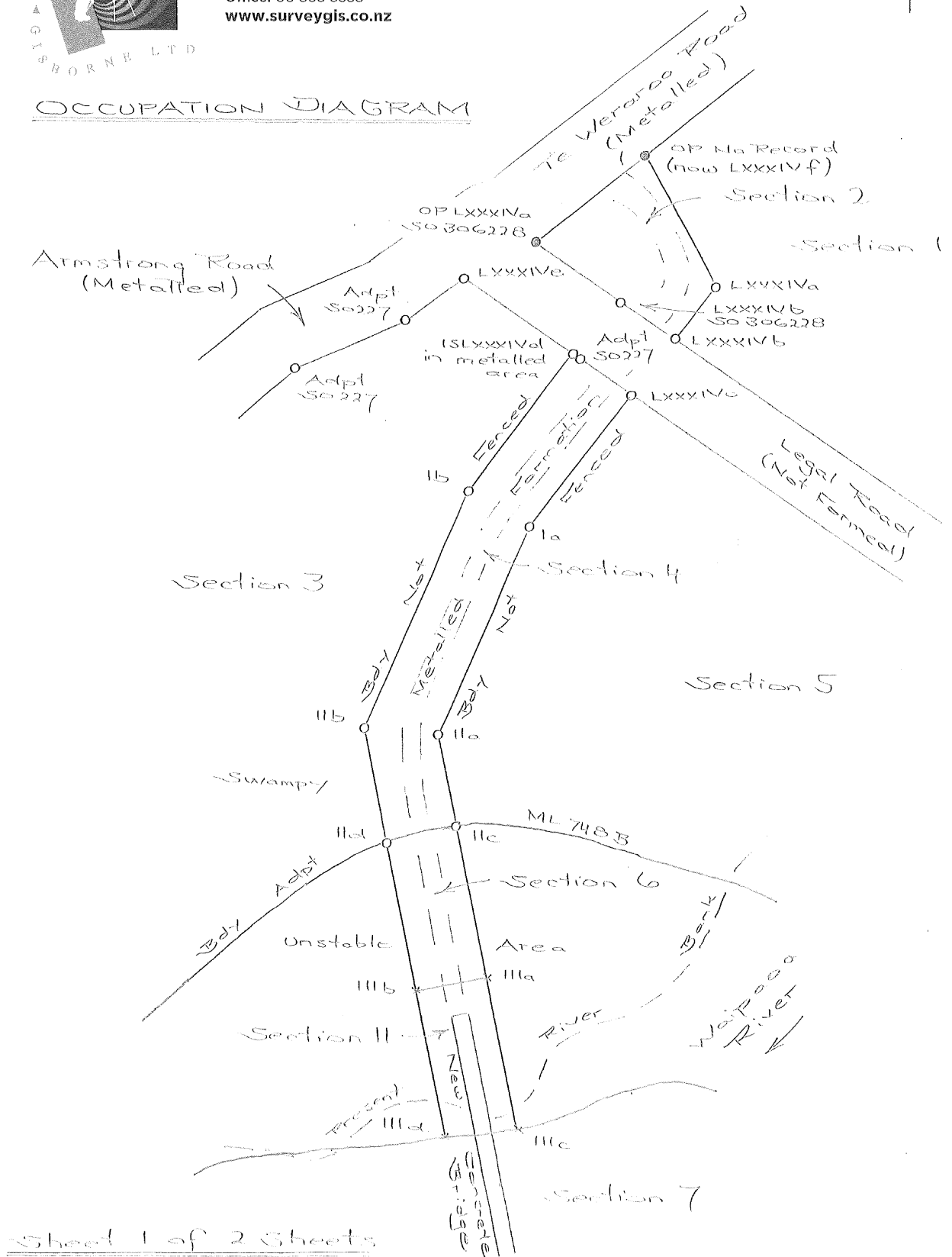
# Occupation Diagram



Corner Palmerston Road and Derby Street,  
PO Box 440, Gisborne 4040  
Email: surveyor@surveygis.co.nz admin@surveygis.co.nz  
Office: 06 868 5588  
www.surveygis.co.nz



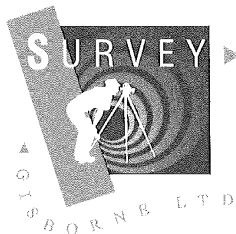
## OCCUPATION DIAGRAM



Sheet 1 of 2 Sheets

We will professionally work with you through each step to maximise the value and sustainability of your property and investment.

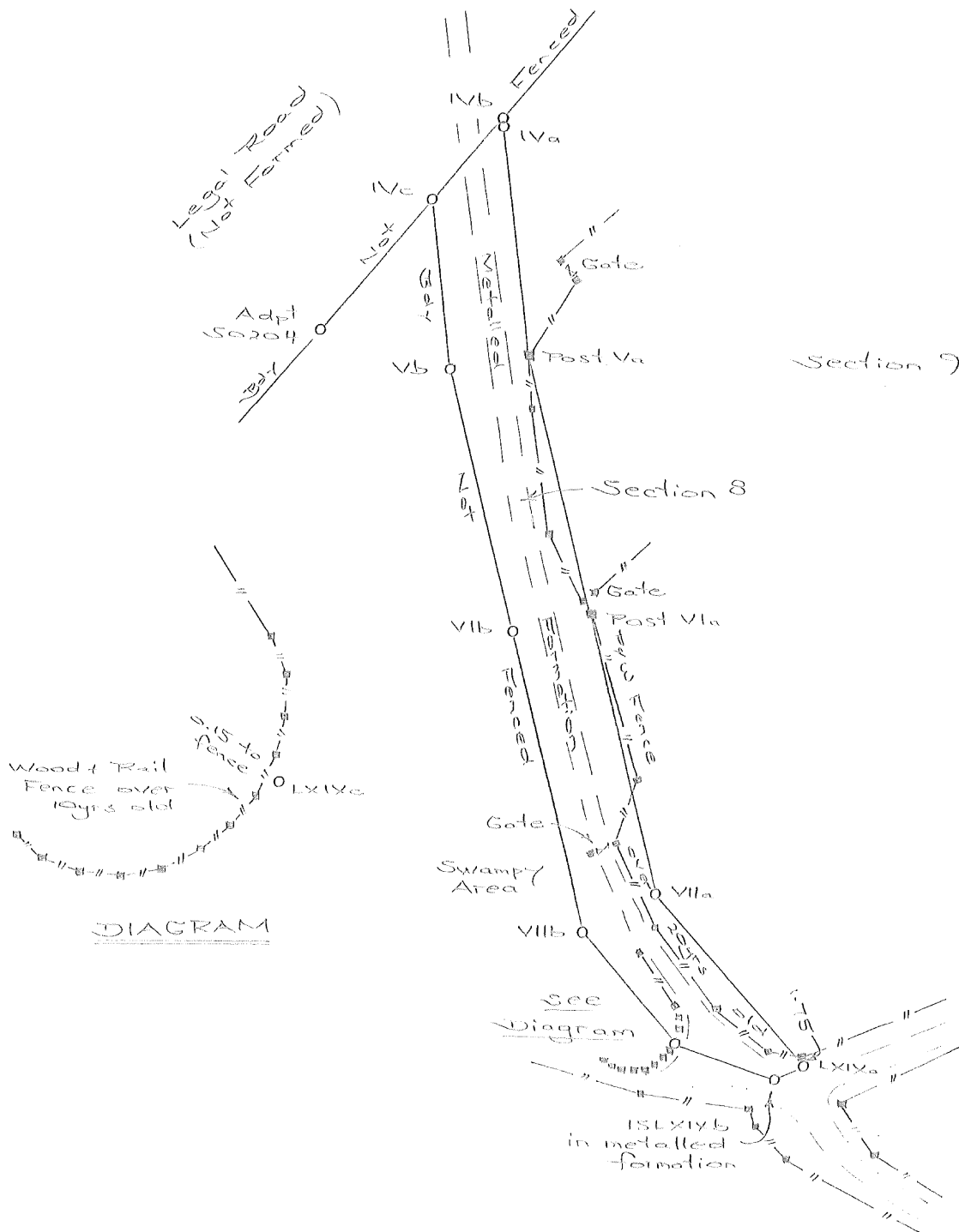
# Occupation Diagram



Corner Palmerston Road and Derby Street,  
 PO Box 440, Gisborne 4040  
 Email: [surveyor@surveygis.co.nz](mailto:surveyor@surveygis.co.nz) [admin@surveygis.co.nz](mailto:admin@surveygis.co.nz)  
 Office: 06 868 5588  
[www.surveygis.co.nz](http://www.surveygis.co.nz)

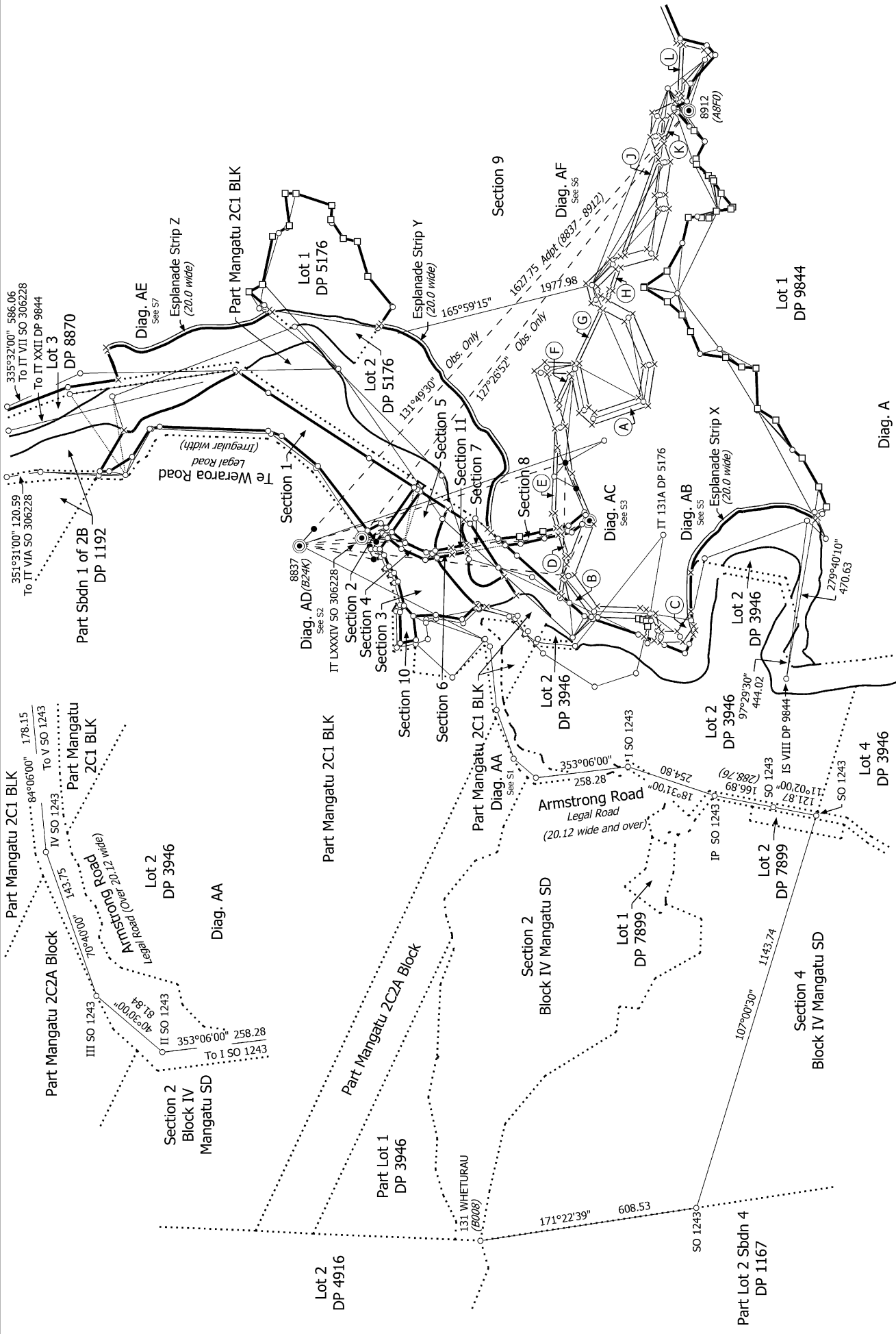


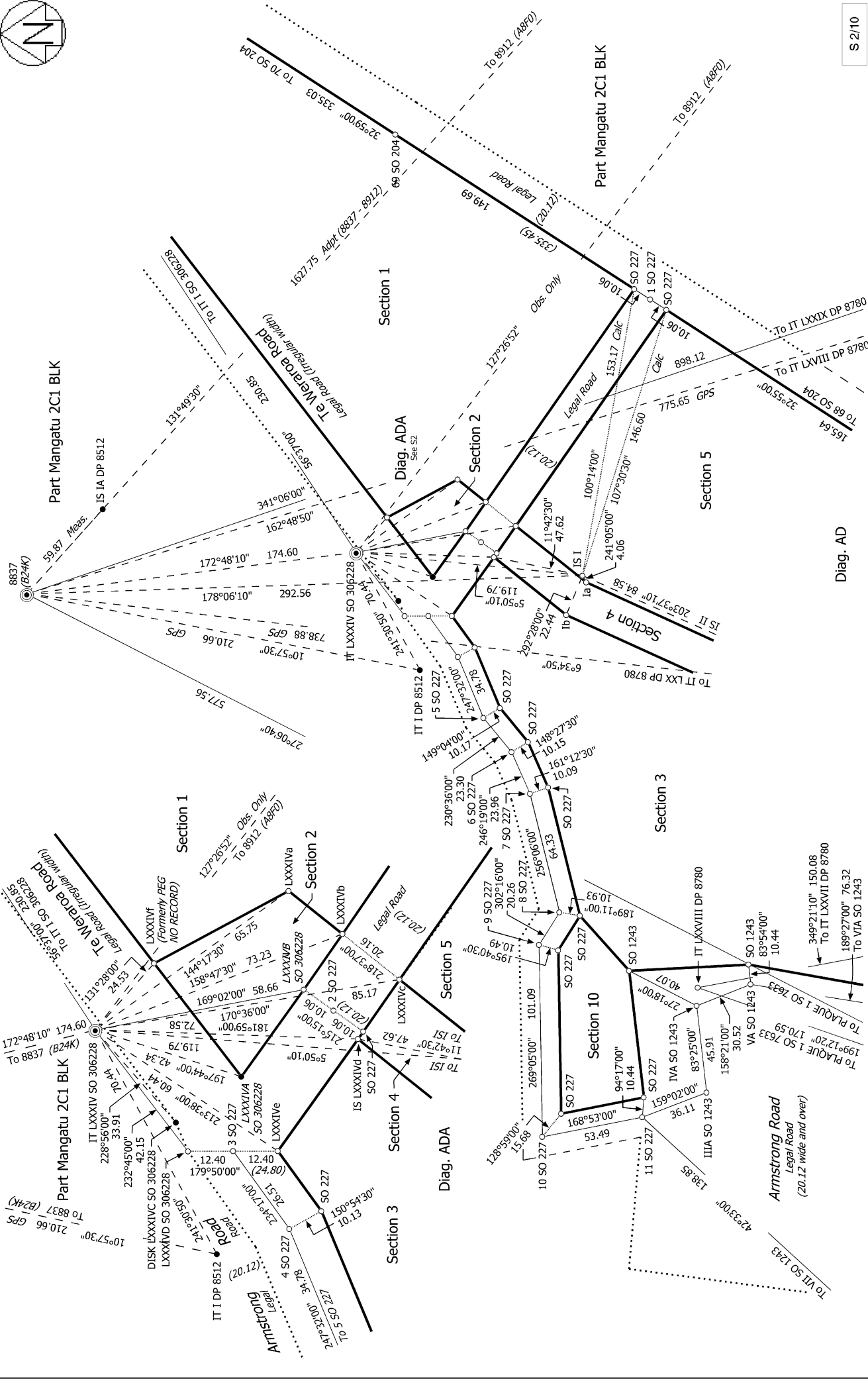
## OCCUPATION DIAGRAM



Sheet 2 of 2 Sheets

We will professionally work with you through each step to maximise the value and sustainability of your property and investment.





S 2/10

Diag. AD

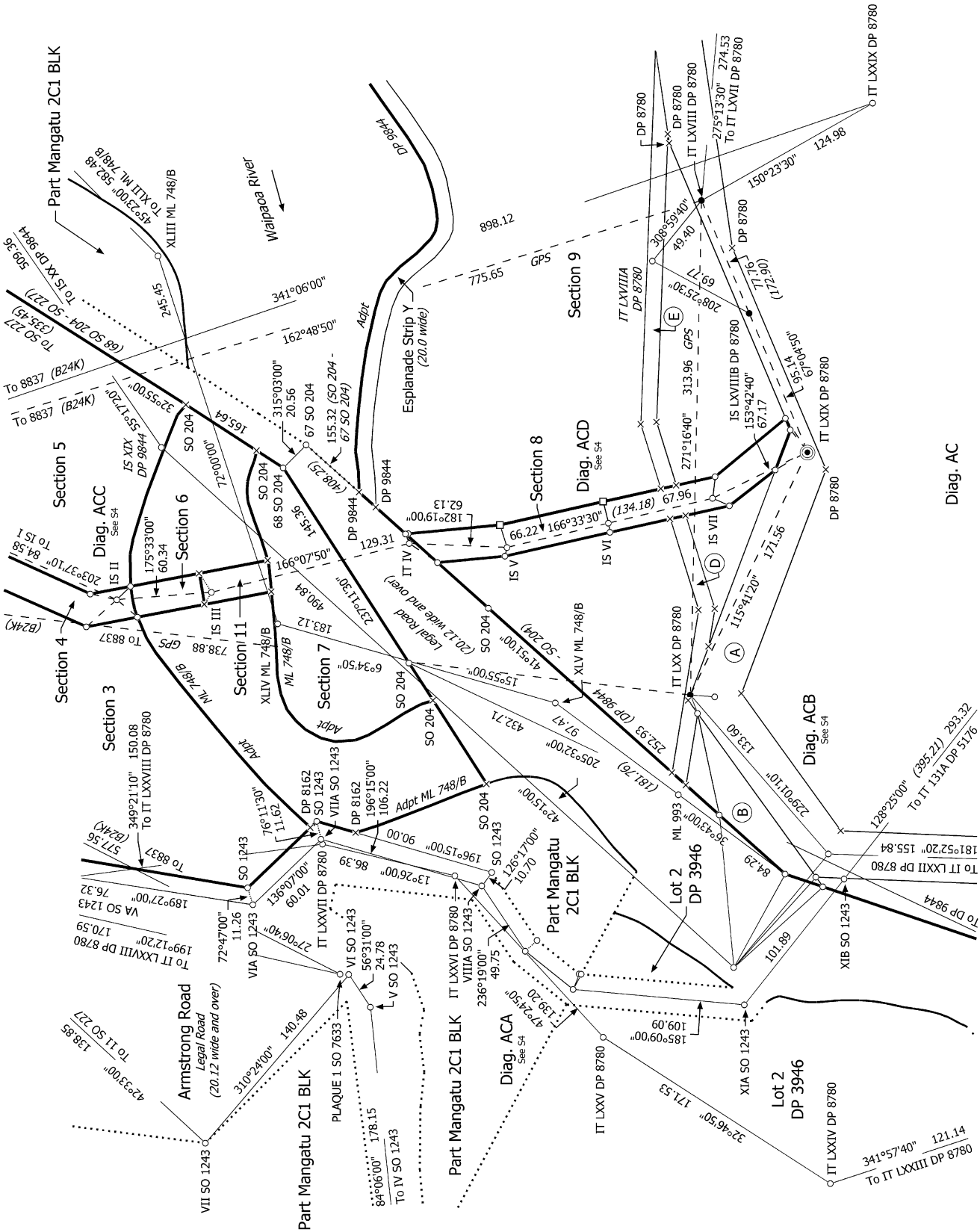
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SO 598775  
Approved on: 10/04/2024

Surveyor: Kevin John Taylor  
Firm: Survey Gisborne Ltd  
Date of Survey: 8/05/2023

Sections 1 to 11

Land District: Gisborne

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Land District: Gisborne

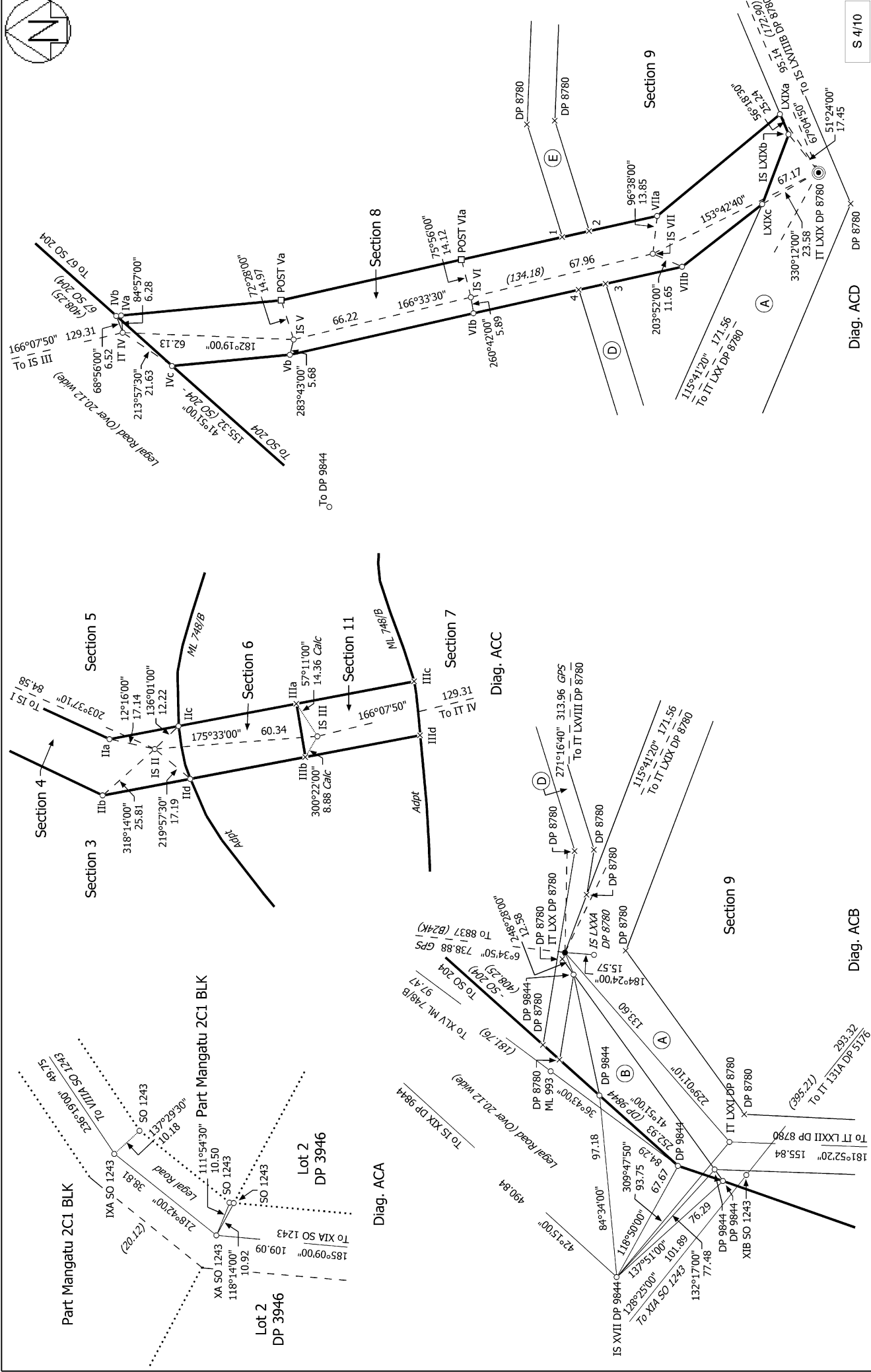
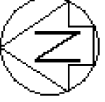
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Sections 1 to 11

Diag. AC

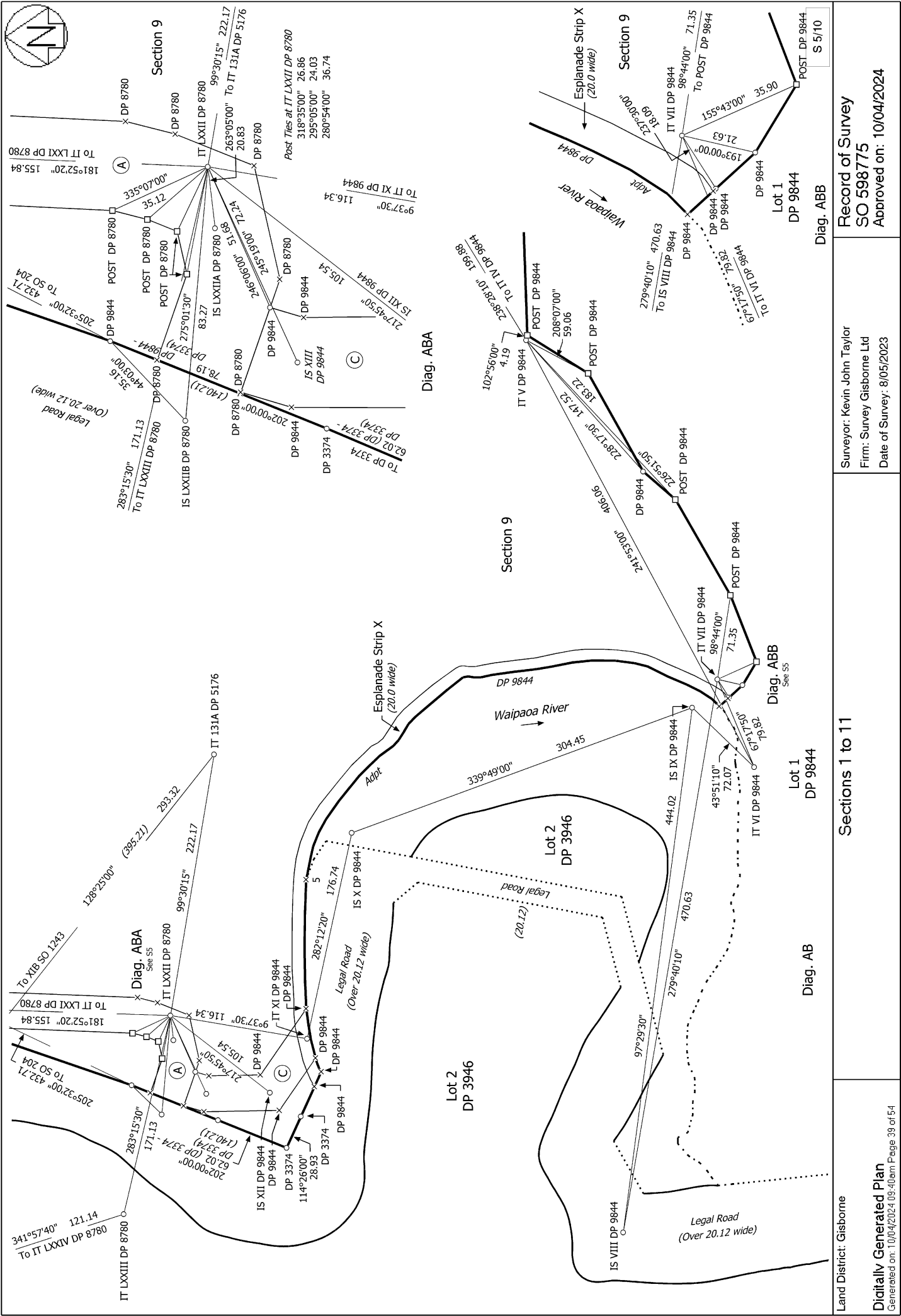
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Approved on: 10/04/2024



S 4/10

<p>Diag. ACC</p> <p style="font-size: small;">Diag. ACB</p>	<p>Diag. ACB</p> <p style="font-size: small;">Diag. ACA</p>
<p><b>Sections 1 to 11</b></p>	
<p>Surveyor: Kevin John Taylor Firm: Survey Gisborne Ltd Date of Survey: 8/05/2023</p>	
<p><b>Record of Survey</b> SO 598775 Approved on: 10/04/2024</p>	



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Sections 1 to 11

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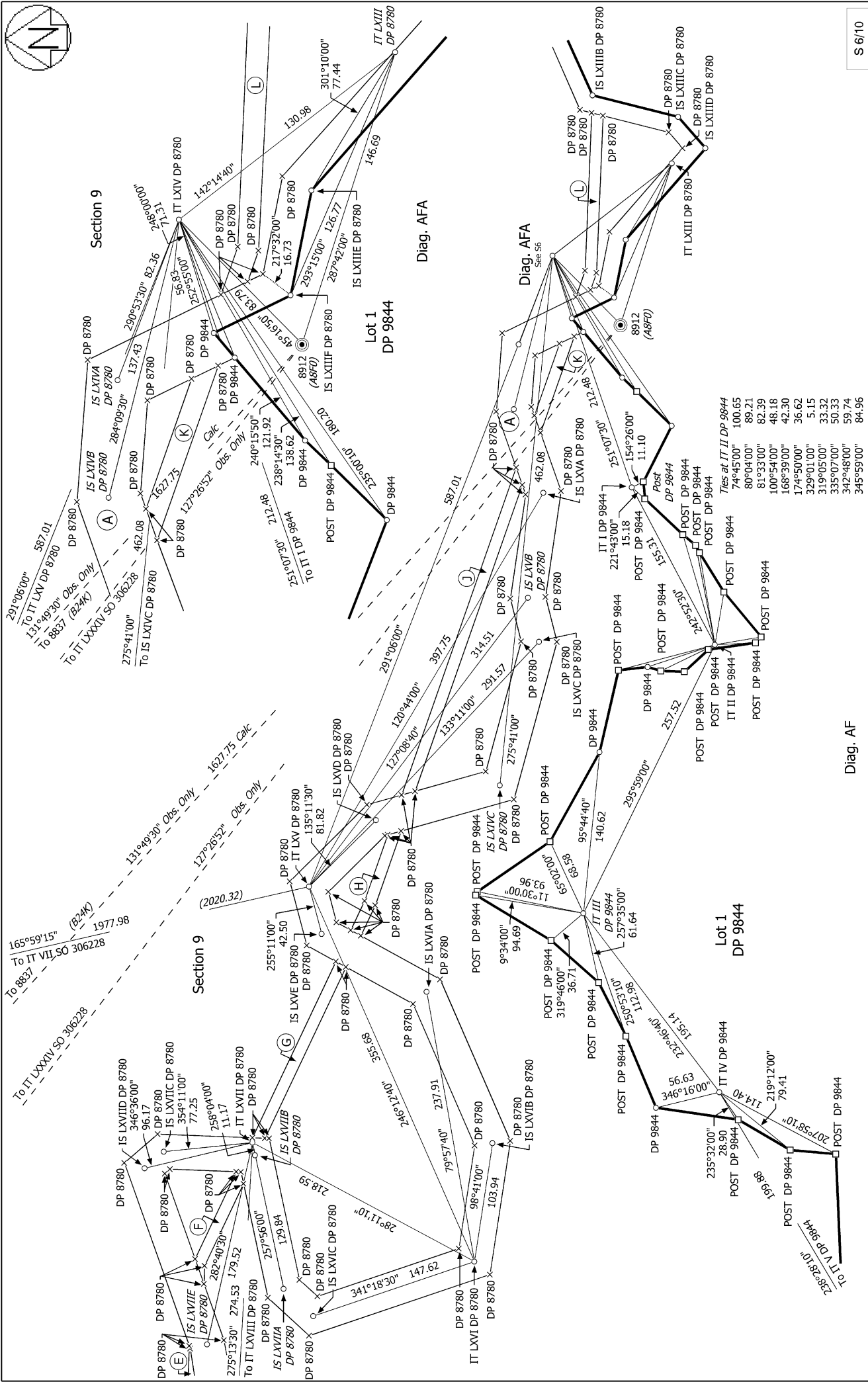


Section 9

Diag. AFA

Diag. AFA

Diag. AF



Lot 1  
DP 9844

Lot 1  
DP 9844

S 6/10

Land District: Gisborne

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Sections 1 to 11

Surveyor: Kevin John Taylor

Firm: Survey Gisborne Ltd

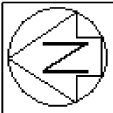
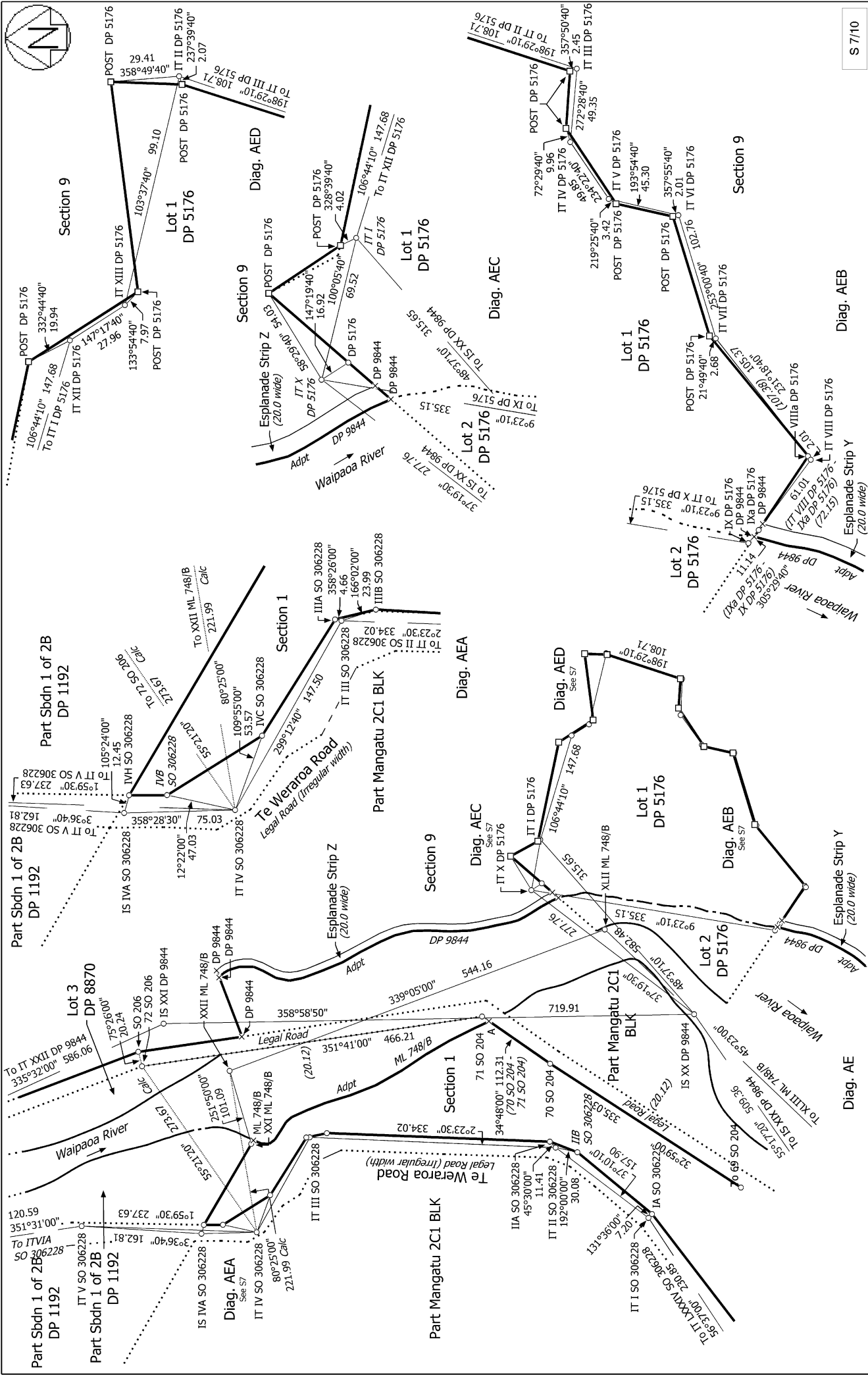
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Record of Survey

SO 598775

Approved on: 10/04/2024





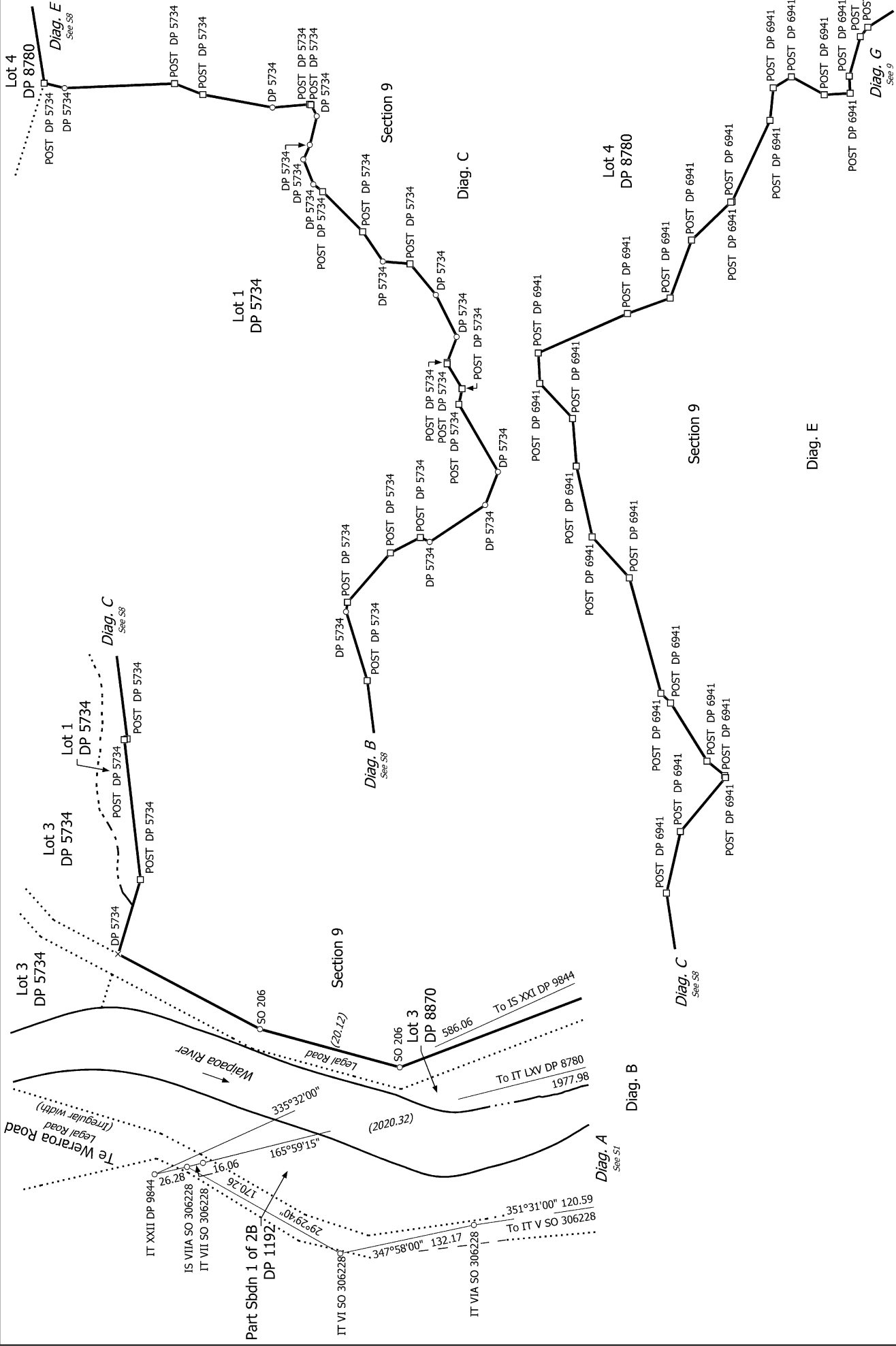
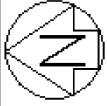
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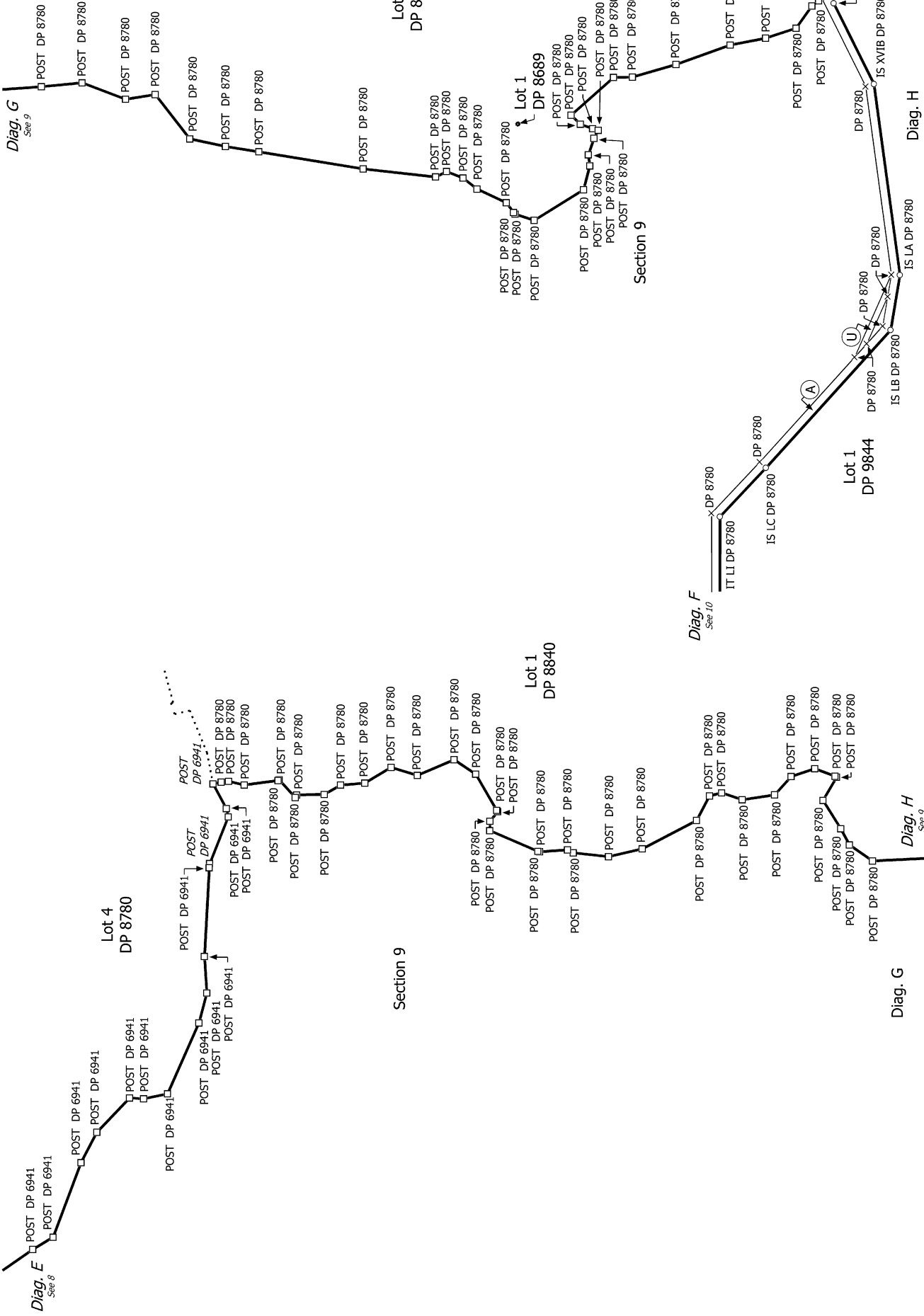


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**Sections 1 to 11**

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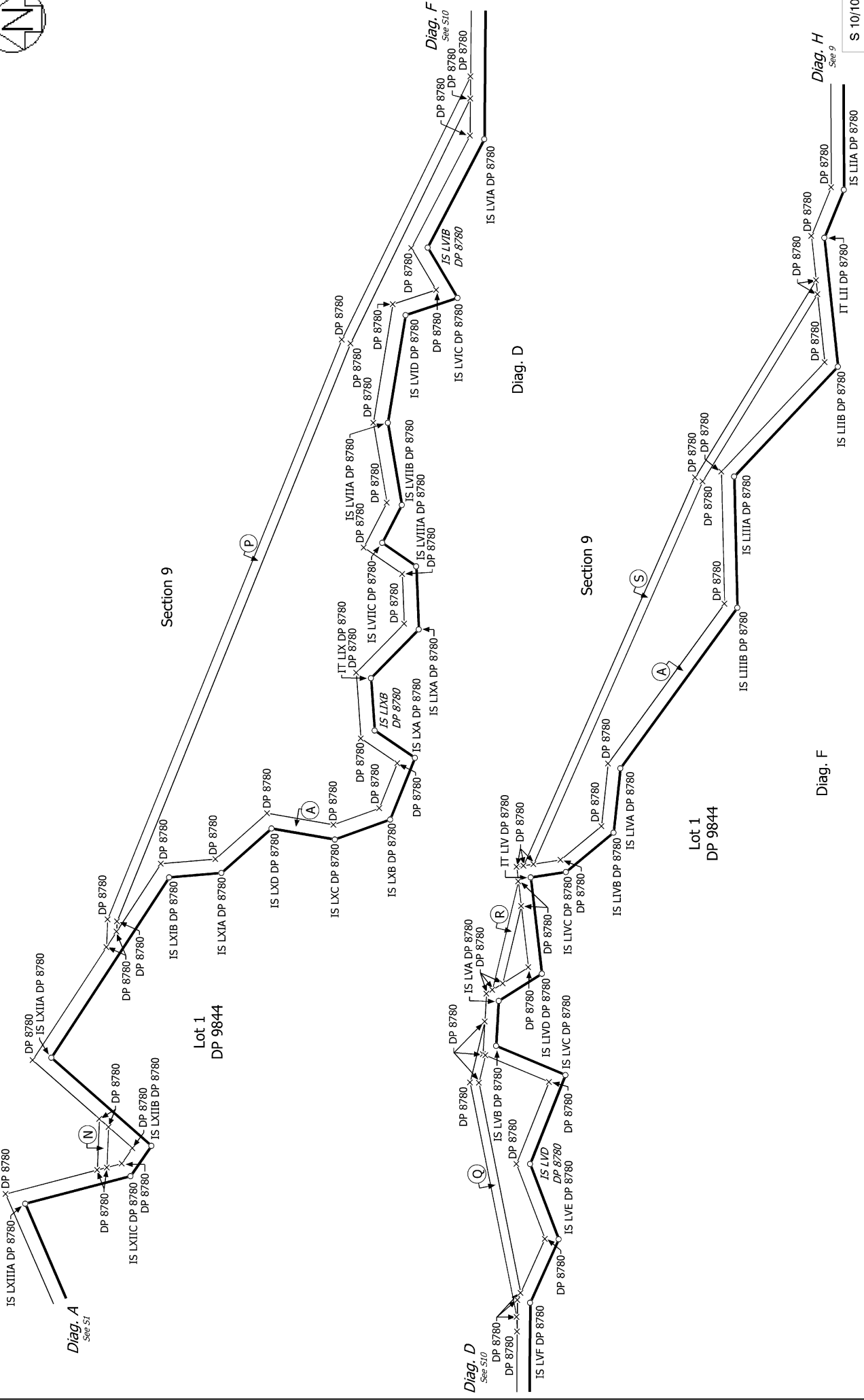
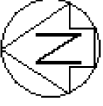
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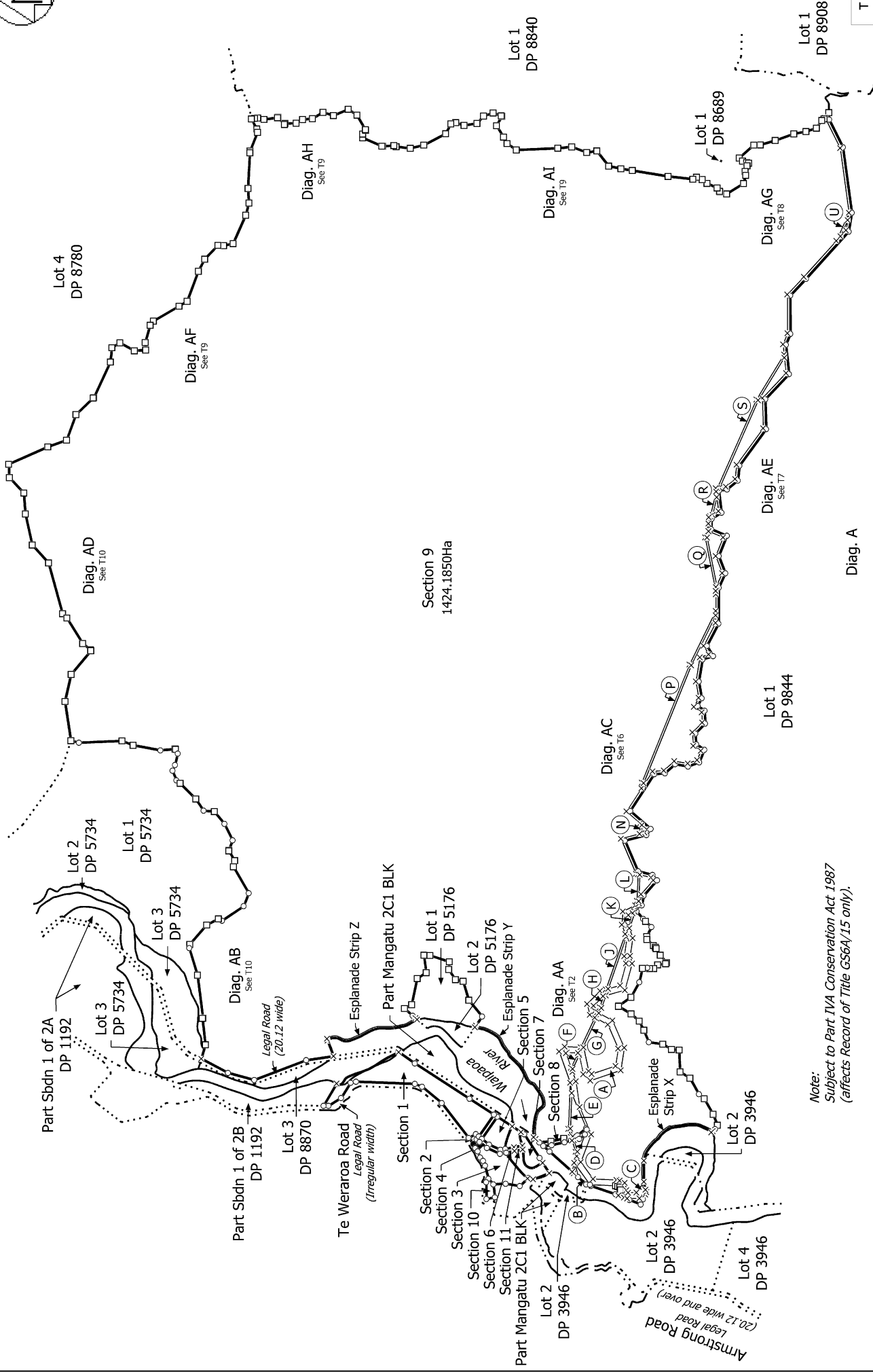


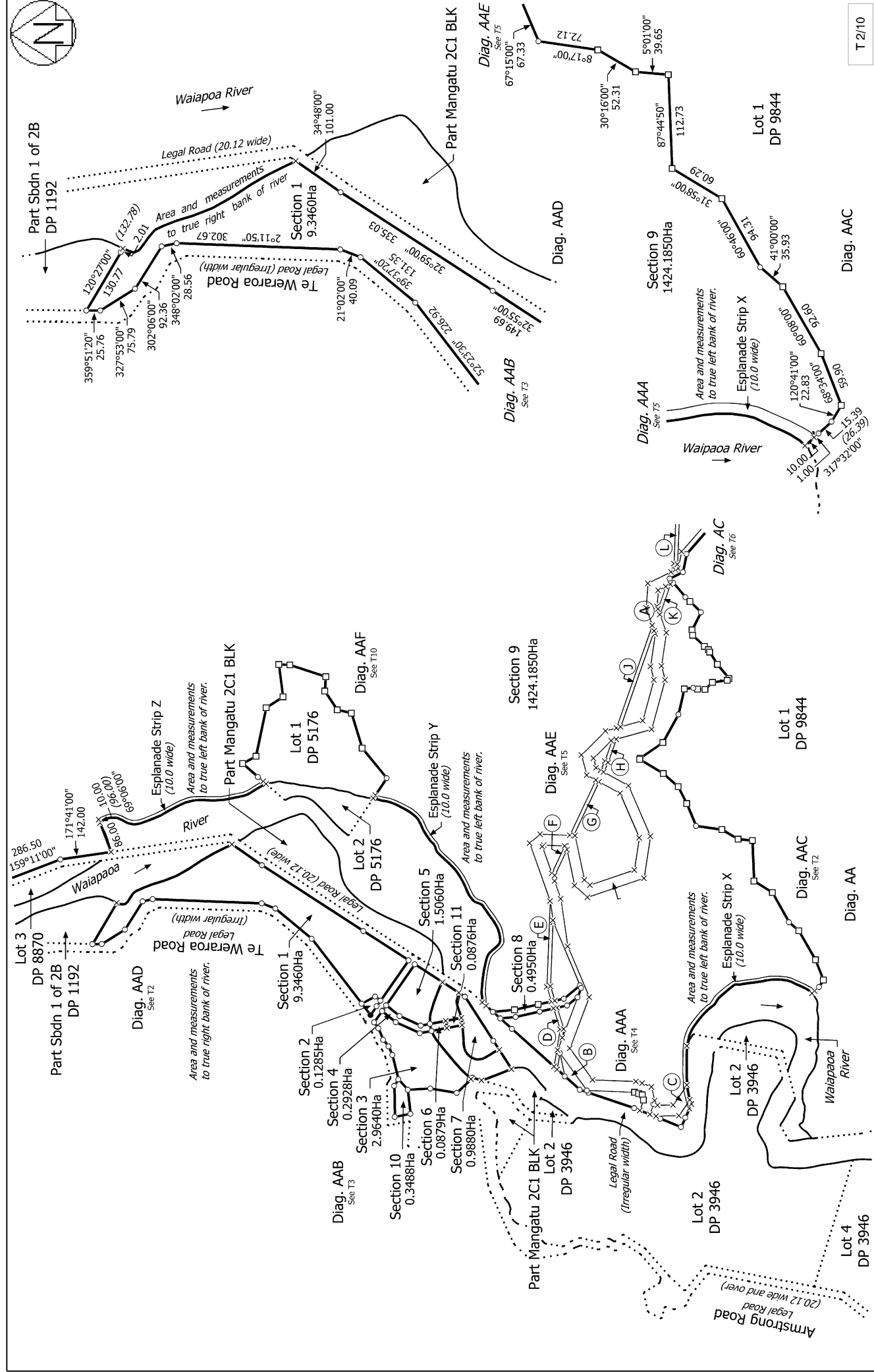
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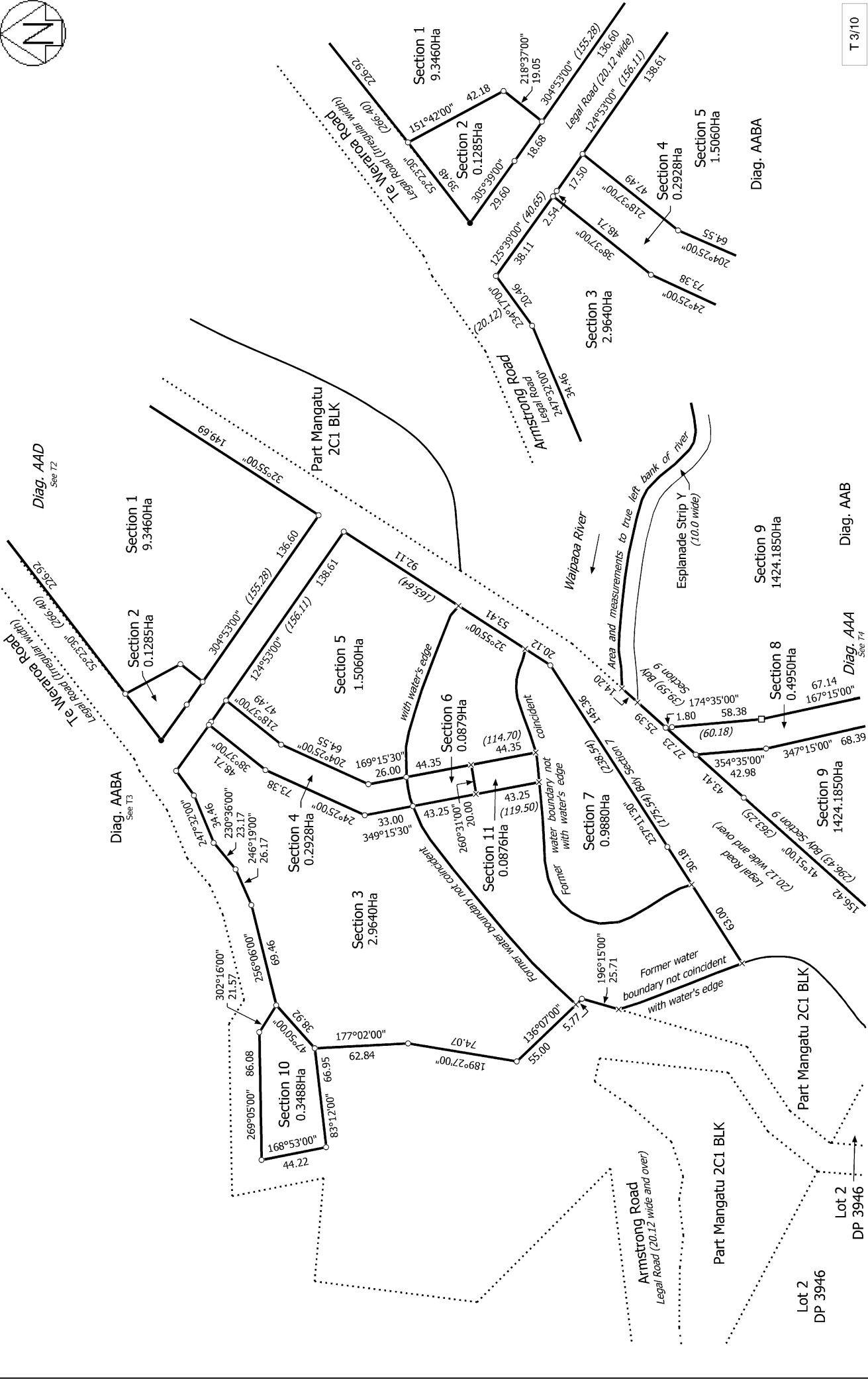
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Sections 1 to 11

Land District: Gisborne



T 3/10

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Sections 1 to 11

Land District: Gisborne

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Lot 2  
DP 3946

Lot 2  
DP 3946

Part Mangatu 2C1 BLK

Armstrong Road  
Legal Road (20.12 wide and over)

Former water boundary not coincident with water's edge

Former water boundary not coincident with water's edge

Former water boundary not coincident with water's edge

Former water boundary not coincident with water's edge

Former water boundary not coincident with water's edge

Former water boundary not coincident with water's edge

Diag. AAD  
See T2

Diag. AABA  
See T3

Diag. AABA

Diag. AAB

Diag. AAA  
See T4

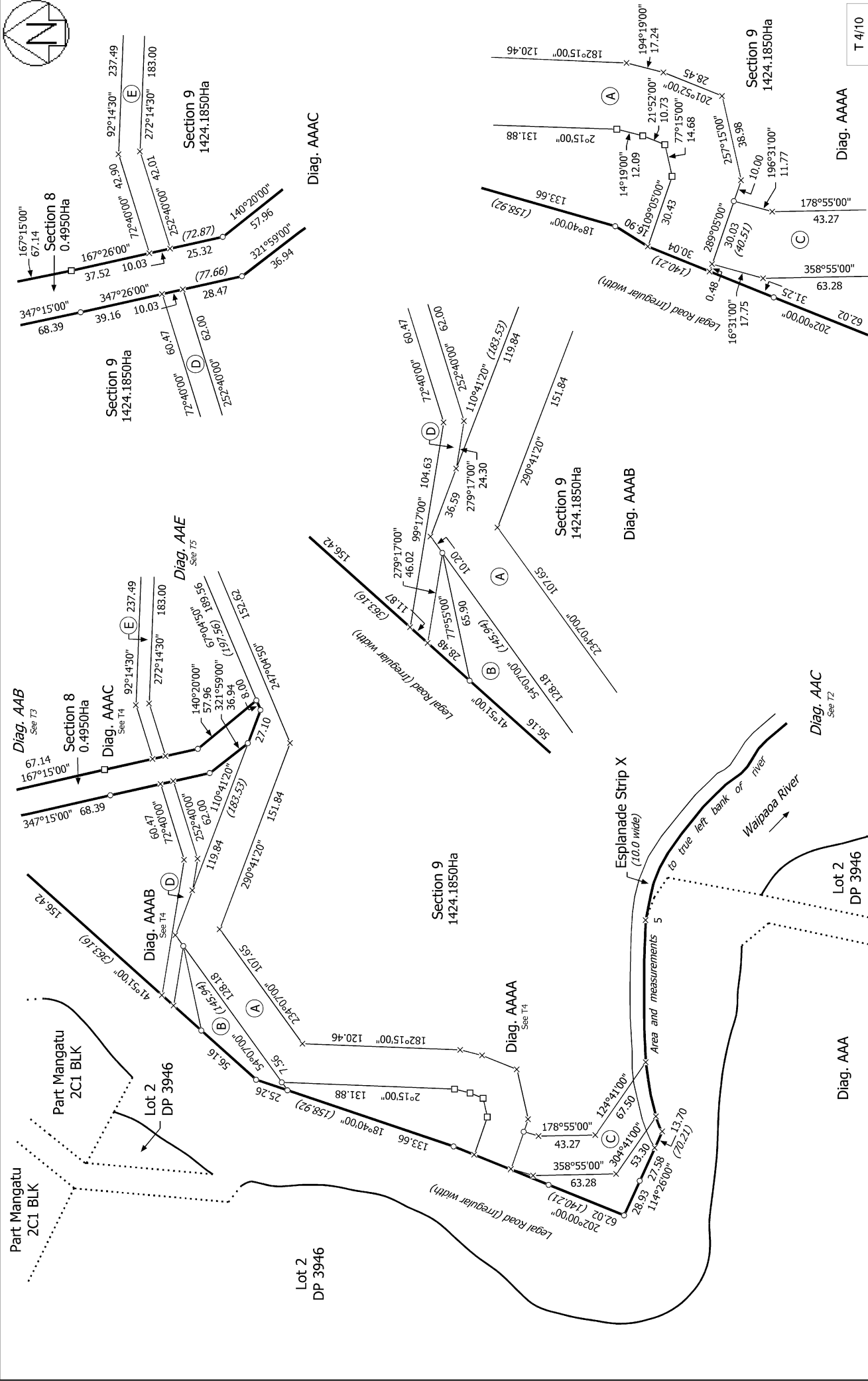
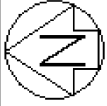
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See T5

Diag. AAAAAA  
See T6

Diag. AAAAAAA  
See T7

Diag. AAAAAAAA  
See T8

Diag. AAAAAAAAA  
See T9



T 4/10

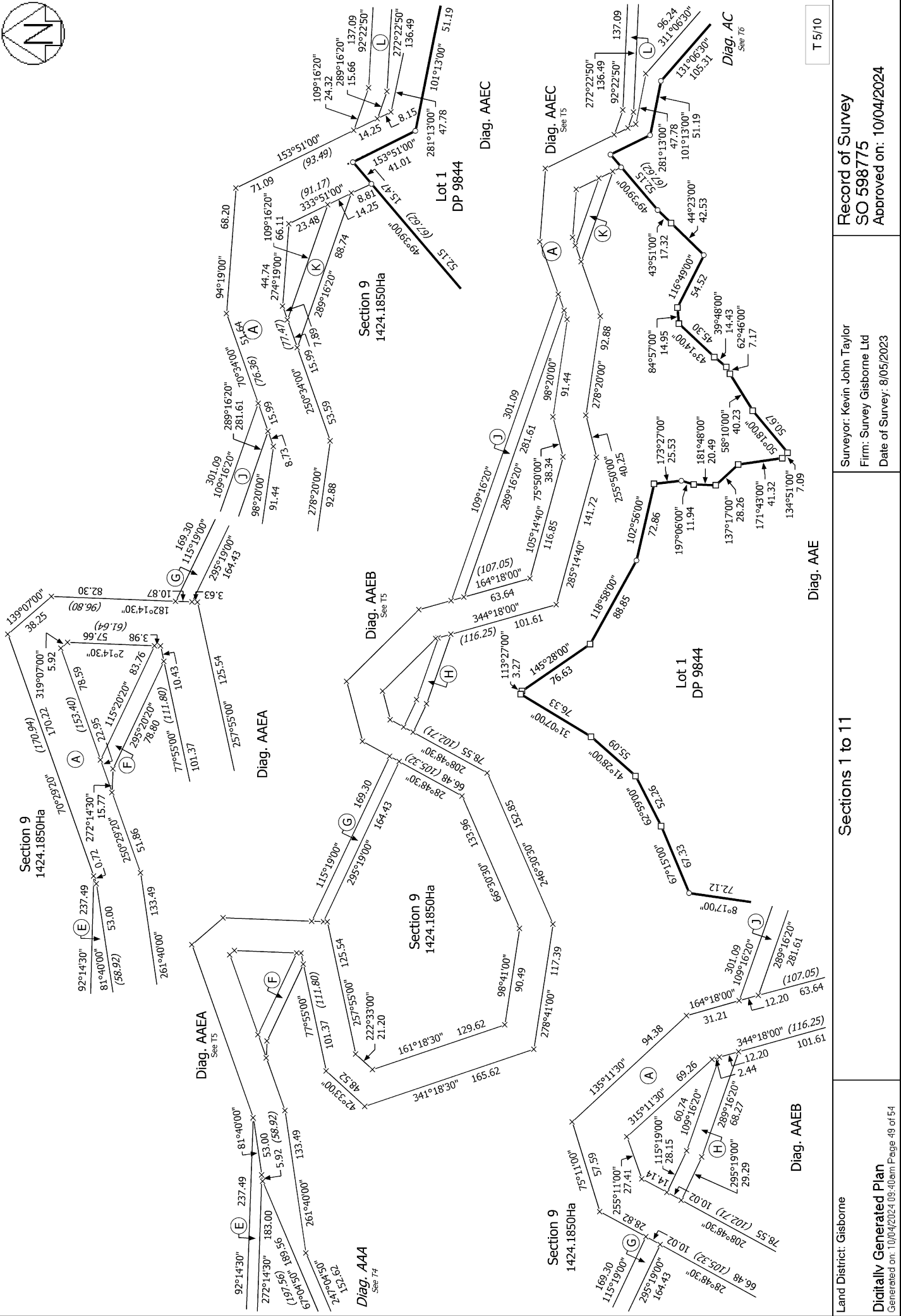
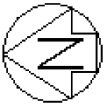
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Sections 1 to 11

Land District: Gisborne  
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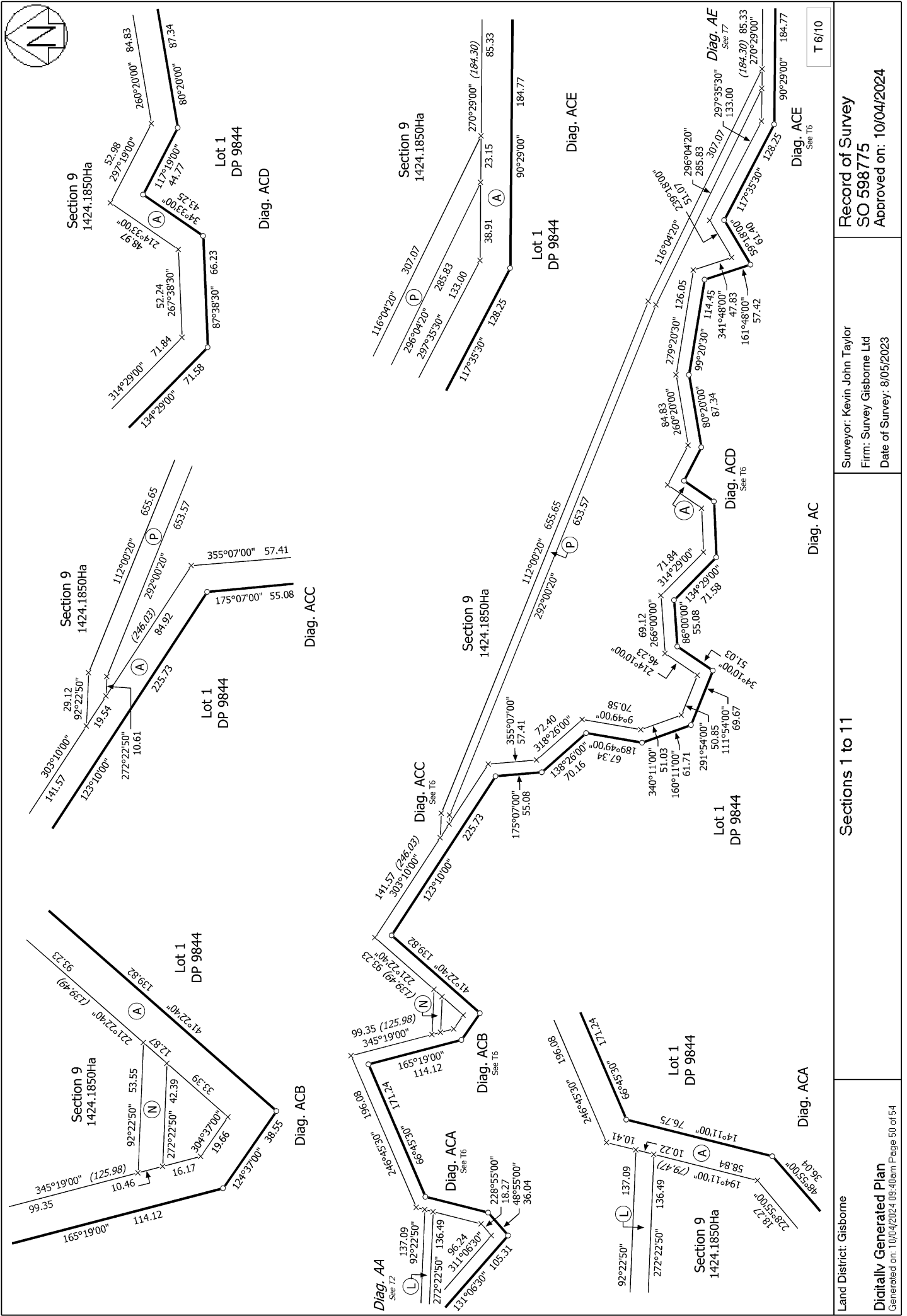
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Sections 1 to 11

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T 6/10

Diag. ACE  
See T6

Diag. AC

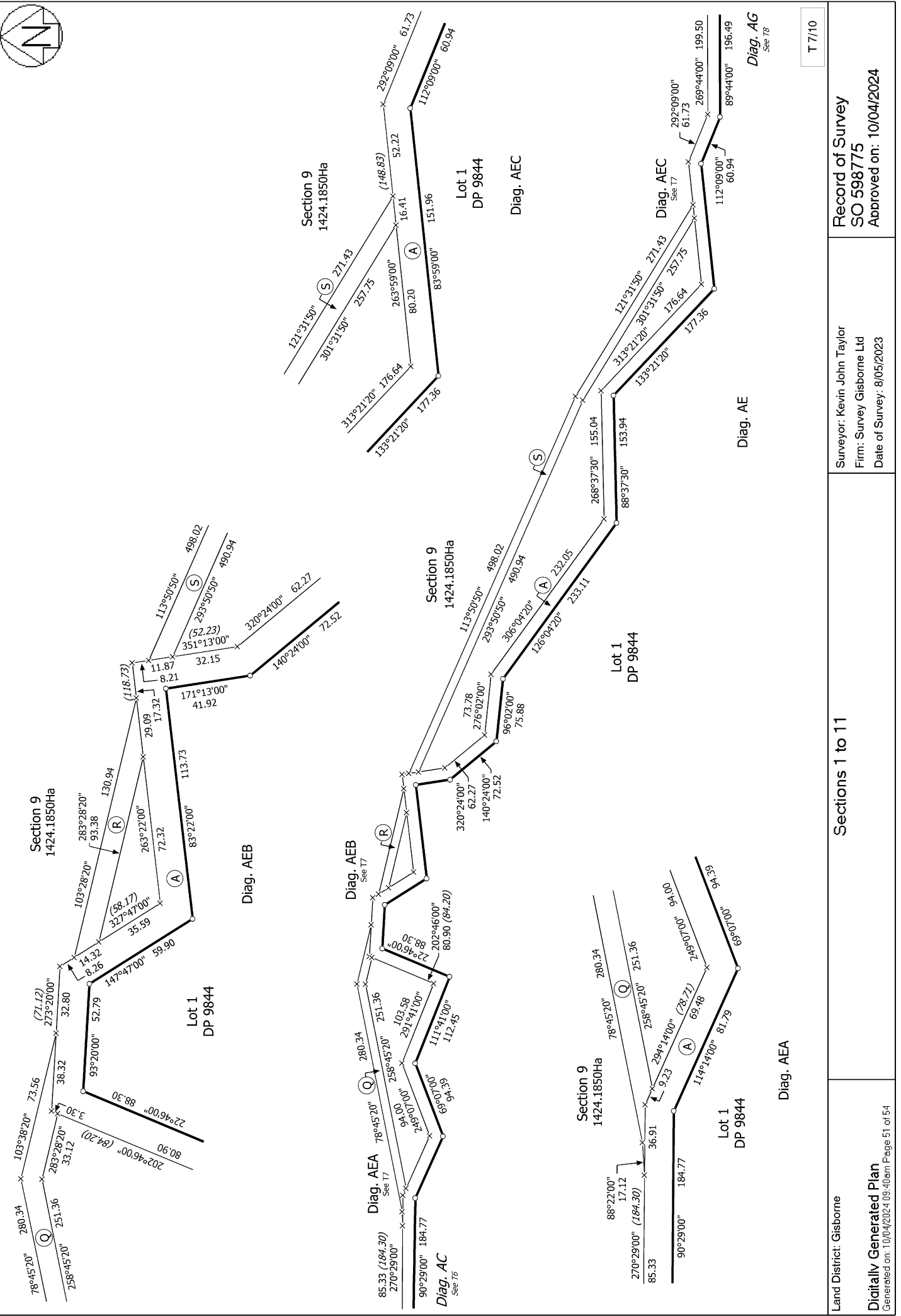
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See T6

Diag. ACB

Diag. ACA  
See T6

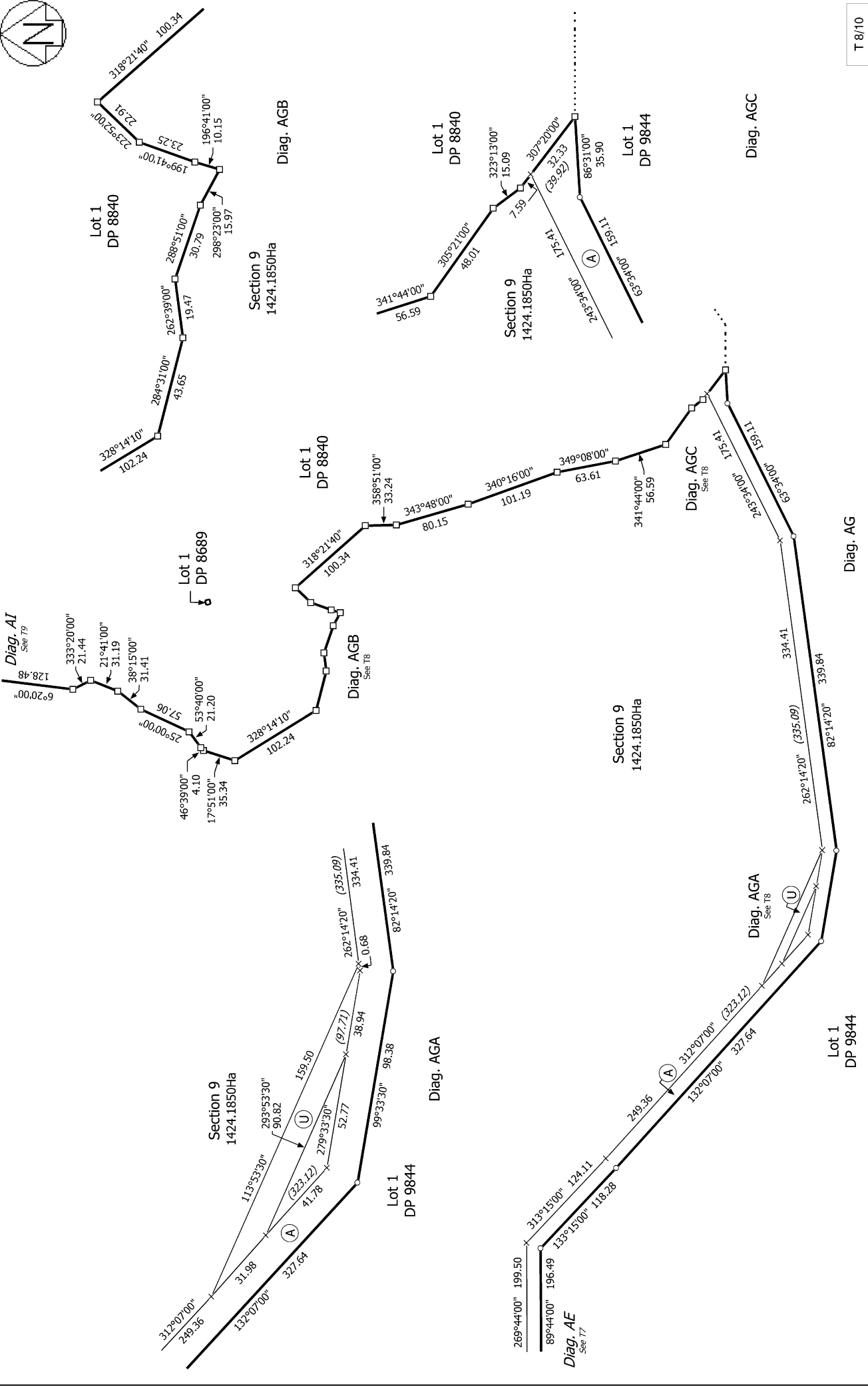
Diag. AAC

Land District: Gisborne	Sections 1 to 11	Surveyor: Kevin John Taylor Firm: Survey Gisborne Ltd Date of Survey: 8/05/2023
Digitally Generated Plan Generated on: 10/04/2024 09:40am   Page 50 of 54	Record of Survey SO 598775 Approved on: 10/04/2024	



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<p>Land District: Gisborne</p> <p><b>Digitally Generated Plan</b></p> <p>Generated on: 10/04/2024 10:54:08am   Page 51 of 54</p>	<p><b>Sections 1 to 11</b></p> <p>Surveyor: Kevin John Taylor Firm: Survey Gisborne Ltd Date of Survey: 8/05/2023</p>	<p><b>Record of Survey</b> SO 598775 Approved on: 10/04/2024</p>
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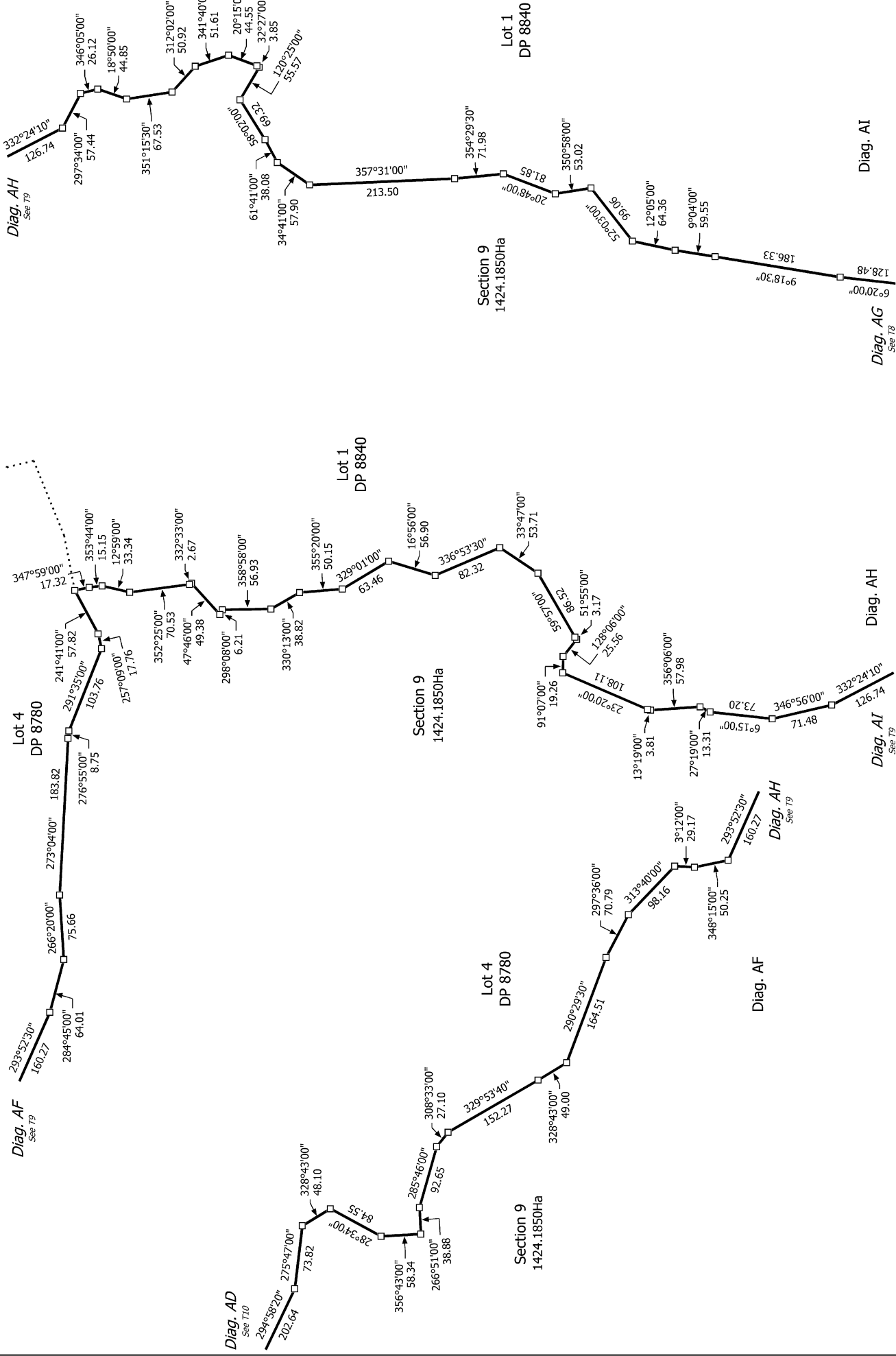
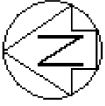
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Sections 1 to 11

Land District: Gisborne



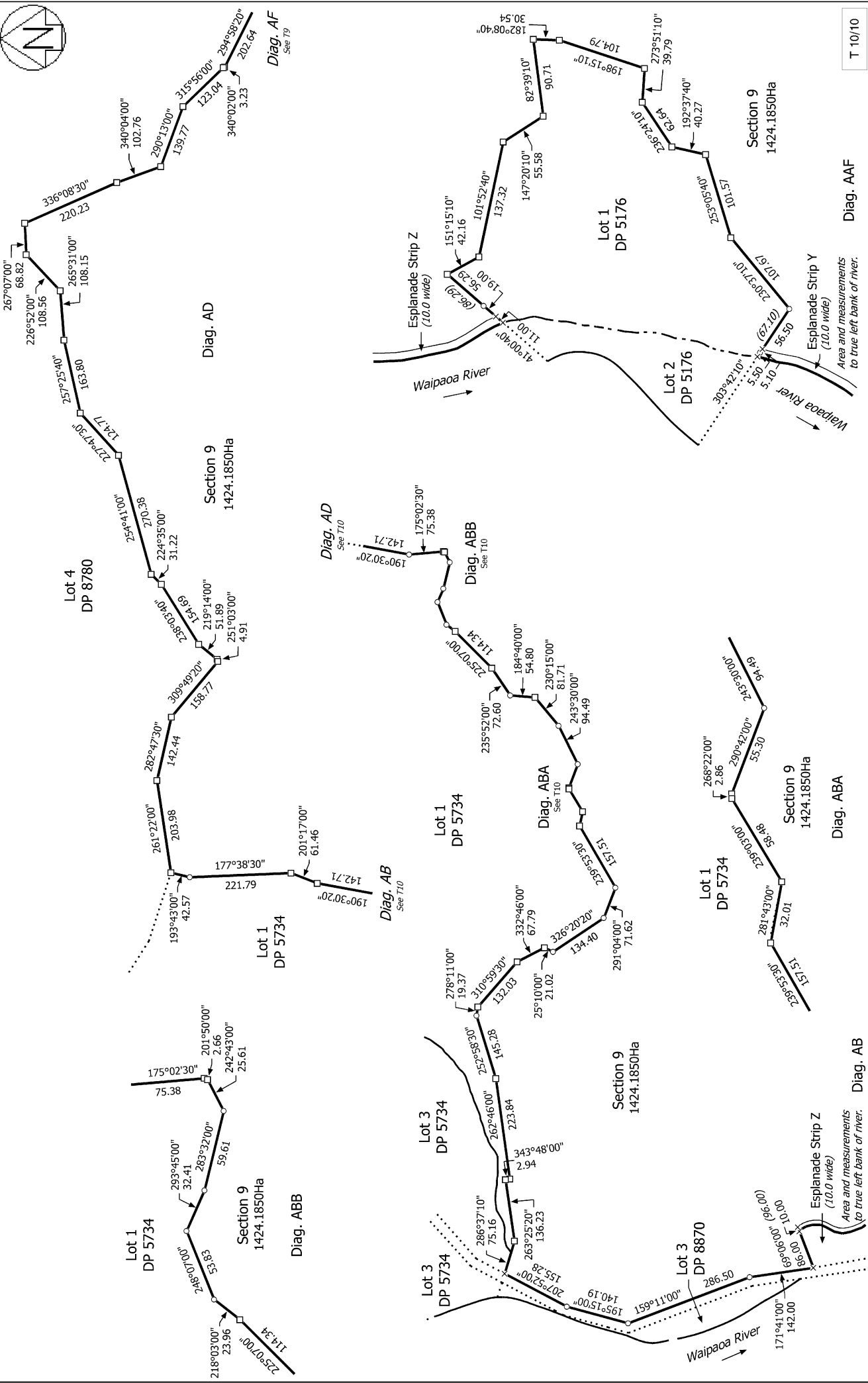
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Sections 1 to 11

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T 10/10

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Sections 1 to 11

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