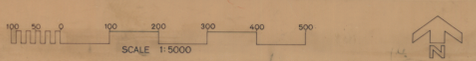
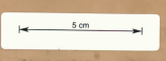


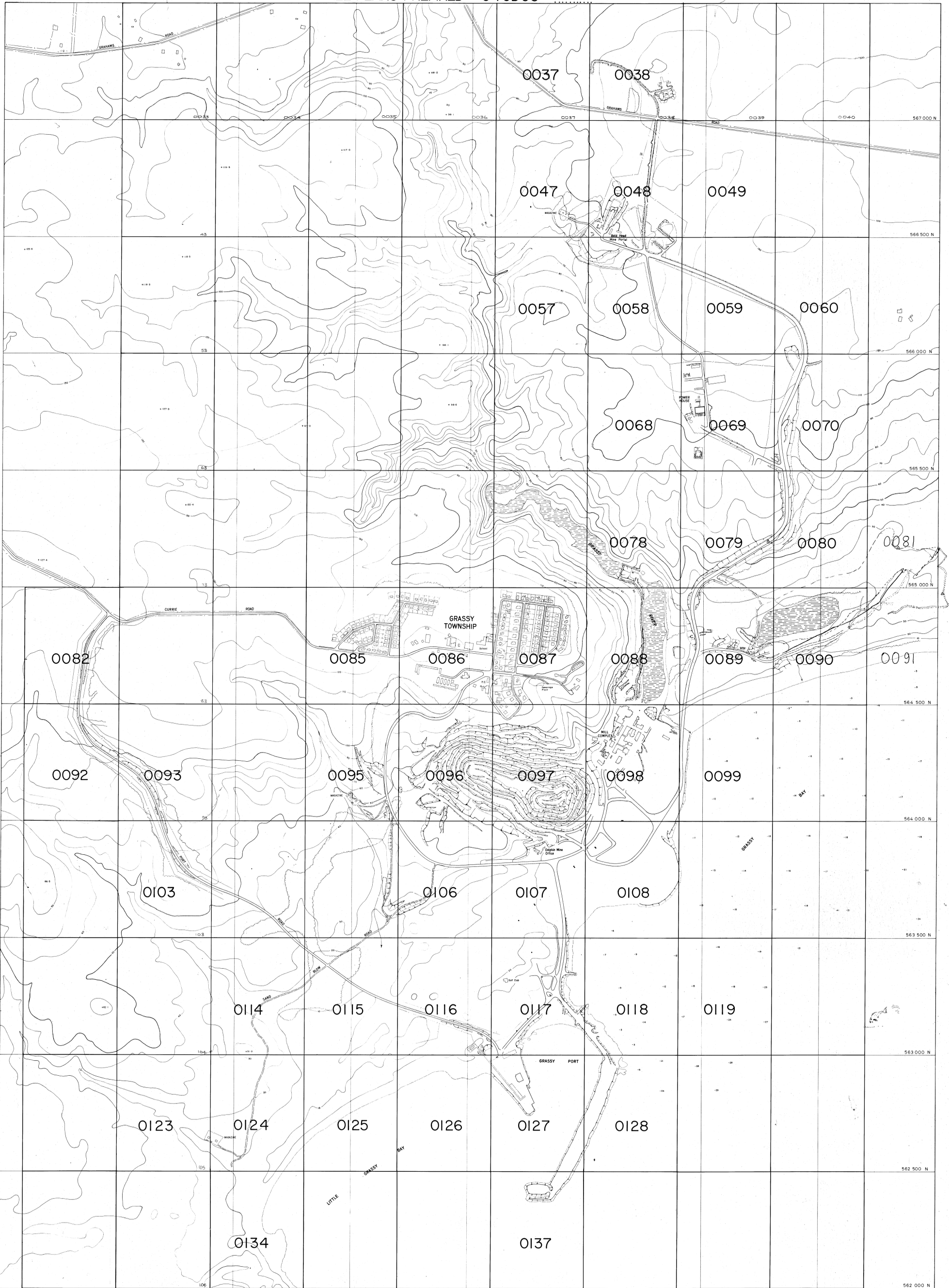
Compiled from aerial photography (Territorial Lands Dept.) from 1967, Scale 1:32,500 and topographic and detail surveys by King Island Scheme. Co-ordinate system is the integrated co-ordinate system based on Australian Geosid Datum. Level Datum is Mean Low Water Springs (MLWS) as established by HMSAS 'TALLAROOK' in 1969.



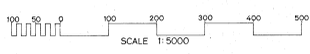
GRASSY AND ENVIRONS

KING ISLAND SCHEELITE  
GRASSY AND ENVIRONS  
04KI06 - 0Q12

ALL PLANS PREFIXED: 04GD03 -

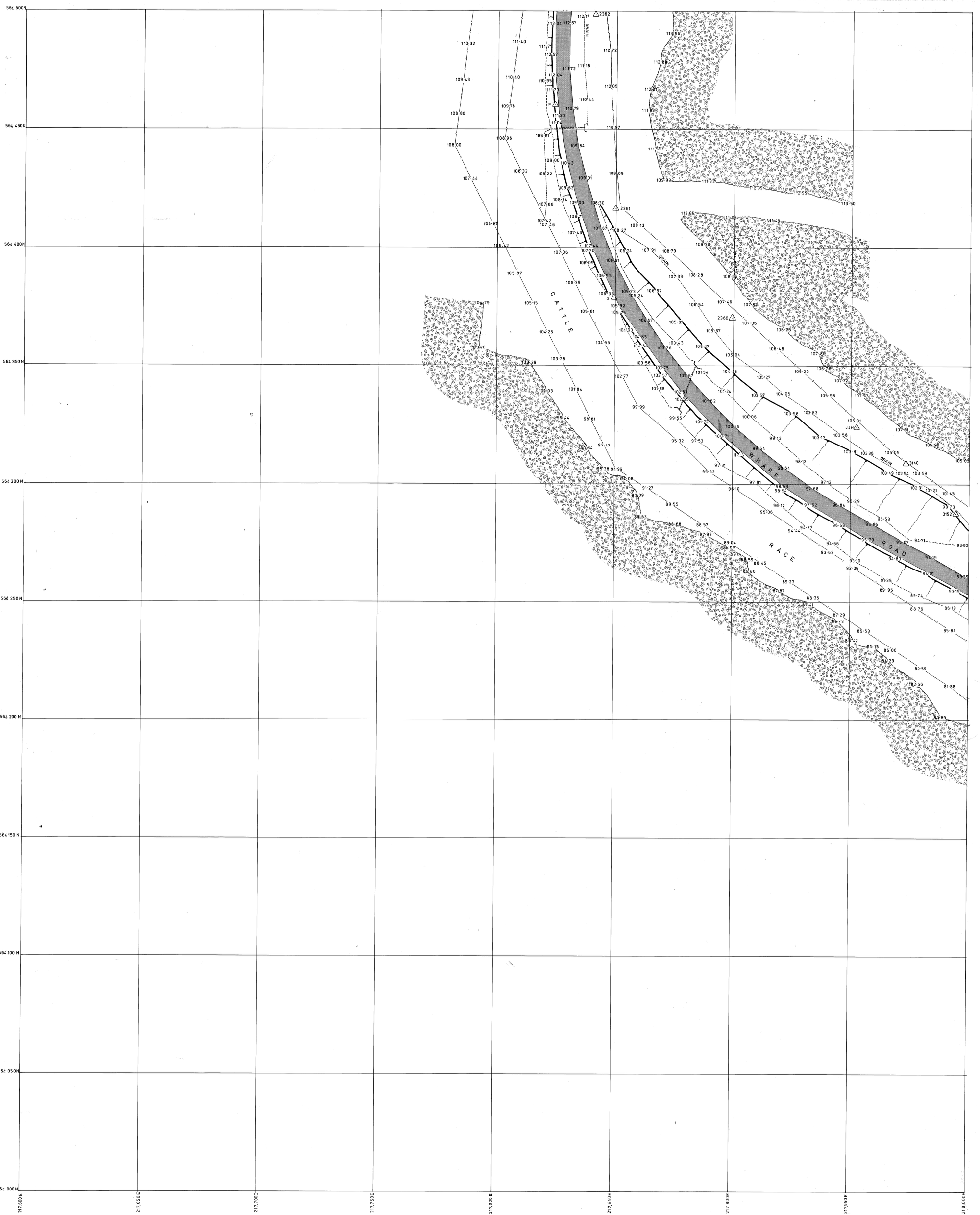


Compiled from aerial photography (Surrey Land Dept) flown 1967. Scale 1:32,500 and topographic and detail surveys by long hand methods.  
Co-ordinate system is the integrated co-ordinate system based on Australian Geodetic Datum.  
Level Datum is Mean Low Water Ordinary Spring (RLN) as established by HMSAS "FALLAROCK" 1949.



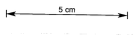
GRASSY AND ENVIRONS  
1:500 scale INDEX PLAN (TOPO SERIES) 04GD03-

KING ISLAND SCHEELITE  
GRASSY KING ISLAND  
04KI06 - 0010



KING ISLAND SCHEELITE LTD.  
TOPOGRAPHIC DETAIL

SCALE 1:500



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31	31
39	40

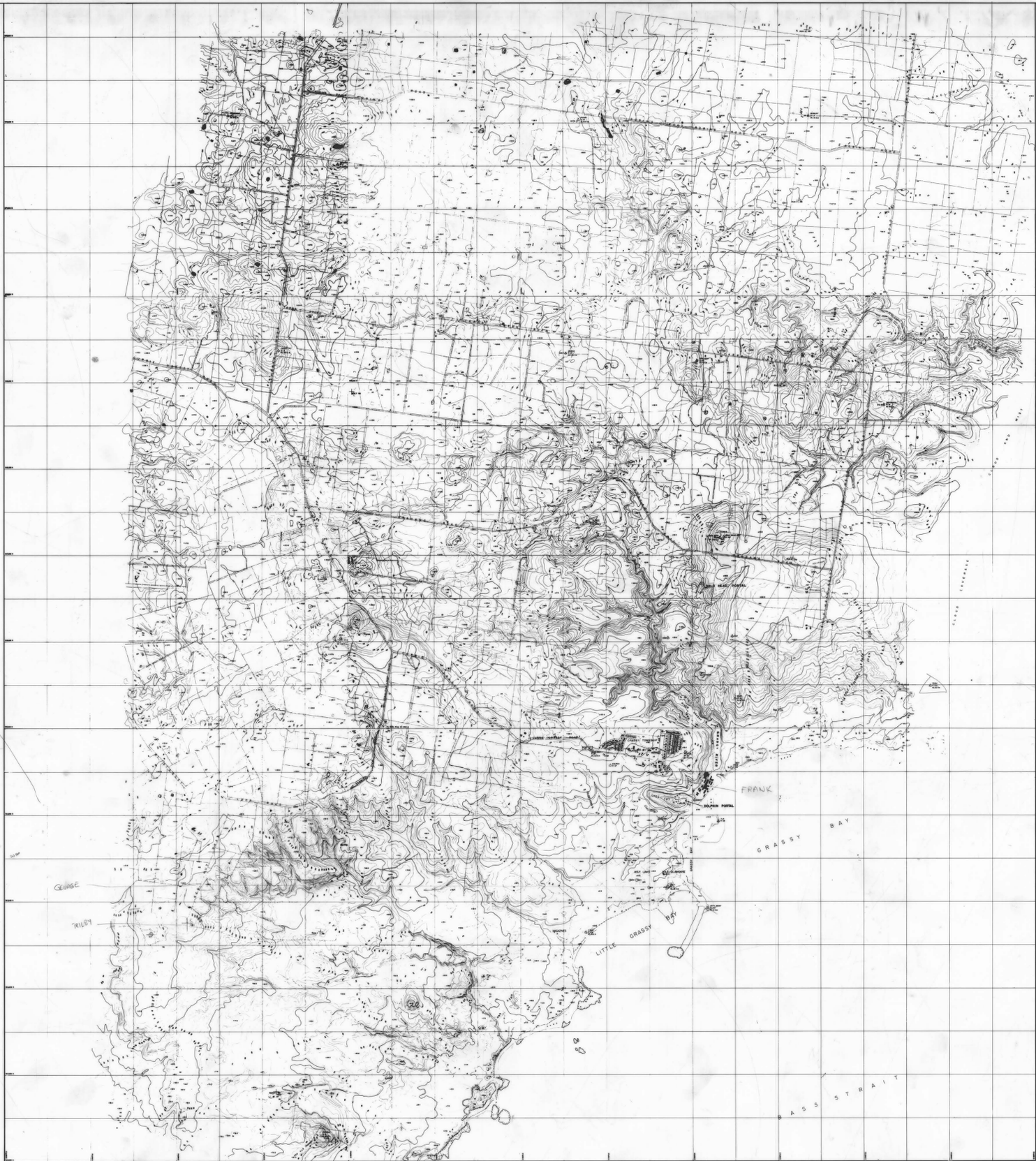
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KING ISLAND SCHEELITE LTD.  
TOPOGRAPHIC DETAIL  
SCALE 1:500



19
28
37



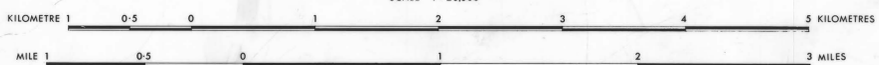
TABULATION OF CO-ORDINATES.

STATION			GEOGRAPHIC CO-ORDINATES		AUSTRALIAN MAP GRID CO-ORDINATES				INTEGRATED SURVEY GRID CO-ORDINATES								MINE GRID CO-ORDINATES			STATION				
Name	Serial No.	KIS No.	Latitude (South)	Longitude (East)	Zone	Eastings Ms	Northings Ms	Height Ms	Convergence "	Zone	Eastings Ms	Northings Ms	Height Ms	Eastings Ft	Northings Ft	Height Ft	Convergence "	Eastings Ft	Northings Ft	Height Ft	Name	Serial No.	KIS No.	
Mary Hill	4	1	39 58 30.06	143 55 24.48	54	749 657.20	5570 906.29	132.6	+1 52 44.98	54/3	208 041.42	572 940.04	132.6	682 350.60	1879 724.55	434.7	-0 41 30.02					Mary Hill	4	1
Tank Hill	6	3	40 02 16.56	144 00 53.27	54	757 221.35	5563 661.65	159.6	+1 56 25.67	54/3	215 920.31	566 044.66	159.6	708 399.98	1857 101.91	523.6	-0 38 01.73					Tank Hill	6	3
Mary Hill Ecce	2		39 58 30.10	143 55 24.53	54	749 658.46	5570 905.09	132.4	+1 52 45.01	54/3	208 042.73	572 938.89	132.4	682 354.89	1879 720.78	434.4	-0 41 29.98				Mary Hill Ecce	2		
Wiggins	4		39 59 18.88	144 00 54.25	54	757 430.22	5569 140.13	138.8	+1 56 19.15	54/3	215 883.06	571 524.87	138.8	708 277.75	1875 081.60	455.0	-0 37 58.75				Wiggins	4		
Ferguson	5		39 59 01.10	144 00 0.85	54	756 183.11	5569 762.09	117.7	+1 55 44.02	54/3	214 609.78	572 090.04	117.7	704 100.34	1876 935.82	386.2	-0 38 32.82				Ferguson	5		
Gravel Pit	6		40 00 28.49	144 00 24.26	54	756 446.34	5567 017.36	137.8	+1 56 2.64	54/3	215 195.49	569 369.89	137.8	706 021.95	1868 011.45	452.1	-0 38 18.95				Gravel Pit	6		
	10	34/18	40 01 54.51	144 03 56.92	54	761 598.10	5564 192.96		+1 58 23.11	54/3	220 267.02	566 771.72		722 660.84	1859 487.26		-0 36 03.29	100 787.84	108 610.71			10	34/18	
Russell	12		40 05 22.95	144 00 40.46	54	756 723.03	5557 923.66	95.0	+1 56 24.91	54/3	215 680.45	560 292.30	95.0	707 613.02	1838 229.32	311.4	-0 38 12.43				Russell	12		
Rox	14		40 02 50.50	144 01 15.65	54	757 716.49	5562 596.94		+1 56 41.47	54/3	216 462.57	565 003.67		710 179.04	1853 686.59		-0 37 47.77				Rox	14		
Bend	15		40 02 59.16	144 02 54.21	54	760 043.13	5562 250.14		+1 57 45.34	54/3	218 801.50	564 761.84		718 852.69	1852 893.19		-0 36 44.45				Bend	15		
Bend Ecce	16		40 02 59.29	144 02 55.69	54	760 077.96	5562 244.94	125.7	+1 57 46.30	54/3	218 836.51	564 758.22	125.7	717 967.56	1852 881.31	412.4	-0 36 43.50				Bend Ecce	16		
Philby	18		39 59 03.27	144 02 52.44	54	760 250.20	5569 526.07	104.0	+1 57 34.59	54/3	218 681.76	572 036.74	104.0	717 459.84	1876 760.95	341.2	-0 36 42.59				Philby	18		
Dam	20		40 02 17.83	144 03 33.56	54	761 019.55	5563 492.74		+1 58 9.01	54/3	219 720.74	566 046.52		720 868.56	1857 108.02		-0 36 18.61	99 358.92	105 996.28			20		
Tennant	21		39 58 59.77	144 04 43.51	54	762 888.76	556 543.33	111.6	+1 58 45.94	54/3	221 315.77	572 172.30	111.6	726 101.62	1877 205.71	365.8	-0 35 31.17				Tennant	21		
Doddle						760 811.64	5561 956.43				219 582.11	564 503.07		720 413.76	1852 044.17			99 643.52	100 920.11					
Bold Head	23	34/7	40 01 40.67	144 03 59.69	54	761 678.39	5564 617.28	129.2	+1 58 24.33	54/3	220 328.15	567 199.03	129.2	722 861.38	1860 889.21	424.0	-0 36 01.33	100 783.12	110 027.21			Bold Head	23	34/7
Sleath	24		40 01 34.50	144 02 55.87	54	760 171.91	5564 859.57	110.0	+1 57 42.96	54/3	218 812.95	567 373.35	110.0	717 890.24	1861 461.14	360.9	-0 36 42.31				Sleath	24		
Bold Head Ecce	26		40 01 40.36	144 04 1.30	54	761 716.84	5564 625.53	128.8	+1 58 25.35	54/3	220 366.17	567 208.99	128.8	722 986.13	1860 921.88	422.5	-0 36 00.30				Bold Head Ecce	26		
Denison	28		40 00 34.05	144 03 48.97	54	761 495.05	5566 680.40	115.2	+1 58 14.70	54/3	220 052.48	569 250.96	115.2	721 956.97	1867 621.27	378.0	-0 36 07.39				Denison	28		
Pat	30		40 02 17.65	144 04 5.01	54	761 765.14	5563 472.49		+1 58 29.27	54/3	220 466.17	566 059.78		723 314.20	1857 151.51		-0 35 58.37	101 773.03	106 393.93			30		
Moore	31		40 00 30.78	144 02 44.98	54	759 980.98	5566 833.42	105.2	+1 57 33.35	54/3	218 533.71	569 335.83	105.2	716 974.10	1867 899.71	345.1	-0 36 48.50				Moore	31		
Skipworth																					Skipworth			
Mark	36		40 02 40.99	144 04 6.13	54	761 766.91	5562 752.02	88.8	+1 58 30.95	54/3	220 500.29	565 340.41	88.8	723 426.15	1854 791.38	291.3	-0 35 57.94	102 226.07	104 074.02			36		
Myrtle	37		40 03 0.54	144 03 41.27	54	761 156.95	5562 169.26	111.3	+1 58 15.73	54/3	219 917.37	564 731.11	111.3	721 513.68	1852 792.35	365.2	-0 36 14.18				Myrtle	37		
Mike	38		40 03 6.58	144 04 3.82	54	761 684.83	5561 964.42		+1 58 30.51	54/3	220 453.69	564 550.26		723 273.25	1852 199.01		-0 35 59.75	102 450.65	101 487.37			38		
Tip	39		40 03 26.65	144 03 57.03	54	761 502.65	5561 351.76		+1 58 26.95	54/3	220 299.31	563 929.81		722 766.78	1850 163.40		-0 36 04.37	102 243.99	99 400.28			39		
Duncan	40		40 02 31.91	144 03 49.62	54	761 385.40	5563 045.14		+1 58 19.94	54/3	220 106.16	565 615.98		722 133.07	1855 695.49		-0 36 08.45	100 815.24	104 781.66			40		
Golf	41		40 03 51.20	144 03 32.01	54	760 883.83	5560 614.49	28.4	+1 58 11.83	54/3	219 714.47	563 166.29	28.4	720 848.01	1847 658.43	93.5	-0 36 20.78	100 708.96	96 643.68			41		
Jetty Point	43		40 03 59.15	144 03 51.13	54	761 328.34	5560 353.80	6.6	+1 58 24.48	54/3	220 170.06	562 925.94	6.6	722 342.70	1846 869.89	21.5	-0 36 08.57				Jetty Point	43		
Frog	44		40 04 7.79	144 02 51.53	54	759 907.22	5560 135.89	20.6	+1 57 46.41	54/3	218 760.76	562 644.50	20.6	717 719.02	1845 946.53	67.9	-0 36 47.05	97 861.06	94 496.64			44		
Tosh	45		40 02 36.91	144 05 40.06	54	763 997.73	5562 800.76	93.6	+1 59 31.32	54/3	222 725.69	565 489.25	93.6	730 727.34	1855 279.70	307.4	-0 34 57.45				Tosh	45		
Church	47		40 03 5.28	144 03 4.57	54	760 282.18	5562 052.88		+1 57 52.27	54/3	219 614.15	564 575.61		718 664.94	1852 282.17		-0 36 37.86	97 879.26	100 902.03			47		
Dump	48		40 03 25.64	144 03 28.13	54	760 818.97	5561 405.88		+1 58 8.28	54/3	219 614.15	563 953.64		720 518.88	1850 241.59		-0 36 22.96	100 008.93	99 151.94			48		
Ramp	49		40 03 18.71	144 03 45.63	54	761 240.92	5561 605.45		+1 58 19.28	54/3	220 026.53	564 171.87		721 871.83	1850 957.59		-0 36 11.61	101 243.61	100 056.32			49		
Hall		819				760 524.99	5561 623.29				219 310.83	564 157.52		719 523.73	1850 910.53			98 927.18	99 669.45				819	
School						760 562.73	5562 216.03				219 321.91	564 751.12		719 560.07	1852 858.00			98 680.89	101 601.63					
						760 852.87	5562 172.41				219 613.58	564 720.58		720 517.01	1852 757.84			99 642.25	101 641.22					

KING ISLAND  
KING ISLAND SCHEELITE LTD.

COMPILED BY  
VALLENTINE LAURIE & DAVIES FROM AERIAL  
PHOTOGRAPHY (TASMANIAN LANDS DEPT.)  
FLOWN IN 1967. SCALE OF 1 : 32,500

SCALE 1 : 20,000



JUNE 1970

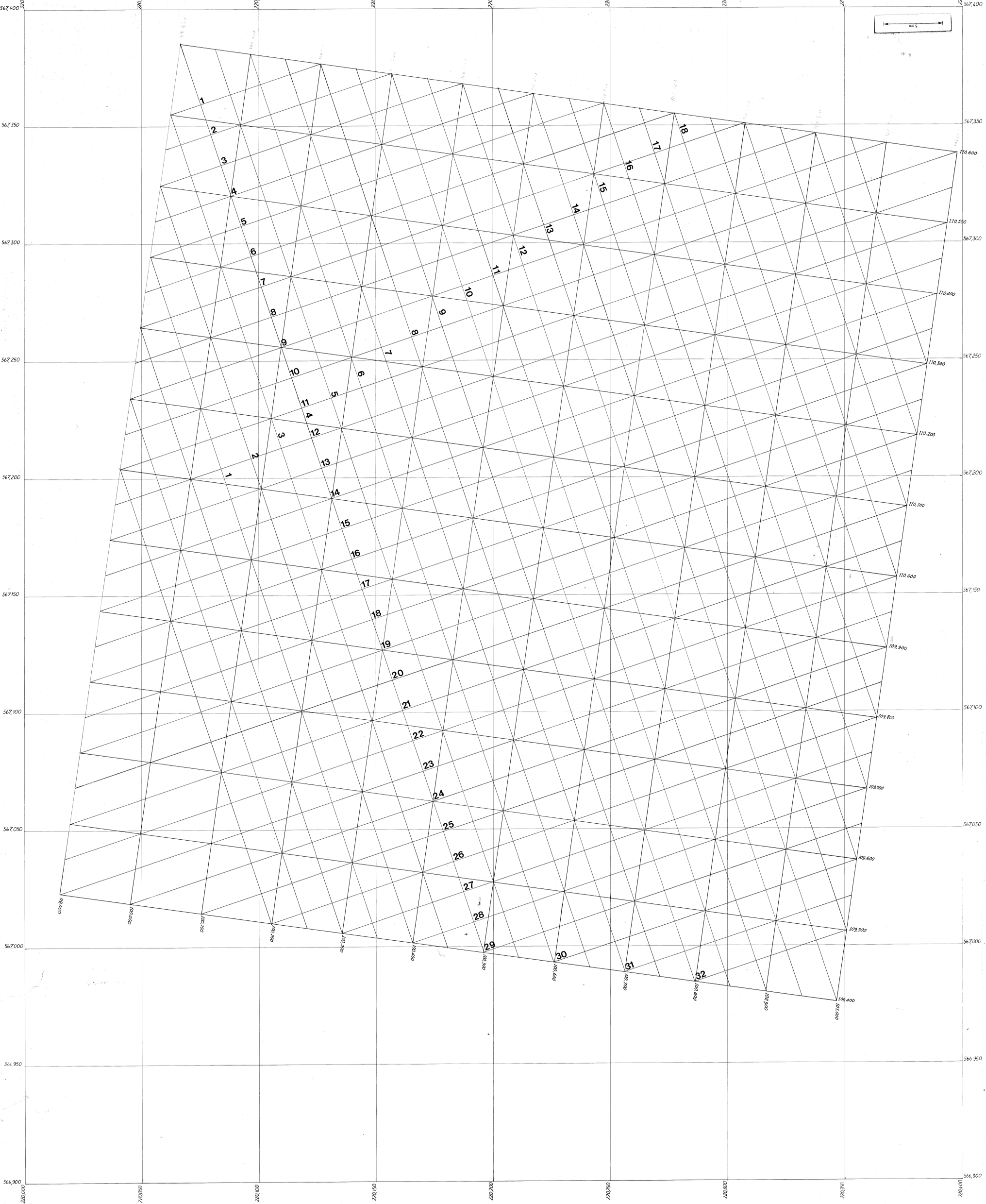
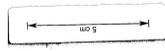
CO-ORDINATE SYSTEM IS THE INTEGRATED CO-ORDINATE  
SYSTEM BASED ON AUSTRALIAN GEODETIC DATUM.

LEVEL DATUM IS MEAN LOW WATER ORDINARY SPRING  
(RAN) AS ESTABLISHED BY H.M.A.S. "TALLAROOK" 1949.



1000-100970

1000-100970



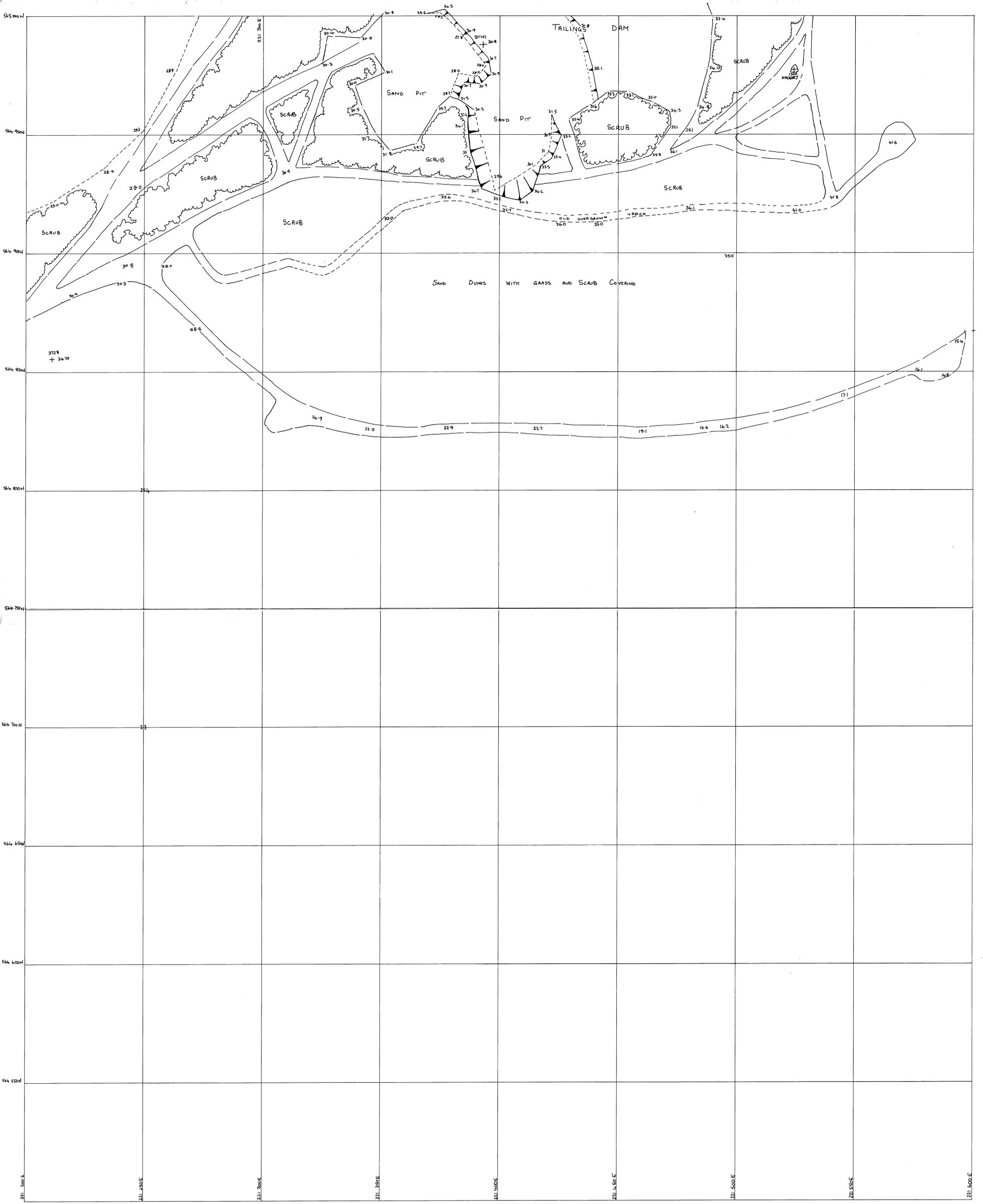
Bold Head grid plotted from survey stations 347 & 341B  
Coordinates in feet for Bold Head grid, metres for I.S.G.

BOLD HEAD GRID IN RELATION TO I.S.G.

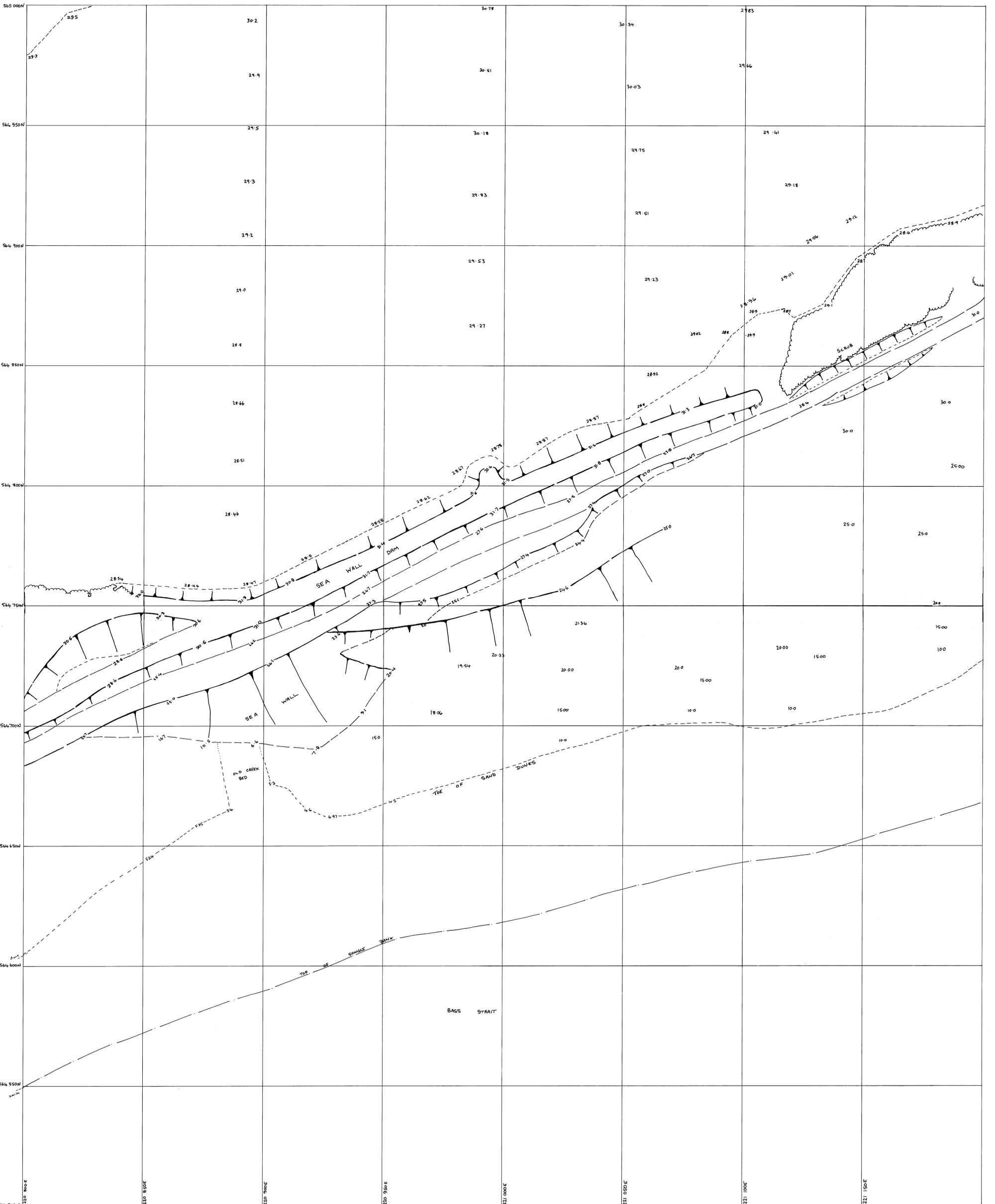
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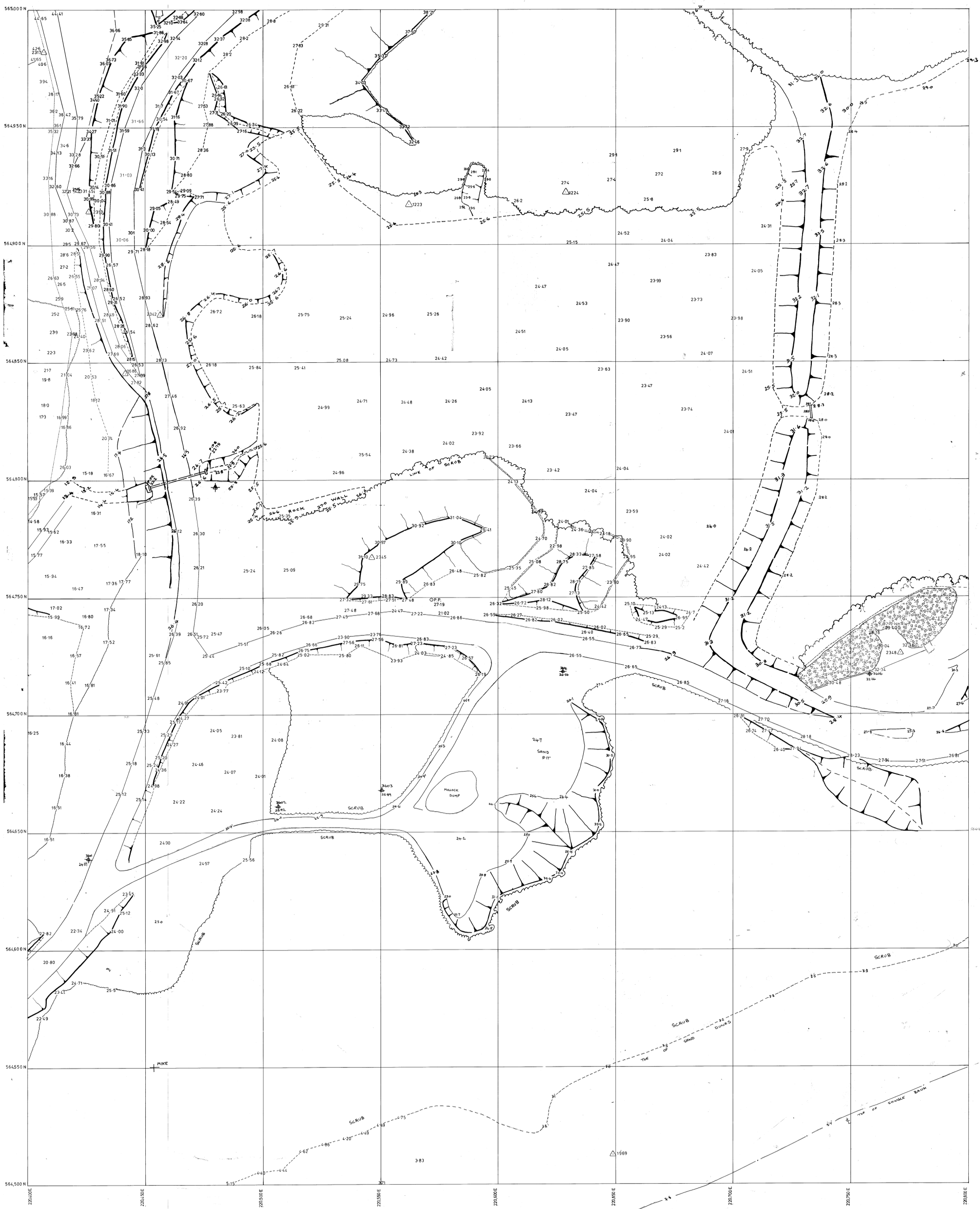
63-101

63-101



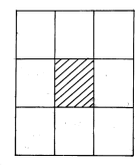
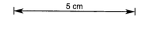
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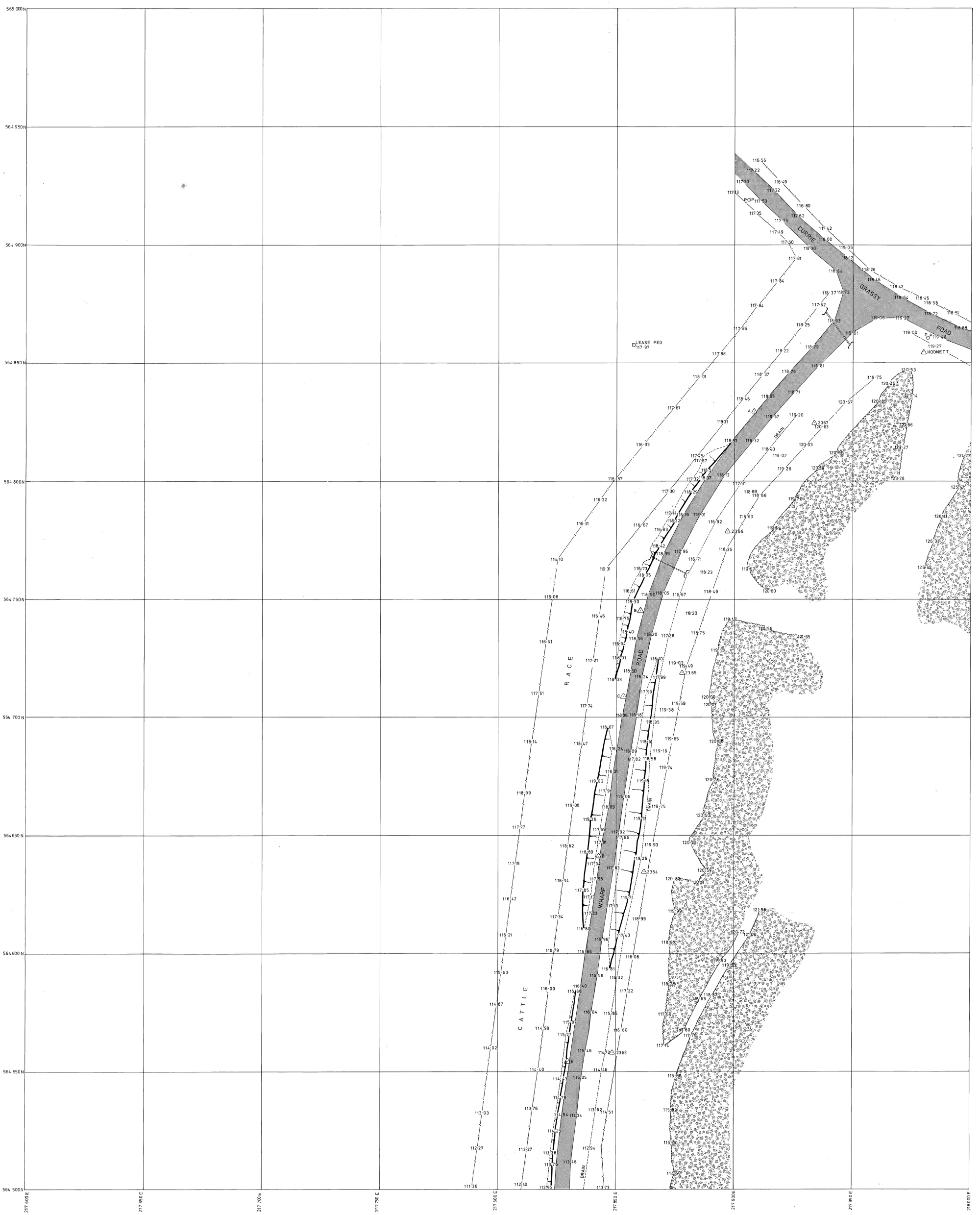




KING ISLAND SCHEELITE LTD.  
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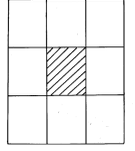
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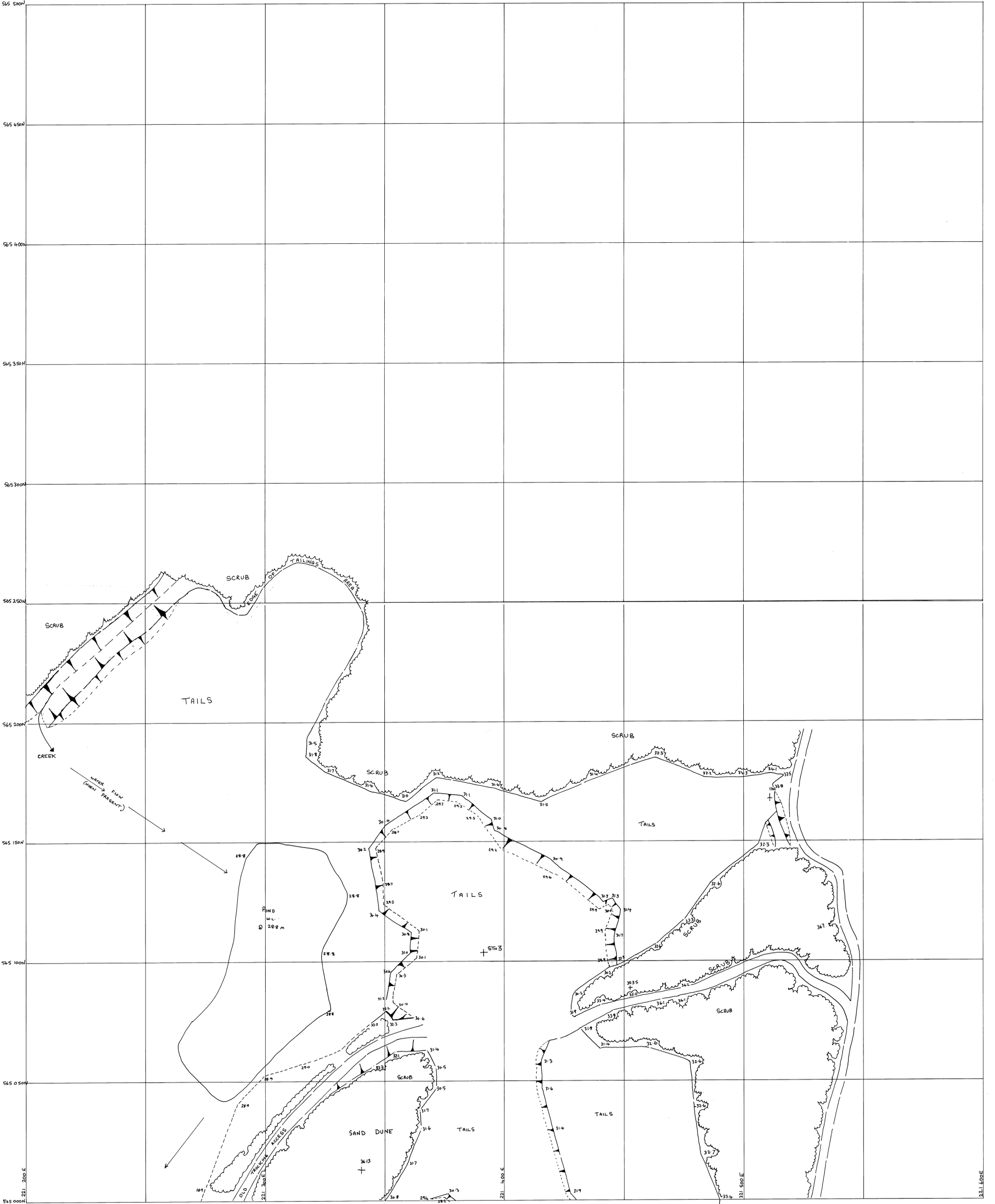




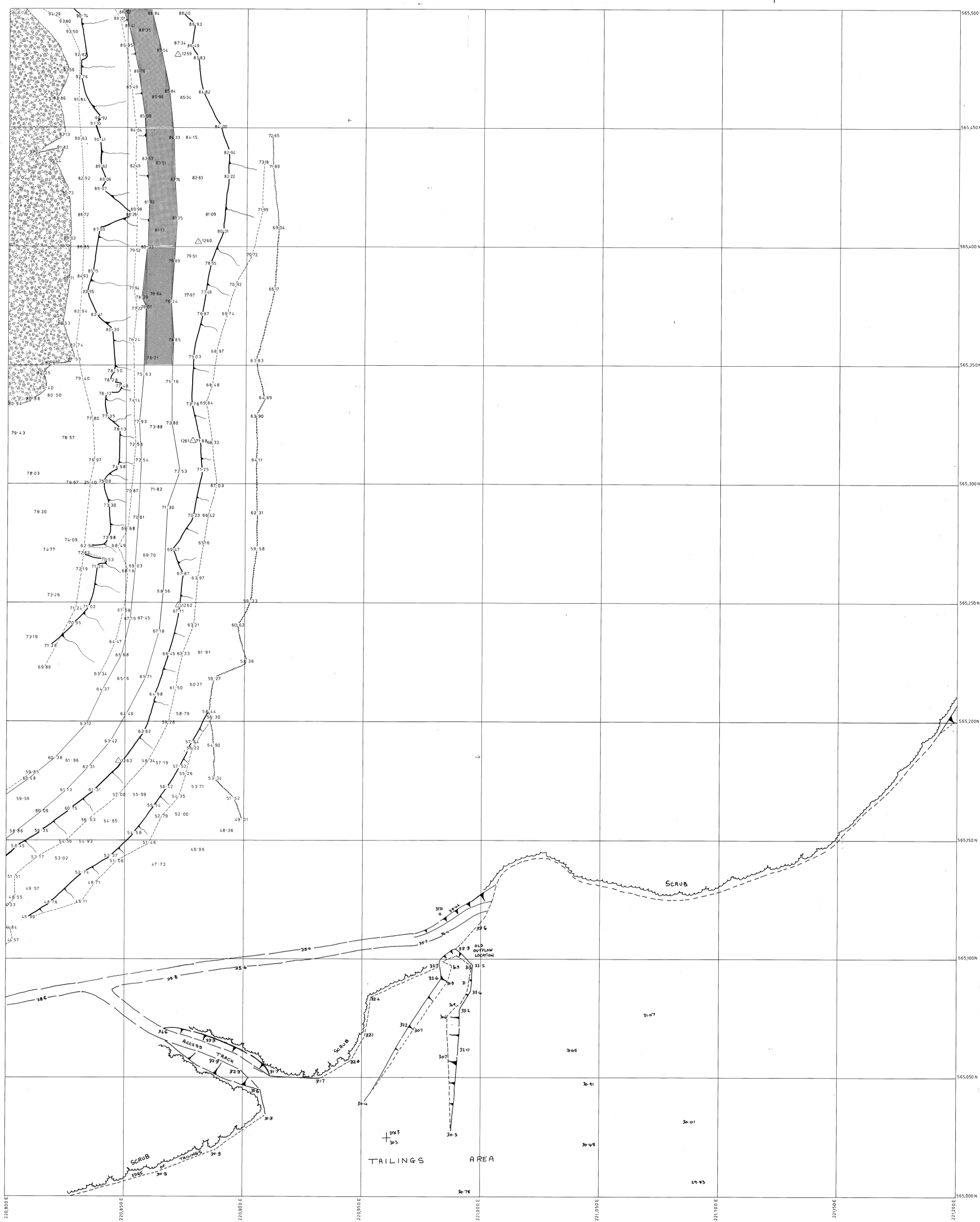
KING ISLAND SCHEELITE LTD.  
TOPOGRAPHIC DETAIL

SCALE 1:500  
5 cm



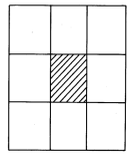


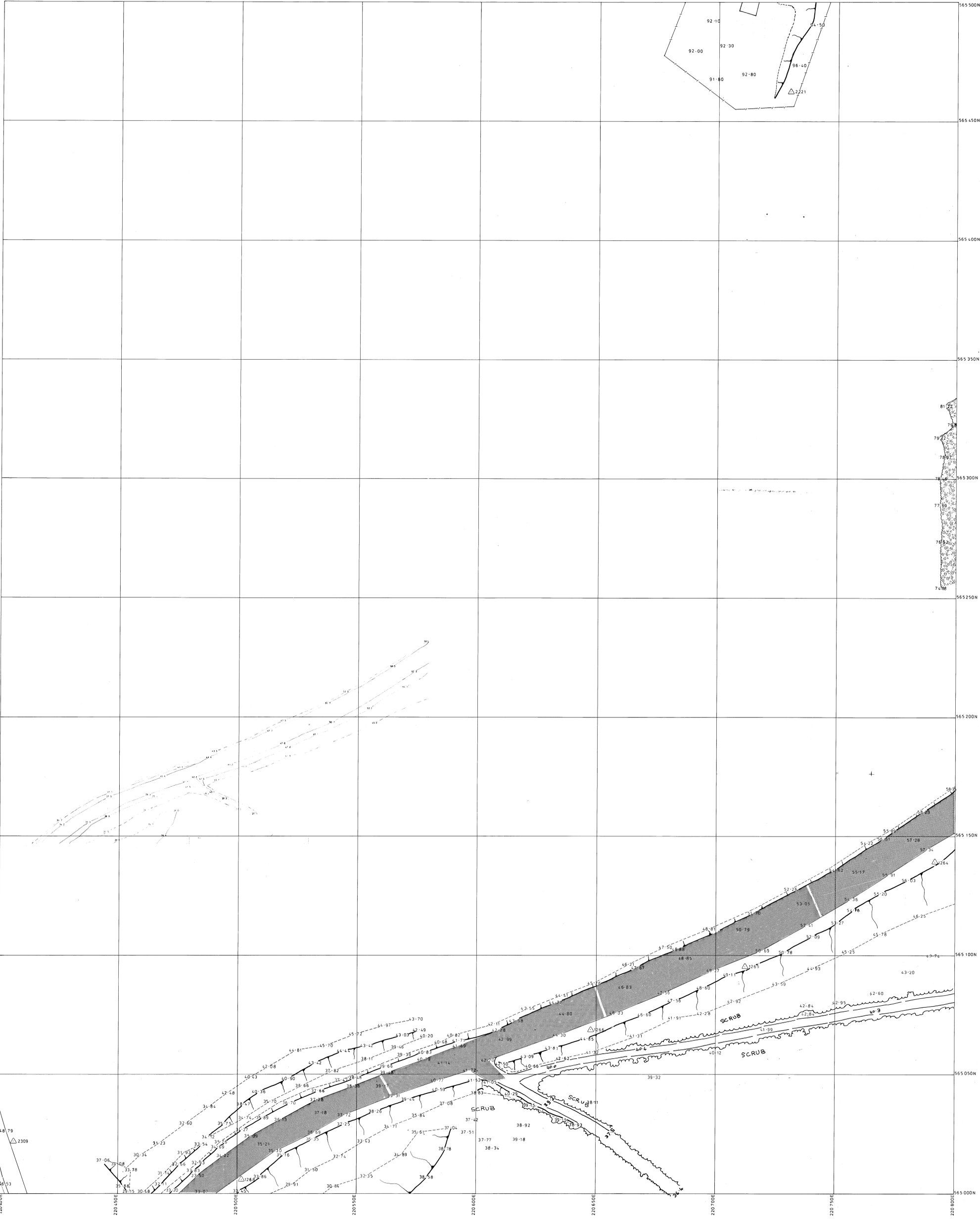
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TOPOGRAPHIC DETAIL

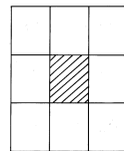
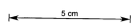
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KING ISLAND SCHEELITE LTD.  
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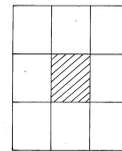
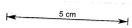
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KING ISLAND SCHEELITE LTD.  
TOPOGRAPHIC DETAIL

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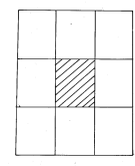


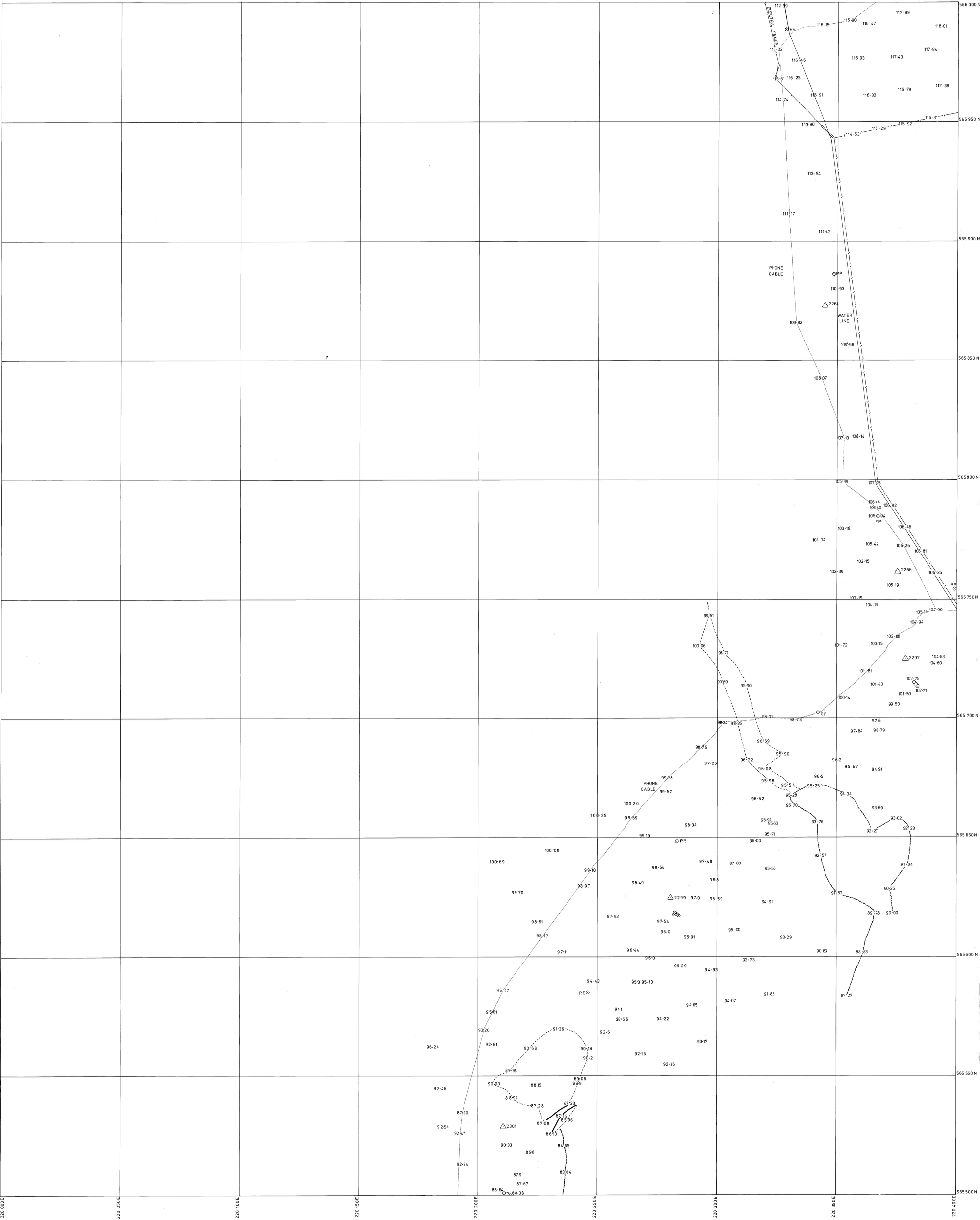




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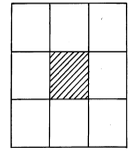
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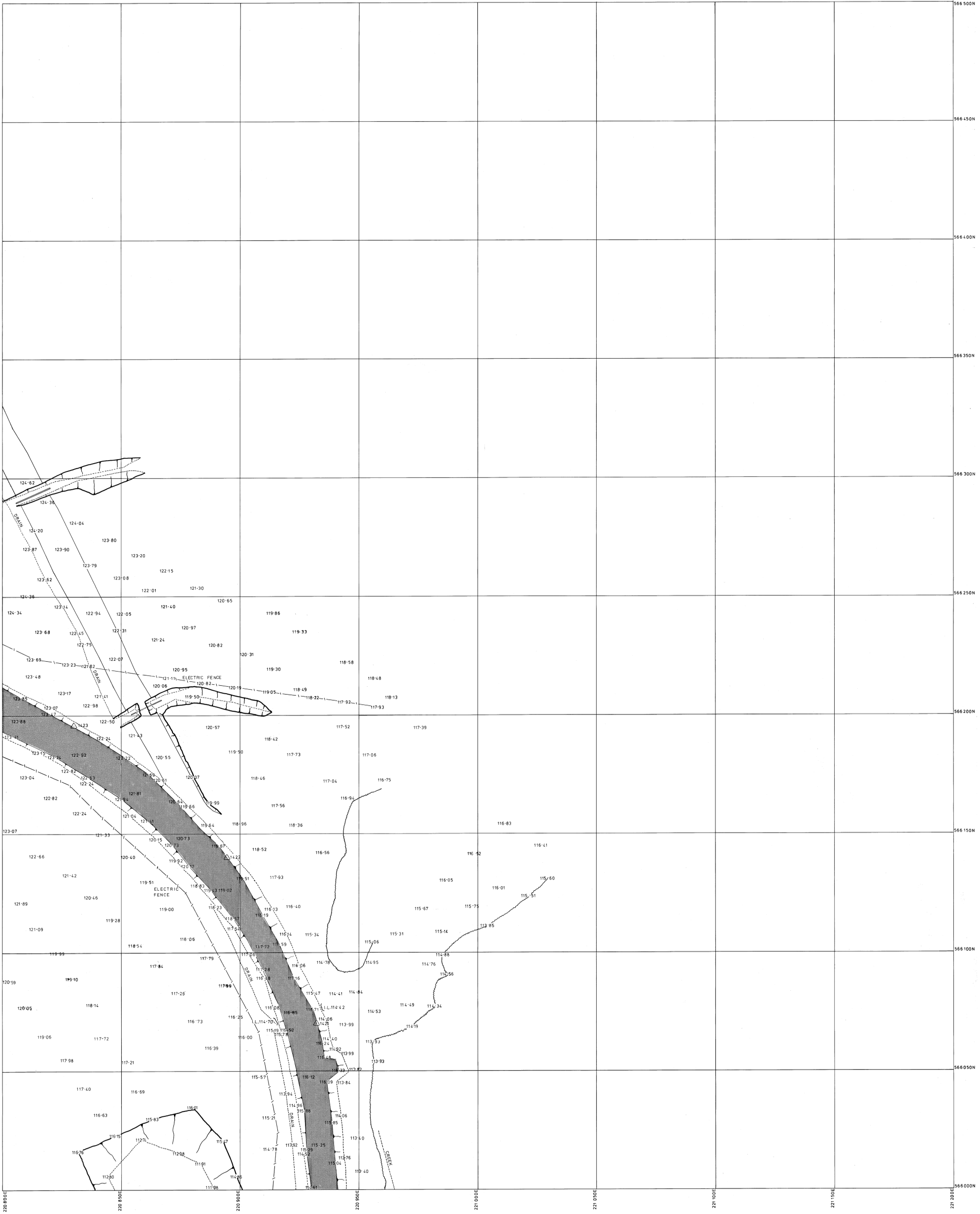




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TOPOGRAPHIC DETAIL

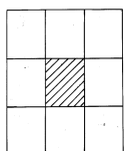
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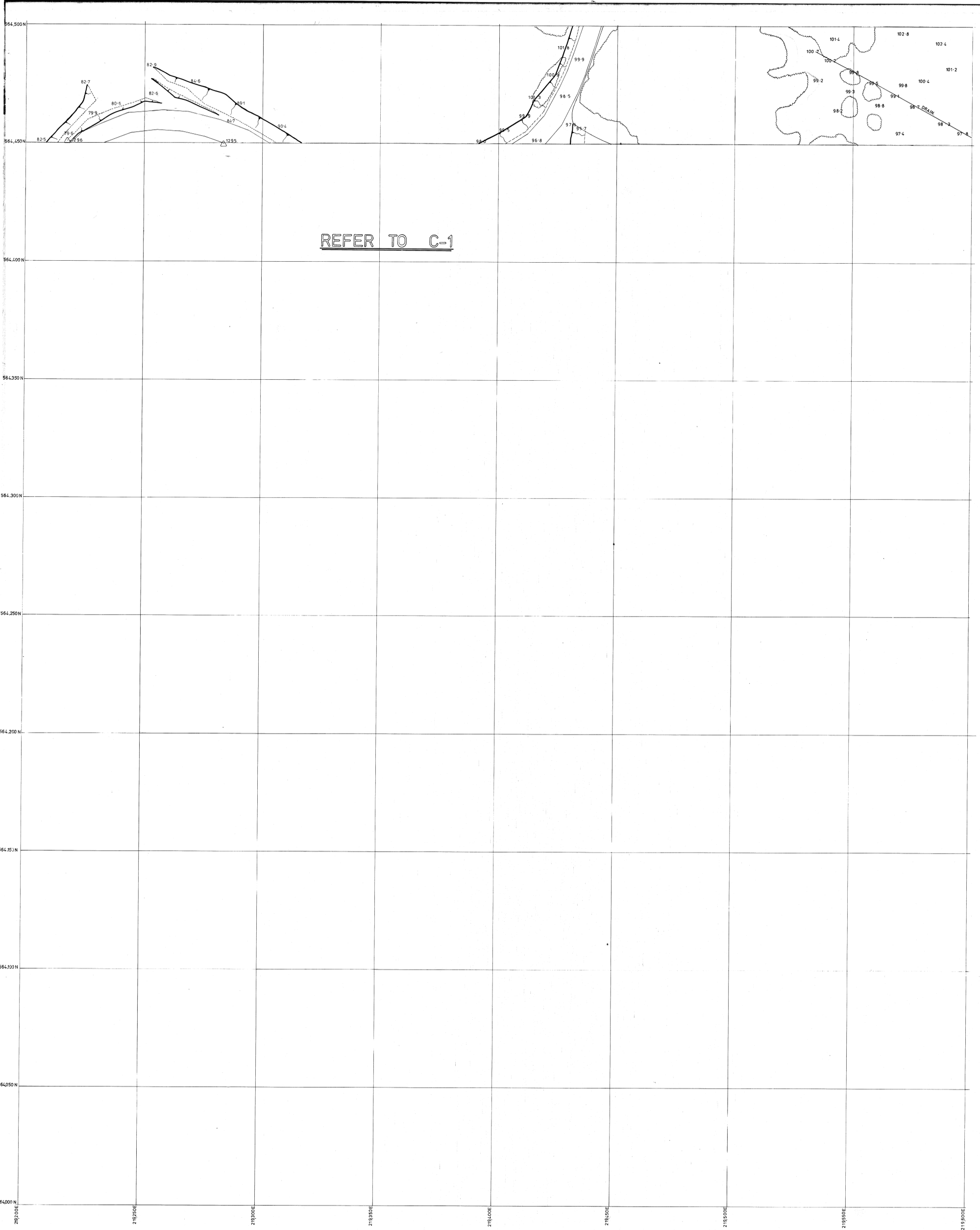




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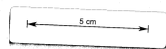
SCALE 1 : 500  
5 cm





REFER TO C-1

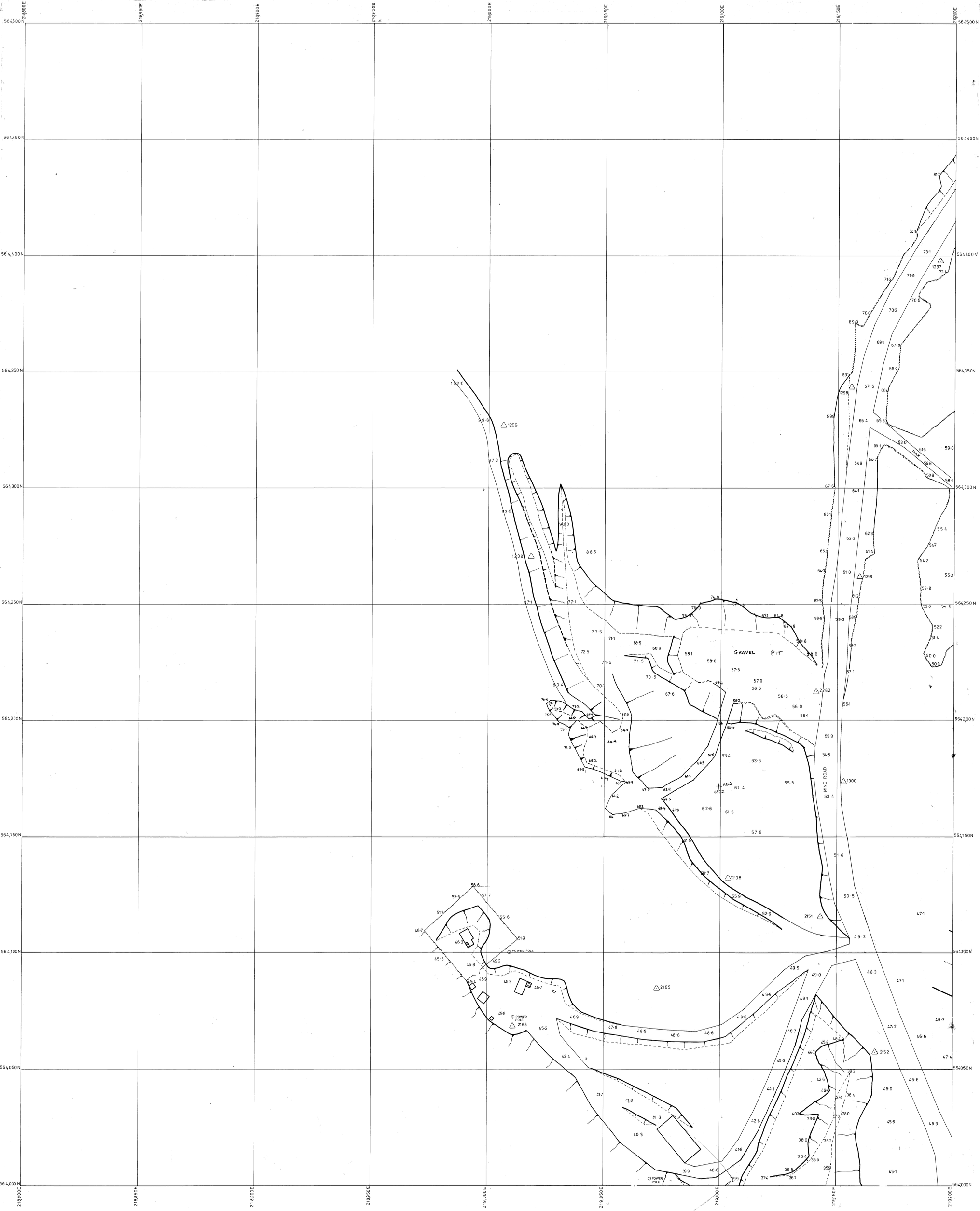
KING ISLAND SCHEELITE LTD.  
TOPOGRAPHICAL DETAIL  
SCALE 1:500



C-1	C-2	C-3

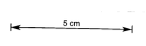
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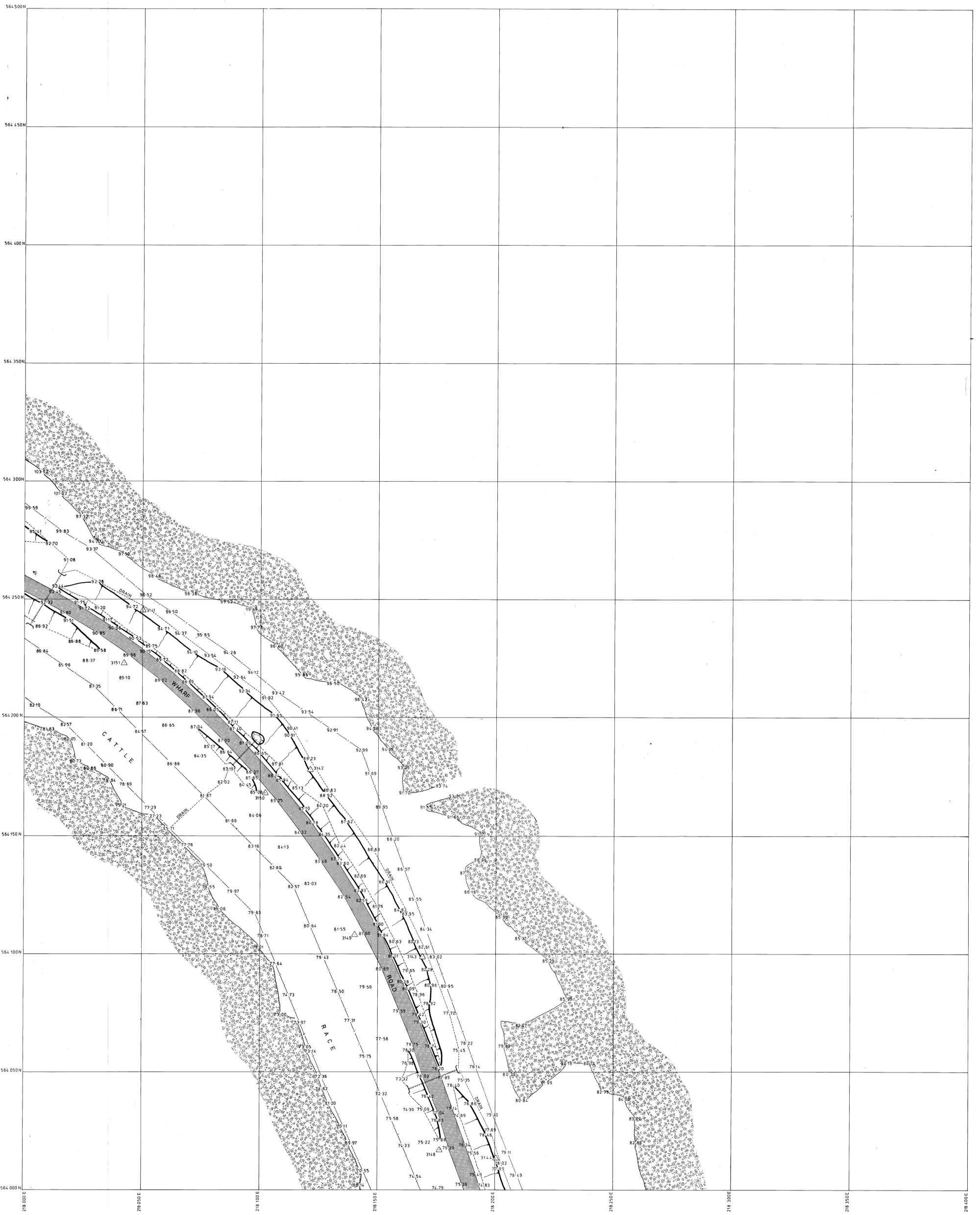


KING ISLAND SCHEELITE LTD.

TOPOGRAPHIC DETAIL  
SCALE 1:500



23	24	25
32	34 C1	43
41	42	43



KING ISLAND SCHEELITE LTD.  
TOPOGRAPHIC DETAIL

SCALE 1 : 500.



21	22	23
30		32
39	40	41