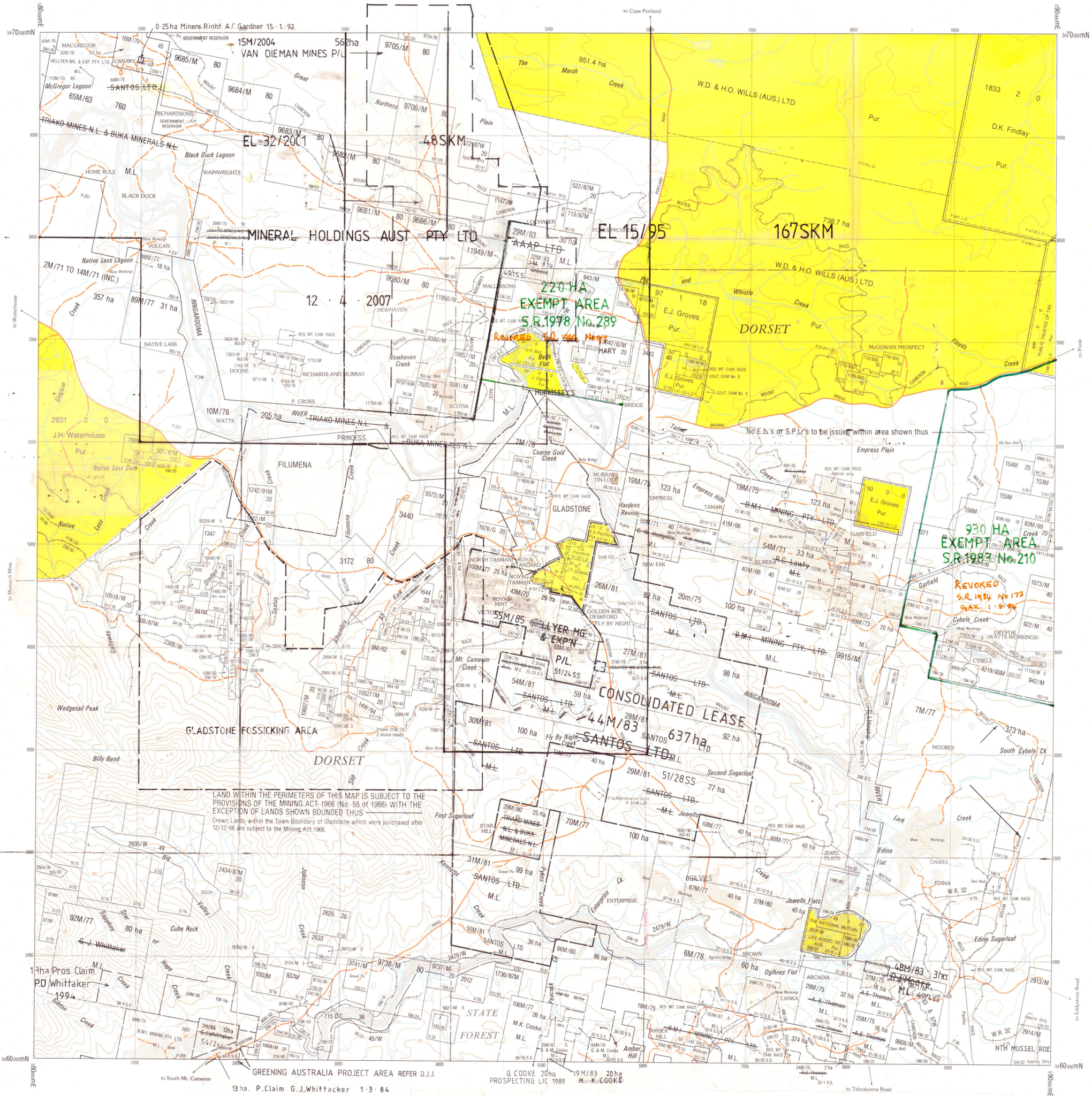


5 cm



PRODUCTION Mines Dept. 1983

PROJECTION Transverse Mercator

HORIZONTAL DATUM Australian Geodesic Datum 1966

VERTICAL DATUM Mean Sea Level

COMPILATION Compiled from Lands Dept. 1:25000 Machine Plots and the Gladstone 1 South, Gladstone 1 North, Tomahawk 2 South, Tomahawk 2 North, Winalmah 2 North and Fraser 1 North Mining Tenement Maps.

Road Surfaced ————

Vehicular Track - - - - -

Railway or Tram ————

Abandoned Railway or Tram - - - - -

Track - - - - -

Cutting/Embankment ————

Power Transmission Line ————

Water Race - - - - -

Trigonometric Station ————

Contours ————

Swamp or Marsh - - - - -

Waterfall, Rapid - - - - -

Waterhole - - - - -

BOUNDARIES - Land District ————

Mineral Lease - - - - -

Mineral Lease Subject to Survey - - - - -

Purchased Lot - - - - -

Town - - - - -

State Forest - - - - -

Mineral Lease Application No. 9349/M

Mineral Lease Area in Acres 20

Mineral Lease Area in Hectares 15 ha

Silver Area in Acres, Rods, Perches 25 0 0

Survey Diagram Reference 24627

Mine Name LANKA

Land District DORSET

The representation of a boundary or other cadastral information on this map does not constitute evidence of its existence or location

The representation of a road or track on this map is no evidence of the existence of a right of way

SCALE 1:20 000

Line Scale Factor K for this sheet = 9997
CONTOUR INTERVAL 20 METRES

METRES	FEET	CONVERSION TABLES
100	328	METRES TO FEET
200	656	1 = 3.28
300	984	2 = 6.56
400	1312	3 = 9.84
500	1640	4 = 13.12
600	1968	5 = 16.40
700	2296	6 = 19.68
800	2624	7 = 22.96
900	2952	8 = 26.24
1000	3280	9 = 29.52
1100	3608	10 = 32.80
1200	3936	11 = 36.08
1300	4264	12 = 39.36
1400	4592	13 = 42.64
1500	4920	14 = 45.92
1600	5248	15 = 49.20
1700	5576	16 = 52.48
1800	5904	17 = 55.76
1900	6232	18 = 59.04
2000	6560	19 = 62.32
2100	6888	20 = 65.60
2200	7216	21 = 68.88
2300	7544	22 = 72.16
2400	7872	23 = 75.44
2500	8200	24 = 78.72
2600	8528	25 = 82.00
2700	8856	26 = 85.28
2800	9184	27 = 88.56
2900	9512	28 = 91.84
3000	9840	29 = 95.12
3100	10168	30 = 98.40
3200	10496	31 = 101.68
3300	10824	32 = 104.96
3400	11152	33 = 108.24
3500	11480	34 = 111.52
3600	11808	35 = 114.80
3700	12136	36 = 118.08
3800	12464	37 = 121.36
3900	12792	38 = 124.64
4000	13120	39 = 127.92
4100	13448	40 = 131.20
4200	13776	41 = 134.48
4300	14104	42 = 137.76
4400	14432	43 = 141.04
4500	14760	44 = 144.32
4600	15088	45 = 147.60
4700	15416	46 = 150.88
4800	15744	47 = 154.16
4900	16072	48 = 157.44
5000	16400	49 = 160.72
5100	16728	50 = 164.00
5200	17056	51 = 167.28
5300	17384	52 = 170.56
5400	17712	53 = 173.84
5500	18040	54 = 177.12
5600	18368	55 = 180.40
5700	18696	56 = 183.68
5800	19024	57 = 186.96
5900	19352	58 = 190.24
6000	19680	59 = 193.52
6100	20008	60 = 196.80
6200	20336	61 = 200.08
6300	20664	62 = 203.36
6400	20992	63 = 206.64
6500	21320	64 = 209.92
6600	21648	65 = 213.20
6700	21976	66 = 216.48
6800	22304	67 = 219.76
6900	22632	68 = 223.04
7000	22960	69 = 226.32
7100	23288	70 = 229.60
7200	23616	71 = 232.88
7300	23944	72 = 236.16
7400	24272	73 = 239.44
7500	24600	74 = 242.72
7600	24928	75 = 246.00
7700	25256	76 = 249.28
7800	25584	77 = 252.56
7900	25912	78 = 255.84
8000	26240	79 = 259.12
8100	26568	80 = 262.40
8200	26896	81 = 265.68
8300	27224	82 = 268.96
8400	27552	83 = 272.24
8500	27880	84 = 275.52
8600	28208	85 = 278.80
8700	28536	86 = 282.08
8800	28864	87 = 285.36
8900	29192	88 = 288.64
9000	29520	89 = 291.92
9100	29848	90 = 295.20
9200	30176	91 = 298.48
9300	30504	92 = 301.76
9400	30832	93 = 305.04
9500	31160	94 = 308.32
9600	31488	95 = 311.60
9700	31816	96 = 314.88
9800	32144	97 = 318.16
9900	32472	98 = 321.44
10000	32800	99 = 324.72
10100	33128	100 = 328.00
10200	33456	101 = 331.28
10300	33784	102 = 334.56
10400	34112	103 = 337.84
10500	34440	104 = 341.12
10600	34768	105 = 344.40
10700	35096	106 = 347.68
10800	35424	107 = 350.96
10900	35752	108 = 354.24
11000	36080	109 = 357.52
11100	36408	110 = 360.80
11200	36736	111 = 364.08
11300	37064	112 = 367.36
11400	37392	113 = 370.64
11500	37720	114 = 373.92
11600	38048	115 = 377.20
11700	38376	116 = 380.48
11800	38704	117 = 383.76
11900	39032	118 = 387.04
12000	39360	119 = 390.32
12100	39688	120 = 393.60
12200	40016	121 = 396.88
12300	40344	122 = 400.16
12400	40672	123 = 403.44
12500	41000	124 = 406.72
12600	41328	125 = 410.00
12700	41656	126 = 413.28
12800	41984	127 = 416.56
12900	42312	128 = 419.84
13000	42640	129 = 423.12
13100	42968	130 = 426.40
13200	43296	131 = 429.68
13300	43624	132 = 432.96
13400	43952	133 = 436.24
13500	44280	134 = 439.52
13600	44608	135 = 442.80
13700	44936	136 = 446.08
13800	45264	137 = 449.36
13900	45592	138 = 452.64
14000	45920	139 = 455.92
14100	46248	140 = 459.20
14200	46576	141 = 462.48
14300	46904	142 = 465.76
14400	47232	143 = 469.04
14500	47560	144 = 472.32
14600	47888	145 = 475.60
14700	48216	146 = 478.88
14800	48544	147 = 482.16
14900	48872	148 = 485.44
15000	49200	149 = 488.72
15100	49528	150 = 492.00
15200	49856	151 = 495.28
15300	50184	152 = 498.56
15400	50512	153 = 501.84
15500	50840	154 = 505.12
15600	51168	155 = 508.40
15700	51496	156 = 511.68
15800	51824	157 = 514.96
15900	52152	158 = 518.24
16000	52480	159 = 521.52
16100	52808	160 = 524.80
16200	53136	161 = 528.08
16300	53464	162 = 531.36
16400	53792	163 = 534.64
16500	54120	164 = 537.92
16600	54448	165 = 541.20
16700	54776	166 = 544.48
16800	55104	167 = 547.76
16900	55432	168 = 551.04
17000	55760	169 = 554.32
17100	56088	170 = 557.60
17200	56416	171 = 560.88
17300	56744	172 = 564.16
17400	57072	173 = 567.44
17500	57400	174 = 570.72
17600	57728	175 = 574.00
17700	58056	176 = 577.28
17800	58384	177 = 580.56
17900	58712	178 = 583.84
18000	59040	179 = 587.12
18100	59368	180 = 590.40
18200	59696	181 = 593.68
18300	60024	182 = 596.96
18400	60352	183 = 600.24
18500	60680	184 = 603.52
18600	61008	185 = 606.80
18700	61336	186 = 610.08
18800	61664	187 = 613.36
18900	61992	188 = 616.64
19000	62320	189 = 619.92
19100	62648	190 = 623.20
19200	62976	191 = 626.48
19300	63304	192 = 629.76
19400	63632	193 = 633.04
19500	63960	194 = 636.32
19600	64288	195 = 639.60
19700	64616	196 = 642.88
19800	64944	197 = 646.16
19900	65272	198 = 649.44
20000	65600	199 = 652.72
20100	65928	200 = 656.00
20200	66256	201 = 659.28
20300	66584	202 = 662.56
20400	66912	203 = 665.84
20500	67240	204 = 669.12
20600	67568	205 = 672.40
20700	67896	206 = 675.68
20800	68224	207 = 678.96
20900	68552	208 = 682.24
21000	68880	209 = 685.52
21100	69208	210 = 688.80
21200	69536	211 = 692.08
21300	69864	212 = 695.36
21400	70192	213 = 698.64
21500	70520	214 = 701.92
21600	70848	215 = 705.20
21700	71176	216 = 708.48
21800	71504	217 = 711.76
21900	71832	218 = 715.04
22000	72160	219 = 718.32
22100	72488	220 = 721.60
22200	72816	221 = 724.88
22300	73144	222 = 728.16
22400	73472	223 = 731.44
22500	73800	224 = 734.72
22600	74128	225 = 738.00
22700	74456	226 = 741.28
22800	74784	227 = 744.56
22900	75112	228 = 747.84
23000	75440	229 = 751.12
23100	75768	230 = 754.40
23200	76096	231 = 757.68
23300	76424	232 = 760.96
23400	76752	233 = 764.24
23500	77080	234 = 767.52
23600	77408	235 = 770.80
23700	77736	236 = 774.08
23800	78064	237 = 777.36
23900	78392	238 = 780.64
24000	78720	239 = 783.92
24100	79048	240 = 787.20
24200	79376	241 = 790.48
24300	79704	242 = 793.76
24400	80032	243 = 797.04
24500	80360	244 = 800.32
24600	80688	245 = 803.60
24700	81016	246 = 806.88
24800	81344	247 = 810.16
24900	81672	248 = 813.44
25000	82000	249 = 816.72
25100	82328	250 = 820.00
25200	82656	251 = 823.28
25300	82984	25