

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV

HOLE No.: R96-06

Collar Eastings: -45.00

Collar Northings: -85.00

Collar Elevation: 0.00

Completed: 10/08/96

Collar Inclination: -82.50

Grid Bearing: 0.00

Final Depth: 956.00 feet

Logged by: P.J.Hope

Date: 07/08/96

Down-hole Survey: Acid test & Tropari

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS		
							Au g/t	Au Chk	Au Chk
0.0	10.0	Overburden							
10.0	46.0	Andesite	9581	10.50	11.50	1.00	0.01		
		Light green-grey	9582	24.50	25.50	1.00	0.01		
		Fine grained							
		Non-magnetic							
		Fracturing moderate, locally weak or strong, 70-80, 60 and 30-35°							
		10' 3 fractures/ft							
		20' 16							
		30' 10							
		40' 13							
		Quartz-carbonate, some chlorite and rarely, hematite staining in fractures							
		Infrequent quartz-carbonate stringers up to 5cm							
		Weakly pillowed with relatively infrequent, poorly developed pillow borders							
		Small (1-2mm) chloritic flecks may represent (?) possible amygdales							
		No discernible sulphides							
		31.3-31.8 broken ground in 35° fracture							
		Arbitrary lower limit							
46.0	64.0	Andesite	9583	48.00	50.00	2.00	NIL		
		Grey	9584	50.00	52.50	2.50	0.01		
		Fine grained	9585	52.50	55.00	2.50	0.01		
		Non-magnetic	9586	55.00	56.70	1.70	0.02	0.02	
		Fracturing strong to intense, 60-70, 50, 20 and 5-10°	9587	56.70	60.10	3.40	0.07		
		50' >20 fractures/ft	9669	60.10	64.00	3.90	NIL		
		60' >20							
		Quartz-carbonate, chlorite and infrequent hematite staining							



41P11SE2008 2.18744 MACMURCHY

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS		
							Au g/t	Au Chk	Au Chk
		in fractures							
		Possible pillow borders and (?) amygdales							
		Rare trace py in fractures							
		56.7-60.1 quartz-carbonate-chlorite veinlet with rather wispy shearing and fracturing, could be (??) tuff							
64.0	215.5	Andesite	9670	64.00	67.00	3.00	0.02		
		Light green-grey	9671	67.00	70.00	3.00	0.01		
		Fine grained	9588	70.00	72.00	2.00	NIL		
		Non-magnetic	9589	106.50	107.50	1.00	0.01		
		Fracturing weak to moderate, locally strong, 65-70, 45, 25-35 and 10° to parallel to core axis	9590	120.50	121.50	1.00	0.01		
		70' 10 fractures/ft	9591	136.50	137.50	1.00	0.01		
		80 11							
		90 2							
		100 6							
		110 7							
		120 13							
		130 9							
		140 13							
		150 12							
		160 5							
		170 7							
		180 6							
		190 4							
		200 7							
		210 10							
		Quartz-carbonate, chlorite, sericite and hematite staining in fractures							
		Infrequent quartz and quartz-carbonate stringers and veinlets up to 20cm							
		Pillow borders poorly developed, not frequent							
		Chloritic flecks, 1-2mm, may represent (?) vesicles							
		Widespread development of cooling fractures							
		Locally some flow breccia							

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS		
							Au g/t	Au Chk	Au Chk
		No discernible sulphides 134.0-136.0 chloritic fracture at 5° to parallel to core axis 136.5-137.5 quartz veinlet 204.2-205.0 weakly schistose, 45-60° possible (?) tuff 210.4-215.5 massive, featureless andesite, could be (?) intrusive Fractured, 25° lower contact							
215.5	221.1	Quartz vein White mottled with dark green-grey Coarse Non-magnetic Fracturing weak to moderate, locally strong, 45 and 10° to parallel to core axis 220' 17 fractures/ft Massive quartz with some black chlorite No discernible sulphides 219.5-220.2 inclusion of andesitic material Lower contact 10°	9592	215.50	221.10	5.60	NIL		
221.1	231.3	Andesite Grey Fine grained Non-magnetic Fracturing weak to moderate, 80-85, 45-50 and 30° 230' 6 fractures/ft Quartz-carbonate in fractures Featureless No discernible sulphides Possible intrusive Lower contact 30°							
231.3	323.9	Andesite Grey	9593	264.00	268.00	4.00	NIL		

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS		
							Au g/t	Au Chk	Au Chk
		Fine grained Non-magnetic Fracturing moderate to strong, locally weak, 60-70, 45, 25-30 and 5-10° 240' 10 fractures/ft 250 12 260 10 270 12 280 12 290 19 300 18 310 15 320 13 Quartz-carbonate and some chlorite and sericite in fractures Sericitisation haloes around some fractures Scattered, well developed amygdales up to 15mm, typically silica-filled Locally some vague flow breccia Rare trace interstitial py Banding in places reminiscent of tuff may be alteration feature							
323.9	384.0	Diabase(?) Dark, slightly brownish grey Medium fine Weakly magnetic to non-magnetic Fracturing moderate, locally weak or strong, 60-70, 50, 25-30 and 15° 330' 11 fractures/ft 340 9 350 10 360 >20 370 10 380 10 Quartz-carbonate, chlorite, epidote and some hematite staining							

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS			
							Au g/t	Au Chk	Au Chk	
		in fractures Occasional patches of moderately strong epidotization with fairly sharp boundaries Possible weak biotite alteration throughout Faint in situ brecciation near contacts Local trace py disseminated and in fractures Local trace cp in fractures Upper contact fractured, 35°, with chilling Probably intrusive 347.0-347.7 epidotization 359.0-362.0 epidotization 374.1-374.5 epidotization Chilling toward lower contact Lower contact not defined								
384.0	421.2	Andesite Slightly brownish grey Fine grained Non-magnetic Fracturing weak to moderate, locally strong, 75-80, 35-45 and 20° 390' 9 fractures/ft 400 10 410 7 420 8 Quartz-carbonate, chlorite and epidote in fractures Infrequent epidote stringers up to 3cm Possible biotite alteration Amygdales moderately abundant, not well developed, up to 15mm, typically filled with black chlorite, often with quartz-carbonate centres Local trace cp in fractures								
421.2	535.7	Diabase Dark brown-grey								

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au g/t	Au Chk	Au Chk	Au Chk		
		Medium grained Magnetic Fracturing weak, locally moderate to strong, 80-90, 55, 20 and 5° to parallel to core axis 430' 4 fractures/ft 440 3 450 3 460 1 470 2 480 11 490 3 500 2 510 2 520 1 530 8 Quartz-carbonate, chlorite and epidote in fractures Local epidote alteration Featureless Trace disseminated py Rare trace cp in fractures Upper contact distinct, 30° Probably intrusive Characterised by occurrence in parts of fairly dense, brick- red flecks, usually less than 1mm, otherwise homogeneous 483.1-488.0 andesitic (?) flow with fractured, 20° upper, and indistinct lower contacts 494.5-499.5 andesitic (?) flow with irregular, approximately 20° upper and lower contacts 501.0-502.8 andesitic (?) flow with irregular, approximately 90° upper, 20° lower contacts Fractured, 45° lower contact										
535.7	580.7	Andesite Dark, slightly brownish grey Fine grained										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS		
							Au g/t	Au Chk	Au Chk
		Non-magnetic to weakly magnetic Fracturing weak to moderate, 80, 60-70, 30-35 and 20° 540' 4 fractures/ft 550 10 560 5 570 3 580 10 Quartz-carbonate and some chlorite and epidote in fractures Possible weak biotite alteration Amygdaloidal with poorly developed amygdales up to 1cm, varying from moderately dense to sparse in places, chlorite and quartz-carbonate filled Rare trace interstitial cp Rare trace py disseminated and in fractures Distinct, irregular, approximately 80° lower contact							
580.7	611.9	Diabase Dark, slightly blue-brown grey Medium fine grained Magnetic to weakly magnetic Fracturing very weak to weak, locally moderate, 65-70, 25 and 10° to parallel to core axis 590' 5 fractures/ft 600 1 610 0 Quartz-carbonate, chlorite and epidote in fractures and, rarely stringers up to 1cm Featureless Rare minor (<1% /ft) cp in quartz-carbonate stringers Local trace disseminated py 598.8-600.5 quartz-carbonate-chlorite-epidote stringer at 5° to parallel to core axis Lower contact distinct, irregular, approximately 40°	9594	598.80	600.50	1.70	NIL	NIL	
611.9	637.0	Tuff	9595	616.90	617.90	1.00	NIL		

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
							Au g/t	Au Chk	Au Chk	Au Chk
		Grey	9672	617.90	620.00	2.10	NIL			
		Fine grained	9596	620.00	621.00	1.00	0.01			
		Non-magnetic	9673	621.00	625.00	4.00	NIL			
		Fracturing weak, locally moderate, 65, 55 and 15-25°	9597	625.00	626.00	1.00	0.06			
		620' 4 fractures/ft	9674	626.00	627.40	1.40	NIL			
		630 8	9598	627.40	628.90	1.50	0.02			
		Quartz-carbonate and chlorite in fractures and, locally, in irregular masses and stringers up to 5cm	9675	628.90	632.50	3.60	NIL			
		Carbonate-rich virtually throughout	9676	632.50	635.00	2.50	NIL			
		Bedded with distinct, fine bedding, generally steep, 20° to parallel to core axis, disturbed and broken in places								
		Local minor (<1% /ft) py associated with quartz-carbonate								
		628.9-637.0 diabase with fractured, 25° upper contact with some fault gouge and very irregular lower contact								
637.0	800.0	Tuff (?) breccia	9677	635.00	640.00	5.00	NIL	NIL		
		Green-grey to slightly mauvish grey	9678	640.00	645.00	5.00	0.04			
		Fine grained	9679	645.00	650.00	5.00	NIL			
		Non-magnetic to weakly magnetic in places	9680	650.00	655.00	5.00	NIL			
		Fracturing weak to moderate, locally strong, 65-70, 55, 30-35 and 5° to parallel to core axis	9681	655.00	660.00	5.00	NIL			
		640' 2 fractures/ft	9682	660.00	662.50	2.50	NIL			
		650 7	9599	662.50	665.00	2.50	0.03			
		660 9	9683	665.00	670.00	5.00	0.03			
		670 11	9600	670.00	672.50	2.50	NIL			
		680 6	9684	672.50	675.00	2.50	NIL			
		690 6	9685	675.00	680.00	5.00	NIL			
		700 5	9686	680.00	685.00	5.00	NIL			
		710 1	9687	685.00	687.30	2.30	NIL			
		720 5	9601	687.30	690.00	2.70	NIL			
		730 4	9602	690.00	692.50	2.50	0.13			
		740 5	9603	692.50	695.00	2.50	0.02	0.02		
		750 1	9604	695.00	697.50	2.50	0.09			
		760 4	9605	697.50	700.00	2.50	0.01			
			9606	700.00	702.50	2.50	0.41			

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS			
							Au g/t	Au Chk	Au Chk	Au Chk
	770	3	9688	702.50	705.00	2.50	0.32			
	780	15	9607	705.00	707.50	2.50	0.38			
	790	3	9689	707.50	710.00	2.50	NIL			
	800	6	9690	710.00	715.00	5.00	0.01	NIL		
		Quartz-carbonate, chlorite, sericite and rare possible jasper in fractures	9691	715.00	717.50	2.50	NIL			
			9608	717.50	720.00	2.50	0.01			
		Occasional thin (up to 1cm), irregular quartz-carbonate stringers, and less frequently, masses up to 10cm	9692	720.00	725.00	5.00	NIL			
			9693	725.00	729.00	4.00	NIL			
		Some sericitisation and epidotisation in places	9609	729.00	730.00	1.00	0.19			
		Fairly common development of interstitial black chlorite	9694	730.00	735.00	5.00	0.02			
		Rather non-descript assemblage of (?)disturbed tuff, apparently including blocks of flow breccia	9695	735.00	740.00	5.00	NIL			
			9696	740.00	745.00	5.00	NIL			
		Trace disseminated py	9697	745.00	750.00	5.00	NIL			
		Infrequent minor (up to 5% /ft) interstitial py	9698	750.00	755.00	5.00	NIL	NIL		
		729.5- thin (2-3mm), 20° jasper-filled fracture	9699	755.00	760.00	5.00	NIL			
		763.5-765.0 minor (<5% /ft) interstitial py	9700	760.00	763.50	3.50	NIL			
		766.3-768.1 minor (up to 5% /ft) interstitial py	9610	763.50	765.00	1.50	45.81	47.93		
		790.0-795.0 massive andesite with irregular, approximately 20° upper, distinct, 55° lower contacts	9701	765.00	766.30	1.30	NIL			
			9611	766.30	768.10	1.80	171.60	164.92	266.40	280.46
		795.0-796.0 (?)tuff with uniform, 55-60° bedding	9702	768.10	770.00	1.90	NIL			
		Gradational lower limit	9703	770.00	775.00	5.00	NIL			
			9704	775.00	780.00	5.00	NIL			
			9705	780.00	782.50	2.50	NIL			
			9612	782.50	785.00	2.50	0.27			
			9613	785.00	787.50	2.50	0.09			
			9706	787.50	790.00	2.50	NIL			
			9707	790.00	795.00	5.00	NIL			
			9708	795.00	800.00	5.00	0.01			
800.0	892.6	Tuff breccia	9709	800.00	805.00	5.00	NIL			
		Variably grey or green-grey	9710	805.00	810.00	5.00	0.01			
		Fine grained	9711	810.00	815.00	5.00	NIL			
		Weakly magnetic to non-magnetic	9712	815.00	820.00	5.00	NIL			
		Fracturing weak, locally moderate to strong, 60-70, 45-50 & 20-30°	9713	820.00	825.00	5.00	NIL	NIL		
			9714	825.00	830.00	5.00	0.01			

10' = 0.4 Au (uncut) 2.95 oz/t (uncut)
 4.2'
 24.60 g/t (cut) 0.22 oz/t (cut)
 4.6'

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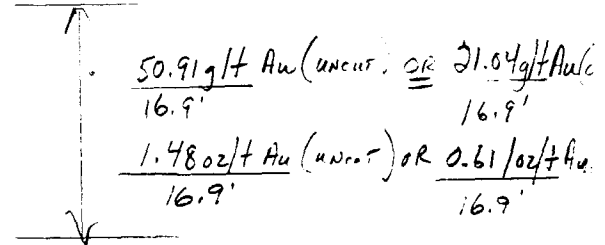
FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS		
							Au g/t	Au Chk	Au Chk
	810'	11 fractures/ft	9715	830.00	834.50	4.50	NIL		
	820	2	9614	834.50	835.50	1.00	2.27		
	830	3	9716	835.50	840.00	4.50	NIL		
	840	5	9717	840.00	845.00	5.00	NIL		
	850	5	9718	845.00	850.00	5.00	NIL		
	860	1	9719	850.00	855.00	5.00	NIL	NIL	
	870	2	9720	855.00	860.00	5.00	NIL		
	880	4	9721	860.00	862.30	2.30	NIL		
	890	7	9615	862.30	863.80	1.50	0.02		
		Quartz-carbonate and chlorite in fractures	9616	863.80	867.50	3.70	0.12		
		Locally some sericitisation	9722	867.50	870.00	2.50	NIL		
		Fairly common interstitial black chlorite and carbonate alteration	9723	870.00	875.00	5.00	0.02		
			9724	875.00	880.00	5.00	NIL		
		Heterogeneous, varying from fairly distinctly bedded tuff in places to indeterminate material, with sections of possible (?) flow breccia	9725	880.00	885.00	5.00	0.01		
			9726	885.00	887.50	2.50	NIL		
		Trace disseminated and interstitial py	9617	887.50	890.00	2.50	0.10		
			9727	890.00	892.60	2.60	0.17		
		Rare minor (<1% /ft) py with trace cp in fractures							
		Essentially continuation of overlying unit apparently with lower proportion of possible flow breccia							
		839.7-840.6 fairly uniformly bedded (60°) tuff							
		862.3-863.8 fragmental, with angular fragments up to 3cm							
892.6	915.4	Tuff	9618	892.60	892.80	0.20	0.35		
		Dark green-grey to buff grey	9619	892.80	893.50	0.70	0.02		
		Fine grained	9620	893.50	894.80	1.30	0.18		
		Non-magnetic	9621	894.80	895.00	0.20	0.18		
		Fracturing weak, 70, 40-45 and 30°	9622	895.00	899.00	4.00	0.05		
	900'	3 fractures/ft	9623	899.00	903.10	4.10	0.18		
	910	2	9624	903.10	906.20	3.10	98.74	103.51	
		Quartz-carbonate and chlorite in fractures	9625	906.20	910.00	3.80	121.96	120.00	118.29
		Extensive carbonate alteration	9626	910.00	912.50	2.50	8.85		90.86
		Moderate development of quartz-carbonate as stringers and interstitially	9627	912.50	915.40	2.90	2.26		
		Local moderately strong sericitisation							

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS						
							Au g/t	Au Chk	Au Chk	Au Chk			
		Distinct bedding at 25-60° Local massive sections Trace to minor (up to 2% /ft) disseminated and interstitial py											
		892.6-892.8 zoned quartz veinlet with some (?) amethyst or (?) mauve hematite, trace py and possibly (?) vg											
		892.8-893.5 bedded at 40°											
		893.5-894.8 massive with local minor (1% /ft) py in quartz											
		894.8-895.0 quartz veinlet with amethyst or (?) mauve hematite, dark green chlorite & 2% py											
		895.0-899.0 massive with trace py											
		899.0-903.1 bedded, 25°, with trace disseminated py											
		903.1-906.2 mixed tuff and quartz-carbonate (30%) with possible fine tourmaline and trace disseminated py	9624	903.10	906.20	3.10	38.74	103.51					
			9625	906.20	910.00	3.80	121.96	120.00	118.29	90.86			
			9626	910.00	912.50	2.50	8.85						
		906.2-915.4 bedded, 30-50°, with intermittent quartz stringers (2-3cm) and local minor (2% /ft) interstitial py	9622	912.50	915.40	2.90	2.26						
915.4	956.0	Andesitic tuff	9628	915.40	920.00	4.60	10.97	13.54					
		Dark green-grey	9629	920.00	925.00	5.00	0.19						
		Fine grained	9728	925.00	930.00	5.00	0.01						
		Weakly magnetic to non-magnetic in places	9729	930.00	935.00	5.00	NIL	NIL					
		Fracturing weak, locally moderate to strong, 60, 35-40, 20 & 10° to parallel to core axis	9730	935.00	939.00	4.00	NIL						
		Quartz-carbonate and chlorite in fractures	9630	939.00	941.00	2.00	0.10						
		Infrequent, irregular quartz stringers up to 1cm	9631	941.00	943.00	2.00	0.33						
		Sporadic carbonate alteration	9731	943.00	945.00	2.00	0.01						
		Weakly schistose at around 20°	9732	945.00	950.00	5.00	0.01						
		Generally featureless with patches of possible breccia Some finely disseminated and interstitial py	9733	950.00	956.00	6.00	0.01						
		956.0 EOH											



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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS			
							Au g/t	Au Chk	Au Chk	Au Chk

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
128' COLLAR 256.00	-82.50 -81.00	95°
128-150 150+32.5	-80.00	
32.5+67.5	-79.00 -	78.00
67.5+100	-80.00	
100+0	-80.00	E.O.H.

SURVEY DATA AND CALCULATED CO-ORDINATES (feet)

PROPERTY: Ronda JV
 HOLE NO: R96-06
 GRID:

DATE: 07/08/96
 SURVEY BY: P.J.Hope
 INSTRUMENT: Acid test & Tropari

COMMENTS:
 Drilling: L.Salo
 Completed: 10/08/96

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=====
  DEPTH  INCLINATION  BEARING  EASTINGS  NORTHINGS  ELEVATION
    0.00      -82.50      90.00     -45.00     -85.00        0.00
  256.00      -81.00     90.00*     -8.27     -85.00    -253.35
  556.00      -80.00     90.00*     41.25     -85.00    -549.24
  621.00      -79.00     78.00      53.03     -83.76    -613.15
  756.00      -80.00     78.00*     77.09     -78.65    -745.89
  956.00      -80.00     78.00*    111.06     -71.43    -942.85
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<-- Interpolated Data * Not Measured + Assumed Reading



Swastika Laboratories

A Division of TSL/Assayers Inc.

Established 1928

Assaying - Consulting - Representation

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Assay Certificate

6W-2936-RA1

Company: **STRIKE MINERALS INC**
 Project: Rhonda
 Attn: C.Forbes\M. Lavery

Date: AUG-14-96

We hereby certify the following Assay of 51 Core samples submitted AUG-11-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne	Au Check g/tonne
9581	0.01	-	-	-
9582	0.01	-	-	-
9583	Nil	-	-	-
9584	0.01	-	-	-
9585	0.01	-	-	-
9586	0.02	0.02	-	-
9587	0.07	-	-	-
9588	Nil	-	-	-
9589	0.01	-	-	-
9590	0.01	-	-	-
9591	0.01	-	-	-
9592	Nil	-	-	-
9593	Nil	-	-	-
9594	Nil	Nil	-	-
9595	Nil	-	-	-
9596	0.01	-	-	-
9597	0.06	-	-	-
9598	0.02	-	-	-
9599	0.03	-	-	-
9600	Nil	-	-	-
9601	Nil	-	-	-
9602	0.13	-	-	-
9603	0.02	0.02	-	-
9604	0.09	-	-	-
9605	0.01	-	-	-
9606	0.41	-	-	-
9607	0.38	-	-	-
9608	0.01	-	-	-
9609	0.19	-	-	-
9610	45.81	47.93	-	-

One assay ton portion used.

Certified by

K. Morrison



Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

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Assay Certificate

6W-2936-RA1

Company: **STRIKE MINERALS INC**
 Project: Rhonda
 Attn: C.Forbes\M. Lavery

Date: AUG-14-96

We hereby certify the following Assay of 51 Core samples submitted AUG-11-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne	Au Check g/tonne
9611	171.60	164.92	266.40	280.46
9612	0.27	-	-	-
9613	0.09	-	-	-
9614	2.27	-	-	-
9615	0.02	-	-	-
9616	0.12	-	-	-
9617	0.10	-	-	-
9618	0.35	-	-	-
9619	0.02	-	-	-
9620	0.18	-	-	-
9621	0.18	-	-	-
9622	0.05	-	-	-
9623	0.18	-	-	-
9624	98.74	103.51	-	-
9625	121.96	120.00	118.29	90.86
9626	8.85	-	-	-
9627	2.26	-	-	-
9628	10.97	13.54	-	-
9629	0.19	-	-	-
9630	0.10	-	-	-
9631	0.33	-	-	-

One assay ton portion used.

Certified by K. Morrison



Swastika Laboratories

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Page 3 of 4

Assay Certificate

6W-3078-RA1

Company: **STRIKE MINERALS INC**
 Project: Rhonda
 Attn: C. Forbes / M. Lavery

Date: AUG-20-96

We hereby certify the following Assay of 102 Core samples submitted AUG-19-96 by .

Sample Number	Au g/tonne	Au Check g/tonne
9692	Nil	-
9693	Nil	-
9694	0.02	-
9695	Nil	-
9696	Nil	-
9697	Nil	-
9698	Nil	Nil
9699	Nil	-
9700	Nil	-
9701	Nil	-
9702	Nil	-
9703	Nil	-
9704	Nil	-
9705	Nil	-
9706	Nil	-
9707	Nil	-
9708	0.01	-
9709	Nil	-
9710	0.01	-
9711	Nil	-
9712	Nil	-
9713	Nil	Nil
9714	0.01	-
9715	Nil	-
9716	Nil	-
9717	Nil	-
9718	Nil	-
9719	Nil	Nil
9720	Nil	-
9721	Nil	-

One assay ton portion used.

Certified by



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Assay Certificate

6W-3078-RA1

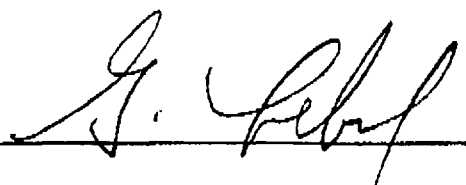
Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes / M. Lavery

Date: AUG-20-96

We hereby certify the following Assay of 102 Core samples submitted AUG-19-96 by .

Sample Number	Au g/tonne	Au Check g/tonne
9662	0.01	-
9663	0.19	-
9664	0.29	-
9665	0.01	-
9666	Nil	-
9667	Nil	Nil
9668	Nil	-
9669	Nil	-
9670	0.02	-
9671	0.01	-
9672	Nil	-
9673	Nil	-
9674	Nil	-
9675	Nil	-
9676	Nil	-
9677	Nil	Nil
9678	0.04	-
9679	Nil	-
9680	Nil	-
9681	Nil	-
9682	Nil	-
9683	0.03	-
9684	Nil	-
9685	Nil	-
9686	Nil	-
9687	Nil	-
9688	0.32	-
9689	Nil	-
9690	0.01	Nil
9691	Nil	-

One assay ton portion used.

Certified by 



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Established 1928

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Assay Certificate

6W-3078-RA1

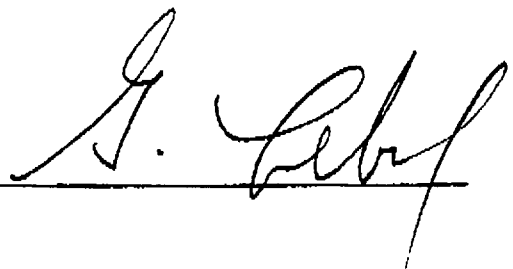
Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes / M. Lavery

Date: AUG-20-96

We hereby certify the following Assay of 102 Core samples submitted AUG-19-96 by .

Sample Number	Au g/tonne	Au Check g/tonne
9722	Nil	-
9723	0.02	-
9724	Nil	-
9725	0.01	-
9726	Nil	-
9727	0.17	-
9728	0.01	-
9729	Nil	Nil
9730	Nil	-
9731	0.01	-
9732	0.01	-
9733	0.01	-

One assay ton portion used.

Certified by 

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
 HOLE No.: R96-07
 Collar Eastings: 150.00
 Collar Northings: -3800.00
 Collar Elevation: 0.00
 Completed: 13/08/96

Collar Inclination: -45.00
 Grid Bearing: 90.00
 Final Depth: 526.00 feet

Logged by: P.J.Hope
 Date: 12/08/96
 Down-hole Survey: Acid test & Tropari

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS				
				FROM	TO	WIDTH	Au..g/t	Au..Chk1
0.0	6.0	<u>Overburden</u>						
6.0	50.0	<u>Syenite</u> Reddish to reddish grey Medium grained Weakly porphyritic in parts with feldspar phenocrysts up to 2mm Non-magnetic Fracturing moderate, locally weak or strong, 70, 45-50, 20-30 and 5° to parallel to core axis 10' 8 fractures/ft 20 8 30 13 40 9 50 19 Quartz with some carbonate, chlorite and limonite staining in fractures Slight leaching along fractures in upper part of unit Rounded, weakly chloritic, dark grey inclusions, generally a few mm, occasionally up to 5cm, otherwise featureless No discernible sulphides 36.1- irregular, 5cm, quartz-chlorite stringer 42.0-45.0 broken ground, locally with fault gouge Gradational lower limit	9632	36.00	37.00	1.00	0.01	
50.0	82.6	<u>Syenite</u> Grey to slightly reddish grey Medium grained Locally weakly porphyritic with feldspar phenocrysts up to 2mm Non-magnetic Fracturing moderate to strong, 55-65, 45, 25-30 & 10° 60' 6 fractures/ft	9633 9634 9635	59.00 68.50 77.00	60.00 71.50 78.00	1.00 3.00 1.00	NIL 0.02 0.01	NIL

2.18744

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-07

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS		
				FROM	TO	WIDTH Au..g/t Au..Chk1
		70 15 80 19 Quartz, chlorite and some carbonate in fractures Infrequent quartz stringers Indistinct, rounded inclusions up to 2cm, otherwise featureless No discernible sulphides Essentially continuation of overlying unit 66.0-68.0 fracture zone with broken ground 68.5- 5cm, 60° quartz-chlorite stringer 71.5- 2cm, 20° quartz stringer Lower contact distinct, irregular				
82.6	108.5	<u>Microdiorite(?)</u> Dark green-grey Fine grained with abundant 1mm flecks of (?) feldspar Non-magnetic Fracturing moderate to strong, 75, 65, 45-55, 20-30 & 10° becoming increasingly sheared (50°) towards base 90' 10 fractures/ft 100 13 Quartz-carbonate, chlorite and hematite staining in fractures Infrequent, irregular, quartz-carbonate-chlorite stringers up to 5cm Carbonate-rich Generally featureless with sparse, vague inclusions of lighter greenish material No discernible sulphides Lower contact sheared, 50°	9636	97.00	98.00	1.00 NIL
108.5	162.0	<u>Shear zone</u> Various shades of grey Fine grained Non-magnetic Fracturing moderate, locally weak or strong, 70, 60, 45 and 15-20° with fairly frequent narrow sections of broken ground	9637 9638 9639 9640 9641 9642	115.50 126.80 130.00 140.00 142.50 145.00	117.50 130.00 132.40 142.50 145.00 147.50	2.00 3.20 2.40 2.50 2.50 2.50 NIL 0.01 NIL NIL 0.01 0.03

HOLE No: R96-07

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-07

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS				
				FROM	TO	WIDTH	Au..g/t	Au..Chk1
	110'	7 fractures/ft	9643	147.50	150.00	2.50	NIL	
	120	9	9644	150.00	152.50	2.50	0.03	0.04
	130	6	9645	152.50	155.00	2.50	0.01	
	140	7	9646	155.00	157.50	2.50	NIL	
	150	10	9647	157.50	160.00	2.50	0.02	
	160	9						
		Strong to intense, 40-60° shearing practically throughout Quartz-carbonate, chlorite and sericite in fractures Occasional quartz stringers Widespread carbonate alteration Possible (?) fine fragments in places, otherwise featureless Local trace disseminated and interstitial py Material is generally chloritic, in places sericitic or siliceous. Could represent (?) andesitic tuff - original features obliterated by shearing 108.5- 2cm fault gouge in 60° slip 115.8-117.2 irregular quartz-carbonate stringers up to 2cm 116.0-117.0 trace fault gouge in 70° fractures 124.5-126.7 contorted schistosity 126.7-127.6 siliceous, pink to pinkish-grey with some pale green epidote, a little tourmaline and sharp, approximately 60° contacts 129.0-130.0 ditto with irregular upper, 60° lower contacts 130.7-131.0 similar siliceous stringer at 55° 132.2-132.4 similar 65° stringers 140.3- 2cm, 70° quartz stringer with tourmaline 145.0-155.0 sporadic traces disseminated py Gradational lower limit						
162.0	245.0	<u>Shear zone</u>	9648	187.70	191.80	4.10	0.01	
		Various shades of light grey	9649	191.80	195.50	3.70	0.03	
		Fine grained	9650	195.50	197.70	2.20	0.01	
		Non-magnetic	9651	197.70	200.00	2.30	0.01	
		Fracturing moderate, locally weak or strong, 70, 60, 40-45 and 15-20° with moderately frequent, thin patches of broken	9652	200.00	202.50	2.50	0.01	
			9653	202.50	205.00	2.50	0.01	

HOLE No: R96-07

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-07

Page 4

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS		
						WIDTH	Au..g/t	Au..Chkl
		ground	9654	205.00	207.50	2.50	0.02	
	170'	3 fractures/ft	9655	207.50	210.00	2.50	0.01	
	180	8	9656	210.00	212.50	2.50	0.09	
	190	8	9657	212.50	215.00	2.50	0.01	0.01
	200	4	9658	220.00	222.50	2.50	NIL	
	210	6	9659	222.50	225.50	3.00	0.01	
	220	8	9660	232.50	235.00	2.50	0.01	
	230	9	9661	235.00	237.50	2.50	NIL	
	240	10	9662	237.50	240.00	2.50	0.01	
		Strong to intense, 40-60° shearing virtually throughout	9663	240.00	242.50	2.50	0.19	
		Quartz-carbonate, chlorite and sericite in fractures	9664	242.50	245.00	2.50	0.29	
		Occasional quartz-carbonate stringers						
		Widespread carbonate alteration and sericitisation						
		Local trace, rarely minor (2% /ft) disseminated and interstitial py						
		Similar to overlying unit but more sericitic and less chloritic						
	165.0-175.0	sections with contorted (?) bedding and angular fragments up to 2cm in places						
	187.7-	trace fault gouge in 35° slip						
	187.7-191.8	occasional quartz-carbonate stringers up to 3cm						
	191.8-195.5	pinkish, siliceous, with some epidote, infrequent, irregular quartz stringers up to 3cm and trace py						
	196.1-197.7	slightly pinkish, siliceous material similar to above						
	203.7-	fault gouge in 40° slip						
	210.2-210.4	quartz stringer						
	210.4-211.0	slightly pinkish, siliceous material						
	220.0-	.5cm quartz-tourmaline stringer at 15°						
	221.3-222.5	pinkish, siliceous, with fractured, 20° upper, 70° lower contacts						
	223.7-225.5	ditto with 60° upper contact, lower contact obscured by broken ground						
	240.0-245.0	trace, locally minor (2% /ft) interstitial and						

HOLE No: R96-07

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-07

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS			Au..g/t	Au..Chkl
				FROM	TO	WIDTH		
		disseminated py Lower contact faint, irregular, approximately 45°						
245.0	305.0	<u>Andesitic (?) tuff</u> Greenish grey Fine grained Very weakly magnetic Fracturing weak to moderate, locally strong, 60, 40, 25-30 and 10° to parallel to core axis 250' 3 fractures/ft 260 4 270 5 280 10 290 8 300 12 Schistose at 40-70° Quartz-carbonate, chlorite and relatively abundant hematite in fractures Moderate carbonate alteration Some interstitial chlorite and hematite Possible vague fragments in places Locally bedded Rare trace disseminated py 300.0-305.0 bedding at about 30°, locally slightly contorted Arbitrary lower limit						
305.0	430.7	<u>Andesite(?)</u> Green-grey Fine grained Non-magnetic Fracturing moderate to strong, 80, 60, 45-50, 20-30, 5° and irregular 310' 7 fractures/ft 320 17 330 20	9665	305.70	306.30	0.60	0.01	
			9666	363.50	366.50	3.00	NIL	
			9667	406.00	406.70	0.70	NIL	NIL
			9668	421.00	423.00	2.00	NIL	

HOLE No: R96-07

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-07

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS		
				FROM	TO	WIDTH Au..g/t Au..Chk1
		340 12				
		350 15				
		360 13				
		370 16				
		380 15				
		390 19				
		400 14				
		410 18				
		420 14				
		430 10				
		Weakly scistose				
		Quartz-carbonate and chlorite in fractures				
		Widespread carbonate alteration				
		Infrequent quartz and quartz-carbonate veinlets				
		Some questionable pillow borders and vague breccia				
		Rare trace disseminated py				
		305.7-306.3 quartz veinlet with 25° upper, 50° lower contacts				
		363.5-366.5 quartz-carbonate veinlet at 20-60°				
		406.0-406.7 quartz veinlet, upper contact ground, fractured, 60° lower contact				
		Basal 10' is darker and weakly magnetic, possibly due to effect of underlying diabase				
430.7	519.7	<u>Diabase</u>				
		Dark, slightly brownish grey				
		Medium to medium fine				
		Magnetic				
		Fracturing weak, locally moderate, 65, 45-55 and 20-30°				
		440' 6 fractures/ft				
		450 10				
		460 3				
		470 7				
		480 12				
		490 6				

HOLE No: R96-07

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-07

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS		
				FROM	TO	WIDTH Au..g/t Au..Chk1
	500	7				
	510	9				
		Quartz-carbonate, chlorite, some epidote and hematite staining in fractures				
		Infrequent carbonate stringers				
		Featureless save for some faint in situ brecciation notably near contacts				
		Local trace disseminated py				
		Upper contact distinct, 30°				
		Probably intrusive				
		Characterised by brick-red flecks (generally only few mm) and, more rarely, fracture filling				
	483.0-485.0	zoned, vuggy carbonate stringers up to 2cm at 30-55° with some quartz and chlorite, and calcite crystals up to 7mm				
	489.7-	distinct, 20° contact indicates probable multiple intrusive				
		Lower contact rather irregular, approximately 20°				
519.7	526.0	<u>Andesite</u>				
		Green-grey				
		Fine grained				
		Non-magnetic				
		Fracturing moderate, 55-60, 30 and 15-20°				
		520' 7 fractures/ft				
		Quartz-carbonate and some chlorite in fractures				
		Some vague banding in places, otherwise featureless				
		Local trace disseminated py				
	526.0	<u>CoH</u>				

HOLE No: R96-07

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-07

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS		
						WIDTH	Au..g/t	Au..Chk1

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
286.00	-45.00	
411.00	-42.00	89.00
526.00	-42.00	

HOLE No: R96-07



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Assay Certificate

6W-3078-RA1

Company: **STRIKE MINERALS INC**
 Project: Rhonda
 Attn: C. Forbes / M. Lavery

Date: AUG-20-96

We hereby certify the following Assay of 102 Core samples submitted AUG-19-96 by .

Sample Number	Au g/tonne	Au Check g/tonne
9632	0.01	-
9633	Nil	Nil
9634	0.02	-
9635	0.01	-
9636	Nil	-
9637	Nil	-
9638	0.01	-
9639	Nil	-
9640	Nil	-
9641	0.01	-
9642	0.03	-
9643	Nil	-
9644	0.03	0.04
9645	0.01	-
9646	Nil	-
9647	0.02	-
9648	0.01	-
9649	0.03	-
9650	0.01	-
9651	0.01	-
9652	0.01	-
9653	0.01	-
9654	0.02	-
9655	0.01	-
9656	0.09	-
9657	0.01	0.01
9658	Nil	-
9659	0.01	-
9660	0.01	-
9661	Nil	-

One assay ton portion used.

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0
 Telephone (705) 642-3244 FAX (705) 642-3300



Swastika Laboratories

A Division of TSL/Assayers Inc.

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Assaying - Consulting - Representation

Page 2 of 4

Assay Certificate

6W-3078-RA1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes / M. Lavery

Date: AUG-20-96

We hereby certify the following Assay of 102 Core samples submitted AUG-19-96 by .

Sample Number	Au g/tonne	Au Check g/tonne
9662	0.01	-
9663	0.19	-
9664	0.29	-
9665	0.01	-
9666	Nil	-
9667	Nil	Nil
9668	Nil	-
9669	Nil	-
9670	0.02	-
9671	0.01	-
9672	Nil	-
9673	Nil	-
9674	Nil	-
9675	Nil	-
9676	Nil	-
9677	Nil	Nil
9678	0.04	-
9679	Nil	-
9680	Nil	-
9681	Nil	-
9682	Nil	-
9683	0.03	-
9684	Nil	-
9685	Nil	-
9686	Nil	-
9687	Nil	-
9688	0.32	-
9689	Nil	-
9690	0.01	Nil
9691	Nil	-

One assay ton portion used.

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0

Telephone (705) 642-3244

FAX (705) 642-3300

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
 HOLE No.: R96-08
 Collar Eastings: 150.00
 Collar Northings: -3600.00
 Collar Elevation: 0.00
 Completed: 15/08/96

Collar Inclination: -46.00
 Grid Bearing: 90.00
 Final Depth: 491.00 feet

Logged by: P.J.Hope
 Date: 14/08/96
 Down-hole Survey: Acid test & Tropari

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS		
							Au g/t	Au Chk	Ag g/t
0.0	8.0	<u>Overburden</u>							
8.0	91.0	<u>Syenite</u>	9734	35.00	40.00	5.00	NIL	NIL	
		Red to grey	9735	40.00	45.00	5.00	NIL		
		Medium fine							
		Weakly porphyritic with feldspar phenocrysts up to 2mm							
		Non-magnetic							
		Fracturing moderate to strong, 80-85, 60, 30-40, 20 and 10° to parallel to core axis							
		10' 10 fractures/ft							
		20 4							
		30 12							
		40 >20							
		50 >20							
		60 14							
		70 10							
		80 20							
		90 >20							
		Quartz-carbonate and chlorite in fractures							
		Local (?)sericitisation							
		Some sub-angular, darker grey inclusions up to 5cm in places and (?)possible larger blocks of several cm							
		No discernible sulphides							
		88.0-91.0 broken ground							
		Lower contact obscured by broken ground							
91.0	175.0	<u>Shear zone</u>	9736	95.50	100.00	4.50	NIL		
		Dark grey to grey	9737	112.20	116.30	4.10	NIL		
		Fine grained	9738	116.30	120.00	3.70	NIL		
		Non-magnetic	9739	120.00	125.00	5.00	NIL		
		Fracturing moderate to strong, locally weak, 70, 50-55, 40,	9740	125.00	130.00	5.00	NIL		

2.18744

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-08

Page 2

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS			
							Au g/t	Au Chk	Au Chk	Ag g/t
		25-30 and 10° to parallel to core axis	9741	130.00	135.00	5.00	0.02			
		100' 10 fractures/ft	9742	135.00	140.00	5.00	NIL			
		110 4	9743	140.00	145.00	5.00	NIL			
		120 3	9744	145.00	150.00	5.00	NIL			
		130 7	9745	150.00	155.00	5.00	NIL			
		140 6	9746	155.00	160.00	5.00	NIL	NIL		
		150 10	9747	160.00	165.00	5.00	NIL			
		160 8	9748	165.00	170.00	5.00	NIL			
		170 7	9749	170.00	175.00	5.00	NIL			
		Strong to intense shearing at 30-70° practically throughout								
		Quartz-carbonate and chlorite in fractures								
		Occasional thin (1cm) quartz-carbonate and carbonate stringers								
		Moderate carbonate alteration								
		Featureless								
		Local trace to minor (<1% /ft) py								
		Rare trace cp								
		95.5-100.0 pale green (??) alteration with local trace py								
		101.0-107.5 section of unshered andesite with possible (?) small (1mm) vesicles and chlorite-filled pillow borders								
		112.2-116.3 moderately abundant, irregular quartz stringers with some straw-coloured albitisation								
		122.5-122.6 minor (<1% /ft) py with trace cp								
		123.9-124.2 albitised veinlet, 60° upper, 45° lower contacts								
		143.5-145.5 fault gouge in 10° and 25° fractures								
		157.2- 2cm, 40° quartz stringer								
		166.1-166.6 quartz stringer, 40° upper, 25° lower contacts								
		Broken ground at lower limit								
175.0	205.0	<u>Microdiorite(?)</u> Dark green-grey Fine Non-magnetic Fracturing moderate to strong, 85, 60, 45-50, 25-30, 5-10° and irregular								

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-08

Page 3

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS		
							Au g/t	Au Chk	Ag g/t
		180' 18 fractures/ft							
		190 17							
		200 16							
		Schistose at 40-70°							
		Quartz-carbonate, chlorite and hematite staining in fractures							
		Carbonate alteration							
		Featureless							
		No discernible sulphides							
		175.0-176.0 broken ground							
		Lower contact not defined							
205.0	276.5	<u>Shear zone</u>	9750	205.00	207.50	2.50	NIL		
		Light to dark grey	9751	207.50	210.00	2.50	0.01		
		Fine grained	9752	210.00	212.50	2.50	NIL		
		Non-magnetic							
		Fracturing moderate, locally weak or strong, 85-90, 70, 60, 40-45 and 25°							
		210' 13 fractures/ft							
		220 7							
		230 11							
		240 9							
		250 8							
		260 6							
		270 3							
		Quartz-carbonate and chlorite in fractures							
		Widespread carbonate alteration							
		Moderate development of interstitial black chlorite							
		Fairly common sericitisation							
		Infrequent trace py							
		205.0-215.0 fairly uniform, 60° schistosity (? bedding)							
		265.0-270.0 possible flow breccia							
		276.5- fault gouge in 5mm, 70° slip							
		Arbitrary lower limit							
276.5	333.0	<u>Tuff</u>	9753	292.50	295.00	2.50	NIL		

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-08

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS		
							Au g/t	Au Chk	Ag g/t
		Dark to light grey	9754	295.00	297.50	2.50	NIL		
		Fine grained	9755	297.50	300.00	2.50	NIL		
		Non-magnetic	9756	300.00	305.00	5.00	NIL	NIL	
		Fracturing moderate, locally weak, 85-90, 65-70, 40 and 5° to parallel to core axis	9757	305.00	310.00	5.00	NIL		
		280' 5 fractures/ft	9758	310.00	315.00	5.00	2.16	1.95	
		290 10	9759	315.00	320.00	5.00	1.06		
		300 8	9760	320.00	325.00	5.00	0.03		
		310 8	9761	325.00	327.80	2.80	0.01		
		320 9	9762	327.80	331.20	3.40	NIL		
		330 4	9763	331.20	333.00	1.80	NIL		
		Moderately strong shearing at 30-70° practically throughout							
		Quartz-carbonate, chlorite and sericite in fractures							
		Sporadic carbonate alteration							
		Fairly frequent development of interstitial black chlorite and sericitisation of fragments and along bedding planes							
		Local albitisation							
		Bedded with fragmental, massive and brecciated sections							
		Local trace disseminated and interstitial py							
		276.5-284.0 (?) bedded							
		284.0-294.3 mixed (?) bedded and massive							
		294.3-295.8 fragmental with distinct, angular, sericitised fragments up to 3cm							
		295.8- 25°, 2cm quartz-carbonate veinlet with albitisation							
		296.8-297.3 approximately 40° quartz veinlet with moderate albitisation							
		295.8-310.0 weakly bedded							
		307.3-307.7 irregular quartz veinlet							
		310.0-325.0 bedded with regular, predominantly 70° bedding, locally contorted							
		325.0-327.0 massive to faintly bedded							
		327.0-327.8 bedded, 70°							
		327.8-331.2 mixed tuff and quartz (60:40) with sericitisation and albitisation							

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-08

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS			
							Au g/t	Au Chk	Au Chk	Ag g/t
		331.2-333.0 bedded, fragmental with sericitised, angular fragments up to 4cm								
		332.0- fault gouge in 80° fracture								
		Fractured, 25° lower contact								
333.0	340.9	<u>Quartz vein</u>	9764	333.00	335.00	2.00	0.05			
		White	9765	335.00	337.50	2.50	4.18	3.43		
		Coarse	9766	337.50	340.90	3.40	0.49			
		Non-magnetic								
		Fracturing weak to moderate, locally strong, 60-70, 50 and 25-30°								
		340' >20 fractures/ft								
		Chlorite in fractures								
		Featureless								
		No visible sulphides								
		Fractured, 25° upper, 60° lower contacts								
340.9	355.0	<u>Tuff breccia</u>	9767	340.90	344.00	3.10	29.07	29.18	30.00	
		Light buff-grey to grey	9768	344.00	347.50	3.50	3.50			
		Fine grained	9769	347.50	350.00	2.50	3.77	3.46		
		Non-magnetic	9770	350.00	352.50	2.50	0.32			
		Fracturing weak, 55-65, 45, 30-35 and 15°	9771	352.50	355.00	2.50	0.83	0.71		
		350' 6 fractures/ft								
		Quartz-carbonate and chlorite in fractures								
		Occasional quartz stringers up to 3cm								
		Local interstitial black chlorite								
		Local moderately strong albitisation of matrix								
		Sericitised fragments								
		Fragmental breccia grading into bedded tuff								
		Local trace interstitial py								
		340.9-344.0 breccia with sericitised, angular to sub-angular fragments up to 5cm in albitised matrix								
		344.0-350.0 broken, sericitised, bedded tuff at about 30°								
		350.0-355.0 bedded, around 40°, becoming increasingly chloritic towards base								

HOLE No: R96-08

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
 HOLE No.: R96-08

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS		
							Au g/t	Au Chk	Ag g/t
		350.9-351.5 quartz stringers at 55° All limits gradational							
355.0	400.0	<u>Andesitic tuff</u> Dark green-grey Fine grained Weakly magnetic Fracturing weak, locally moderate, 55-60, 45, 30 and 10° to parallel to core axis 360' 5 fractures/ft 370 5 380 5 390 7 400 10 Quartz-carbonate, chlorite and rarely, hematite in fractures Chloritic Weakly bedded, 40-60°, with infrequent sections of contorted material Trace interstitial py Gradational lower contact							
400.0	421.8	<u>Andesitic tuff</u> Greenish grey Fine grained Non-magnetic Fracturing weak, 70, 40-50 and 25° 410' 5 fractures/ft 420 10 Weakly schistose, 35-50° Quartz-carbonate and some chlorite in fractures Infrequent carbonate stringers Chloritic and carbonate-rich Faintly bedded, 35-50°, locally brecciated Trace disseminated and interstitial py 404.0-406.0 brecciated tuff	9772	400.00	405.00	5.00	1.99		
			9773	405.00	410.00	5.00	2.09	1.99	
			9774	410.00	415.00	5.00	0.04		
			9775	415.00	421.80	6.80	2.39		

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-08

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS		
							Au g/t	Au Chk	Ag g/t
421.8	443.6	<u>Diabase</u>	9776	421.80	425.00	3.20	0.05		0.1
		Dark, slightly brownish grey	9777	425.00	430.00	5.00	0.03		0.1
		Fine to medium fine	9778	430.00	432.50	2.50	0.18		0.1
		Magnetic							
		Fracturing moderate, 60-70, 50, 30-40 and 10° to parallel to core axis							
		430' 6 fractures/ft							
		440 11							
		Quartz-carbonate, chlorite and some hematite staining in fractures							
		Some faint, in situ brecciation in places, otherwise featureless							
		Trace py disseminated and in fractures							
		Rare trace cp and possible native Ag in fractures							
		Upper contact fractured, 50°							
		Flecks of (?)hematite stained feldspars in places							
		Lower contact fractured, 70°							
443.6	491.0	<u>Andesite</u>	9779	457.50	460.00	2.50	NIL		
		Greenish grey	9780	460.00	462.50	2.50	NIL		
		Fine grained	9781	470.00	472.50	2.50	NIL		
		Weakly magnetic	9782	472.50	475.00	2.50	NIL	NIL	
		Fracturing weak to moderate, locally strong, 60-70, 40-45 and 25-30°	9783	480.00	482.50	2.50	NIL		
		450' 6 fractures/ft							
		460 5							
		470 10							
		480 13							
		490 >20							
		Quartz-carbonate, some chlorite and infrequent hematite staining in fractures							
		Occasional quartz-carbonate stringers up to 2cm							
		Local interstitial chlorite							
		Sporadic carbonate alteration							

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-08

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS		
							Au g/t	Au Chk	Ag g/t
		A few scattered, poorly developed (?) amygdales Trace disseminated py							
	491.0	<u>EOH</u>							

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
256.00	-46.00	
331.00	-45.00	89.00
491.00	-45.00	



Swastika Laboratories

A Division of TSL/Assayers Inc.

Established 1928

Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

6W-3079-RA1

Company: **STRIKE MINERALS INC**
 Project: Rhonda
 Attn: C. Forbes / M. Lavery

Date: AUG-22-96

We hereby certify the following Assay of 50 Core samples submitted AUG-18-96 by

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne	Ag g/tonne
9734	Nil	Nil	-	-
9735	Nil	-	-	-
9736	Nil	-	-	-
9737	Nil	-	-	-
9738	Nil	-	-	-
9739	Nil	-	-	-
9740	Nil	-	-	-
9741	0.02	-	-	-
9742	Nil	-	-	-
9743	Nil	-	-	-
9744	Nil	-	-	-
9745	Nil	-	-	-
9746	Nil	Nil	-	-
9747	Nil	-	-	-
9748	Nil	-	-	-
9749	Nil	-	-	-
9750	Nil	-	-	-
9751	0.01	-	-	-
9752	Nil	-	-	-
9753	Nil	-	-	-
9754	Nil	-	-	-
9755	Nil	-	-	-
9756	Nil	Nil	-	-
9757	Nil	-	-	-
9758	2.16	1.95	-	-
9759	1.06	-	-	-
9760	0.03	-	-	-
9761	0.01	-	-	-
9762	Nil	-	-	-
9763	Nil	-	-	-

One assay ton portion used.

Certified by



Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Established 1928

Page 2 of 2

Assay Certificate

6W-3079-RA1

Company: **STRIKE MINERALS INC**
 Project: Rhonda
 Attn: C. Forbes / M. Lavery

Date: AUG-22-96

We hereby certify the following Assay of 50 Core samples submitted AUG-18-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne	Ag g/tonne
9764	0.05	-	-	-
9765	4.18	3.43	-	-
9766	0.49	-	-	-
9767	29.07	29.18	30.00	-
9768	3.50	-	-	-
9769	3.77	3.46	-	-
9770	0.32	-	-	-
9771	0.83	0.71	-	-
9772	1.99	-	-	-
9773	2.09	1.99	-	-
9774	0.04	-	-	-
9775	2.39	-	-	-
9776	0.05	-	-	0.1
9777	0.03	-	-	0.1
9778	0.18	-	-	0.1
9779	Nil	-	-	-
9780	Nil	-	-	-
9781	Nil	-	-	-
9782	Nil	Nil	-	-
9783	Nil	-	-	-

One assay ton portion used.

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0
 Telephone (705)642-3244 FAX (705)642-3300

STRIKE MINERALS INC.

DIAMOND DRILL LOG

2. 18744

PROPERTY: Ronda JV
 HOLE No.: R96-09
 Collar Eastings: 140.00
 Collar Northings: -3400.00
 Collar Elevation: 0.00
 Completed: 22/08/96

Collar Inclination: -61.00
 Grid Bearing: 90.00
 Final Depth: 530.00 feet

Logged by: P.J.Hope
 Date: 20/08/96
 Down-hole Survey: Acid test & Tropari

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS					
				FROM	TO	WIDTH	Au g/t	Au Chk	Au Chk
0.0	63.0	<u>Overburden</u>	9784	60.00	63.00	3.00	0.01		
63.0	210.0	<u>Andesitic tuff</u>	9785	63.00	67.00	4.00	0.02		
		Grey	9786	67.00	71.00	4.00	0.03		
		Fine grained	9787	71.00	75.00	4.00	0.16	0.16	
		Non-magnetic	9788	75.00	80.00	5.00	0.12		
		Fracturing moderate to strong, locally intense, 60-65, 35-45	9789	80.00	85.00	5.00	0.19		
		and 20-25°	9790	85.00	90.00	5.00	0.41	0.41	
		70' >20 fractures/ft	9791	90.00	95.00	5.00	0.01		
		80 >20	9792	95.00	100.00	5.00	NIL		
		90 >20	9793	100.00	105.00	5.00	NIL		
		100 12	9794	105.00	110.00	5.00	0.01		
		110 6	9795	122.50	125.00	2.50	0.01		
		120 14	9796	135.00	140.00	5.00	NIL		
		130 19	9797	140.00	145.00	5.00	NIL		
		140 20	9798	145.00	147.50	2.50	NIL		
		150 20	9799	147.50	150.00	2.50	NIL		
		160 10	9800	150.00	152.50	2.50	NIL		
		170 12	9801	152.50	155.00	2.50	NIL		
		180 16	9802	155.00	157.50	2.50	NIL		
		190 19	9803	157.50	160.00	2.50	NIL		
		200 11	9804	167.50	170.00	2.50	NIL		
		Strongly sheared, 25-45°	9805	170.00	175.00	5.00	NIL		
		Quartz-carbonate and chlorite in fractures	9806	175.00	180.00	5.00	NIL		
		Quartz veinlets up to 30cm, 30-60°	9807	180.00	185.00	5.00	NIL	NIL	
		Widespread carbonate alteration	9808	185.00	190.00	5.00	NIL		
		Chloritised	9809	190.00	195.00	5.00	NIL		
		Local sericitisation and albitisation	9810	195.00	200.00	5.00	NIL		
		Featureless	9811	200.00	205.00	5.00	NIL		
		Rare trace py	9812	205.00	210.00	5.00	NIL		
		63.0- 67.0 20% quartz stringers							

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-09

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS			
						WIDTH	Au g/t	Au Chk	Au Chk
		67.0- 71.0 moderately strong albitisation and locally, fault gouge in fractures							
		71.0- 75.0 10% quartz stringers, local fault gouge, local moderate sericitisation and albitisation							
		75.0- 80.0 35% quartz stringers and veinlets up to 25cm with trace py							
		80.0- 85.0 20% quartz including 20cm veinlet with trace py							
		85.0- 90.0 30% quartz with stringers up to 25cm and local sericitisation and albitisation							
		128.0-130.0 broken ground							
		136.5-144.5 intensely sheared, 25-40°, with fault breccia							
		152.1-152.3 50° quartz stringer							
		157.5-160.0 possible tourmaline in quartz stringers							
		165.0-175.0 some hematite staining in fractures							
		175.0-180.0 20% quartz							
		190.0-195.0 10% quartz							
		Arbitrary lower limit							
210.0	265.5	<u>Tuff</u>	9813	210.00	215.00	5.00	0.01		
		Grey	9814	215.00	221.00	6.00	NIL		
		Fine grained	9815	221.00	223.00	2.00	0.13	0.10	
		Non-magnetic	9816	223.00	225.00	2.00	NIL		
		Fracturing moderate to strong, locally weak,	9817	237.00	240.00	3.00	NIL		
		60-65, 40-50 and 20-25°	9818	240.00	245.00	5.00	NIL		
		210' 4 fractures/ft	9819	245.00	250.00	5.00	NIL		
		220 >20	9820	250.00	255.00	5.00	NIL		
		230 8	9821	255.00	261.50	6.50	NIL		
		240 16	9822	261.50	265.50	4.00	NIL		
		250 12							
		260 14							
		Schistose, 30-60°							
		Silica, sericite and some chlorite and carbonate in fractures							
		Quartz-sericite stringers generally scattered, locally frequent							
		Bedding 30-60°, not well developed, locally absent							

HOLE No: R96-09

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-09

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS			
						WIDTH	Au g/t	Au Chk	Au Chk
		Weakly fragmental in places							
		210.0-212.0 contorted bedding							
		221.0-223.0 quartz-sericite-chlorite veinlet, 50-60°							
		223.0-225.0 60% quartz							
		240.0-261.5 scattered quartz stringers							
		261.5-265.5 quartz stringers (50%) and sheared tuff							
265.5	290.0	<u>Tuff breccia</u>	9823	265.50	270.00	4.50	NIL		
		Grey	9824	270.00	275.00	5.00	NIL		
		Fine grained	9825	275.00	280.00	5.00	0.01		
		Non-magnetic	9826	280.00	285.00	5.00	NIL		
		Fracturing weak, 50, 35-40 and 20°	9827	285.00	290.00	5.00	NIL		
		270' 5 fractures/ft							
		280 1							
		290 3							
		Silica, sericite and some chlorite and carbonate in fractures							
		Distinct, angular fragments, typically small, up to 5cm,							
		generally sericitised, cream coloured, characteristically							
		concentrated in sections of a few (10-30) cm interspersed							
		with sections of massive or weakly bedded material							
		Local trace disseminated py							
		Gradational lower limit							
290.0	340.0	<u>Tuff</u>	9828	290.00	295.00	5.00	NIL		
		Light buff grey to grey	9829	295.00	300.00	5.00	NIL		
		Fine grained	9830	300.00	305.00	5.00	0.05	0.07	
		Non-magnetic	9831	305.00	310.00	5.00	NIL		
		Fracturing moderate, locally weak or strong, 70, 50-55, 35-40	9832	310.00	315.00	5.00	NIL		
		and 25°	9833	315.00	320.00	5.00	NIL		
		290' 7 fractures/ft	9834	320.00	325.00	5.00	NIL		
		300 4	9835	325.00	330.00	5.00	NIL		
		310 14	9836	330.00	335.00	5.00	NIL		
		320 16	9837	335.00	340.00	5.00	NIL		
		330 13							
		340 >20							

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-09

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS			
						WIDTH	Au g/t	Au Chk	Au Chk
		Shearing 30-60° Silica, sericite, some chlorite and carbonate and rarely fault gouge in fractures Infrequent quartz stringers up to 3cm Widespread sericitisation Local straw coloured albitisation Fairly frequent development of interstitial chlorite Bedded, 30-60° Locally fragmental with distinct, angular, creamy, sericitised fragments up to 5cm Trace disseminated and interstitial py 333.5- 5cm, 50° quartz stringer 338.5-340.0 contorted bedding							
340.0	346.5	<u>Fault zone</u> Light buff grey to grey Fine grained Non-magnetic Fracturing intense Strongly sheared, 30-65° Quartz-carbonate, sericite and chlorite in fractures Intermittent carbonate alteration Widespread sericitisation Fault breccia grading into sheared material toward limits of zone Rare trace py 340.4 - 2cm fault gouge in 65° fracture 341.5 - 2cm fault gouge in 45° fracture Arbitrary limits	9838	340.00	346.50	6.50	0.01	NIL	
346.5	379.9	<u>Sheared tuff?</u> Greenish grey Fine grained Non-magnetic Fracturing moderate, 55-60, 35-45 and 20°	9839	346.50	350.00	3.50		NIL	
			9840	350.00	355.00	5.00		NIL	
			9841	355.00	360.00	5.00		NIL	
			9842	360.00	365.00	5.00		NIL	
			9843	365.00	370.00	5.00	0.01		

HOLE No: R96-09

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-09

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS			
						WIDTH	Au g/t	Au Chk	Au Chk
		350' 6 fractures/ft	9844	370.00	375.00	5.00	0.06		
		360 15	9845	375.00	377.70	2.70	0.23		
		370 12	9846	377.70	379.90	2.20	5.14	5.18	5.42
		Shearing generally around 30-60° Schistosity follows bedding Quartz, sericite, chlorite and some carbonate in fractures Local sericitisation and albitisation Comparatively chloritic Fairly uniform, fine bedding, locally severely contorted Rare trace py 368.0-368.8 quartz veinlet 374.7-375.7 weak albitisation 375.7-376.0 quartz veinlet 377.7-379.9 quartz vein with trace py, irregular contacts							
379.9	426.8	<u>Tuff</u> Dark green grey to grey Fine grained Non-magnetic Fracturing weak, 60, 40-45 and 25-30° 380' 4 fractures/ft 390 7 400 2 410 2 420 3 Schistosity parallel to bedding planes Silica, sericite, some chlorite and carbonate in fractures Extensive carbonate alteration Local sericitisation Bedded, 80-20°, contorted in places, locally fragmental Widespread disseminated traces py Local minor (up to 10% /ft) py along bedding planes and interstitially 379.9-385.0 fine, uniform bedding, generally 45-50° becoming increasingly variable toward base	9847	379.90	385.00	5.10	0.06		
			9848	385.00	390.00	5.00	0.11		
			9849	390.00	395.00	5.00	NIL		
			9850	395.00	400.00	5.00	NIL		
			9851	400.00	405.00	5.00	NIL	NIL	
			9852	405.00	410.00	5.00	NIL		
			9853	410.00	413.00	3.00	NIL		
			9854	413.00	413.50	0.50	0.06		
			9855	413.50	417.50	4.00	0.09		
			9856	417.50	423.00	5.50	NIL		
			9857	423.00	426.00	3.00	NIL		
			9858	426.00	426.80	0.80	NIL		

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-09

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS			
						WIDTH	Au g/t	Au Chk	Au Chk
		385.0-389.0 contorted fine bedding							
		389.0-401.3 fragmental with distinct fragments up to 1cm							
		401.3-405.0 slightly contorted							
		405.0-413.5 sericitised mixed fragmental to bedded including							
		413.5- cherty, contorted tuff with 10% /ft py							
		413.5-423.0 chloritic, bedded tuff							
		423.0-426.0 massive (? possible andesite flow)							
		426.0-426.8 contorted, cherty, with 3% /ft py							
426.8	530.0	<u>Andesite</u>	9859	426.80	430.00	3.20	NIL		
		Green-grey	9860	430.00	435.00	5.00	NIL		
		Fine grained	9861	435.00	440.00	5.00	NIL		
		Non-magnetic to very weakly magnetic	9862	455.00	457.50	2.50	0.11	0.08	
		Fracturing moderate to strong, locally weak, 70, 50-60, 25-35	9862	462.50	465.00	2.50	0.10		
		and 10°	9864	465.00	470.00	5.00	NIL		
		430' 12 fractures/ft	9865	470.00	475.00	5.00	NIL		
		440 11	9866	475.00	480.00	5.00	NIL		
		450 >20	9867	480.00	485.00	5.00	NIL		
		460 20							
		470 18							
		480 18							
		490 9							
		500 17							
		510 20							
		520 16							
		530 19							
		Quartz-carbonate, sericite and chlorite in fractures							
		Infrequent quartz stringers up to 5cm							
		Extensive carbonate alteration							
		Slightly chloritic with some development of interstitial chlorite							
		Well developed, silica-, carbonate- and sericite-filled amygdales up to 15mm notably in lower part of unit							
		Occasional patches of flow breccia							
		Trace disseminated and interstitial py							

HOLE No: R96-09

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-09

Page 7

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS		
						WIDTH	Au g/t	Au Chk
		516.0-518.0 faint banding (possible ? tuff)						
	530.0	<u>EoH</u>						
		DOWN-HOLE SURVEY DATA						
		DEPTH	INCLINATION	BEARING				
		60.00	-60.00					
		346.00	-59.00					
		506.00	-53.00					
		515.00	-53.00	92.50				

HOLE No: R96-09



Swastika Laboratories

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Established 1928

Assay Certificate

6W-3187-RA1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

Date: AUG-26-96

We hereby certify the following Assay of 12 Core samples submitted AUG-23-96 by .

Sample Number	Au g/tonne	Au Check g/tonne
9784	0.01	-
9785	0.02	-
9786	0.03	-
9787	0.16	0.16
9788	0.12	-
9789	0.19	-
9868	0.01	-
9869	0.05	-
9870	0.01	-
9871	0.01	-
9872	0.01	0.01
9873	0.01	-

One assay ton portion used.

Certified by Dennis Chantre



Swastika Laboratories

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Established 1928

Assaying - Consulting - Representation

Page 1 of 3

Assay Certificate

6W-3286-RA1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

Date: SEP-04-96

We hereby certify the following Assay of 78 Core samples submitted AUG-27-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
9790	0.41	0.41	-
9791	0.01	-	-
9792	Nil	-	-
9793	Nil	-	-
9794	0.01	-	-
9795	0.01	-	-
9796	Nil	-	-
9797	Nil	-	-
9798	Nil	-	-
9799	Nil	-	-
9800	Nil	-	-
9801	Nil	-	-
9802	Nil	-	-
9803	Nil	-	-
9804	Nil	-	-
9805	Nil	-	-
9806	Nil	-	-
9807	Nil	Nil	-
9808	Nil	-	-
9809	Nil	-	-
9810	Nil	-	-
9811	Nil	-	-
9812	Nil	-	-
9813	0.01	-	-
9814	Nil	-	-
9815	0.13	0.10	-
9816	Nil	-	-
9817	Nil	-	-
9818	Nil	-	-
9819	Nil	-	-

One assay ton portion used.

Certified by Denis Chantre



Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Page 2 of 3

Established 1928

Assay Certificate

6W-3286-RA1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

Date: SEP-04-96

We hereby certify the following Assay of 78 Core samples submitted AUG-27-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
9820	Nil	-	-
9821	Nil	-	-
9822	Nil	-	-
9823	Nil	-	-
9824	Nil	-	-
9825	0.01	-	-
9826	Nil	-	-
9827	Nil	-	-
9828	Nil	-	-
9829	Nil	-	-
9830	0.05	0.07	-
9831	Nil	-	-
9832	Nil	-	-
9833	Nil	-	-
9834	Nil	-	-
9835	Nil	-	-
9836	Nil	-	-
9837	Nil	-	-
9838	0.01	Nil	-
9839	Nil	-	-
9840	Nil	-	-
9841	Nil	-	-
9842	Nil	-	-
9843	0.01	-	-
9844	0.06	-	-
9845	0.23	-	-
9846	5.14	5.18	5.42
9847	0.06	-	-
9848	0.11	-	-
9849	Nil	-	-

One assay ton portion used.

Certified by Denis Chantre



Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Established 1928

Page 3 of 3

Assay Certificate

6W-3286-RA1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

Date: SEP-04-96

We hereby certify the following Assay of 78 Core samples submitted AUG-27-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
9850	Nil	-	-
9851	Nil	Nil	-
9852	Nil	-	-
9853	Nil	-	-
9854	0.06	-	-
9855	0.09	-	-
9856	Nil	-	-
9857	Nil	-	-
9858	Nil	-	-
9859	Nil	-	-
9860	Nil	-	-
9861	Nil	-	-
9862	0.11	0.08	-
9863	0.10	-	-
9864	Nil	-	-
9865	Nil	-	-
9866	Nil	-	-
9867	Nil	-	-

One assay ton portion used.

Certified by *Dennis Chantre*

STRIKE MINERALS INC.

DIAMOND DRILL LOG

2. 187 44

PROPERTY: Ronda JV
 HOLE No.: R96-10
 Collar Eastings: -335.00
 Collar Northings: -100.00
 Collar Elevation: 0.00
 Drilling: L.Salo

Collar Inclination: -50.00
 Grid Bearing: 90.00
 Final Depth: 876.00 feet
 Completed: 27/08/96

Logged by: P.J.Hope
 Date: 23/08/96
 Down-hole Survey: Acid test & Tropari

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS			
						WIDTH	Au g/t	Au Chk	Au Chk
0.0	16.0	<u>Overburden</u>							
16.0	63.5	<u>Andesite??</u> Dark bluish grey Fine grained Non-magnetic Fracturing moderate to strong, 85, 55-60, 40, 25-30 and 5-10° 20' 15 fractures/ft 30 12 40 14 50 15 60 20 Quartz-carbonate and chlorite in fractures Chloritic Featureless No discernible sulphides Lower contact fractured, 55°							
63.5	265.0	<u>Microdiorite??</u> Light greenish grey Fine to medium grained Non-magnetic Fracturing weak to moderate, locally strong, 50-60, 40, 25-30 and 5-10° 70' 10 fractures/ft 80 7 90 10 100 8 110 9 120 2 130 5	9874 9875 9876 9877 9878 9879 9880 9881 9882	70.00 90.00 100.00 106.00 108.00 110.00 134.00 190.00 228.00	72.00 92.00 102.00 108.00 110.00 115.00 136.00 195.00 230.00	2.00 2.00 2.00 2.00 2.00 5.00 2.00 5.00 2.00	NIL NIL NIL 0.01 NIL 0.01 0.01 NIL NIL		NIL

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-10

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS			
						WIDTH	Au g/t	Au Chk	Au Chk
		140 6							
		150 3							
		160 5							
		170 6							
		180 3							
		190 6							
		200 5							
		210 6							
		220 7							
		230 4							
		240 2							
		250 10							
		260 17							
		Quartz-carbonate, some sericite and rare hematite staining in fractures							
		Infrequent quartz-carbonate stringers up to 4cm							
		Local carbonate alteration							
		Featureless							
		Rather heterogeneous							
		Rare trace cp, py in fractures							
		Occasional abrupt changes in grain size suggest possible multiple intrusion							
		Dense, dark green-grey mafic spots in light green-grey matrix give unit speckled appearance							
		110.0-116.0 slight shearing, 30-60°							
		Sheared, 45° lower contact							
265.0	373.0	<u>Andesite</u>	9883	266.00	268.00	2.00	NIL		
		Light green-grey	9884	312.00	314.00	2.00	NIL		
		Fine grained	9885	324.00	326.00	2.00	0.01		
		Non-magnetic	9886	328.00	330.00	2.00	NIL		
		Fracturing weak to moderate, locally strong, 75, 60, 40-45, 20-25 and 5° to parallel to core axis	9887	356.00	358.00	2.00	NIL		
		270' 6 fractures/ft							
		280 7							

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-10

Page 3

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS					
				FROM	TO	WIDTH	Au g/t	Au Chk	Au Chk
		290 9							
		300 9							
		310 18							
		320 8							
		330 11							
		340 >20							
		350 13							
		360 12							
		370 13							
		Quartz-carbonate, some chlorite and rare hematite staining in fractures							
		Infrequent quartz-carbonate stringers up to 5cm							
		Some poorly developed amygdales up to 4mm							
		Local weak flow breccia							
		Sporadic poorly developed (?) pillow borders							
		Frequent, often dense, irregular cooling fractures							
		No discernible sulphides							
		Gradational lower limit							
373.0	412.0	<u>Andesite</u>							
		Light green-grey							
		Fine grained							
		Non-magnetic							
		Fracturing weak to moderate, 70, 60, 40-45 and 25-30°							
		380' 7 fractures/ft							
		390 6							
		400 8							
		410 4							
		Quartz-carbonate, sericite and some chlorite and hematite staining in fractures							
		Cooling fractures and local flow breccia, otherwise featureless							
		No discernible sulphides							
		Arbitrary lower limit							

HOLE No: R96-10

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-10

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS			
						WIDTH	Au g/t	Au Chk	Au Chk
412.0	482.8	<u>Andesite</u>	9888	415.00	417.50	2.50	NIL		
		Grey to very slightly brownish grey	9889	417.50	420.00	2.50	NIL	NIL	
		Fine grained	9890	420.00	422.50	2.50	NIL		
		Non-magnetic	9891	450.00	455.00	5.00	NIL		
		Fracturing weak to moderate, locally strong, 85, 65-70, 50-55,	9893	476.00	480.00	4.00	0.01		
		40, 25 and 5° to parallel to core axis	9894	480.00	482.80	2.80	NIL		
		420' 9 fractures/ft							
		430 12							
		440 13							
		450 14							
		460 17							
		470 9							
		480 4							
		Quartz-carbonate, chlorite and some sericite in fractures							
		Widespread carbonate alteration							
		Intermittent narrow (5-10cm) sections with faint banding							
		(? possible tuff) becoming more frequent toward base							
		Local trace disseminated and interstitial py							
		476.0-482.8 fragmental, weakly bedded, 55-60°, with							
		fractured, 80° upper contact and irregular masses							
		of quartz up to 5cm							
482.8	602.2	<u>Diabase</u>							
		Dark brown-grey							
		Fine to medium fine							
		Magnetic to locally weakly magnetic or non-magnetic							
		Fracturing weak, locally moderate to strong, 40-50, 25-30							
		and 15°							
		490' 3 fractures/ft							
		500 5							
		510 4							
		520 8							
		530 5							
		540 3							
		550 10							

HOLE No: R96-10

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-10

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS				
						WIDTH	Au g/t	Au Chk	Au Chk	
		560 4								
		570 2								
		580 3								
		590 5								
		600 5								
		Quartz-carbonate, chlorite and some epidote in fractures Infrequent pods of epidotisation up to 25cm Rare quartz stringers up to 2cm Featureless save for faint in situ brecciation near contacts Trace disseminated py Rare trace py, cp in fractures Upper contact distinct, very irregular Probably intrusive 532.9-552.6 non-magnetic, finer grained, with distinct, irregular, 40° upper, 80° lower contacts - possibly (?) recrystallised andesite Distinct, 50° lower contact								
602.2	661.8	<u>Andesitic tuff</u>	9895	602.20	605.00	2.80	NIL			
		Greenish grey	9896	605.00	610.00	5.00	NIL			
		Fine grained	9897	610.00	615.00	5.00	NIL			
		Non-magnetic	9898	615.00	620.00	5.00	NIL			
		Fracturing moderate, locally weak or strong, 60-70, 40-45 and 5-10°	9899	620.00	625.00	5.00	0.01			
		610' 9 fractures/ft	9900	625.00	630.00	5.00	NIL		NIL	
		620 10	9901	630.00	635.00	5.00	NIL			
		630 9	9902	635.00	640.00	5.00	0.01			
		640 12	9903	640.00	645.00	5.00	NIL			
		650 7	9904	645.00	651.00	6.00	NIL			
		660 11	9905	651.00	655.40	4.40	NIL			
		Quartz-carbonate and some chlorite in fractures	9906	655.40	656.00	0.60	16.53	15.77		14.85
		Fairly dense, irregular masses and thin, irregular stringers of quartz-carbonate up to 3cm, apparently discordant with bedding	8068	656.00	659.00	3.00	0.01			
		Bedding weak, around 60°	8069	659.00	661.80	2.80	NIL			

HOLE No: R96-10

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-10

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS				
						WIDTH	Au g/t	Au Chk	Au Chk	
		No discernible sulphides								
		651.0-655.4 fragmental tuff with locally distinct bedding								
		655.4-656.0 quartz stringer with some chlorite and hematite staining								
		656.0-661.8 brown-grey, fine grained diabase with faint brecciation, fractured upper contact and distinct, approximately 70° lower contact								
661.8	710.0	<u>Tuff</u>	9907	661.80	665.10	3.30	0.04			
		Grey to buff grey	9908	665.10	670.00	4.90	0.04			
		Fine grained	9909	670.00	672.50	2.50	0.11			
		Non-magnetic	9910	672.50	675.00	2.50	0.07			
		Fracturing weak, locally moderate, 70, 50, 25-30 and 5° to parallel to core axis	9911	675.00	677.50	2.50	NIL			
		670' 8 fractures/ft	9912	677.50	679.80	2.30	0.02			
		680 5	9913	679.80	682.50	2.70	0.95			
		690 2	9914	682.50	685.00	2.50	NIL			
		700 2	9915	685.00	688.90	3.90	0.14			
		Quartz-carbonate and some sericite and chlorite in fractures	9916	688.90	690.00	1.10	0.40			
		Moderately frequent quartz veinlets up to 35cm	9917	690.00	692.50	2.50	0.02			
		Fairly widespread sericitisation	9918	692.50	695.00	2.50	0.25			
		Local albitisation, typically confined to individual beds	9919	695.00	696.70	1.70	0.08			
		Trace disseminated py	9920	696.70	698.10	1.40	1.95		2.09	
		661.8-663.5 probable tuff breccia with possible biotite	9921	698.10	700.00	1.90	0.48			
		663.5-665.1 diabase dykelet with distinct 40-45° contacts	9922	700.00	702.50	2.50	0.44			
		664.8- 2cm inclusion of tuff breccia	9923	702.50	705.00	2.50	2.07			
		665.1-671.3 tuff breccia	9924	705.00	707.30	2.30	10.11		9.39	
		671.3-672.5 massive, with distinct, 40° upper, 15° lower contacts	9925	707.30	710.00	2.70	0.89		0.86	
		672.5-679.8 bedded, 30-45°								
		679.8-680.4 quartz veinlet								
		680.4-688.9 tuff breccia								
		688.9-689.8 quartz veinlet								
		689.8-693.3 tuff breccia								
		693.3-696.7 weakly bedded, 40-60°								

HOLE No: R96-10

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-10

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS				
						WIDTH	Au g/t	Au Chk	Au Chk	
		696.7-698.1 quartz veinlet								
		698.1-705.0 bedded, 70° to parallel to core axis, with 15% quartz stringers								
		705.0-707.3 quartz veinlet with trace py								
		707.3-710.0 faintly bedded to massive								
		Arbitrary lower limit								
710.0	752.5	<u>Andesitic tuff</u>	9926	710.00	715.00	5.00	0.02			
		Dark green-grey	9927	715.00	720.00	5.00	0.06			
		Fine grained	9928	720.00	725.00	5.00	NIL			
		Non-magnetic to locally weakly magnetic	9929	725.00	730.00	5.00	0.02			
		Fracturing weak, locally moderate to strong, 55-60, 30, 20 and 10° to parallel to core axis	9930	730.00	735.00	5.00	0.88			
		710' 3 fractures/ft	9931	735.00	740.00	5.00	NIL			
		720 4	9932	740.00	745.00	5.00	NIL			
		730 10	9933	745.00	747.50	2.50	NIL		NIL	
		740 7	9934	747.50	750.00	2.50	1.51		1.54	
		750 6	9935	750.00	752.50	2.50	4.46		4.39	
		Quartz-carbonate and chlorite in fractures								
		Fairly common carbonate alteration								
		Sections of well-bedded (40-80°) tuff interspersed with and grading into sections of massive (?flow) and, occasionally, brecciated material								
		Local trace to minor (5% /ft) py along bedding planes								
		Gradational lower limit								
752.5	820.0	<u>Andesite</u>	9936	752.50	755.00	2.50	NIL			
		Dark green-grey	9937	755.00	759.80	4.80	0.01			
		Fine grained	9938	759.80	762.80	3.00	0.01			
		Magnetic	9939	762.80	765.00	2.20	NIL			
		Fracturing weak to moderate, locally strong, 60, 50, 35-40 and 20-25°	9940	765.00	770.00	5.00	NIL			
		760' 7 fractures/ft	9941	770.00	775.00	5.00	NIL			
		770 5	9942	775.00	780.00	5.00	NIL			
		780 6	9943	780.00	785.00	5.00	NIL			
			9944	785.00	790.00	5.00	3.29		3.43	

HOLE No: R96-10

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-10

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS		Au Chk	Au Chk
						WIDTH	Au g/t		
		790 7	8070	790.00	795.00	5.00	NIL		
		800 >20	8071	795.00	800.00	5.00	NIL		
		810 6	8072	800.00	805.00	5.00	NIL	NIL	
		Quartz-carbonate, chlorite, infrequent epidote and rare hematite staining in fractures	8073	805.00	810.00	5.00	NIL		
		Rare quartz-carbonate veining	8074	810.00	815.00	5.00	NIL		
		Some development of interstitial chlorite	8075	815.00	820.00	5.00	NIL		
		Vague breccia in places							
		Occasional narrow sections with possible bedding may represent (?) tuff							
		Local trace py in fractures, interstitially and in possible tuff							
		No contacts observed							
		759.8-762.8 quartz-carbonate vein with 20° contacts							
820.0	876.0	<u>Andesitic tuff</u>	8076	820.00	825.00	5.00	NIL		
		Dark green-grey	9945	825.00	830.00	5.00	1.10		
		Fine grained	9946	830.00	835.00	5.00	2.81	2.47	
		Non-magnetic	9947	835.00	840.00	5.00	0.68		
		Fracturing weak to moderate, locally strong, 60-70, 40-50, 15-25 and 5°	9948	840.00	845.00	5.00	0.01		
		820' 7 fractures/ft	9949	845.00	850.00	5.00	0.07		
		830 4	9950	850.00	855.00	5.00	0.54		
		840 13	9951	855.00	860.00	5.00	0.06		
		850 11	9952	860.00	865.00	5.00	NIL		
		860 7							
		870 9							
		Quartz-carbonate and some chlorite in fractures							
		Infrequent quartz stringers							
		Moderate carbonate alteration virtually throughout							
		Bedding generally fairly regular, faint, 20-60°							
		Local trace py along bedding planes, notably in upper part of unit							
		861.0- 3cm quartz veinlet							
		862.3- 7cm quartz veinlet							

HOLE No: R96-10

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-10

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS			
						WIDTH	Au g/t	Au Chk	Au Chk
		873.0-876.0 possible (?)flow breccia							
		876.0 <u>EoH</u>							

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
216.00	-50.00	
406.00	-49.00	
556.00	-50.00	
766.00	-49.00	
861.00	-49.00	86.00

HOLE No: R96-10



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Page 1 of 3

Assay Certificate

6W-3314-RA1

Company: **STRIKE MINERALS INC**
 Project: Rhonda
 Attn: C. Forbes/M. Lavery

Date: SEP-05-96

We hereby certify the following Assay of 81 Core samples submitted AUG-28-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
9874	Nil	-	-
9875	Nil	-	-
9876	Nil	-	-
9877	0.01	-	-
9878	Nil	-	-
9879	0.01	-	-
9880	0.01	-	-
9881	Nil	-	-
9882	Nil	Nil	-
9883	Nil	-	-
9884	Nil	-	-
9885	0.01	-	-
9886	Nil	-	-
9887	Nil	-	-
9888	Nil	-	-
9889	Nil	Nil	-
9890	Nil	-	-
9891	Nil	-	-
9892	0.11	-	-
9893	0.01	-	-
9894	Nil	-	-
9895	Nil	-	-
9896	Nil	-	-
9897	Nil	-	-
9898	Nil	-	-
9899	0.01	-	-
9900	Nil	Nil	-
9901	Nil	-	-
9902	0.01	-	-
9903	Nil	-	-

One assay ton portion used.

Certified by Denis Chantre

P.O. Box 10, Swastika, Ontario P0K 1T0
 Telephone (705) 642-3244 FAX (705) 642-3300

Handwritten mark



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Assay Certificate

6W-3314-RA1

Company: **STRIKE MINERALS INC**
 Project: Rhonda
 Attn: C. Forbes/M. Lavery

Date: SEP-05-96

We hereby certify the following Assay of 81 Core samples submitted AUG-28-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
9904	Nil	-	-
9905	Nil	-	-
9906	16.53	15.77	14.85
9907	0.04	-	-
9908	0.04	-	-
9909	0.11	-	-
9910	0.07	-	-
9911	Nil	-	-
9912	0.02	-	-
9913	0.95	-	-
9914	Nil	-	-
9915	0.14	-	-
9916	0.40	-	-
9917	0.02	-	-
9918	0.25	-	-
9919	0.08	-	-
9920	1.95	2.09	-
9921	0.48	-	-
9922	0.44	-	-
9923	2.07	-	-
9924	10.11	9.39	-
9925	0.89	0.86	-
9926	0.02	-	-
9927	0.06	-	-
9928	Nil	-	-
9929	0.02	-	-
9930	0.88	-	-
9931	Nil	-	-
9932	Nil	-	-
9933	Nil	Nil	-

One assay ton portion used.

Certified by Denis Charbe

P.O. Box 10, Swastika, Ontario P0K 1T0
 Telephone (705) 642-3244 FAX (705) 642-3300



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Assay Certificate

6W-3314-RA1

Company: **STRIKE MINERALS INC**
 Project: Rhonda
 Attn: C. Forbes/M. Lavery

Date: SEP-05-96

We hereby certify the following Assay of 81 Core samples submitted AUG-28-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
9934	1.51	1.54	-
9935	4.46	4.39	-
9936	Nil	-	-
9937	0.01	-	-
9938	0.01	-	-
9939	Nil	-	-
9940	Nil	-	-
9941	Nil	-	-
9942	Nil	-	-
9943	Nil	-	-
9944	3.29	3.43	-
9945	1.10	-	-
9946	2.81	2.47	-
9947	0.68	-	-
9948	0.01	-	-
9949	0.07	-	-
9950	0.54	-	-
9951	0.06	-	-
9952	Nil	-	-
9953	Nil	-	-
9954	Nil	-	-

One assay ton portion used.

Certified by Denis Charbon

P.O. Box 10, Swastika, Ontario P0K 1T0
 Telephone (705) 642-3244 FAX (705) 642-3300



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Assay Certificate

6W-3457-RA1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

Date: SEP-17-96

We hereby certify the following Assay of 62 Core samples submitted SEP-06-96 by .

Sample Number	Au g/tonne	Au Check g/tonne
8045	0.01	-
8046	0.01	-
8047	0.04	-
8048	0.01	-
8049	Nil	Nil
8050	0.01	-
8051	Nil	-
8052	Nil	-
8053	Nil	-
8054	0.01	-
8055	0.10	-
8056	0.01	-
8057	0.01	-
8058	Nil	-
8059	0.03	0.03
8060	Nil	-
8061	Nil	-
8062	Nil	-
8063	Nil	-
8064	Nil	-
8065	Nil	-
8066	0.01	-
8067	Nil	-
8068	0.01	-
8069	Nil	-
8070	Nil	-
8071	Nil	-
8072	Nil	Nil
8073	Nil	-
8074	Nil	-

One assay ton portion used.

Certified by



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Page 3 of 3

Assay Certificate

6W-3457-RA1

Company: **STRIKE MINERALS INC**

Date: SEP-17-96

Project: Rhonda

Attn: C. Forbes/M. Lavery

We hereby certify the following Assay of 62 Core samples submitted SEP-06-96 by .

Sample Number	Au g/tonne	Au Check g/tonne
8075	Nil	-
8076	Nil	-

One assay ton portion used.

Certified by _____

P.O. Box 10, Swastika, Ontario P0K 1T0

Telephone (705) 642-3244

FAX (705) 642-3300

STRIKE MINERALS INC.

DIAMOND DRILL LOG

2. 18744

PROPERTY: Ronda JV
 HOLE No.: R96-11
 Collar Eastings: -40.00
 Collar Northings: -3600.00
 Collar Elevation: 0.00
 Completed: 30/08/96

Collar Inclination: -50.00
 Grid Bearing: 90.00
 Final Depth: 766.00 feet

Logged by: P.J.Hope
 Date: 27/08/96
 Down-hole Survey: Acid test & Tropari

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	Au g/t	ASSAYS							
								Au Chk	Au Chk	Au Chk	Au Chk	Au Chk			
0.0	9.0	<u>Overburden</u>													
9.0	43.0	<u>Microdiorite</u>	9953	11.00	16.00	5.00	NIL								
		Grey	9954	37.50	40.00	2.50	NIL								
		Fine grained													
		Non-magnetic													
		Fracturing moderate to strong, 60-70, 35-40 and 25°													
		10' 17 fractures/ft													
		20 10													
		30 13													
		40 15													
		Occasional narrow sections of broken ground													
		Quartz-carbonate, hematite, chlorite, sericite and rarely, epidote in fractures													
		Infrequent quartz-sericite stringers													
		Widespread weak carbonate alteration													
		Featureless													
		Local trace disseminated ?py													
		Speckled appearance due to fairly dense, rounded, mafic spots													
		9.0-10.0 red, magnetic ?iron formation, lower contact irregular, ill-defined													
		10.0-11.0 grey, fine-grained ?andesite, lower contact obscured by broken ground													
		11.0-16.0 chloritic, with fine, disseminated flakes (<.5mm) of ?sulphide													
		37.7-38.4 quartz-sericite stringers, 45-55°, with some chlorite and carbonate													
		Lower contact fairly distinct, very irregular, suggests unit may intrude underlying syenite													

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-11

Page 2

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	Au g/t	ASSAYS				
								Au Chk	Au Chk	Au Chk	Au Chk	Au Chk
43.0	87.5	<p><u>Syenite</u> Grey-red to grey Fine grained Commonly porphyritic with sericitised feldspar phenocrysts up to 3-4mm Non-magnetic Fracturing moderate, locally weak or strong, 60-70, 50, 20 and 10° to parallel to core axis Quartz-carbonate and some chlorite in fractures Rare vuggy fractures Featureless No discernible sulphides 43.7-43.8 mafic stringer with very irregular, approximately 20° contacts 54.0-56.0 mafic dykelet with fractured, 20° contacts Lower contact fractured, 20°</p>										
87.5	139.3	<p><u>Microdiorite</u> Grey Fine grained Non-magnetic Fracturing moderate to strong, 75, 60, 40-45, 20-30 and 5° to parallel to core axis 90' 13 fractures/ft 100 15 110 >20 120 20 130 9 Quartz-carbonate, hematite, epidote and chlorite in fractures Locally some carbonate stringers up to 15cm, around 30° Featureless No discernible sulphides Speckled appearance similar to unit above overlying syenite 103.5-104.7 inclusion of syenite with fairly distinct but very irregular contacts</p>	9955	115.00	117.00	2.00	NIL					
			9956	125.00	130.00	5.00	NIL					
			9957	130.00	135.00	5.00	NIL					

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-11

Page 3

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	Au g/t	ASSAYS							
								Au Chk	Au Chk	Au Chk	Au Chk	Au Chk			
		115.0-135.0 15% carbonate stringers Lower contact distinct, 45°, with slight chilling													
139.3	173.0	<u>Syenite</u> Greyish red to reddish grey Medium fine Locally weakly porphyritic with sericitised feldspar phenocrysts up to 2mm Non-magnetic Fracturing moderate to strong, locally weak, 75, 50, 25-35, 15 and 5° to parallel to core axis 140' >20 fractures/ft 150 >20 160 16 170 19 Quartz-carbonate and chlorite in fractures Some weak carbonate alteration Scattered, subangular, mafic inclusions up to 3cm, otherwise featureless No discernible sulphides Becoming more greyish toward upper contact and arbitrary lower limit													
173.0	290.0	<u>Syenite</u> Grey to slightly brownish grey Medium fine Non-magnetic Fracturing moderate to strong, locally intense, 65-75, 45-50, 25-30 and 10° to parallel to core axis 180' 18 fractures/ft 190 13 200 17 210 13 220 >20 230 12	9958	195.00	200.00	5.00	NIL								
			9959	200.00	205.00	5.00	NIL								
			9960	250.00	255.00	5.00	NIL	0.01							
			9961	255.00	260.00	5.00	NIL								

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-11

Page 4

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS							
							Au g/t	Au Chk	Au Chk	Au Chk	Au Chk			
		240 18												
		250 16												
		260 >20												
		270 12												
		280 >20												
		Quartz-carbonate, some chlorite and sericite, and rare epidote in fractures												
		Fairly common weak carbonate alteration												
		Local albitisation, especially around fractures												
		Some faint possible in situ brecciation in places, otherwise featureless												
		Rare trace very finely disseminated ?py												
		Fracturing becomes increasingly intense towards base												
		Lower contact fractured, 65°												
290.0	317.0	<u>Andesitic tuff (?)</u>	9962	290.00	292.50	2.50	NIL							
		Light to dark green-grey	9963	300.00	305.00	5.00	NIL							
		Fine grained	9964	305.00	310.00	5.00	0.01							
		Non-magnetic	9965	310.00	315.00	5.00	NIL							
		Fracturing strong to intense, 75-80, 55-60, 30 and 5° to parallel to core axis	9966	315.00	317.00	2.00	NIL							
		290' 16 fractures/ft												
		300 15												
		310 >20												
		Moderately strong shearing, 40-80°												
		Quartz-carbonate, chlorite, sericite and, infrequently some fault gouge in fractures												
		Local albitisation												
		Features masked by shearing												
		Local trace disseminated py and rarely, cp												
		290.0-290.2 fault gouge												
		Arbitrary lower limit												
317.0	400.0	<u>Shear zone</u>	9967	317.00	320.00	3.00	0.01	0.01						
		Various shades of grey	9968	320.00	325.00	5.00	0.01							

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-11

Page 5

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	Au g/t	ASSAYS						
								Au Chk	Au Chk	Au Chk	Au Chk	Au Chk		
		Fine grained	9969	325.00	329.00	4.00	0.04							
		Non-magnetic	9970	334.80	340.00	5.20	NIL							
		Fracturing moderate to strong, 70, 55-60, 35 and 20-25°	9971	340.00	343.40	3.40	NIL							
		320' 10 fractures/ft	9972	360.00	365.00	5.00	NIL							
		330 9	9973	365.00	367.50	2.50	0.01							
		340 20	9974	367.50	371.80	4.30	NIL	NIL						
		350 19	9975	371.80	376.30	4.50	0.01							
		360 10	9976	376.30	381.00	4.70	0.04							
		370 16												
		380 >20												
		390 14												
		Strong to intense shearing at 20-70°												
		Quartz-carbonate, chlorite, and occasionally fault gouge in fractures												
		Sporadic thin (generally <3cm) quartz-carbonate stringers												
		Widespread carbonate alteration												
		Local albitisation and epidotisation												
		Features obliterated by shearing												
		Rare trace disseminated py												
		Alternating sections of chloritic mafic and felsic material												
		317.0-329.0 moderate albitisation and weak epidotisation												
		334.8-343.4 predominantly red-grey felsic												
		371.8-381.0 predominantly red-grey felsic												
400.0	471.5	<u>Andesitic tuff ?</u>	9977	410.00	415.00	5.00	0.01							
		Greenish grey												
		Fine grained												
		Non-magnetic												
		Fracturing moderate to strong, locally weak, 60-70, 40-45, 20-25 and 5° to parallel to core axis												
		400' 19 fractures/ft												
		410 13												
		420 7												
		430 15												
		440 12												

HOLE NO: R96-11

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-11

Page 6

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	Au g/t	ASSAYS										
								Au Chk	Au Chk	Au Chk	Au Chk	Au Chk						
		450 10																
		460 17																
		470 13																
		Strongly sheared, 40-70° Quartz-carbonate and chlorite in fractures A few scattered quartz-carbonate stringers up to 4cm, occasionally with some tourmaline Widespread moderate carbonate alteration Local weak sericitisation Possible (?) bedding in places Rare trace disseminated py																
471.5	489.6	<u>Andesite</u> Dark green-grey Fine grained Non-magnetic Fracturing moderate to strong, 50-55, 45, 30-35, 20 and 10° to parallel to core axis 480' 16 fractures/ft Slight shearing, 30-60° Quartz-carbonate, chlorite and some hematite staining in fractures Weak carbonate alteration Featureless No sulphides observed Upper contact fractured, 20°, with 5mm fault gouge Possible intrusive Lower contact fractured, 30°																
489.6	526.0	<u>Tuff breccia</u> Light to dark grey Fine grained Non-magnetic Fracturing weak, locally moderate to strong, 85, 65-70, 50-55 and 15-25°	9978	489.60	495.00	5.40	NIL											
			9979	495.00	500.00	5.00	NIL											
			9980	500.00	505.00	5.00	0.01											
			9981	505.00	510.00	5.00	0.04											
			9982	510.00	515.00	5.00	0.01											
			9983	515.00	518.00	3.00	0.02											

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-11

Page 7

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	Au g/t	ASSAYS						
								Au Chk	Au Chk	Au Chk	Au Chk	Au Chk		
	490'	4 fractures/ft	9984	518.00	520.00	2.00	0.24							
	500	11	9985	520.00	523.00	3.00	0.69	0.62	0.45					
	510	6	9986	523.00	526.00	3.00	11.31	12.34	1.82	1.71	4.70	1.71		
	520	>20												
		Quartz-carbonate, sericite and chlorite in fractures												
		Widespread sericitisation												
		Some development of interstitial chlorite												
		Rare quartz-carbonate stringers up to 3cm												
		Bedded, light grey, fine (a few mm, occasionally up to 10cm)												
		fragments in chloritic matrix												
		Bedding becomes increasingly well defined toward base												
		Rare trace disseminated py												
		Local minor py along bedding planes												
		Rare trace cp disseminated and in fractures												
	495.5-	5cm broken ground												
	518.0-526.0	tuff ranging from finely bedded, 40-60° with local minor (up to 2% /ft) py along bedding planes, to massive Transition from overlying fragmental material abrupt, contact lost in broken ground												
		Lower contact gradational												
526.0	597.0	<u>Andesitic tuff(?)</u>	9987	526.00	530.00	4.00	2.54	1.75	2.50					
		Dark green-grey	9988	530.00	535.00	5.00	0.46		0.31					
		Fine grained	9989	535.00	540.00	5.00	0.01							
		Non-magnetic	9990	540.00	545.00	5.00	0.05							
		Fracturing moderate to strong, locally weak, 75-80, 60, 30-35, 20 and 5° to parallel to core axis	9991	545.00	550.00	5.00	0.01							
			9992	550.00	555.00	5.00	NIL							
	530'	>20 fractures/ft	9993	555.00	560.00	5.00	3.46	3.09						
	540	19	9994	560.00	565.00	5.00	6.31	8.16						
	550	14	9995	565.00	569.40	4.40	1.54							
	560	8	9996	569.40	575.00	5.60	0.02							
	570	10	9997	575.00	576.60	1.60	NIL							
	580	7	9998	576.60	580.00	3.40	NIL							
	590	13	9999	580.00	585.00	5.00	0.01							

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-11

Page 8

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	Au g/t	ASSAYS					
								Au Chk	Au Chk	Au Chk	Au Chk	Au Chk	
		Weakly schistose, 30-70° Quartz-carbonate and chlorite in fractures Occasional quartz stringers up to 5cm Widespread moderately strong carbonate alteration Faint bedding grading into massive sections Local brecciation Local trace py disseminated, in fractures and interstitially Unit may possibly include some andesitic flow 530.9-531.2 light grey tuff with 5-10% fine (1-2mm, rarely up to 5mm), sub-angular to sharply angular, dark grey fragments 536.5-536.9 quartz stringer with 20° upper, very irregular lower contacts 555.0-570.0 scattered quartz stringers, approaching 10% 569.4-578.8 weakly magnetic (?) andesitic dyke with fractured 20° upper and lower contacts 575.0-576.6 4cm quartz stringer at about 5°	10000	585.00	590.00	5.00	NIL	0.01					
597.0	649.6	<u>Diabase</u> Grey Fine to medium fine Magnetic Fracturing weak to moderate, locally strong, 50-60, 35-40, 20 and 5° 600' 14 fractures/ft 610 11 620 6 630 15 640 5 Chlorite, epidote and some quartz-carbonate and hematite in fractures Featureless Local trace disseminated py Upper contact irregular, very low angle, extending from 595.9-597.9											

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-11

Page 9

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	Au g/t	ASSAYS				
								Au Chk	Au Chk	Au Chk	Au Chk	Au Chk
649.6	675.0	<u>Andesite(?)</u> Dark grey Fine grained Weakly magnetic Fracturing moderate, 60-70, 40 and 20° 650' 6 fractures/ft 660 10 670 7 Quartz-carbonate and chlorite in fractures Frequent quartz-carbonate veinlets and stringers, with vein material constituting 60% of upper part of unit, dying out towards base Featureless Trace py disseminated and in quartz-carbonate Lower limit gradational	8001	649.60	655.00	5.40	0.01					
			8002	655.00	660.00	5.00	NIL					
			8003	660.00	665.00	5.00	0.02					
			8004	665.00	670.10	5.10	NIL					
			8005	670.10	675.00	4.90	0.01	NIL				
675.0	766.0	<u>Andesite</u> Grey to green-grey Fine grained Weakly magnetic to locally moderately- or non-magnetic Fracturing moderate to strong, 65-75, 35-40, 25 and 10° to parallel to core axis Weak 30-70° schistosity Quartz-carbonate, chlorite and some hematite staining in fractures Infrequent quartz stringers up to 5cm with a little tourmaline Local weak sericitisation Some development of interstitial chlorite Extensive carbonate alteration Amygdaloidal with rather poorly developed amygdales, typically elongate, up to 15mm, weakly clustered, absent in places, carbonate-filled Local faint brecciation Trace py disseminated and in quartz stringers	8006	675.00	680.00	5.00	NIL					
			8007	680.00	685.00	5.00	NIL					
			8008	685.00	690.00	5.00	NIL					
			8009	690.00	695.00	5.00	0.01					
			8010	695.00	700.00	5.00	0.01					
			8011	700.00	705.00	5.00	0.01					
			8012	705.00	710.00	5.00	0.01					
			8013	710.00	715.00	5.00	0.01	0.01				
			8014	755.00	760.00	5.00	0.02					

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-11

Page 10

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	Au g/t	ASSAYS				
								Au Chk	Au Chk	Au Chk	Au Chk	Au Chk

694.0-711.0 zone of slight sericitisation

766.0 EoH

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
116.00	-51.00	
206.00	-49.00	
516.00	-49.00	
656.00	-49.00	
761.00	-48.00	87.50

HOLE NO: R96-11



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Assay Certificate

6W-3314-RA1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

Date: SEP-05-96

We hereby certify the following Assay of 81 Core samples submitted AUG-28-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
9934	1.51	1.54	-
9935	4.46	4.39	-
9936	Nil	-	-
9937	0.01	-	-
9938	0.01	-	-
9939	Nil	-	-
9940	Nil	-	-
9941	Nil	-	-
9942	Nil	-	-
9943	Nil	-	-
9944	3.29	3.43	-
9945	1.10	-	-
9946	2.81	2.47	-
9947	0.68	-	-
9948	0.01	-	-
9949	0.07	-	-
9950	0.54	-	-
9951	0.06	-	-
9952	Nil	-	-
9953	Nil	-	-
9954	Nil	-	-

One assay ton portion used.

Certified by Denis Charbon

P.O. Box 10, Swastika, Ontario P0K 1T0
Telephone (705) 642-3244 FAX (705) 642-3300



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Page 1 of 2

Assay Certificate

6W-3328-RA1

Company: **STRIKE MINERALS INC**
 Project: Rhonda
 Attn: C. Forbes/M. Lavery

Date: SEP-11-96

We hereby certify the following Assay of 60 Core samples submitted AUG-30-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne	Au Check g/tonne	Au 3rd g/tonne	Au Check g/tonne
8001	0.01	-	-	-	-	-
8002	Nil	-	-	-	-	-
8003	0.02	-	-	-	-	-
8004	Nil	-	-	-	-	-
8005	0.01	Nil	-	-	-	-
8006	Nil	-	-	-	-	-
8007	Nil	-	-	-	-	-
8008	Nil	-	-	-	-	-
8009	0.01	-	-	-	-	-
8010	0.01	-	-	-	-	-
8011	0.01	-	-	-	-	-
8012	0.01	-	-	-	-	-
8013	0.01	0.01	-	-	-	-
8014	0.02	-	-	-	-	-
9955	Nil	-	-	-	-	-
9956	Nil	-	-	-	-	-
9957	Nil	-	-	-	-	-
9958	Nil	-	-	-	-	-
9959	Nil	-	-	-	-	-
9960	Nil	0.01	-	-	-	-
9961	Nil	-	-	-	-	-
9962	Nil	-	-	-	-	-
9963	Nil	-	-	-	-	-
9964	0.01	-	-	-	-	-
9965	Nil	-	-	-	-	-
9966	Nil	-	-	-	-	-
9967	0.01	0.01	-	-	-	-
9968	0.01	-	-	-	-	-
9969	0.04	-	-	-	-	-
9970	Nil	-	-	-	-	-

One assay ton portion used. As discussed, sample #9986 will be re-assayed using the pulp and metallic method.

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0
 Telephone (705) 642-3244 FAX (705) 642-3300

11/2/96 ✓



Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Page 2 of 2

Established 1928

Assay Certificate

6W-3328-RA1

Company: **STRIKE MINERALS INC**

Date: SEP-11-96

Project: Rhonda

Attn: C. Forbes/M. Lavery

We hereby certify the following Assay of 60 Core samples submitted AUG-30-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne	Au Check g/tonne	Au 3rd g/tonne	Au Check g/tonne
9971	Nil	-	-	-	-	-
9972	Nil	-	-	-	-	-
9973	0.01	-	-	-	-	-
9974	Nil	Nil	-	-	-	-
9975	0.01	-	-	-	-	-
9976	0.04	-	-	-	-	-
9977	0.01	-	-	-	-	-
9978	Nil	-	-	-	-	-
9979	Nil	-	-	-	-	-
9980	0.01	-	-	-	-	-
9981	0.04	-	-	-	-	-
9982	0.01	-	-	-	-	-
9983	0.02	-	-	-	-	-
9984	0.24	-	-	-	-	-
9985	0.69	0.62	0.45	-	-	-
9986	11.31	12.34	1.82	1.71	4.70	1.71
9987	2.54	1.75	2.50	-	-	-
9988	0.46	-	0.31	-	-	-
9989	0.01	-	-	-	-	-
9990	0.05	-	-	-	-	-
9991	0.01	-	-	-	-	-
9992	Nil	-	-	-	-	-
9993	3.46	3.09	-	-	-	-
9994	6.31	8.16	-	-	-	-
9995	1.54	-	-	-	-	-
9996	0.02	-	-	-	-	-
9997	Nil	-	-	-	-	-
9998	Nil	-	-	-	-	-
9999	0.01	-	-	-	-	-
10000	Nil	0.01	-	-	-	-

One assay ton portion used. As discussed, sample #9986 will be re-assayed using the pulp and metallic method.

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0
 Telephone (705) 642-3244 FAX (705) 642-3300

11/9/96



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Metallic Assay Certificate

6W-3328-RM1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

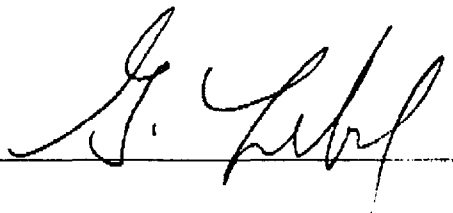
Date: SEP-12-96

We hereby certify the following Metallic Assay of 1 Core samples submitted AUG-30-96 by .

Sample Number	Total Wt (g)	+100 M Wt (g)	Assay Value Au +100 (g/t)	Assay Value Au -100 (g/t)	Total Weight Au +100 (mg)	Total Weight Au -100 (mg)	Metallic Au (oz/ton)	Metallic Au (g/t)	Net Au (oz/ton)	Net Au (g/L)
5986	1454.12	15.12	92.59	2.91	1.400	4.187	0.028	0.96	0.112	3.84

Total Wt (g) Au mg Au g/t
 1454.12 1.400 92.59
 15.12 4.187 2.91
 1439.00 1.400 92.59
 1454.12 3.84 3.84

One assay ton portion used.

Certified by 

P.O. Box 10, Swastika, Ontario P0K 1T0
Telephone (705) 642-3244 FAX (705) 642-3300

STRIKE MINERALS INC.

DIAMOND DRILL LOG

2. 18744

PROPERTY: Ronda JV
 HOLE No.: R96-12
 Collar Eastings: 0.00
 Collar Northings: -3800.00
 Collar Elevation: 0.00
 Drilling: L.Salo

Collar Inclination: -51.00
 Grid Bearing: 90.00
 Final Depth: 806.00 feet
 Completed: 05/09/96

Logged by: P.J.Hope
 Date: 30/08/96
 Down-hole Survey: Acid test & Tropari

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS				
				FROM	TO	WIDTH	Au g/t	Au Chk
0.0	30.0	<u>Overburden</u>						
30.0	90.0	<u>Syenite</u> Red to slightly reddish grey Fine to medium fine grained Texture appears almost spherulitic Locally weakly porphyritic with sericitised feldspar phenocrysts up to 2mm Non-magnetic to locally very weakly magnetic Fracturing moderate to strong, locally weak, 70, 60, 40-45, 30 and 5-15° 30' 5 fractures/ft 40 15 50 9 60 15 70 11 80 13 Quartz-carbonate and some sericite and chlorite in fractures Rare quartz-chlorite stringers up to 1.5cm Dark green-grey sub-angular to rounded inclusions up to 5cm No discernible sulphides Heterogeneous 30.0-49.0 slightly reddish grey with abrupt transition to underlying phase 49.0-90.0 red becoming increasingly grey toward base 85.8-86.1 andesitic inclusion or dykelet with irregular, 70° upper and fractured lower contacts Gradational lower limit						
90.0	120.4	<u>Syenite(?)</u> Grey	8015	97.00	98.00	1.00	0.01	

HOLE No: R96-12

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-12

Page 2

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS				
				FROM	TO	WIDTH	Au g/t	Au Chk
		Fine grained Spherulitic(?) texture Non-magnetic Fracturing weak to moderate, locally strong, 75, 45-55 and 20-25° 90' 10 fractures/ft 100 9 110 10 120 9 Silica, some sericite, chlorite and carbonate, and rarely tourmaline in fractures Scattered, thin (generally <5mm) quartz stringers rarely accompanied by weak albitisation Featureless No discernible sulphides Fractured, 45° lower contact						
120.4	297.4	<u>Microdiorite(?)</u> Dark green-grey Fine grained Non-magnetic Fracturing moderate to strong, 80, 60-70, 30-40 and 10° to parallel to core axis 130' 9 fractures /ft 140 10 150 14 160 13 170 13 180 12 190 11 200 20 210 18 220 17 230 20 240 20	8016	295.00	297.40	2.40	NIL	NIL

HOLE No: R96-12

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-12

Page 3

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS WIDTH	Au g/t	Au Chk
		250 18						
		260 16						
		270 >20						
		280 7						
		290 14						
		Chlorite, hematite, quartz-carbonate, epidote and sericite in fractures						
		Rare quartz-carbonate and quartz-sericite stringers up to 5cm						
		Local weak carbonate alteration						
		Featureless save for infrequent, very vague possible (?) in situ brecciation						
		Rare trace disseminated py						
		Heterogeneous, varying from speckled, chloritic, mafic, possibly ultramafic, to weakly porphyritic, with fine, 1mm lath-like phenocrysts in dark matrix						
		192.5- 5cm fault gouge in 40° fracture						
		Frctured 80° lower contact						
297.4	315.0	<u>Fault zone</u>	8017	297.40	300.00	2.60	0.02	
		Dark grey to grey	8018	300.00	304.70	4.70	NIL	
		Fine	8019	304.70	310.00	5.30	NIL	
		Non-magnetic to weakly magnetic	8020	310.00	315.00	5.00	0.01	
		Fracturing strong to intense, locally moderate, 70-75, 60,40, 25-30 and 10° to parallel to core axis						
		Moderate shearing, 25-65°						
		Quartz-carbonate, chlorite, sericite and some fault gouge in fractures						
		A few quartz-carbonate-sericite veinlets up to 25cm						
		Widespread carbonate alteration						
		Local trace py						
		Zone is heterogeneous, weakly magnetic in upper part						
		297.4-304.7 quartz stringers, 25-60° and irregular						
		308.9- 1cm fault gouge in 60° fracture						
		Arbitrary lower limit						

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-12

Page 4

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS		
						WIDTH	Au g/t	Au Chk
315.0	353.0	<u>Andesite?</u> Dark green-grey Fine grained Non-magnetic Fracturing moderate to strong, locally weak, 65-75, 50-55, 30, 15 and 5° to parallel to core axis 320' 12 fractures/ft 330 14 340 >20 350 >20 Sheared, predominantly around 60°, also irregular Quartz-carbonate and chlorite in fractures Infrequent, thin (generally <1cm) quartz-carbonate stringers Widespread moderate carbonate alteration Chloritic with fairly common development of interstitial black chlorite Occasional patches of breccia Moderately frequent trace py disseminated, interstitially and and along shear planes Material is appears andesitic - could possibly be andesitic tuff 333.7-334.0 siliceous, slightly orange-coloured stringer or possible tuff band Lower contact irregular, approximately 55°	8021	315.00	320.00	5.00	NIL	
			8022	320.00	325.00	5.00	NIL	
			8023	325.00	330.00	5.00	NIL	
			8024	330.00	335.00	5.00	NIL	
			8025	335.00	340.00	5.00	0.01	
			8026	340.00	345.00	5.00	0.01	
			8027	345.00	350.00	5.00	0.01	
			8028	350.00	353.00	3.00	0.02	
353.0	430.0	<u>Tuff</u> Light to medium grey, locally buff grey Fine grained Non-magnetic Fracturing weak, locally moderate to strong, 60-70, 50 and 10° to parallel to core axis 360' >20 fractures/ft 370 8 380 6 390 11	8029	353.00	354.30	1.30	0.01	
			8030	354.30	358.70	4.40	0.01	0.01
			8031	358.70	361.20	2.50	0.01	
			8032	361.20	366.00	4.80	0.01	
			8033	366.00	370.00	4.00	0.01	
			8034	370.00	375.00	5.00	0.01	
			8035	375.00	380.00	5.00	0.05	
			8036	380.00	385.00	5.00	0.01	
			8037	385.00	390.00	5.00	0.01	
			8038	390.00	395.00	5.00	NIL	

HOLE No: R96-12

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-12

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS			Au g/t	Au Chk
				FROM	TO	WIDTH		
	400	10	8039	395.00	400.00	5.00	NIL	
	410	8	8040	400.00	405.00	5.00	0.43	0.43
	420	7	8041	405.00	410.00	5.00	0.01	
		Quartz-carbonate, chlorite and sericite in fractures	8042	410.00	415.00	5.00	0.03	
		Quartz-carbonate stringers, generally infrequent, <2cm, rarely with a little tourmaline	8043	415.00	420.00	5.00	0.15	
		Weak carbonate alteration	8044	420.00	425.00	5.00	0.21	
		Sericitisation, especially of fragments and individual beds	8045	425.00	430.00	5.00	0.01	
		Sporadic weak albitisation						
		Bedding well developed, typically around 30-80°, locally contorted						
		Infrequent trace py along bedding planes and trace, rarely minor py associated with quartz stringers						
		353.0-354.3 siliceous, slightly orange-grey						
		354.3-358.7 andesitic, schistose						
		358.7-361.2 siliceous, slightly orange-grey						
		361.2-366.0 rounded, elongate lapilli, around 0.5cm short axis, up to 3cm long axis, aligned along bedding planes, grading into fragmental with distinct, angular fragments up to 7cm, and finally into finely fragmental material						
		366.0-420.0 bedded, with occasional fragments, becoming increasingly contorted and with increasingly frequent quartz stringers toward base						
		420.0-425.0 30% quartz-carbonate stringers and veinlets with local minor (<1% /ft) py						
		422.0-426.0 broken ground with traces of fault gouge						
		Gradational lower limit						
430.0	580.0	<u>Andesitic tuff</u>	8046	430.00	435.00	5.00	0.01	
		Dark green-grey	8047	465.00	470.00	5.00	0.04	
		Fine grained	8048	470.00	475.00	5.00	0.01	
		Non-magnetic to locally weakly magnetic	8049	475.00	480.00	5.00	NIL	NIL
		Fracturing moderate, locally weak or strong, 75, 55-60, 40, 20-30 and 5° to parallel to core axis	8050	515.00	520.00	5.00	0.01	
			8051	520.00	525.00	5.00	NIL	

HOLE No: R96-12

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-12

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS			Au g/t	Au Chk
				FROM	TO	WIDTH		
	430'	3 fractures/ft	8052	525.00	530.00	5.00	NIL	
	440	6	8053	530.00	535.00	5.00	NIL	
	450	6	8054	535.00	540.00	5.00	0.01	
	460	8	8055	540.00	545.00	5.00	0.10	
	470	5						
	480	15						
	490	13						
	500	20						
	510	9						
	520	11						
	530	16						
	540	9						
	550	11						
	560	14						
	570	13						
		Weakly schistose at around 30-60°						
		Quartz-carbonate and some chlorite and sericite in fractures						
		Sporadic weak carbonate alteration						
		Bedding not well developed, generally 30-60°, contorted in places						
		Local weak brecciation						
		Trace py along bedding planes and interstitially						
		Rare trace cp						
		Unit may include some flow material						
		Gradational lower limit						
580.0	730.0	<u>Andesite</u>	8056	655.00	657.00	2.00	0.01	
		Dark green-grey	8057	667.50	670.00	2.50	0.01	
		Fine grained	8058	670.00	672.50	2.50	NIL	
		Non-magnetic to weakly magnetic	8059	672.50	675.00	2.50	0.03	0.03
		Fracturing moderate, locally weak or strong, 75, 50-60, 35-40, 25 and 10° to parallel to core axis	8060	685.00	690.00	5.00	NIL	
		580' 8 fractures/ft	8061	690.00	695.00	5.00	NIL	
		590 8	8062	695.00	700.00	5.00	NIL	
	600	14						

HOLE No: R96-12

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-12

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS				
				FROM	TO	WIDTH	Au g/t	Au Chk
		610 9						
		620 14						
		630 13						
		640 7						
		650 17						
		660 13						
		670 12						
		680 15						
		690 11						
		700 14						
		710 10						
		720 11						
		Weakly schistose						
		Quartz-carbonate and chlorite in fractures						
		Scattered, irregular quartz stringers generally <1cm						
		Widespread carbonate alteration						
		Fairly chloritic with some development of interstitial chlorite						
		Occasional patches of weak breccia						
		Cooling fractures common						
		Local trace disseminated and interstitial py						
		Schistosity suggests unit may include some tuff						
		580.4- 3mm fault gouge in 25° fracture						
		655.8-656.5 quartz stringer with moderate (around 10%) tourmaline						
		691.9- 5cm, 25° quartz stringer						
		Lower contact not defined						
730.0	750.0	<u>Andesitic tuff(?)</u>	8063	730.00	735.00	5.00	NIL	
		Dark, slightly brownish grey	8064	735.00	740.00	5.00	NIL	
		Fine grained	8065	740.00	745.00	5.00	NIL	
		Magnetic	8066	745.00	750.00	5.00	0.01	
		Fracturing moderate to strong, 70, 45-50, 25-30 and 15°						
		730' >20 fractures/ft						
		740 16						
		Quartz-carbonate and chlorite in fractures						

HOLE No: R96-12

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-12

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS				
				FROM	TO	WIDTH	Au g/t	Au Chk
		Occasional quartz stringers up to 3cm with some tourmaline and rarely brick-red (?) hematite Weak carbonate alteration Faint, fine, fairly regular bedding, 45-50° Rare trace disseminated py Contacts not defined						
750.0	806.0	<u>Andesite</u> Dark green-grey Fine grained Weakly magnetic to locally non-magnetic Fracturing moderate, locally weak or strong, 70-75, 55, 45, 25-35 and 5° 750' 15 fractures/ft 760 18 770 12 780 >20 790 5 800 11 Weakly schistose Quartz-carbonate and chlorite in fractures Infrequent quartz-carbonate stringers up to 2cm with some tourmaline Widespread carbonate alteration Amygdaloidal with poorly developed amygdales, 1-2mm, up to 5mm, sparse, weakly clustered, carbonate-filled Local trace disseminated py Occasional sections with possible ?bedding suggest unit probably includes some andesitic tuff	8067	760.00	762.50	2.50	NIL	
	806.0	<u>EOH</u>						

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-12

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS		
						WIDTH	Au g/t	Au Chk

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
126.00	-50.00	
236.00	-50.00	
676.00	-47.00	
801.00	-47.00	94.00

HOLE No: R96-12



Swastika Laboratories

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Established 1928

Assaying - Consulting - Representation

Page 1 of 3

Assay Certificate

6W-3457-RA1

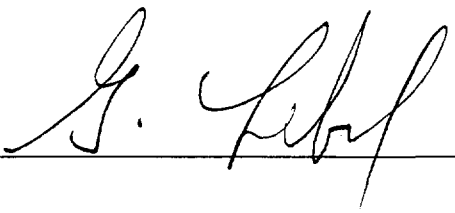
Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

Date: SEP-17-96

We hereby certify the following Assay of 62 Core samples submitted SEP-06-96 by .

Sample Number	Au g/tonne	Au Check g/tonne
8015	0.01	-
8016	Nil	Nil
8017	0.02	-
8018	Nil	-
8019	Nil	-
8020	0.01	-
8021	Nil	-
8022	Nil	-
8023	Nil	-
8024	Nil	-
8025	0.01	-
8026	0.01	-
8027	0.01	-
8028	0.02	-
8029	0.01	-
8030	0.01	0.01
8031	0.01	-
8032	0.01	-
8033	0.01	-
8034	0.01	-
8035	0.05	-
8036	0.01	-
8037	0.01	-
8038	Nil	-
8039	Nil	-
8040	0.43	0.43
8041	0.01	-
8042	0.03	-
8043	0.15	-
8044	0.21	-

One assay ton portion used.

Certified by 



Swastika Laboratories

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Page 2 of 3

Assay Certificate

6W-3457-RA1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

Date: SEP-17-96

We hereby certify the following Assay of 62 Core samples submitted SEP-06-96 by .

Sample Number	Au g/tonne	Au Check g/tonne
8045	0.01	-
8046	0.01	-
8047	0.04	-
8048	0.01	-
8049	Nil	Nil
8050	0.01	-
8051	Nil	-
8052	Nil	-
8053	Nil	-
8054	0.01	-
8055	0.10	-
8056	0.01	-
8057	0.01	-
8058	Nil	-
8059	0.03	0.03
8060	Nil	-
8061	Nil	-
8062	Nil	-
8063	Nil	-
8064	Nil	-
8065	Nil	-
8066	0.01	-
8067	Nil	-
8068	0.01	-
8069	Nil	-
8070	Nil	-
8071	Nil	-
8072	Nil	Nil
8073	Nil	-
8074	Nil	-

One assay ton portion used.

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0

Telephone (705) 642-3244

FAX (705) 642-3300

STRIKE MINERALS INC.

DIAMOND DRILL LOG

2. 18744

PROPERTY: Ronda JV

HOLE No.: R96-13

Collar Eastings: -350.00

Collar Northings: -200.00

Collar Elevation: 0.00

Drilling: L.Salo

Collar Inclination: -50.00

Grid Bearing: 90.00

Final Depth: 856.00 feet

Completed: 12/09/96

Logged by: P.J.Hope

Date: 06/09/96

Down-hole Survey: Acid test & Tropari

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS		
						WIDTH	Au g/t	Au Chk
0.0	30.0	<u>Overburden</u>						
30.0	246.0	<u>Microdiorite</u>	8077	73.00	74.00	1.00	NIL	NIL
		Light to medium grey	8078	114.00	115.00	1.00	NIL	
		Medium fine grained	8079	122.00	123.00	1.00	NIL	
		Non-magnetic	8080	127.00	128.00	1.00	0.01	
		Fracturing weak, locally moderate to strong, 75, 60, 50,	8081	186.00	187.00	1.00	0.01	
		30-40 and 10-20°	8082	220.00	221.00	1.00	NIL	
		30' 13 fractures/ft	8083	240.00	245.00	5.00	NIL	
		40 3						
		50 7						
		60 4						
		70 7						
		80 7						
		90 2						
		100 5						
		110 5						
		120 5						
		130 8						
		140 8						
		150 12						
		160 8						
		170 3						
		180 3						
		190 8						
		200 7						
		210 1						
		220 2						
		230 7						
		240 3						
		Quartz-carbonate, some chlorite, sericite and locally epidote						

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-13

Page 2

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS			
						WIDTH	Au g/t	Au Chk	Au Chk
		and hematite staining in fractures							
		Occasional quartz-carbonate-chlorite stringers up to 15cm							
		Local epidotisation							
		Featureless save for vague brecciation approaching base							
		Rare trace disseminated py							
		Rare trace py, cp in quartz stringers							
		Dense, dark green-grey, chloritic mafic flecks, generally							
		1-2mm, occasionally up to 3mm, in lighter matrix give							
		unit characteristic speckled appearance							
		30.0-31.5 broken ground, probably including pebbles of over-							
		burden							
		31.5-38.5 fine grained (?) andesite flow - no contacts							
		observed							
		73.4-73.8 quartz-carbonate- chlorite stringer at							
		approximately 30°							
		111.5-113.9 section of breccia with light creamy grey,							
		angular fragments up to 7cm, diffuse contacts							
		114.0-114.5 quartz-carbonate-chlorite stringer, 40°							
		121.3- 3cm slip with trace fault gouge							
		122.0-123.0 quartz-carbonate-chlorite stringers							
		124.5-125.2 slight 60° shearing							
		127.2-128.0 quartz-carbonate-chlorite stringer with 40°							
		upper, 20° lower contacts							
		158.0-167.5 epidotisation and epidote-filled fractures							
		predominantly around 15°							
		Transition to underlying flow occurs gradually over basal							
		25' marked by increasing frequency and width of fine							
		grained sections of breccia, intercalated with sections							
		of massive material with characteristic speckled							
		appearance							
		Gradual transition suggests unit may be extrusive in spite							
		of otherwise featureless character and relatively coarse							
		texture							
246.0	342.0	<u>Andesite</u>	8084	245.00	250.00	5.00	NIL		

HOLE No: R96-13

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-13

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS			
						WIDTH	Au g/t	Au Chk	Au Chk
		Light green-grey	8085	250.00	255.00	5.00	0.02		
		Fine grained	8086	260.00	265.00	5.00	0.03	0.03	
		Non-magnetic	8087	265.00	270.00	5.00	NIL		
		Fracturing weak to moderate, locally strong, 55-60, 30-40 and 15°	8088	275.00	280.00	5.00	0.01		
		250' 1 fracture/ft							
		260 2							
		270 3							
		280 5							
		290 4							
		300 3							
		310 4							
		320 9							
		Quartz-carbonate and some chlorite, sericite, and hematite staining in fractures							
		A few scattered quartz stringers up to 2cm							
		Local carbonate alteration							
		Weakly amygdaloidal with poorly developed, silica- and chlorite-filled amygdales up to 3mm							
		Pillowed with moderately frequent, fairly distinct pillow borders, commonly chlorite-filled, occasionally with cherty tuff							
		Some brecciation in upper part of unit							
		Cooling fractures common							
		Trace to moderate (up to 3% /ft) py interstitially and in pillow borders and cooling fractures							
		Rare trace cp in quartz stringers							
		252.0-253.0 breccia with 3% interstitial py							
		260.5-262.0 tuff in pillow borders with 3% /ft py							
		320.0-321.0 broken ground							
342.0	363.0	<u>Andesite</u>	8089	342.50	345.00	2.50	NIL		
		Light green-grey	8090	345.00	347.50	2.50	NIL		
		Fine grained	8091	355.00	357.50	2.50	NIL		
		Non-magnetic	8092	357.50	360.00	2.50	0.01		

HOLE No: R96-13

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-13

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS		Au Chk	Au Chk
						WIDTH	Au g/t		
		Fracturing strong to intense, locally moderate, 75-80, 55-65 and 25° 350' 17 fractures/ft 360 >20 Quartz-carbonate and some sericite in fractures Occasional quartz-carbonate stringers up to 2cm in fracture zones Chloritisation and carbonate alteration in fracture zones Amygdales poorly developed, up to 1cm Pillow borders moderately frequent, fairly well developed Trace py in fracture zones Flow is essentially same as overlying material 343.0-348.0 fracture zone 356.5-362.2 fracture zone Arbitrary limits	8093	360.00	362.50	2.50	NIL		
363.0	455.0	<u>Andesite</u> Pale green-grey Fine grained Non-magnetic Fracturing weak to moderate, locally strong, 65-75, 40-50 and 15-25° 370' 5 fractures/ft 380 8 390 12 400 8 410 8 420 3 430 7 440 9 450 6 Quartz-carbonate and some chlorite, sericite and hematite staining in fractures Occasional quartz-carbonate stringers up to 2cm and, toward base, quartz-carbonate veinlets up to 30cm	8094	403.00	405.00	2.00	0.01		
			8095	408.00	409.00	1.00	NIL		
			8096	411.00	412.00	1.00	NIL		

HOLE No: R96-13

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
 HOLE No.: R96-13

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS			
						WIDTH	Au g/t	Au Chk	Au Chk
		Pillow borders moderately frequent, dying out toward base, typically chlorite filled A few poor amygdales up to 2mm Cooling fractures common No sulphides observed 403.9-405.0 quartz-carbonate veinlet with 50° upper, 75° lower contacts 408.7- 7cm quartz-carbonate stringer at approximately 25° 411.0-411.7 quartz-carbonate veinlet, 65° upper, 50° lower contacts 440.2-440.7 bedded tuff, 65° 446.4-448.0 (?)diabase dykelet, non-magnetic, fractured, 75° contacts Arbitrary limits							
455.0	483.0	<u>Andesite</u> Grey Fine grained Non-magnetic Fracturing moderate to strong, 70-80, 40-45, 25-30 and 5° to parallel to core axis 460' 11 fractures/ft 470 9 480 12 Quartz-carbonate in fractures Carbonate alteration A few vague, possible pillow borders, otherwise featureless Local trace py disseminated and in fractures Lower contact not defined							
483.0	497.4	<u>Tuff</u> Grey Fine Non-magnetic	8097	485.00	490.00	5.00	NIL		
			8098	490.00	495.00	5.00	NIL		
			8099	495.00	497.40	2.40	NIL		

HOLE No: R96-13

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-13

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS			
						WIDTH	Au g/t	Au Chk	Au Chk
		Fracturing moderate, locally weak or strong, 60-70 and 40° 490' 4 fractures/ft Quartz-carbonate and some sericite and chlorite in fractures Infrequent quartz-carbonate stringers up to 7cm Carbonate alteration virtually throughout Bedding 40-60°, locally disturbed and contorted Weakly fragmental in parts Local trace disseminated py Lower contact fractured, 60°							
497.4	627.7	<u>Diabase</u> Dark, slightly brownish grey Fine to medium fine Magnetic property varies from non-magnetic through weakly magnetic to magnetic - generally more uniformly magnetic in lower part of unit Fracturing weak to moderate, locally strong, 55-60, 40, 25-30, and 10° to parallel to core axis 500' 3 fractures/ft 510 4 520 5 530 10 540 1 550 10 560 9 570 1 580 6 590 8 600 3 610 2 620 3 Quartz-carbonate, chlorite and epidote in fractures Occasional epidote stringers up to 2cm Local epidotisation around fractures Possible weak biotite alteration	8100	625.00	627.70	2.70	0.01	0.01	

HOLE No: R96-13

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-13

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS		Au Chk	Au Chk
						WIDTH	Au g/t		
		Featureless save for faint brecciation in places Fairly common trace disseminated py Rare trace py in fractures Lower contact distinct, 75°							
627.7	705.0	<u>Tuff</u> Buff grey to grey Fine grained Non-magnetic Fracturing weak, locally moderate, 70-80, 40-50, 20-25, and 5° to parallel to core axis 630' 4 fractures/ft 640 8 650 4 660 4 670 3 680 3 690 3 700 5 Schistosity parallel to bedding plane Quartz-carbonate in fractures Quartz veining with (?) brucite Extensive carbonate alteration and sericitisation Possible weak biotite alteration below overlying diabase Bedding varying from 60° to parallel to core axis, finely bedded and uniform to fragmental or disturbed and contorted Common trace disseminated py Rare minor (around 2% /ft) py along bedding planes 627.7-630.0 fine, uniform, 40-65° bedding 628.3- 7mm fault gouge in 65° slip 630.0-680.0 predominantly fragmental (from few mm to 10cm), angular to subangular, mixed with bedded, often contorted tuff 650.2-650.6 quartz veinlet, approximately 80° upper, 40° lower contacts	8101	627.70	630.00	2.30	0.05		
			8102	630.00	635.00	5.00	0.15		
			8103	635.00	640.00	5.00	0.07		
			8104	640.00	645.00	5.00	0.05		
			8105	645.00	650.00	5.00	0.03		
			8106	650.00	655.00	5.00	1.47	2.26	
			8107	655.00	660.00	5.00	0.01		
			8108	660.00	665.00	5.00	0.04		
			8109	665.00	670.00	5.00	0.48		
			8110	670.00	675.00	5.00	0.64		
			8111	675.00	680.00	5.00	0.58		
			8112	680.00	685.00	5.00	0.62	0.45	
			8113	685.00	687.40	2.40	7.65	7.30	
			8114	687.40	690.00	2.60	0.54		
			8115	690.00	693.50	3.50	0.14	0.14	
			8116	693.50	696.20	2.70	19.47	19.47	18.00
			8117	696.20	700.00	3.80	3.29	3.87	
			8118	700.00	705.00	5.00	0.25		

HOLE No: R96-13

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-13

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS		Au Chk	Au Chk
						WIDTH	Au g/t		
		668.2-668.4 quartz veinlet, approximately 70° upper, 25° lower contacts							
		680.0-687.4 quartz vein with 85% quartz and local (?) brucite							
		687.4-693.5 mixed bedded and fragmental							
		693.5-696.2 70% quartz stringers							
		696.2-705.0 fairly uniformly bedded, more chloritic, less sericitic, locally with minor (2% /ft) py							
		Gradational lower limit							
705.0	800.0	<u>Andesitic tuff</u>	8119	705.00	710.00	5.00	0.06		
		Dark green-grey	8120	710.00	715.00	5.00	NIL		
		Fine grained	8121	715.00	720.00	5.00	0.04		
		Non-magnetic to locally magnetic	8122	720.00	725.00	5.00	NIL	NIL	
		Fracturing weak to moderate, locally strong, 70, 55-60, 40, 25 and 5-15°	8123	725.00	730.00	5.00	NIL		
		710' 5 fractures/ft	8124	745.00	750.00	5.00	0.03		
		720 13	8125	770.00	775.00	5.00	NIL		
		730 5	8126	775.00	780.00	5.00	NIL		
		740 15	8127	790.00	795.00	5.00	NIL		
		750 3							
		760 4							
		770 7							
		780 8							
		790 19							
		Schistosity following bedding planes							
		Quartz-carbonate, chlorite and some epidote and hematite staining in fractures							
		Local carbonate alteration							
		Fairly chloritic							
		Bedding typically fine, uniform, 25-70°							
		Local trace py disseminated and in fractures							
		Arbitrary limits							
800.0	856.0	<u>Andesite</u>	8128	825.00	830.00	5.00	NIL	NIL	
		Dark green-grey	8129	830.00	835.00	5.00	NIL		

HOLE No: R96-13

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-13

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	ASSAYS			
						WIDTH	Au g/t	Au Chk	Au Chk
		Fine grained	8130	835.00	840.00	5.00	NIL		
		Weakly magnetic to magnetic	8131	840.00	845.00	5.00	NIL		
		Fracturing weak to moderate, locally strong, 60-70, 40-45 and 15-20°	8132	845.00	850.00	5.00	NIL		
		800' 11 fractures/ft	8133	850.00	856.00	6.00	NIL		
		810 11							
		820 16							
		830 3							
		840 9							
		850 6							
		Quartz-carbonate and some epidote in fractures							
		Local carbonate alteration							
		Some possible cooling fractures and occasional flow breccia							
		Trace disseminated and interstitial py fairly common especially toward base							
		842.0-850.0 massive, featureless, slightly coarser texture - possibly intrusive							
		856.0 <u>EOH</u>							

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
176.00	-49.00	
376.00	-49.00	
606.00	-48.00	
806.00	-47.00	

HOLE No: R96-13

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-13

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FROM	TO	LITHOLOGICAL DESCRIPTION			SAMPLE No.	FROM	TO	ASSAYS		
								WIDTH	Au g/t	Au Chk
		DEPTH	INCLINATION	BEARING						
		851.00	-47.00	91.00						

HOLE No: R96-13

SURVEY DATA AND CALCULATED CO-ORDINATES (feet)

PROPERTY: Ronda JV
 HOLE NO: R96-13
 GRID:

DATE: 06/09/96
 SURVEY BY: P.J.Hope
 INSTRUMENT: Acid test & Tropari

COMMENTS:
 Drilling: L.Salo
 Completed: 12/09/96

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DEPTH	INCLINATION	BEARING	EASTINGS	NORTHINGS	ELEVATION
0.00	-50.00	90.00	-350.00	-200.00	0.00
176.00	-49.00	90.00*	-235.70	-200.00	-133.83
376.00	-49.00	90.00*	-104.49	-200.00	-284.77
606.00	-48.00	90.00*	47.92	-200.00	-457.03
806.00	-47.00	90.00*	183.04	-200.00	-604.49
851.00	-47.00	91.00	213.72	-200.27	-637.40
856.00	-47.00	91.00*	217.13	-200.33	-641.06

<-- Interpolated Data * Not Measured + Assumed Reading



Swastika Laboratories

A Division of TSL/Assayers Inc.

Established 1928

Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

6W-3600-RA1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

Date: SEP-20-96

We hereby certify the following Assay of 57 Core samples submitted SEP-12-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
8077	Nil	Nil	-
8078	Nil	-	-
8079	Nil	-	-
8080	0.01	-	-
8081	0.01	-	-
8082	Nil	-	-
8083	Nil	-	-
8084	Nil	-	-
8085	0.02	-	-
8086	0.03	0.03	-
8087	Nil	-	-
8088	0.01	-	-
8089	Nil	-	-
8090	Nil	-	-
8091	Nil	-	-
8092	0.01	-	-
8093	Nil	-	-
8094	0.01	-	-
8095	Nil	-	-
8096	Nil	-	-
8097	Nil	-	-
8098	Nil	-	-
8099	Nil	-	-
8100	0.01	0.01	-
8101	0.05	-	-
8102	0.15	-	-
8103	0.07	-	-
8104	0.05	-	-
8105	0.03	-	-
8106	1.47	2.26	-

One assay ton portion used.

Certified by



Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Established 1928

Page 2 of 2

Assay Certificate

6W-3600-RA1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

Date: SEP-20-96

We hereby certify the following Assay of 57 Core samples submitted SEP-12-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
8107	0.01	-	-
8108	0.04	-	-
8109	0.48	-	-
8110	0.64	-	-
8111	0.58	-	-
8112	0.62	0.45	-
8113	7.65	7.30	-
8114	0.54	-	-
8115	0.14	0.14	-
8116	19.47	19.47	18.00
8117	3.29	3.87	-
8118	0.25	-	-
8119	0.06	-	-
8120	Nil	-	-
8121	0.04	-	-
8122	Nil	Nil	-
8123	Nil	-	-
8124	0.03	-	-
8125	Nil	-	-
8126	Nil	-	-
8127	Nil	-	-
8128	Nil	Nil	-
8129	Nil	-	-
8130	Nil	-	-
8131	Nil	-	-
8132	Nil	-	-
8133	Nil	-	-

One assay ton portion used.

Certified by

STRIKE MINERALS INC.

DIAMOND DRILL LOG

2. 187 44

PROPERTY: Ronda JV
 HOLE No.: R96-14
 Collar Eastings: 150.00
 Collar Northings: -3700.00
 Collar Elevation: 0.00
 Drilled: L.Salo

Collar Inclination: -50.00
 Grid Bearing: 90.00
 Final Depth: 536.00 feet
 Completed: 23/09/96

Logged by: P.J.Hope
 Date: 20/09/96
 Down-hole Survey: Acid test & Tropari

FROM	TO	LITHOLOGICAL DESCRIPTION	FROM	TO	ASSAYS WIDTH	Sample #	Au-g/ton
0.0	60.0	<u>Overburden</u>					
60.0	91.0	<u>Syenite</u> Grey Fine grained Weakly porphyritic with scattered sericitised feldspar phenocrysts up to 2mm Texture resembling spherulitic Non-magnetic Fracturing weak to moderate, locally strong, 55, 40-45, 15-25 and 5° to parallel to core axis 60' 7 fractures/ft 70 10 80 12 90 >20 Silica and some carbonate, sericite and chlorite in fractures Infrequent thin quartz stringers generally <1.5cm, occasionally with some tourmaline Local weak sericitisation Featureless save for local vague in situ brecciation No discernible sulphides 76.0-78.0 broken ground 86.0-91.0 broken ground	82.50	85.00	2.50	8134	NIL
			85.00	91.00	6.00	8135	NIL
91.0	105.0	<u>Shear zone</u> Green to grey Fine grained Non-magnetic Fracturing intense 100' >20 fractures/ft Shearing at 25-60°	91.00	95.00	4.00	8136	0.01
			95.00	100.00	5.00	8137	0.01
			100.00	105.00	5.00	8138	0.01

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-14

FROM	TO	LITHOLOGICAL DESCRIPTION	ASSAYS		Sample #	Au-g/ton	
			FROM	TO			WIDTH
		Quartz-carbonate, chlorite and sericite in fractures Occasional stringers up to 5cm of quartz mixed with mafics Widespread carbonate alteration and (?)epidotisation Featureless Local trace py Arbitrary limits 92.5- 6cm compact fault gouge in 70° fracture 94.0-97.0 broken ground					
105.0	251.3	<u>Tuff</u> Grey to buff grey Fine grained Non-magnetic Fracturing moderate to strong, 85, 70, 40-45, 25 and 5° to parallel to core axis 110' 10 fractures/ft 120 12 130 13 140 10 150 10 160 13 170 13 180 14 190 10 200 15 210 16 220 11 230 14 240 14 250 3 Shearing virtually throughout at 20-70° Quartz-carbonate, chlorite and sericite in fractures Local quartz stringers and veinlets up to 15cm Fairly common carbonate alteration Widespread chloritisation					
			105.00	110.00	5.00	8139	2.1
			110.00	115.00	5.00	8140	1.0
			115.00	120.00	5.00	8141	1.0
			120.00	125.00	5.00	8142	1.1
			125.00	130.00	5.00	8143	1.1
			130.00	135.00	5.00	8144	1.1
			135.00	140.00	5.00	8145	0.2
			140.00	145.00	5.00	8146	0.0
			145.00	150.00	5.00	8147	0.0
			150.00	155.00	5.00	8148	0.0
			155.00	160.00	5.00	8149	0.4
			160.00	165.00	5.00	8150	1.1
			165.00	170.00	5.00	8151	1.1
			170.00	175.00	5.00	8152	0.2
			175.00	180.00	5.00	8153	1.1
			180.00	185.00	5.00	8154	0.0
			185.00	190.00	5.00	8155	0.0
			190.00	195.00	5.00	8156	0.0
			195.00	200.00	5.00	8157	0.0
			200.00	205.00	5.00	8158	0.0
			205.00	210.00	5.00	8159	0.0
			210.00	215.00	5.00	8160	0.1
			215.00	220.00	5.00	8161	0.1
			220.00	225.00	5.00	8162	0.1
			225.00	230.00	5.00	8163	0.1
			230.00	235.00	5.00	8164	0.4

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-14

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FROM	TO	LITHOLOGICAL DESCRIPTION	ASSAYS		Sample #	Au-g/ton	
			FROM	TO			WIDTH
		Local development of interstitial chlorite	235.00	240.00	5.00	8165	0.01
		Local intense sericitisation	240.00	245.00	5.00	8166	0.07
		Bedding varying from faint to distinct and fine, disturbed or tightly contorted in parts	245.00	247.10	2.10	8167	0.07
		Rarely fragmental	247.10	251.30	4.20	8168	0.06
		Local trace py disseminated and along bedding planes					
		123.7- trace fault gouge in 25° fracture					
		173.0-203.0 zone of stronger sericitisation particularly of individual tuff beds and fragments					
		174.5-180.5 bedded, finely fragmental					
		175.0-190.0 greater frequency of quartz stringers and veinlets with up to 40% /ft quartz					
		180.5-184.5 siliceous, possibly weakly albitised					
		202.0-202.6 intense creamy white sericitisation					
		247.1-251.3 quartz vein with 75% quartz and local minor (1% /ft) very fine py					
		Lower contact sharp, 75°					
251.3	267.0	<u>Andesitic tuff</u> Green-grey Fine grained Non-magnetic to weakly magnetic Fracturing weak to moderate, 70, 45, 25-30 and 5° to parallel to core axis 260' 6 fractures/ft Schistose at 50-70° parallel to bedding Quartz-carbonate and chlorite in fractures Widespread carbonate alteration Fairly chloritic Bedding weak, 50-70° Local trace py along bedding planes Lower contact not defined	251.30	255.00	3.70	8169	0.01
267.0	304.0	<u>?Microdiorite</u> Green-grey					

HOLE No: R96-14

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
 HOLE No.: R96-14

FROM	TO	LITHOLOGICAL DESCRIPTION	FROM	TO	ASSAYS WIDTH	Sample #	<i>Aw-g/ton</i>
		Fine grained Magnetic to weakly magnetic Fracturing weak to moderate, 60-65, 50, 20-30 and 5° to parallel to core axis 270' 7 fractures/ft 280 10 290 12 300 9 Hematite, chlorite and some quartz-carbonate in fractures Local carbonate alteration Infrequent, weak epidotisation Local faint in situ brecciation Rare trace disseminated py No contacts observed - could be unsorted tuff					
304.0	434.0	<u>Andesitic tuff</u> Dark green-grey Fine grained Non-magnetic to locally weakly magnetic Fracturing moderate to strong, locally weak, 75-85, 55-65, 25-30 and 10° to parallel to core axis 310' 9 fractures/ft 320 6 330 13 340 14 350 19 360 14 370 12 380 8 390 15 400 9 410 15 Schistosity parallel to bedding plane Quartz-carbonate and chlorite in fractures and, infrequently, in stringers and veinlets up to 90cm	335.00	340.00	5.00	8170	<i>0.01</i> <i>0.11</i> <i>0.11</i> <i>0.11</i> <i>0.11</i> <i>0.11</i> <i>0.11</i> <i>0.11</i> <i>0.11</i> <i>0.11</i>
			340.00	345.00	5.00	8171	
			352.50	355.00	2.50	8172	
			410.00	412.40	2.40	8173	
			412.40	413.60	1.20	8174	
			413.60	415.90	2.30	8175	
			415.90	419.10	3.20	8176	
			419.10	422.50	3.40	8177	

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-14

Page 5

FROM	TO	LITHOLOGICAL DESCRIPTION	FROM	TO	ASSAYS WIDTH	Sample #	
		Carbonate alteration virtually throughout Chloritic Bedding varying from fairly distinct to absent in places, 25-70° Local trace py along bedding planes 412.4-413.6 quartz-carbonate chlorite veinlet 415.9-419.1 ditto					<i>Au-g/ton</i>
434.0	477.2	<u>Diabase</u> Dark, slightly brownish grey Medium fine grained Magnetic Fracturing weak to moderate, locally strong, 70-75, 50-60, 20-25 and 5° to parallel to core axis 440' 2 fractures/ft 450 9 460 7 470 5 Quartz-carbonate and some chlorite and hematite in fractures Scattered quartz-carbonate stringers up to 5cm, occasionally vuggy Local carbonate alteration Some in situ brecciation, otherwise featureless Trace disseminated py in places Upper contact fractured, 70° Rather heterogeneous - could be multiple intrusive 762.0-764.5 vuggy quartz-carbonate stringers, 20-25°, with trace fault gouge Lower contact fractured with a little fault gouge, 20°					
477.2	534.1	<u>Andesite</u> Dark green-grey Fine grained Weakly magnetic to non-magnetic Fracturing moderate, locally weak or strong, 75-80, 60-65 and	495.00	497.00	2.00	8178	0.05

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-14

FROM	TO	LITHOLOGICAL DESCRIPTION	FROM	TO	ASSAYS WIDTH	Sample #	
		20-25° 480' 17 fractures/ft 490 12 500 11 510 7 520 6 530 8					<i>Au-g/ton</i>
		Quartz-carbonate and some chlorite and sericite in fractures Infrequent quartz-carbonate-chlorite stringers up to 8cm Possible (?) very poorly developed amygdales up to 1-2cm, generally a few mm Intermittent narrow (10-20cm) sections of chloritic tuff Trace py disseminated and in tuff sections 495.8-496.4 quartz-carbonate-chlorite stringer Lower contact fractured, 75°					
534.1	536.0	<u>(?) Iron formation</u> Dark reddish grey Fine grained Magnetic Fracturing intense, 75-80, 20° and, predominantly, irregular Chlorite in fractures Featureless Local trace py 535.8-536.0 quartz-chlorite stringer with trace py	534.10	536.00	1.90	8179	0.01
	536.0	<u>EOH</u>					

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
186.00	-42.00	

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-14

LITHOLOGICAL DESCRIPTION			ASSAYS		
FROM	TO		FROM	TO	WIDTH Sample #
		DEPTH			
		INCLINATION			
		BEARING			
		316.00			
		-39.00			
		526.00			
		-39.00			
		531.00			
		-38.00			
		98.00			

SURVEY DATA AND CALCULATED CO-ORDINATES (feet)

PROPERTY: Ronda JV
 HOLE NO: R96-14
 GRID:

DATE: 20/09/96
 SURVEY BY: P.J.Hope
 INSTRUMENT: Acid test & Tropari

COMMENTS:
 Drilled: L.Salo
 Completed: 23/09/96

```
=====
  DEPTH  INCLINATION  BEARING  EASTINGS  NORTHINGS  ELEVATION
    0.00      -50.00      90.00     150.00    -3700.00      0.00
  186.00     -42.00     90.00*    279.21    -3700.00    -133.80
  316.00     -39.00     90.00*    378.06    -3700.00    -218.23
  526.00     -39.00     90.00*    541.26    -3700.00    -350.38
  531.00     -38.00     98.00     545.16    -3700.27    -353.50
  536.00     -38.00     98.00*    549.07    -3700.82    -356.57
```

<-- Interpolated Data * Not Measured + Assumed Reading



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Page 1 of 2

Assay Certificate

6W-3827-RA1

Company: **STRIKE MINERALS INC**

Date: OCT-07-96

Project:

Attn: C. Forbes/M. Lavery

We hereby certify the following Assay of 32 Core samples submitted SEP-27-96 by .

Sample Number	Au g/tonne	Au Check g/tonne
8134	Nil	-
8135	Nil	Nil
8136	0.01	-
8137	0.01	-
8138	0.01	-
8139	Nil	-
8140	Nil	-
8141	0.01	-
8142	Nil	-
8143	Nil	-
8144	Nil	-
8145	0.02	0.01
8146	0.01	-
8147	0.01	-
8148	0.01	-
8149	Nil	-
8150	Nil	-
8151	Nil	-
8152	0.14	-
8153	Nil	-
8154	0.19	-
8155	0.03	-
8156	Nil	-
8157	0.01	-
8158	0.01	-
8159	0.01	-
8160	Nil	Nil
8161	Nil	-
8162	0.01	-
8163	Nil	-

One assay ton portion used.

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0

Telephone (705) 642-3244

FAX (705) 642-3300



Swastika Laboratories

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Page 2 of 2

Assay Certificate

6W-3827-RA1

Company: **STRIKE MINERALS INC**

Date: OCT-07-96

Project:

Attn: C. Forbes/M. Lavery

We hereby certify the following Assay of 32 Core samples submitted SEP-27-96 by .

Sample Number	Au g/tonne	Au Check g/tonne
8164	0.04	-
8165	0.01	-

One assay ton portion used.

Certified by



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Page 1 of 3

Assay Certificate

6W-3895-RA1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

Date: OCT-07-96

We hereby certify the following Assay of 83 Core samples submitted OCT-01-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
8166	0.07	-	-
8167	0.07	-	-
8168	0.06	-	-
8169	0.01	0.01	-
8170	0.01	-	-
8171	Nil	-	-
8172	Nil	-	-
8173	Nil	-	-
8174	Nil	-	-
8175	Nil	-	-
8176	0.18	0.14	-
8177	Nil	-	-
8178	0.05	-	-
8179	0.01	0.01	-
8180	0.02	-	-
8181	0.02	-	-
8182	Nil	-	-
8183	Nil	-	-
8184	Nil	-	-
8185	Nil	-	-
8186	Nil	-	-
8187	Nil	-	-
8188	Nil	-	-
8189	Nil	-	-
8190	Nil	Nil	-
8191	0.02	-	-
8192	Nil	-	-
8193	Nil	-	-
8194	Nil	-	-
8195	Nil	-	-

One assay ton portion used.

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0

Telephone (705) 642-3244

FAX (705) 642-3300

STRIKE MINERALS INC.

DIAMOND DRILL LOG

2. 187 44

PROPERTY: Ronda JV
 HOLE No.: R96-15
 Collar Eastings: 110.00
 Collar Northings: ~~3200.00~~ 3200 ✓
 Collar Elevation: 0.00
 Drilling: L.Salo

Collar Inclination: -50.00
 Grid Bearing: 90.00
 Final Depth: ~~9999.00~~ feet 615
 Completed: 25/09/96

Logged by: P.J.Hope
 Date: 23/09/96
 Down-hole Survey: Acid test & Tropari

FROM	TO	LITHOLOGICAL DESCRIPTION	FROM	TO	ASSAYS WIDTH Sample #	Au -g/ton	
0.0	5.0	<u>Overburden</u>					
5.0	90.2	<u>Syenite</u> Grey to reddish grey Medium fine grained Texture almost spherulitic in places Non-magnetic Fracturing strong, locally moderate or intense, 75, 60, 45-50, 25-30, 15 and 5° to parallel to core axis 10' 16 fractures/ft 20 9 30 14 40 >20 50 15 60 17 70 6 80 15 90 >20 Quartz-carbonate and some chlorite in fractures Fairly common leaching along fractures Widespread weak carbonate alteration A few sub-angular fragments up to 3cm in upper part of unit Faint possible in situ brecciation No discernible sulphides Lower contact fractured, 50°					
90.2	186.0	<u>Shear zone</u> Variegated, grey, pinkish grey or green Fine grained Non-magnetic Fracturing intense	92.50	95.00	2.50	8180	0.02
			95.00	97.50	2.50	8181	0.02
			97.50	100.00	2.50	8182	NIL
			125.00	130.00	5.00	8183	NIL
			130.00	135.00	5.00	8184	NIL

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-15

FROM	TO	LITHOLOGICAL DESCRIPTION	ASSAYS			Sample #	Au-g/ton
			FROM	TO	WIDTH		
		Shearing moderately strong, 40-80°	135.00	140.00	5.00	8185	
		Quartz-carbonate, some sericite and chlorite, and trace fault gouge in fractures	140.00	145.00	5.00	8186	22
		Locally a few irregular quartz stringers up to 15cm	145.00	150.00	5.00	8187	22
		Widespread carbonate alteration	150.00	155.00	5.00	8188	22
		Local albitisation	155.00	160.00	5.00	8189	22
		Local epidotisation	160.00	165.00	5.00	8190	22
		Original features for most part obliterated	165.00	170.00	5.00	8191	0.02
		Rare trace disseminated py	170.00	175.00	5.00	8192	22
		Upper contact marked by 6cm compact fault gouge in 50-60° slip	175.00	180.00	5.00	8193	22
		Predominantly mafic with siliceous material as noted below and scattered smaller sections of 10-20cm	180.00	186.00	6.00	8194	22
		114.5-118.5 irregular patches of moderate epidotisation					
		137.9-154.7 siliceous, pinkish to yellowish grey, possibly albitised					
		155.0-170.0 increased density of quartz stringers, averaging around 10%					
		155.0-186.0 possible sheared (?) tuff					
		175.7-185.5 siliceous, pink- to yellow-grey, possibly albitised					
		Arbitrary lower limit					
186.0	205.0	<u>Andesitic tuff(?)</u> Green-grey Fine grained Non-magnetic Fracturing strong to intense, 75-80, 50-60, 40 and 25° 190' 16 fractures/ft 200 >20 Shearing at 40-60° along ?bedding planes Quartz-carbonate and some chlorite and sericite in fractures Widespread moderate carbonate alteration Local weak sericitisation Possible bedding, fairly uniform, 40-60°, rarely slightly					

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-15

Page 3

FROM	TO	LITHOLOGICAL DESCRIPTION	FROM	TO	ASSAYS WIDTH Sample #		
		contorted Local trace disseminated py				<i>Au-g/ton</i>	
205.0	246.0	<u>Andesite</u> Dark green-grey Fine grained Non-magnetic Fracturing strong, 70, 55, 40-45 and 20-30° 210' 18 fractures/ft 220 20 230 19 240 20 Quartz-carbonate, chlorite and hematite in fractures Featureless Rare trace py disseminated and in fractures No contacts defined Absence of shearing and presence of hematite in fractures distinguish unit from over- and underlying units Possible (?) intrusive					
246.0	301.8	<u>Andesitic tuff</u> Dark green-grey Fine grained Non-magnetic Fracturing moderate to strong, locally weak, 80, 70, 50-60, 40, 15-25 and 5° to parallel to core axis Weak schistosity at around 40-70° Quartz-carbonate, chlorite and locally some hematite and sericite in fractures Infrequent quartz-carbonate stringers up to 6cm Widespread carbonate alteration Faint, fairly regular bedding, 40-70° Rare trace disseminated py 259.2- 6cm quartz-carbonate stringer conformable with bedding	258.00	260.00	2.00	8195	<i>NIL</i>
			260.00	262.00	2.00	8196	<i>NIL</i>

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-15

FROM	TO	LITHOLOGICAL DESCRIPTION	ASSAYS		Sample #	Au-g/ton	
			FROM	TO			WIDTH
		Lower contact fractured, 15°, with trace fault gouge					
301.8	316.5	<u>Tuff breccia</u>	301.80	305.00	3.20	8197	2 2 2 2 0.01
		Grey to buff-grey	305.00	307.50	2.50	8198	
		Fine grained	307.50	310.00	2.50	8199	
		Non-magnetic	310.00	313.00	3.00	8200	
		Fracturing weak, 60-70, 40 and 15-20° 310' 4 fractures/ft	313.00	316.50	3.50	8201	
		Sericite, quartz-carbonate and chlorite in fractures					
		Widespread carbonate alteration					
		Local moderate sericitisation, notably of fragments and individual beds					
		Local albitisation					
		Heterogeneous assemblage of broken and disturbed tuff with angular fragments up to 10cm, intercalated with bedded (40-70°) material					
		Trace disseminated py and trace to locally minor (1% /ft) interstitial py					
		301.8-310.0 generally rather vague brecciation					
		308.0-309.0 1% /ft interstitial py					
		310.0-313.0 predominantly bedded tuff					
		313.0-316.5 brecciated tuff including quartz fragments up to 12cm					
		Lower contact fractured, 40° with trace fault gouge					
316.5	350.0	<u>Tuff</u>	316.50	320.00	3.50	8202	NIL
		Grey					
		Fine grained					
		Non-magnetic					
		Fracturing weak to moderate, 60-70, 45, 20-25 and 10° to parallel to core axis					
		320' 8 fractures/ft					
		330 8					
		340 5					
		Quartz-carbonate, chlorite and some sericite in fractures					

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-15

Page 5

FROM	TO	LITHOLOGICAL DESCRIPTION	ASSAYS				Au - g/ton
			FROM	TO	WIDTH	Sample #	
		Infrequent quartz-carbonate stringers up to 2cm Weak carbonate alteration Bedding fairly regular, 20-70° Rare trace disseminated py					
350.0	379.3	<u>Tuff</u> Grey to buff grey Fine grained Non-magnetic Fracturing weak, locally moderate, 55-65, 45, 30 and 10° 350' 10 fractures/ft 360 6 370 1 Quartz-carbonate, sericite and chlorite in fractures Infrequent quartz stringers and veinlets up to 40cm, apparently conformable with bedding Moderate carbonate alteration in places Moderately strong sericitisation of individual beds and fragments in upper part, becoming more general toward base Some interstitial chlorite Bedding distinct, generally around 70°, severely contorted in places Trace py disseminated and along bedding planes 350.0-360.0 predominantly bedded, 40-80°, locally contorted, locally weakly fragmental 352.7- fault gouge in approximately 1cm, 55° slip 356.6-357.2 quartz veinlet, white, flecked with green 360.0-363.0 contorted tuff 363.0-367.5 bedded, generally around 70° 367.5-375.5 strongly contorted, locally fragmental, with 5% quartz fragments and stringers 372.8- 1cm fault gouge in 65° fracture 375.5-377.0 quartz vein, white flecked with green, including 10% sericitised tuff, 1% tourmaline and trace py 377.0-379.3 strongly sericitised, buff tuff with inclusions	350.00	355.00	5.00	8203	0.01
			355.00	357.50	2.50	8204	NIL
			357.50	360.00	2.50	8205	0.02
			360.00	362.50	2.50	8206	NIL
			362.50	365.00	2.50	8207	0.03
			365.00	367.50	2.50	8208	0.04
			367.50	370.00	2.50	8209	0.01
			370.00	372.50	2.50	8210	0.02
			372.50	375.50	3.00	8211	0.07
			375.50	377.00	1.50	8212	6.21
			377.00	379.30	2.30	8213	NIL

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-15

Page 6

FROM	TO	LITHOLOGICAL DESCRIPTION	FROM	TO	ASSAYS WIDTH	Sample #	Au-g / ton
		of white and pale green quartz up to 5cm Lower contact abrupt, 50°					
379.3	467.0	<u>Andesitic (?) tuff</u> Medium to dark green-grey Fine grained Non-magnetic to locally weakly magnetic Fracturing weak to moderate, locally strong, 70-75, 40-45, 25-30 and 10° 380' 5 fractures/ft 390 8 400 3 410 3 420 15 430 11 440 7 450 8 460 5 Quartz-carbonate, chlorite and sericite in fractures Locally some quartz stringers and veinlets up to 7cm, occasionally with a little tourmaline Carbonate alteration virtually throughout Bedding varying from faint and questionable to absent with sporadic, distinct, finely bedded sections of up to 30cm Fairly common traces py disseminated, interstitially and along bedding planes 430.0-450.0 increased frequency of quartz stringers 466.5-466.9 iron formation with sharp, 50° contacts Lower contact not defined	379.30	382.50	3.20	8214	0.01
			420.00	425.00	5.00	8215	0.01
			425.00	430.00	5.00	8216	0.03
			430.00	435.00	5.00	8217	0.01
			435.00	440.00	5.00	8218	0.01
			440.00	445.00	5.00	8219	0.01
			445.00	450.00	5.00	8220	0.01
			450.00	455.00	5.00	8221	0.01
			455.00	460.00	5.00	8222	0.01
			460.00	465.00	5.00	8223	0.04
467.0	484.3	<u>Andesite</u> Dark green-grey Fine grained Magnetic Fracturing weak to moderate, 55-60, 35-40 and 20-25°	480.00	484.30	4.30	8224	0.01

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-15

Page 8

FROM	TO	LITHOLOGICAL DESCRIPTION	FROM	TO	ASSAYS WIDTH	Sample #	<i>Au-g/tow</i>
		Lower contact irregular, around 80°					
511.0	616.0	<u>Andesite</u> Grey Fine grained Non-magnetic to very weakly magnetic in places Fracturing strong, 80, 70, 50-60, 20-25 and 10° to parallel to core axis Weakly schistose at 40-70° Quartz-carbonate and some chlorite in fractures A few quartz-carbonate-chlorite stringers up to 15cm at top of unit and elsewhere a few scattered carbonate stringers with some quartz, occasionally vuggy, up to 2cm Moderately strong carbonate alteration throughout Fairly abundant, poorly developed amygdales up to 2cm, generally <5mm, quartz-carbonate- and sericite-filled Ill-defined pillow borders, not frequent, typically rather thin, with some development of chlorite Trace py disseminated and in amygdales and pillow borders Occasional faint banding may represent ? tuff horizons or ? flow feature 512.2-512.4 quartz stringer 515.0-515.5 quartz stringer 519.9- fault gouge in 55° fracture	511.00	516.00	5.00	8235	NIL
			516.00	520.00	4.00	8236	0.01
616.0		<u>EoH</u>					

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
-------	-------------	---------

HOLE No: R96-15

** BORSURV **

SURVEY DATA AND CALCULATED CO-ORDINATES (feet)

PROPERTY: Ronda JV
 HOLE NO: R96-15
 GRID:

DATE: 23/09/96
 SURVEY BY: P.J.Hope
 INSTRUMENT: Acid test & Tropari

COMMENTS:
 Drilling: L.Salo
 Completed: 25/09/96

```
=====
  DEPTH    INCLINATION    BEARING    EASTINGS    NORTHINGS    ELEVATION
  0.00      -50.00         90.00      110.00      -3500.00     0.00
  206.00    -50.00         90.00*     242.41      -3500.00     -157.81
  516.00    -51.00         90.00*     439.60      -3500.00     -397.01
  611.00    -50.00         92.00      500.02      -3501.05     -470.31
  616.00    -50.00         92.00*     503.23      -3501.17     -474.14
```

<-- Interpolated Data * Not Measured + Assumed Reading



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Assay Certificate

6W-3895-RA1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

Date: OCT-07-96

We hereby certify the following Assay of 83 Core samples submitted OCT-01-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
8166	0.07	-	-
8167	0.07	-	-
8168	0.06	-	-
8169	0.01	0.01	-
8170	0.01	-	-
8171	Nil	-	-
8172	Nil	-	-
8173	Nil	-	-
8174	Nil	-	-
8175	Nil	-	-
8176	0.18	0.14	-
8177	Nil	-	-
8178	0.05	-	-
8179	0.01	0.01	-
8180	0.02	-	-
8181	0.02	-	-
8182	Nil	-	-
8183	Nil	-	-
8184	Nil	-	-
8185	Nil	-	-
8186	Nil	-	-
8187	Nil	-	-
8188	Nil	-	-
8189	Nil	-	-
8190	Nil	Nil	-
8191	0.02	-	-
8192	Nil	-	-
8193	Nil	-	-
8194	Nil	-	-
8195	Nil	-	-

One assay ton portion used.

Certified by



Swastika Laboratories

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Assaying - Consulting - Representation

Page 2 of 3

Established 1928

Assay Certificate

6W-3895-RA1

Company: **STRIKE MINERALS INC**

Date: OCT-07-96

Project: Rhonda

Attn: C. Forbes/M. Lavery

We hereby certify the following Assay of 83 Core samples submitted OCT-01-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
8196	Nil	-	-
8197	Nil	-	-
8198	Nil	-	-
8199	Nil	-	-
8200	Nil	-	-
8201	0.01	-	-
8202	Nil	Nil	-
8203	0.01	-	-
8204	Nil	-	-
8205	0.02	-	-
8206	Nil	-	-
8207	0.03	-	-
8208	0.04	-	-
8209	0.01	-	-
8210	0.02	-	-
8211	0.07	-	-
8212	6.21	6.27	6.58
8213	Nil	-	-
8214	0.01	Nil	-
8215	0.01	-	-
8216	0.03	-	-
8217	0.01	-	-
8218	Nil	-	-
8219	0.01	-	-
8220	0.01	-	-
8221	0.01	-	-
8222	Nil	-	-
8223	0.04	0.05	-
8224	0.01	-	-
8225	0.01	-	-

One assay ton portion used.

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0

Telephone (705) 642-3244

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Assay Certificate

6W-3895-RA1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

Date: OCT-07-96

We hereby certify the following Assay of 83 Core samples submitted OCT-01-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
8226	Nil	-	-
8227	Nil	-	-
8228	Nil	-	-
8229	Nil	-	-
8230	Nil	-	-
8231	Nil	-	-
8232	0.01	Nil	-
8233	Nil	-	-
8234	Nil	-	-
8235	Nil	-	-
8236	0.01	-	-
8237	0.01	-	-
8238	Nil	-	-
8239	Nil	-	-
8240	Nil	-	-
8241	Nil	-	-
8242	0.01	-	-
8243	Nil	-	-
8244	Nil	-	-
8245	Nil	-	-
8246	0.02	0.03	-
8247	Nil	-	-
8248	Nil	-	-

One assay ton portion used.

Certified by

STRIKE MINERALS INC.

DIAMOND DRILL LOG

2. 18744

PROPERTY: Ronda JV

HOLE No.: R96-16

Collar Eastings: -400.00

Collar Northings: -200.00

Collar Elevation: 0.00

Drilled: L.Salo

Collar Inclination: -60.00

Grid Bearing: 90.00

Final Depth: 11086.00 feet

Completed: 01/10/96

Logged by: P.J.Hope

Date: 25/09/96

Down-hole Survey: Acid test & Tropari

FROM	TO	LITHOLOGICAL DESCRIPTION	ASSAYS		Sample #	Au - g/ton	
			FROM	TO			WIDTH
0.0	5.0	<u>Overburden</u>					
5.0	115.9	<u>Dacite(?)</u> Very dark grey to almost black Fine grained Non-magnetic Fracturing strong to intense, 75, 55-65, 45, 25-35 and 10° to parallel to core axis 10' >20 fractures/ft 20 >20 30 >20 40 >20 50 20 60 >20 70 >20 80 >20 90 19 100 13 110 >20 Local shearing at 45, 20-25 and 10° to parallel to core axis Quartz-carbonate and chlorite in fractures Scattered carbonate stringers with some quartz up to 10cm Moderately strongly chloritised Featureless Rare trace py in fractures Material is fairly strongly chloritic but appears (?) siliceous 18.7- 19.7 irregular quartz carbonate stringers 43.0- 45.0 shearing at 10° to parallel to core axis 44.7- fault gouge in 25° slip 48.4- 49.2 fault breccia	18.00	20.00	2.00	8237	0.01
			32.00	36.00	4.00	8238	NIL
			70.00	75.00	5.00	8239	NIL

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-16

FROM	TO	LITHOLOGICAL DESCRIPTION	FROM	TO	ASSAYS WIDTH Sample #	Au-g/ton
	71.0- 71.7	quartz-carbonate stringer with 45° upper, 10° lower contacts				
	73.9- 74.6	quartz-carbonate stringer with 25° contacts				
	108.0-111.0	shearing and thin quartz-carbonate stringers at 10° to parallel to core axis				
		Lower contact fractured, 45°				
115.9	328.0	<u>Microdiorite(?)</u> Light green-grey Medium fine grained Weakly porphyritic in upper part with sericitised feldspar phenocrysts up to 2mm Dense chloritic spots up to 3mm becoming more pronounced toward base give material speckled appearance Fracturing weak, locally moderate to strong, 60-65, 45-50, 20-30 and 5° to parallel to core axis	122.00	126.00	4.00	8240
		120' 4 fractures/ft	149.00	150.00	1.00	8241
		130 5	319.00	320.00	1.00	8242
		140 4				2.17
		150 8				1.17
		160 8				0.01
		170 5				
		180 6				
		190 10				
		200 4				
		210 9				
		220 3				
		230 15				
		240 11				
		250 2				
		260 14				
		270 11				
		280 7				
		290 6				
		300 16				

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-16

Page 3

FROM	TO	LITHOLOGICAL DESCRIPTION	FROM	TO	ASSAYS WIDTH Sample #	Au - g/ton
	310	12				
	320	9				
		Quartz-carbonate, sericite and some epidote, hematite staining and chlorite in fractures				
		Scattered quartz-carbonate stringers up to 8cm				
		Featureless				
		Rare trace py disseminated and in fractures				
		Rare minor cp (<1%) in quartz-carbonate stringers				
		Unit is distinctly finer grained (chilled) at top contact suggesting probable intrusive				
		269.0-270.5 weak, 25° shear zone				
		Lower contact not defined				
328.0	495.5	<u>Andesite</u>	365.00	366.00	1.00 8243	NIL
		Pale greenish grey	445.00	446.00	1.00 8244	NIL
		Fine grained	478.00	481.00	3.00 8245	NIL
		Non-magnetic				
		Fracturing weak to moderate, locally strong, 70-80, 50-60, 35, 20-25 and 5° to parallel to core axis				
	330'	20 fractures/ft				
	340	5				
	350	10				
	360	4				
	370	12				
	380	20				
	390	7				
	400	14				
	410	20				
	420	12				
	430	12				
	440	9				
	450	7				
	460	13				
	470	12				
	480	4				

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-16

Page 4

FROM	TO	LITHOLOGICAL DESCRIPTION	ASSAYS		
			FROM	TO	WIDTH Sample #
	490	10			
		Quartz-carbonate, some chlorite and sericite and, rarely, hematite staining in fractures			
		A few scattered quartz-carbonate stringers up to 1cm			
		Rare quartz stringers up to 12cm			
		Pillowed with moderately frequent, generally well defined pillow borders, typically with fairly strong chloritisation and occasionally some carbonate alteration			
		Amygdales commonly small, 1-2mm, clustered around pillow borders, with rare, larger (5mm) but poorly developed amygdales elsewhere			
		Some vague flow breccia near top of unit			
		Cooling fractures abundant			
		Rare minor (1% /ft) py along pillow borders			
		365.0-366.0 minor (1% /ft) py			
		445.5-446.0 quartz stringer with fractured upper, ground lower contacts			
		478.3-481.0 quartz-feldspar stringer of about 3cm at very low angle (5° to parallel to core axis)			
		Lower contact marked by 2cm fault gouge in 70° slip			
495.5	516.8	<u>Diabase</u>			
		Dark, very slightly brownish grey			
		Medium fine			
		Weakly magnetic to non-magnetic			
		Fracturing weak, locally moderate, 60, 40-50 and 20°			
		500' 3 fractures/ft			
		510 11			
		Epidote, quartz-carbonate and chlorite in fractures			
		Infrequent patches of epidotisation			
		A little very vague possible in situ brecciation, otherwise featureless			
		Common trace disseminated py			
		Chilling at margins			
		Lower contact well defined			

HOLE No: R96-16

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-16

Page 5

FROM	TO	LITHOLOGICAL DESCRIPTION	FROM	TO	ASSAYS WIDTH Sample #
516.8	588.1	<p><u>Andesite</u> Light green-grey Fine grained Non-magnetic Fracturing weak, locally moderate to strong, 65-70, 55, 30-40, 20 and 5° 520' 12 fractures/ft 530 3 540 4 550 9 560 10 570 8 580 16 Quartz-carbonate, sericite and chlorite and, rarely hematite staining in fractures Infrequent quartz stringers up to 3cm Fairly common cooling fractures Occasional faint flow banding Local trace py in cooling fractures 585.9-587.0 chloritic possible (?) tuff</p>			
588.1	613.7	<p><u>Microdiorite(?)</u> Light green-grey Medium fine grained Non-magnetic Fracturing weak, locally moderate, 70-80, 45-55, 25 and 10° 590' 6 fractures/ft 600 6 610 5 Chlorite, sericite and trace hematite staining in fractures Generally featureless Upper contact fairly sharp, 70° 608.9-609.6 fine grained diabase similar to underlying unit with fractured 70° contacts</p>			

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-16

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FROM	TO	LITHOLOGICAL DESCRIPTION	ASSAYS	
			FROM	TO
		Lower contact sharp, 50°		
613.7	654.8	<p><u>Diabase</u> Dark, slightly brownish grey Medium fine Weakly magnetic becoming non-magnetic toward margins Fracturing weak to moderate, 50-60, 40, 25-30 and 5° 620' 3 fractures/ft 630 10 640 2 650 6</p> <p>Quartz-carbonate, chlorite and epidote in fractures Featureless save for a little very faint in situ brecciation notably toward contacts Rare trace disseminated py Upper contact distinct, 45° Lower contact fractured, 50°</p>		
654.8	690.9	<p><u>Andesite(?)</u> Light green-grey Fine to medium fine Non-magnetic Fracturing weak to moderate, locally strong, 75-80, 60, 45, 20-25 and irregular 660' 9 fractures/ft 670 3 680 4 690 18</p> <p>Quartz-carbonate, sericite, epidote and some chlorite in fractures Infrequent epidotisation Possible cooling fractures, otherwise featureless No sulphides observed</p>		
690.9	725.5	<u>Diabase</u>		

HOLE No: R96-16

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-16

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FROM	TO	LITHOLOGICAL DESCRIPTION	FROM	TO	ASSAYS WIDTH Sample #
		Dark, slightly brownish grey Medium fine Magnetic to non-magnetic approaching margins Fracturing weak, locally moderate to strong, 80, 60, 25 and 10-15° 700' 1 fracture/ft 710 6 720 2 Epidote, chlorite, and some quartz-carbonate in fractures Featureless Fairly common disseminated py as clots up to 2mm Upper contact fractured, 80° Chilling evident toward margins Lower contact sharp, 80			
725.5	784.5	<u>Andesite</u> Light green-grey Fine grained Non-magnetic Fracturing weak, locally moderate, 65, 55, 45, 25-30° and irregular 730' 1 fracture/ft 740 2 750 4 760 3 770 4 780 4 Sericite, epidote, some chlorite and quartz-carbonate and rare hematite staining in fractures Rare irregular quartz stringers up to 1cm Some development of interstitial chlorite and sericite Local weak sericitisation Flow breccia with occasional narrow sections of more massive material No discernible sulphides			

HOLE No: R96-16

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-16

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FROM	TO	LITHOLOGICAL DESCRIPTION	FROM	TO	ASSAYS WIDTH Sample #		
784.5	871.3	<u>Diabase</u> Dark, slightly brownish grey Medium fine Magnetic to non-magnetic near margins Fracturing weak to moderate, locally strong, 65-75, 50-55, 40, 20-30 and 5° to parallel to core axis 790' 2 fractures/ft 800 10 810 2 820 1 830 6 840 15 850 4 860 9 870 10 Epidote, sericite and some chlorite and quartz-carbonate in fractures Featureless save for faint brecciation near contacts Fairly common trace disseminated py Upper contact distinct, very irregular, averaging 25° Rock shows chilling toward contacts 854.7- 1cm fault gouge in 40° slip Lower contact indeterminate, ?25°				<i>Au-g/ton</i>	
871.3	893.0	<u>Tuff(?)</u> Dark mauvish to greenish grey Fine grained Weakly magnetic Fracturing weak, 65-75, 35-40 and 5° to parallel to core axis 880' 1 fracture/ft 890 4 Quartz carbonate, sericite and epidote in fractures Rare irregular quartz stringers up to 1.5cm Widespread weak carbonate alteration	887.00	890.00	3.00	8246	0.02
			890.00	893.00	3.00	8247	NIL

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-16

FROM	TO	LITHOLOGICAL DESCRIPTION	ASSAYS		Sample #	Au-g/ton	
			FROM	TO			WIDTH
		Weakly bedded(?), 25-60° Rare fragments up to 10cm Rare trace disseminated py Arbitrary lower limit					
893.0	1116.0	<u>Andesitic tuff(?)</u> Dark green-grey Fine grained Non-magnetic to weakly magnetic in places Fracturing moderate, locally weak or strong, 80, 40-45, 25-30 and 15° 900' 11 fractures/ft 910 15 920 8 930 14 940 7 950 10 960 4 970 10 980 10 990 4 1000 6 1010 5 1020 16 1030 1 1040 6 1050 6 1060 7 1070 9 1080 12 1090 12 1100 10 1110 6 Weakly schistose at about 70° at top of unit Quartz-carbonate, some chlorite and epidote and rare hematite	893.00	896.00	3.00	8248	NIL
			896.00	900.00	4.00	8249	0.21L
			924.00	928.00	4.00	8250	0.01
			934.00	936.00	2.00	8251	NIL
			936.00	940.00	4.00	8252	NIL
			940.00	945.00	5.00	8253	0.26
			950.00	952.00	2.00	8254	0.10
			958.00	960.00	2.00	8255	
			960.00	965.00	5.00	8256	0.02
			965.00	970.00	5.00	8257	0.20
			970.00	975.00	5.00	8258	NIL
			988.00	990.00	2.00	8259	NIL
			990.00	995.00	5.00	8260	NIL
			1000.00	1005.00	5.00	8261	NIL
			1020.00	1025.00	5.00	8262	0.05
			1025.00	1030.00	5.00	8263	NIL
			1030.00	1035.00	5.00	8264	0.02
			1095.80	1100.00	4.20	8265	0.07
			1100.00	1104.00	4.00	8266	0.07

STRIKE MINERALS INC.

DIAMOND DRILL LOG

PROPERTY: Ronda JV
HOLE No.: R96-16

Page 10

FROM	TO	LITHOLOGICAL DESCRIPTION	FROM	TO	ASSAYS WIDTH Sample #
		staining in fractures			
		Rare quartz-carbonate stringers up to 1cm			
		Rare quartz-epidote stringers up to 3cm			
		Widespread weak carbonate alteration			
		Very faint (?)bedding, becoming weaker with increasing depth			
		Intermittent sections of breccia			
		Trace py disseminated and in fractures			
		Trace to occasionally minor (1% /ft) interstitial py			
		934.3-934.5 vuggy quartz-carbonate stringer			
		950.9-951.5 quartz-carbonate stringers at 15 and 25°			
		1095.8-1104.0 sericitised, distinctly bedded tuff horizon with bedding at 15° to parallel to core axis, fine fragments, and minor (1% /ft) py			
1116.0		<u>EoH</u>			

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
226.00	-62.00	
426.00	-62.00	
591.00	-59.00	
1111.00	-59.00	
11086.00	-59.00	

SURVEY DATA AND CALCULATED CO-ORDINATES (feet)

PROPERTY: Ronda JV
 HOLE NO: R96-16
 GRID:

DATE: 25/09/96
 SURVEY BY: P.J.Hope
 INSTRUMENT: Acid test & Tropari

COMMENTS:

Drilled: L.Salo
 Completed: 01/10/96

```
=====
      DEPTH      INCLINATION      BEARING      EASTINGS      NORTHINGS      ELEVATION
      0.00        -60.00         90.00        -400.00        -200.00         0.00
     226.00        -62.00        90.00*        -290.43        -200.00        -197.66
     426.00        -62.00        90.00*        -196.54        -200.00        -374.5
     591.00        -59.00        90.00*        -115.29        -200.00        -517.86
    1111.00        -59.00        90.00*         152.53        -200.00        -963.59
    1116.00        -59.00        90.00*         155.11        -200.00        -967.88
   11086.00        -59.00        90.00*        5290.04        -200.00       -9513.83
```

<-- Interpolated Data * Not Measured + Assumed Reading



Swastika Laboratories

A Division of TSL/Assayers Inc.

Established 1928

Assaying - Consulting - Representation

Page 3 of 3

Assay Certificate

6W-3895-RA1

Company: **STRIKE MINERALS INC**

Date: OCT-07-96

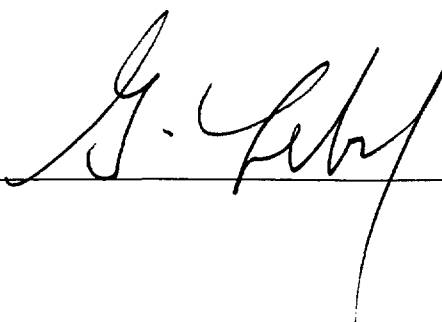
Project: Rhonda

Attn: C. Forbes/M. Lavery

We hereby certify the following Assay of 83 Core samples submitted OCT-01-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne
8226	Nil	-	-
8227	Nil	-	-
8228	Nil	-	-
8229	Nil	-	-
8230	Nil	-	-
8231	Nil	-	-
8232	0.01	Nil	-
8233	Nil	-	-
8234	Nil	-	-
8235	Nil	-	-
8236	0.01	-	-
8237	0.01	-	-
8238	Nil	-	-
8239	Nil	-	-
8240	Nil	-	-
8241	Nil	-	-
8242	0.01	-	-
8243	Nil	-	-
8244	Nil	-	-
8245	Nil	-	-
8246	0.02	0.03	-
8247	Nil	-	-
8248	Nil	-	-

One assay ton portion used.

Certified by 



Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Established 1928

Assay Certificate

6W-3871-RA1

Company: **STRIKE MINERALS INC**
Project: Rhonda
Attn: C. Forbes/M. Lavery

Date: OCT-03-96

We hereby certify the following Assay of 18 Core samples submitted OCT-02-96 by .

Sample Number	Au g/tonne	Au Check g/tonne
8249	Nil	-
8250	0.01	-
8251	Nil	-
8252	Nil	Nil
8253	0.26	-
8254	0.10	-
8255	0.02	-
8256	0.20	-
8257	Nil	-
8258	Nil	-
8259	Nil	Nil
8260	Nil	-
8261	Nil	-
8262	0.05	-
8263	Nil	-
8264	0.02	-
8265	0.07	-
8266	0.07	-

One assay ton portion used.

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0
Telephone (705) 642-3244 FAX (705) 642-3300



Declaration of Assessment Work Performed on Crown Lands

Mining Act, Subsection 66(2), R.S.O. 1990

Transaction Number (office use) W9880.00502 Assessment Files Research Imaging



41P11SE2008 2.18744 MACMURCHY 900

subsection 66(2) of the Mining Act. Under section 8 of the Mining Act, assessment work and correspond with the mining land holder. Questions of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road.

2.18744

- Instructions: - For work performed on mining lands, use form 0241. - Please type or print in ink.

1. Recorded holder(s) (Attach a list if necessary)

Form with fields for Name, Address, Client Number, Telephone Number, and Fax Number for STRIKE MINERALS INC.

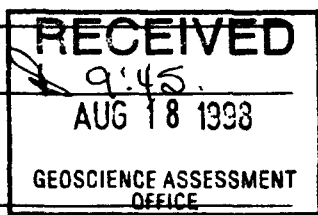
2. Type of work performed. Only regional surveys and prospecting work are allowed on Crown Lands before recording. For work performed after recording a claim or on other mining lands, use form 0241.

Form with fields for Work Type (DIAMOND DRILLING), Office Use, Dates Work Performed, Global Positioning System Data, and Mining Division.

- Please remember to: - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked for assigning work; - include two copies of your technical report; - provide proper notice to surface rights holders before starting work.

3. Person or companies who prepared the technical report (Attach a list if necessary)

Form with fields for Name, Address, Telephone Number, and Fax Number for CARL P. FORBES.



4. Certification by Recorded Holder or Agent

I, CARL P. FORBES, do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.

Form with fields for Signature of Recorded Holder or Agent (Carl P. Forbes), Date (August 17/98), Agent's Address, Telephone Number, and Fax Number.

Nov 16 1998

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

PAGE ①

W9880.00502

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
eg TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
eg 1234567	12	0	\$24,000	0	0
eg 1234568	2	\$8,892	\$4,000	0	\$4,892
1 1202863	①	71,852	∅	24,000	47,852
2 1202864	①	23,988	∅	23,988	
3 1200310	①	41,101	∅	24,000	17,101
4 1200312	①	30,636	∅	24,000	6,636
5 1120323	①	24,228	∅	24,000	228
6 1200328	④	∅	8,000	∅	∅
7 1202866	①	∅	2,000	∅	∅
8 1211782	⑮	∅	18,000	∅	∅
9 1211834	①	∅	1,600	∅	∅
10 1211835	⑦	∅	8,400	∅	∅
11 1211836	⑧	∅	6,400	∅	∅
12 1211837	⑫	∅	9,600	∅	∅
13 1211841	⑫	∅	9,600	∅	∅
14 1211911	⑩	∅	8,000	∅	∅
15 1211912	⑧	∅	6,400	∅	∅
Column Totals		CONTINUED ON PAGE			②

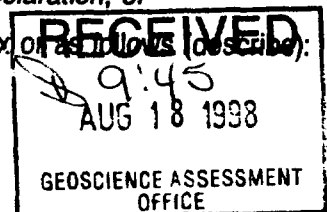
I, CARL P. FORBES, do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing: Carl P. Forbes Date: AUGUST 17/98

6. Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (✓) in the boxes below to show how you wish to prioritize the deletion of credits:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows describe:



Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only Received Stamp RECEIVED LARDER LAKE MINING DIVISION AUG 17 1998 1.55	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
	Approved for Recording by Mining Recorder (Signature)	

2.18744

Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Work Type	Units of Work <small>Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.</small>	Cost Per Unit of work	Total Cost
DIAMOND DRILLING CONTRACTORS	SEE INVOICES	VARIABLE	107,981.02
CONSULTING FEES	" "	" "	23,909.02
Associated Costs (e.g. supplies, mobilization and demobilization).			
ASSAYS		VARIABLE	9061.10
ASSORTED VARIABLE SUPPLIE		VARIABLE	5241.67
Transportation Costs			
GAS & TRUCK RENTALS		VARIABLE	6229.48
SEE INVOICES			
Food and Lodging Costs			
ALL FOR SHING-TREE		VARIABLE	9912.15
Total Value of Assessment Work			191,805.21

RECEIVED
RAMSEY LAKE
MINING DIVISION

AUG 17 1998
1.5574

Calculations of Filing Discounts:

1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK \times 0.50 = Total \$ value of worked claimed.

Note:

- Work older than 5 years is not eligible for credit.
- A recorded holder may be required to verify expenditures claimed in this statement of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

RECEIVED
AUG 18 1998
GEOSCIENCE ASSESSMENT OFFICE

Certification verifying costs:

I, CARL P. FORBES (please print full name), do hereby certify, that the amounts shown are as accurate as may reasonably be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying Declaration of Work form as PRESIDENT-STRIKE MINERALS INC. (recorded holder, agent, or state company position with signing authority) am authorized to make this certification.

Signature: Carl P. Forbes Date: August 17/98

Geoscience Assessment Office
933 Ramsey Lake Road
6th Floor
Sudbury, Ontario
P3E 6B5

November 9, 1998

Carl P. Forbes
STRIKE MINERALS INC.
70 MCCAMUS AVENUE
KIRKLAND LAKE, Ontario
P2N-2J9

Telephone: (888) 415-9846
Fax: (877) 670-1555

Visit our website at:
www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam:

Submission Number: 2.18744

Status

Subject: Transaction Number(s): W9880.00502 Approval After Notice

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Lucille Jerome by e-mail at jeromel2@epo.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,



ORIGINAL SIGNED BY
Blair Kite
Supervisor, Geoscience Assessment Office
Mining Lands Section

Work Report Assessment Results

Submission Number: 2.18744

Date Correspondence Sent: November 09, 1998

Assessor: Lucille Jerome

Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9880.00502	1202863	MACMURCHY, CHURCHILL	Approval After Notice	November 06, 1998

Section:
16 Drilling PDRILL

Your response to the 45 day notice dated September 21, 1998 has been received.

Assessment work credit has been approved as outlined on the attached Distribution of Assessment Work Credit sheet.

Correspondence to:

Resident Geologist
Kirkland Lake, ON

Assessment Files Library
Sudbury, ON

Recorded Holder(s) and/or Agent(s):

Carl P. Forbes
STRIKE MINERALS INC.
KIRKLAND LAKE, Ontario

Distribution of Assessment Work Credit

The following credit distribution reflects the value of assessment work performed on the mining land(s).

Date: November 09, 1998

Submission Number: 2.18744

Transaction Number: W9880.00502

<u>Claim Number</u>	<u>Value Of Work Performed</u>
1202863	53,566.00
1202864	17,883.00
1200310	30,641.00
1200312	22,839.00
1120323	18,062.00
	<hr/>
Total: \$	142,991.00

REFERENCES

AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.+S. - MINING AND SURFACE RIGHTS

Description	Order No.	Date	Disposition	File
① SEC. 43/70	W.66/77	NOV/9/76	S.R.O.	188017
② SEC. 36/80	W-L2-90NER	APR 3/90	M+S	

PART OF ORDER W.L2-90 NER REOPENED BY ORDER O-DNT-06/92 NER/CR EFFECTIVE MARCH 16/92 AT 4:25 PM E.S.T.

PART OF ORDER W.L2-90 NER REOPENED BY ORDER O-DNT-07/92 NER/CR DATED MARCH 25/92 AT 8:42 AM E.S.T. THIS ORDER COMES INTO EFFECT AT 7:00 AM E.S.T. ON JUNE 1/92.

NOTES

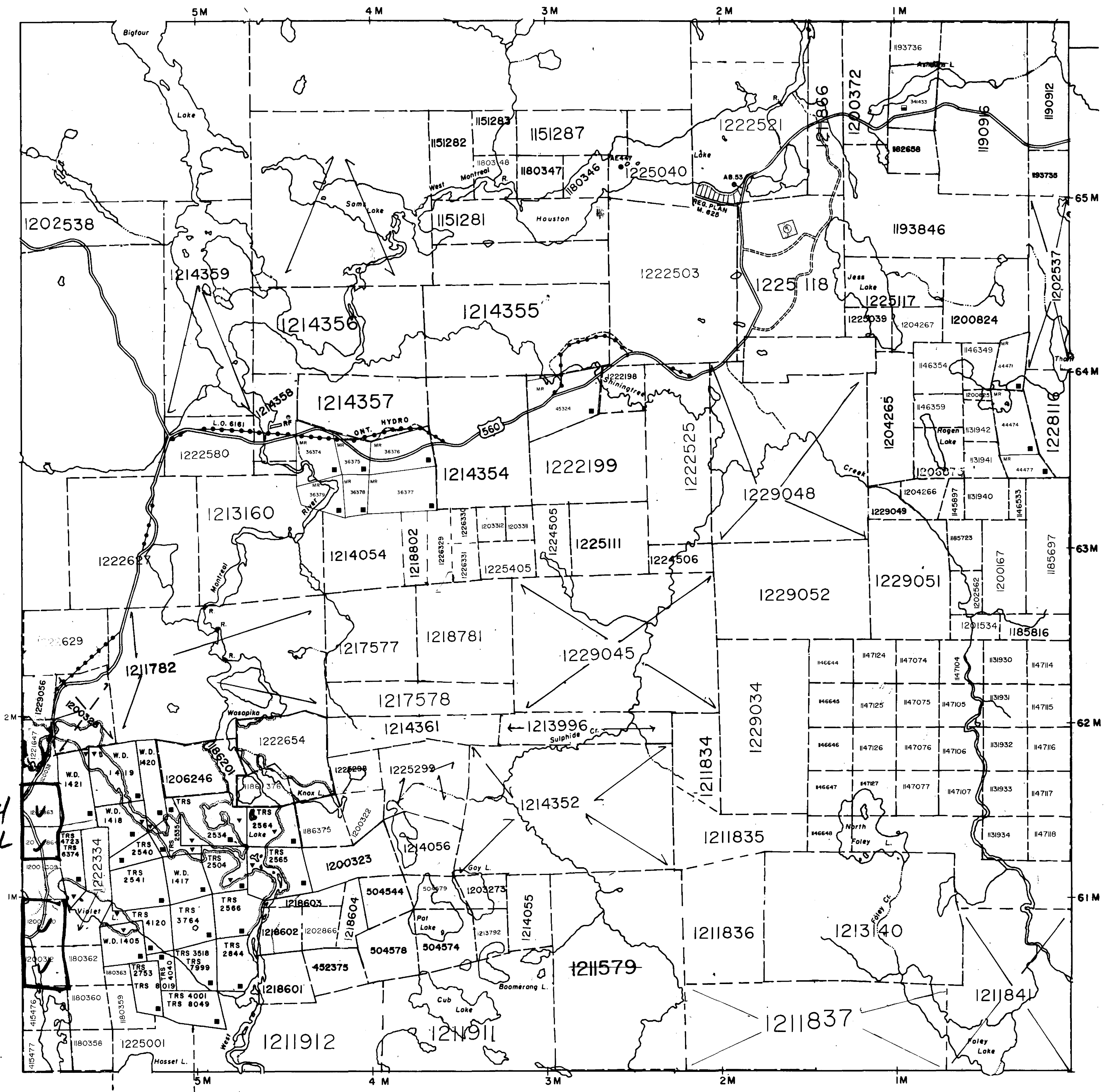
NOTICE OF FORESTRY ACTIVITY
 THIS TOWNSHIP/AREA FALLS WITHIN THE SHININGTREE MANAGEMENT UNIT AND MAY BE SUBJECT TO FORESTRY OPERATIONS THE MNR UNIT FORESTER FOR THIS AREA CAN BE CONTACTED AT:
 P.O. BOX 129
 LOW AVENUE
 GOGAMA-ONTARIO
 PGM-1W0
 705-894-2000

DATE OF ISSUE

MAY 20 1998
 PROVINCIAL RECORDING
 OFFICE - SUDBURY

218744
 PDRILL

NATAL TOWNSHIP



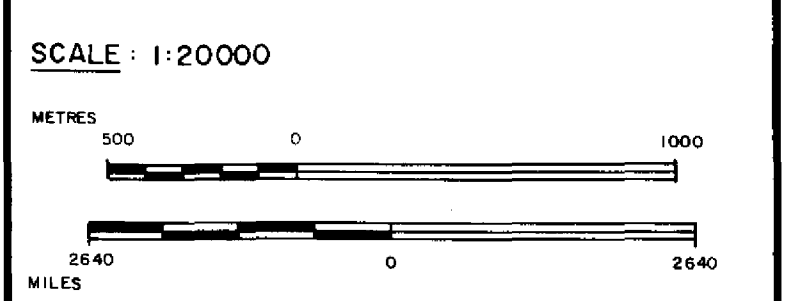
FAWCETT TOWNSHIP

LEGEND

HIGHWAY AND ROUTE No.	
OTHER ROADS	
TRAILS	
SURVEYED LINES:	
TOWNSHIPS, BASE LINES, ETC.	
LOTS, MINING CLAIMS, PARCELS, ETC.	
UNSURVEYED LINES:	
LOT LINES	
PARCEL BOUNDARY	
MINING CLAIMS ETC.	
RAILWAY AND RIGHT OF WAY	
UTILITY LINES	
NON-PERENNIAL STREAM	
FLOODING OR FLOODING RIGHTS	
SUBDIVISION OR COMPOSITE PLAN	
RESERVATIONS	
ORIGINAL SHORELINE	
MARSH OR MUSKEG	
MINES	
TRAVERSE MONUMENT	

DISPOSITION OF CROWN LANDS

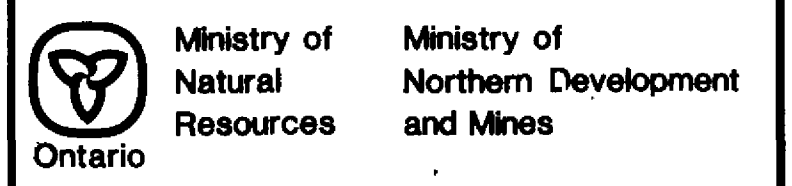
TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER-IN-COUNCIL	
RESERVATION	
CANCELLED	
SAND & GRAVEL	



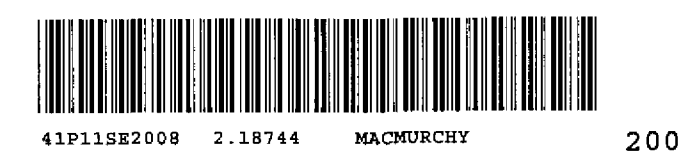
TOWNSHIP OPENED TO STAKING-ORDER MLOI-90
 EFFECTIVE APRIL 3/90 AT 7:00 AM EST.

GEOLOGY REFERENCE-COBALT RESIDENT GEOLOGIST

TOWNSHIP
MACMURCHY
 M.N.R. ADMINISTRATIVE DISTRICT
 TIMMINS
 MINING DIVISION
 LARDER LAKE
 LAND TITLES / REGISTRY DIVISION
 SUDBURY



Date: APRIL 1990
 Number: **G-988**
 CIRCULATED APRIL 26/95 CM



G-988
 MACMURCHY TWP
 G-988

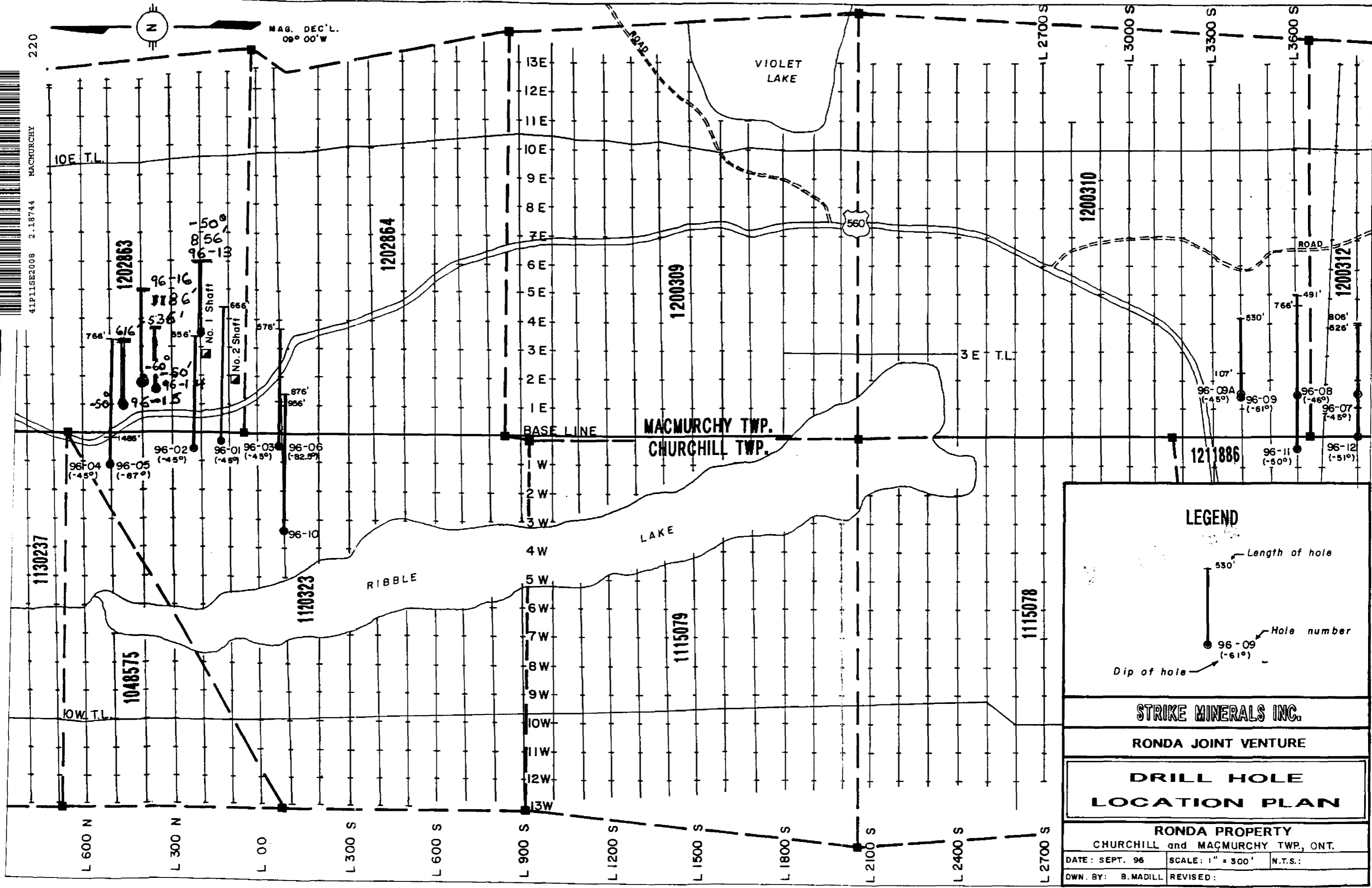
ARCHIVED SEPT 1/95
 ARCHIVED JULY 24, 1996



220



MAG. DEC'L.
09° 00' W



LEGEND

Length of hole
530'

Hole number
96-09 (-61°)

Dip of hole

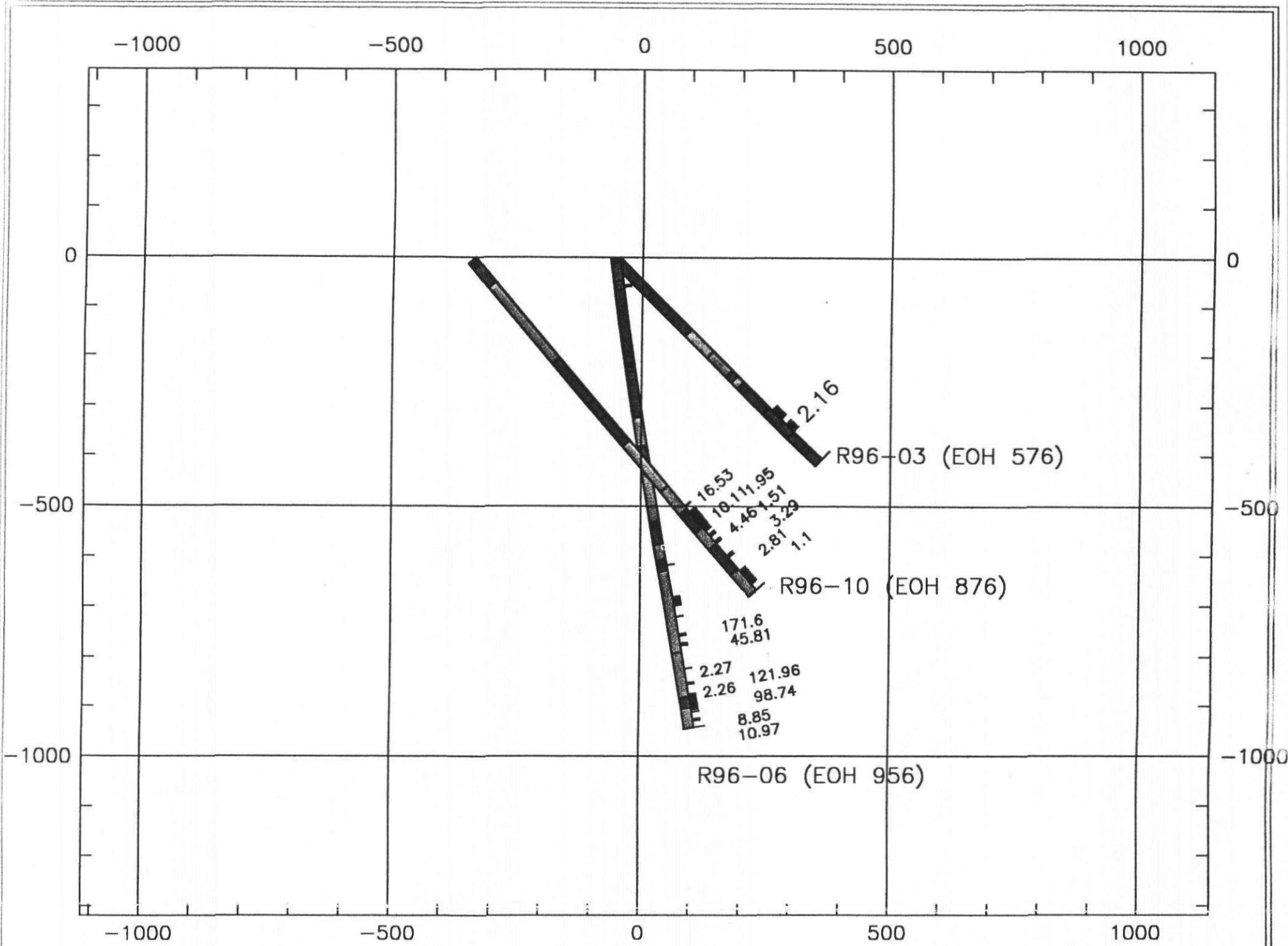
STRIKE MINERALS INC.

RONDA JOINT VENTURE

DRILL HOLE LOCATION PLAN

RONDA PROPERTY
CHURCHILL and MACMURCHY TWP., ONT.

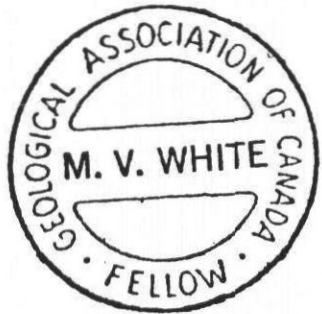
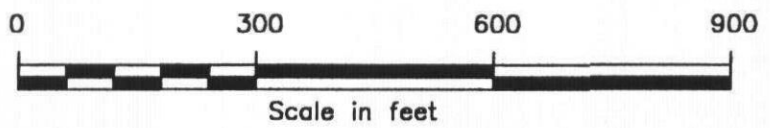
DATE: SEPT. 96	SCALE: 1" = 300'	N.T.S.:
OWN. BY: B. MADILL REVISED:		



GEOLOGICAL LEGEND

- Andesite
- Andesitic Breccia
- Andesitic Tuff
- Bedded Tuff
- Dacite
- Diabase
- Fault Zone
- Fragmental Tuff
- Iron Formation
- Microdiorite
- Overburden
- Quartz
- Rhyodacite
- Rhyolite
- Shear Zone
- Sheared Andesite
- Sheared Tuff
- Syenite
- Tuff
- Tuff Breccia

Assay values as Au^g in g/t



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 NOV 04 1998
 GEOSCIENCE ASSESSMENT
 OFFICE



41P11SE2008 2.18744 MACMURCHY 230

Strike Minerals Inc

Ronda Mine

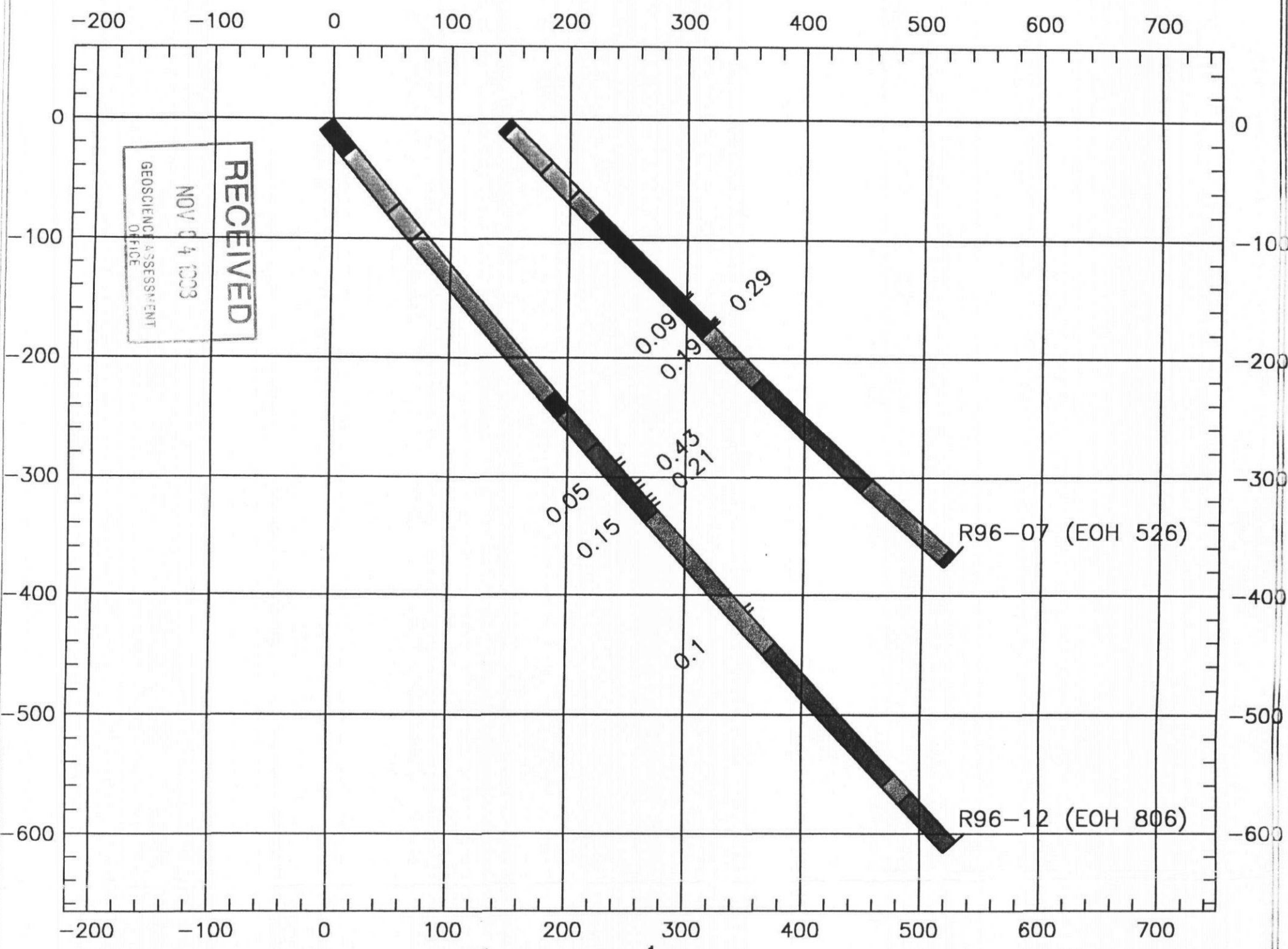
R96-03

R96-06

R96-10

GEO:	REPORT:
DRAWN:	DATE: 19-07-1998 PLAN:

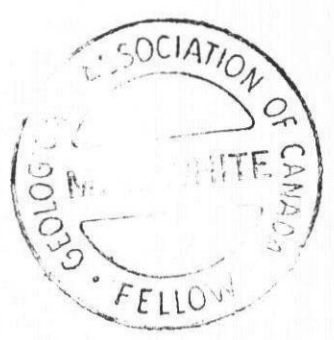
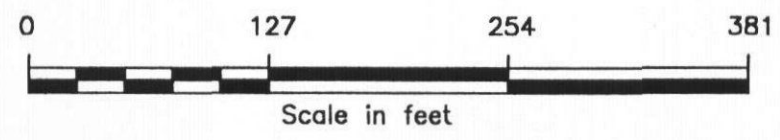
2.18744



GEOLOGICAL LEGEND

- Andesite
- Andesitic Breccia
- Diabase
- Fault Zone
- Microdiorite
- Overburden
- Shear Zone
- Syenite
- Tuff

Assay values as Au in g/t

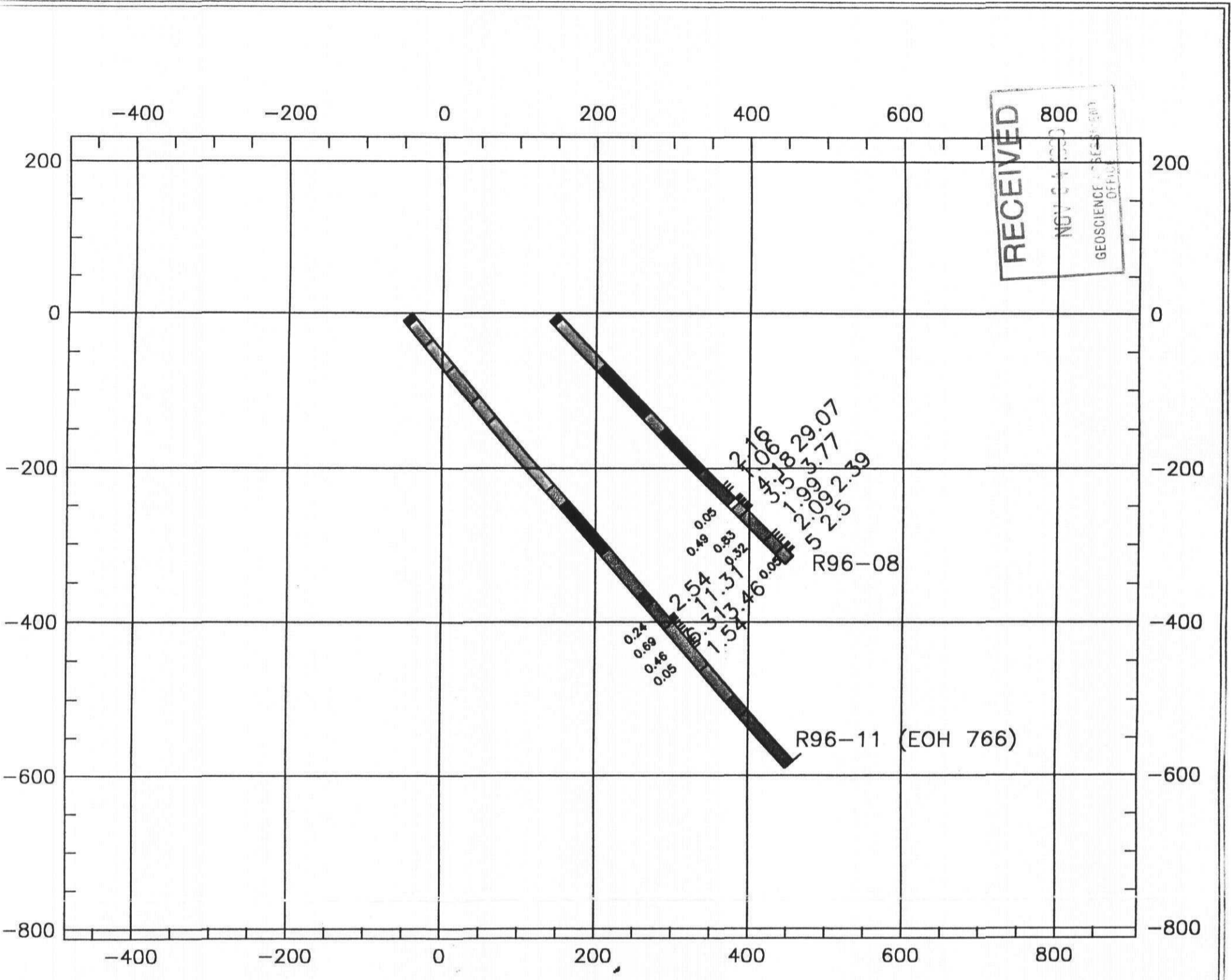


Strike Minerals Inc

Ronda Mine
R96-07
R96-12

GEO:	REPORT:
DRAWN:	DATE: 19-07-1998 PLAN:

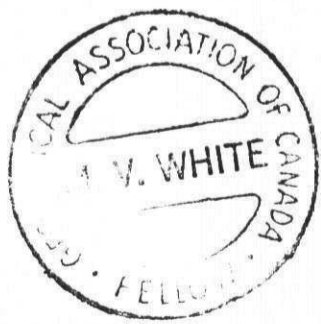
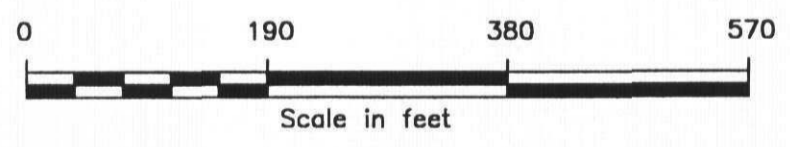
2.18744



GEOLOGICAL LEGEND

- Andesite
- Andesitic Breccia
- Diabase
- Microdiorite
- Overburden
- Quartz
- Shear Zone
- Syenite
- Tuff
- Tuff Breccia

Assay values as Au in g/t

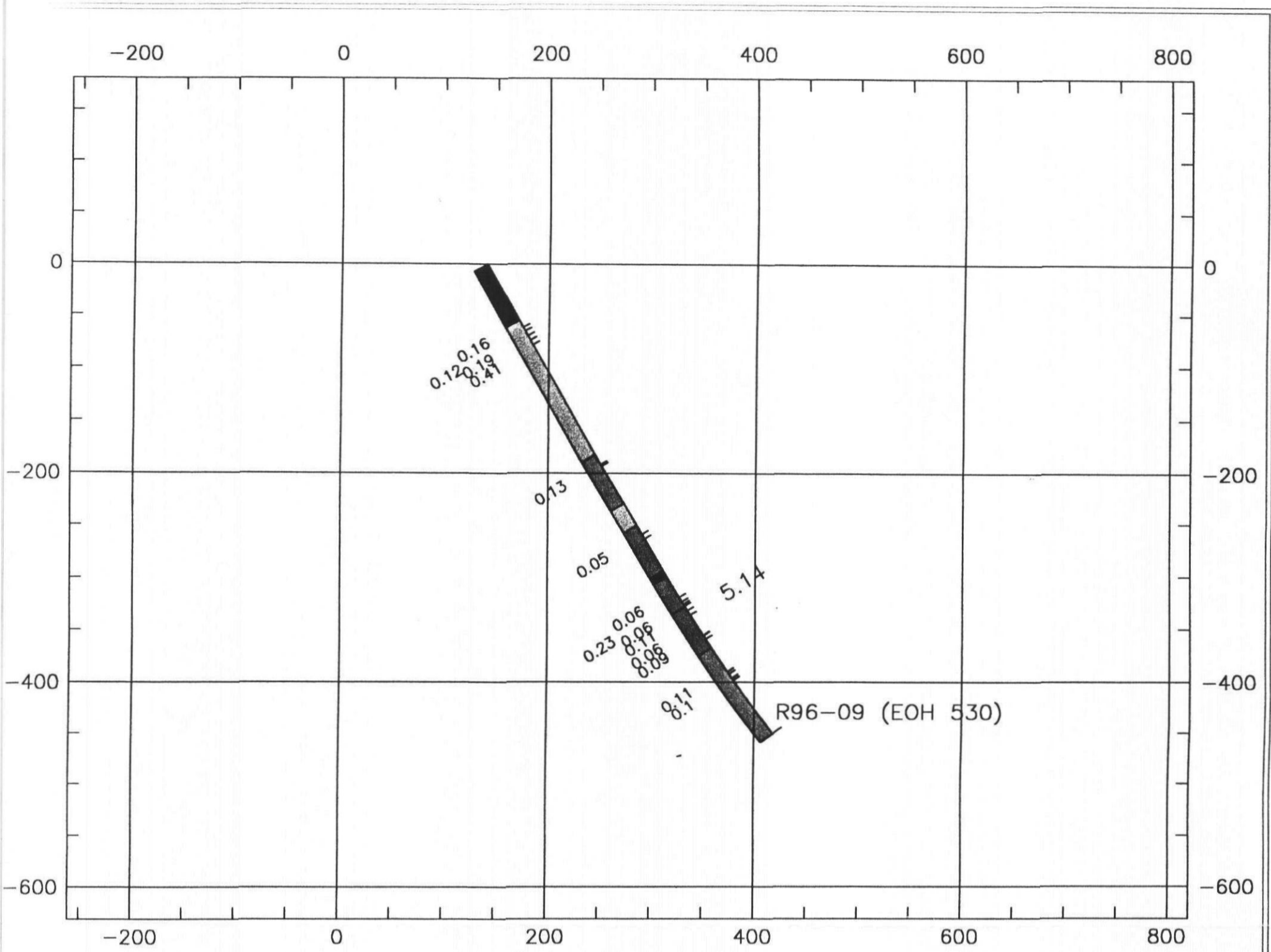


Strike Minerals Inc

Ronda Mine
R96-08
R96-11

2.18744

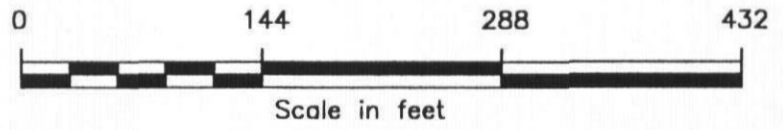
GEO:		REPORT:
DRAWN:	DATE: 19-07-1998	PLAN:



GEOLOGICAL LEGEND

Assay values as Au in g/t

-  Andesite
-  Andesitic Breccia
-  Fault Zone
-  Overburden
-  Sheared Andesite
-  Tuff
-  Tuff Breccia



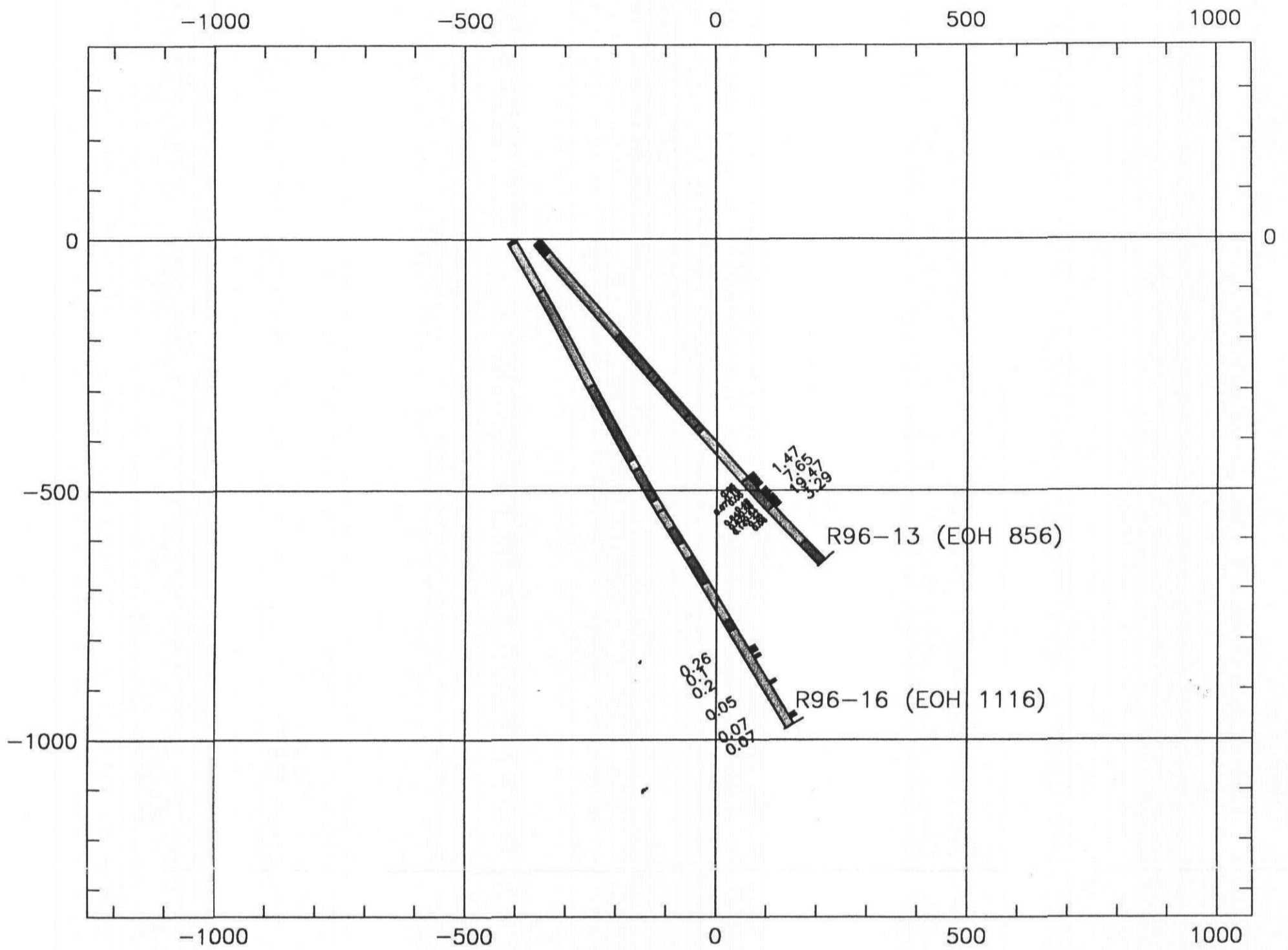
41P11SE2008 2.18744 MACMURCHY 260

2.18744

RECEIVED
NOV 19 1998
GEOLOGICAL

RECEIVED
NOV 04 2003
GEOLOGICAL ASSESSMENT
OFFICE

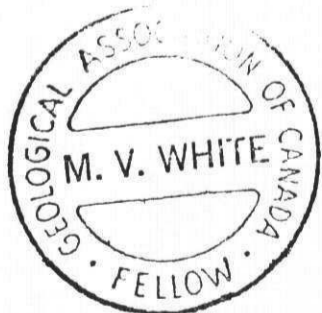
Strike Minerals Inc		
Ronda Mine R96-09		
GEO:		REPORT:
DRAWN:	DATE: 19-07-1998	PLAN:



GEOLOGICAL LEGEND

- Andesite
- Andesitic Breccia
- Dacite
- Diabase
- Microdiorite
- Overburden
- Tuff

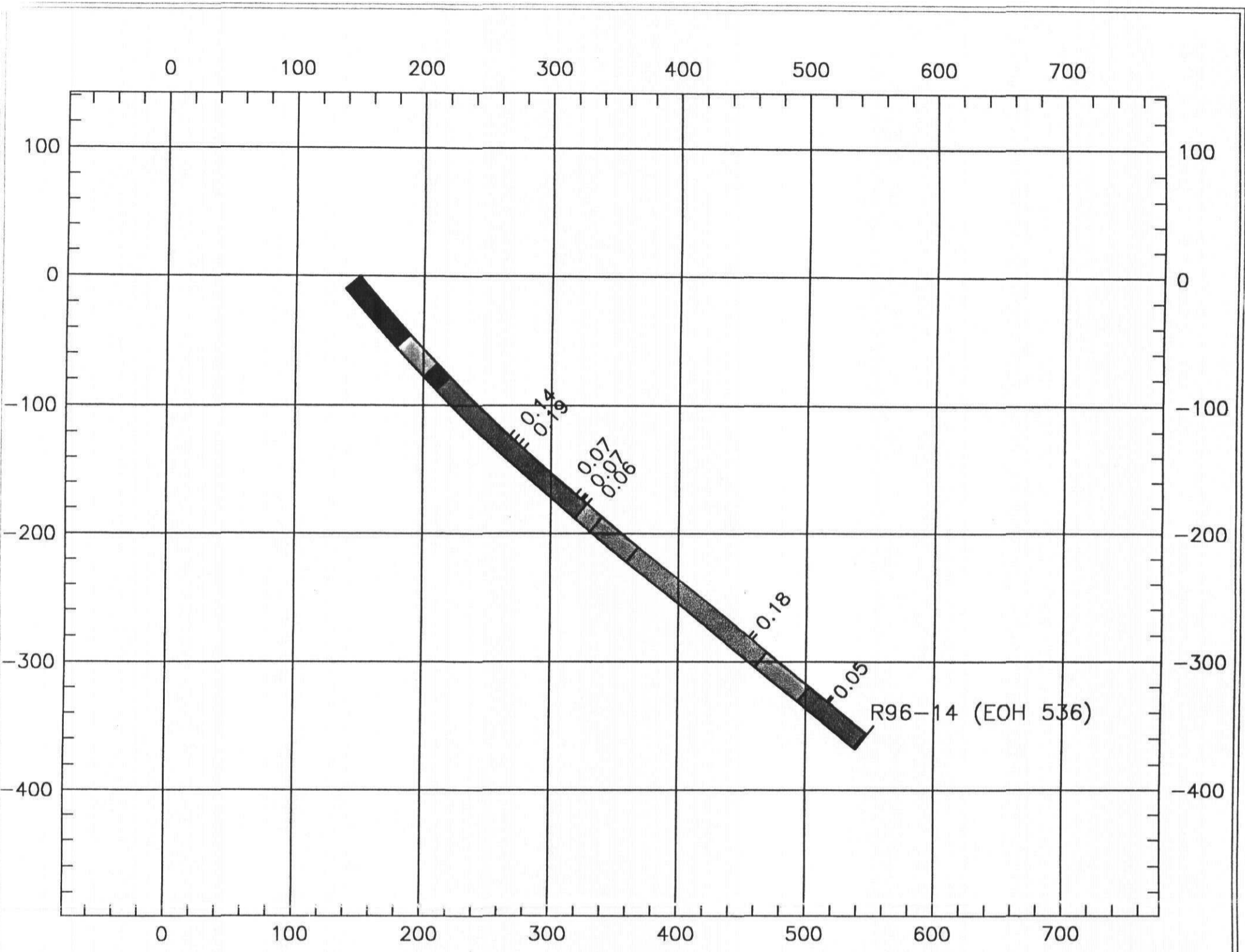
Assay values as Au in g/t



RECEIVED
 NOV 04 1993
 GEOSCIENCE ASSESSMENT
 OFFICE

2.18744

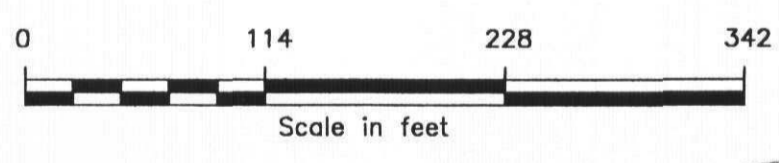
Strike Minerals Inc		
Ronda Mine		
R96-13		
R96-16		
GEO:	SCALE 1:15500	REPORT:
DRAWN:	DATE: 19-07-1998	PLAN:



GEOLOGICAL LEGEND

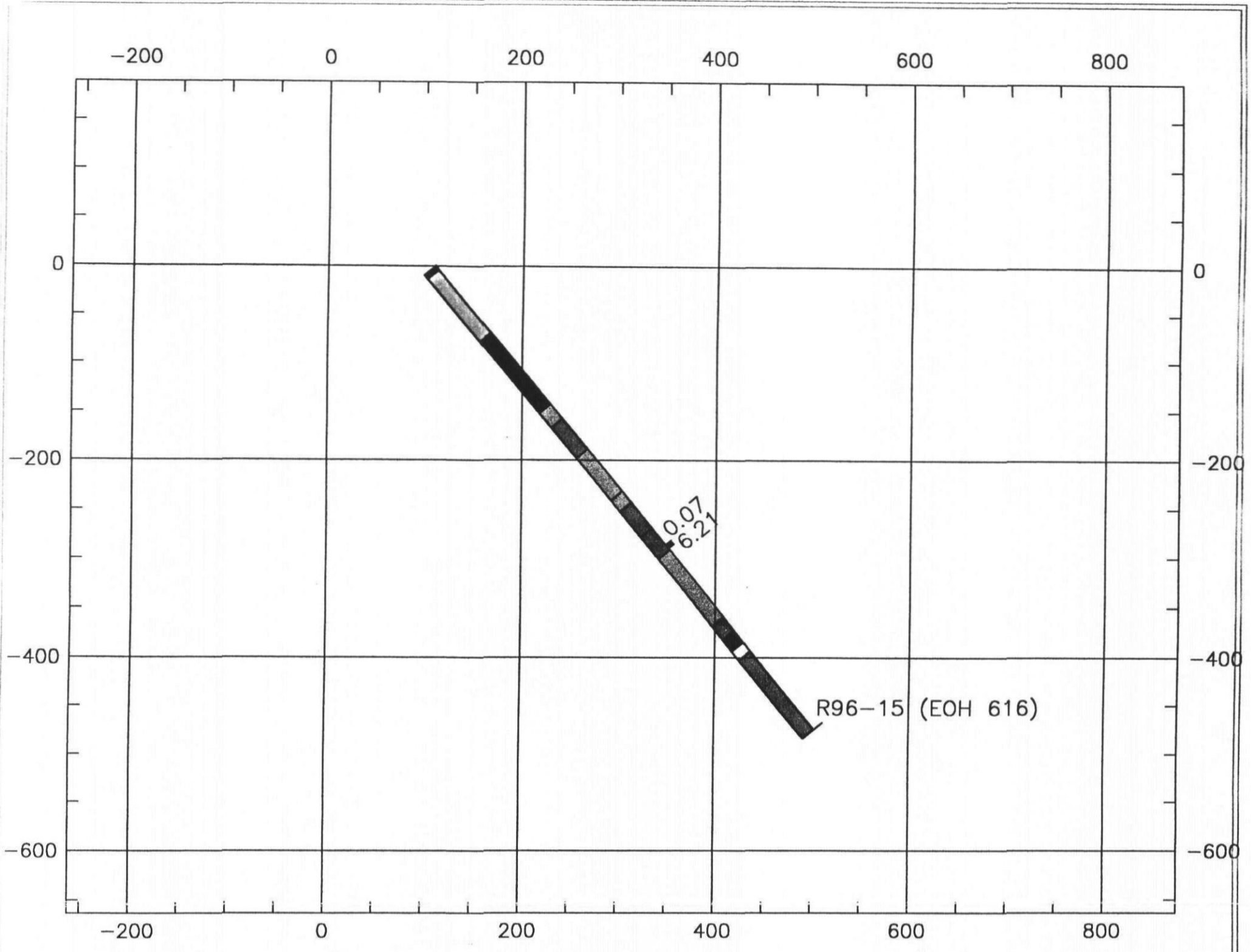
- Andesite
- Andesitic Breccia
- Diabase
- Iron Formation
- Microdiorite
- Overburden
- Shear Zone
- Syenite
- Tuff

Assay values as Au in g/t



2.18744

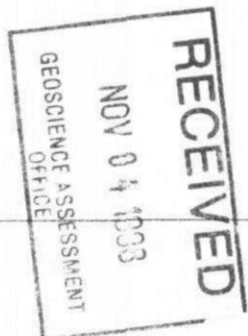
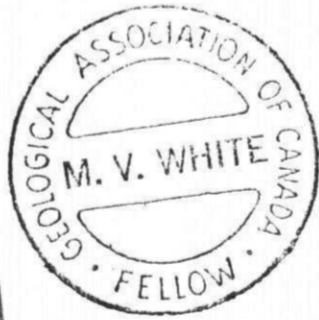
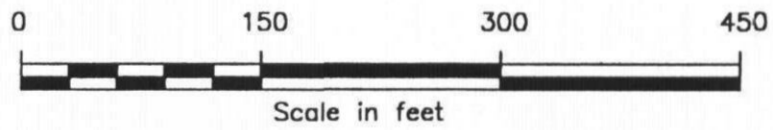
Strike Minerals Inc		
Ronda Mine R96-14		
GEO:		REPORT:
DRAWN:	DATE: 19-07-1998	PLAN:



GEOLOGICAL LEGEND

- Andesite
- Andesitic Breccia
- Iron Formation
- Overburden
- Quartz
- Shear Zone
- Syenite
- Tuff
- Tuff Breccia

Assay values as Au in g/t



2.18744



41P11SE2008 2.18744 MACMURCHY 290

Strike Minerals Inc

Ronda Mine
R96-15

GEO:		REPORT:
DRAWN:	DATE: 19-07-1998	PLAN: