REPORT ON

DIAMOND DRILLING PROGRAM

DAWSON SILVER PROSPECT

ZETA CLAIMS 1-40

DAWSON MINING DISTRICT, YUKON

.

DANRA RESOURCES LIMITED TORONTO, ONTARIO

YUKON EXPLORATION INCENTIVES PROGRAM DESIGNATION NO. EIP 88041

November 16, 1988 Toronto, Ontario

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E. A. Gallo, B.Sc., F.G.A.C. Danra Resources Limited. INDEX

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REPORT ON DIAMOND DRILLING PROGRAM

DAWSON SILVER PROSPECT, ZETA CLAIMS 1-40

DAWSON MINING DISTRICT, YUKON

DANRA RESOURCES LIMITED

TORONTO, ONTARIO

INTRODUCTION

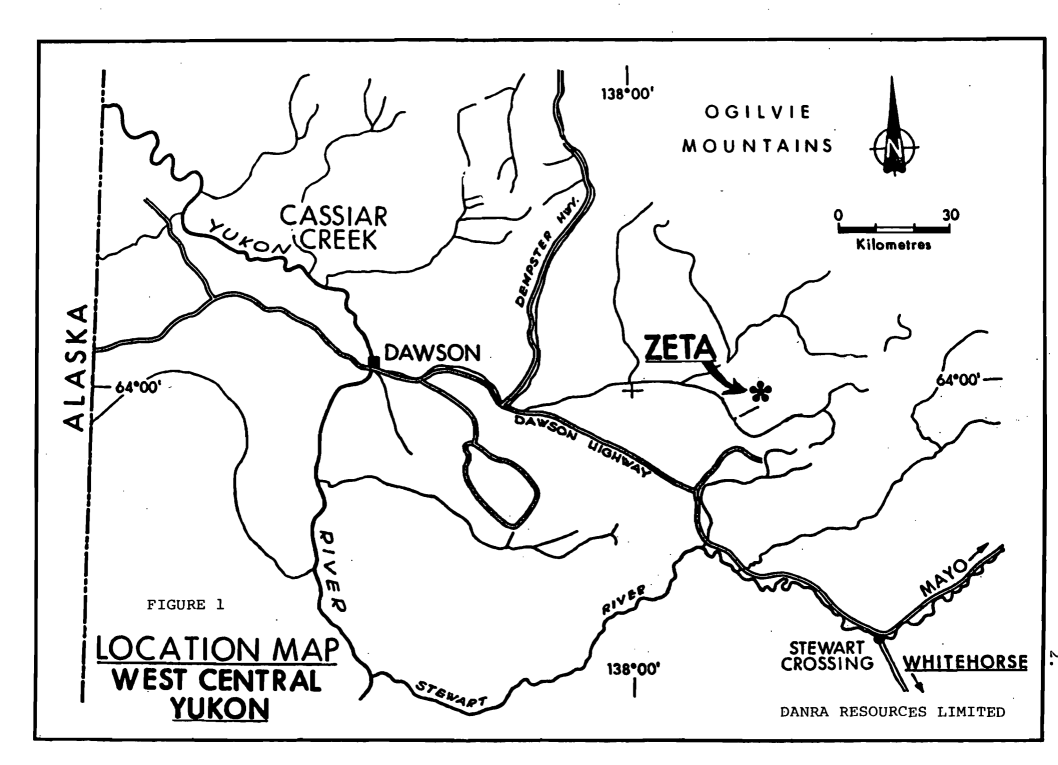
Danra Resources Limited holds 40 claims under option from Noranda Exploration Co. Ltd. The claims are in the Dawson Mining District, Yukon. Danra undertook a small 4-hole diamond drilling program on the property in June, 1988. The program was qualified under the Yukon Exploration Incentives Program, and was given Designation No. EIP 88041. This report was prepared to satisfy the technical requirements of the Incentives Program.

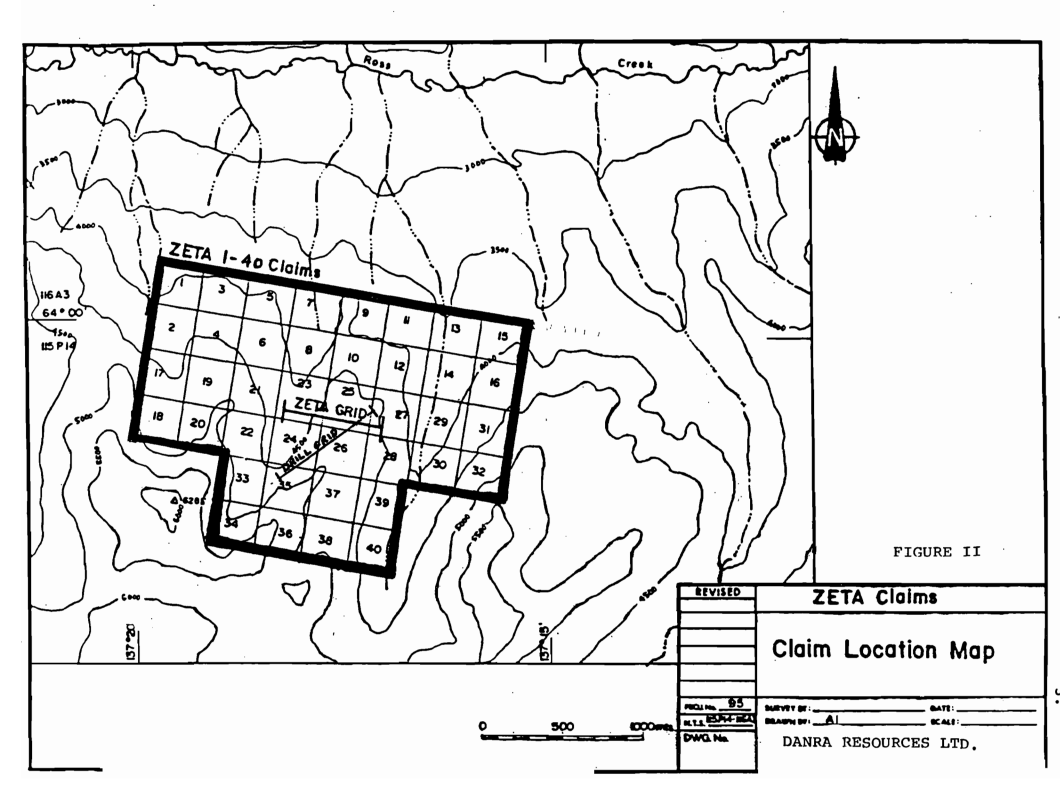
LOCATION

The 40 claims are numbered Zeta 1-40, inclusive, and are recorded as YA 79015 - 79046, inclusive, and YA 79190 - 79197, inclusive, in the Dawson Mining District. The property lies 110 kms east of Dawson, at 63°59' north latitude and 137°17'30" west longitude, on sheets 115P/14 and 116A/3. The general location of the property is shown in Figure I. The location of the Zeta claims is shown in Figure II.

PURPOSE

The purpose of the drill program was to explore for dip and strike extensions of the zone of silver mineralization discovered by Noranda in 1983, and partially drilled by them in 1984.





DRILLING PROGRAM

The drilling program commenced on site on June 7, and was completed June 23, 1988. Several days were spent prior to the actual commencement of drilling to plan the program, and to mobilize the crew camp, and equipment. Several additional days were spent after the completion of the final hole to demobilize, and to evaluate the technical results.

The program was conducted under the supervision of E. A. Gallo, B.Sc., F.G.A.C., professional geologist and Director of Danra Resources Ltd. On site technical supervision was contracted to Aurum Geological Consultants of Whitehorse. The diamond drilling was performed under contract by E. Caron Diamond Drilling of Whitehorse. Charter helicopter service was provided by Trans North Air, also of Whitehorse.Costs incurred during the program are summarized in Table I.

A summary of the drill hole data is given in Table II.

The core is stored on the property, at a site close to where the drilling was performed, along the north boundary of claim # Zeta 26.

A plan showing the locations of the drill holes forms Figure III of this report.

Logs of the 4 holes are included as Appendix I. Sections of the holes are shown in Figures IV, V, VI, and VII.

RESULTS

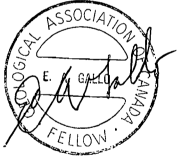
All 4 holes intersected silver mineralization. Hole #88-1 was drilled at a dip of 55° and a bearing of N 25° W (Az. 335°). Overburden was encountered from 0-5.65 m, syenite from 5.65-126.00 m, and quartzite from 126.00-131.67 m. The hole ended at 131.67 m. The syenite is locally sheared, and altered by kaolinization, limonitization, tourmalinization, and minor silicification. One such altered section returned 88.25 ounces silver per ton across a core length of 3.2 m, from 105.7-108.9 m.

Hole # 88-2 was drilled at a dip of 45°, and a bearing of N 25° W (Az 335°), 50 meters east of Hole #88-1. Overburden was encountered from 0-3.05 m, syenite from 3.05-145.13 m, and quartzite from 145.13-160.02 m, the end of the hole. The syenite is locally altered by kaolinization, limonitization, tourmalinization, and minor silicification. Zones of brecciated greisen occur in the syenite. One such zone at the contact of the syenite with the quartzite returned 7.35 ounces silver per ton across a core length of 2.3 m, from 144.8-147.1 m. Hole #88-3 was drilled 100 meters east of Hole #88-1, at a dip of 45° , and a bearing of N 25° W (Az. 335°). Overburden was encountered from 0-7.62 m, syenite from 7.62-128.68 m, and quartzite from 128.68-138.68 m, the end of the hole. The syenite is locally altered by kaolinization, limonitization, tourmalinization, and minor silicification. Tourmaline-quartz greisen veins cut the syenite. One of these tourmaline-quartz greisen veins is associated with intense kaolinization and moderate to weak limonitization. This greisen vein was sampled, and it returned an value of 7.98 ounces silver per ton across a core length of 0.4 meter, from 117.2 - 117.6 meters.

Hole #88-4 was drilled 50 meters west of Hole #88-1, at a dip of 47°, and a bearing of N 25° W (Az. 335°). Overburden was encountered from 0-2.13 m, and syenite from 2.13-178.31 m, the end of the hole. The syenite is locally altered by kaolinization, limonitization, and tourmalinization. Locally, tourmaline-quartz greisen veins cut the syenite. One such vein, which carries sulphides, returned 2.49 ounces silver per ton across a core length of 3.5 meters, from 151.1-154.7 m.

CONCLUSIONS

All 4 holes extended the known zone of greisen silver mineralization. The full extent of the mineralized zone is not yet defined. Additional drilling is required to determine the strike length and dip projection of the mineralized zone.



November 16, 1988 Toronto, Ontario E. A. Gallo, B.Sc., F.G.A.C. Danra Resources Limited.

DANRA RESOURCES LIMITED

Yukon Exploration Incentive Program - Agreement #EIP88041

TABLE I - Summary of Qualified Expenditures

INVOICE	DATE	PARTICULARS	AMOUNT
88046 88070 88076 88086	April 26/88 June 10/88 " 17/88 July 4/88	Professional Services & Expenses """"" """""" """""	\$ 697.85 6,482.80 2,925.00 5,806.03
		AURUM TOTAL	\$15,911.68
2409	June 24/88	Contact Drilling of 4 holes for 608.7 m (Invoice is for \$89,174.09, but amount paid by Danra was \$86,703.30)	86,703.30
		CARON TOTAL	\$86,703.30
80042 81131 81133 81134 81144 81145 81151 81158 81162 81168 81162 81168 81170 81174 81179 81180 81182	April 29/88 May 27/88 " 27/88 June 5/88 " 10/88 " 10/88 " 22/88 " 27/88 " 27/88 " 30/88	" " " " " " " " " " " " " " " " " " "	3,400.80 1,042.10 2,700.60 4,388.20 1,315.40 1,768.00 1,040.40 1,103.40 1,163.00 858.20 796.90
	88046 88070 88076 88076 88086 2409 80042 81131 81133 81134 81144 81145 81151 81158 81162 81168 81170 81174 81179 81180	88046 April 26/88 88070 June 10/88 88076 "17/88 88086 July 4/88 2409 June 24/88 81131 May 27/88 81133 "27/88 81134 June 5/88 81144 10/88 81151 "22/88 81152 "22/88 81162 "22/88 81170 "22/88 81170 "22/88 81170 "22/88 81170 "22/88 81170 "22/88 81170 "22/88 81174 "22/88 81179 "27/88 81180 "27/88	88046 April 26/88 Professional Services & Expenses 88070 June 10/88 " " " " " 98076 17/88 " " " " 2409 June 24/88 Contact Drilling of 4 holes for 608.7 m (Invoice is for \$89,174.09, but amount paid by Danra was \$86,703.30) 2409 June 24/88 Contact Drilling of 4 holes for 608.7 m (Invoice is for \$89,174.09, but amount paid by Danra was \$86,703.30) 80042 April 29/88 Charter helicopter - spot drill holes 81131 27/88 " " " " " " 81134 June 5/88 " " " " " " 81144 10/88 " " " " " 81151 22/88 " " " " " 81162 22/88 " " " " " 81168 22/88 " " " " " 81169 22/88 " " " " 81169 22/88 " " " " 81169 22/88 " " " " 81170 22/88 " " " " 81170 22/88 " " " " 81179 27/88 " " " " 81179 27/88 " " " "

GRAND TOTAL

\$137,684.73

DANRA RESOURCES LIMITED

TABLE II

SUMMARY OF DRILL HOLE DATA - DAWSON SILVER PROSPECT

HOLE #	COLLAR I		LENGTH	DIP	BEARING	DATE		CORE	DEPTH O/B	CONTRACTOR	SIGNIFICANT INTERSECTION
	Lat.	Long.	(m)			Start	Finish	SIZE	(m)		
88-1	9940 N	10000 E	131.67	55°	N 25° W	June 7/88	June 11/88	NQ	4.6	E. Caron	105.7 - 108.9: 82.25 oz Ag/3.2 m
88-2	9900 N	10050 E	160.02	45 ⁰	N 25° W	June 12/88	June 15/88	NQ	2.2	E. Caron	144.8 - 147.1: 7.35 oz Ag/2.3 m
88-3	9910 N	10100 E	138.68	45 ⁰	N 25° W	June 16/88	June 18/88	NQ	5.4	E. Caron	117.2 - 117.6: 7.98 oz Ag/0.4 m
88-4	9900 N	9950 E	178.31	470	N 25 ⁰ W	June 19/88	June 23/88	NQ	1.6	E. Caron	151.1 - 154.7: 2.49 oz Ag/3.6 m

TOTAL FOOTAGE - 608.68 meters

7.

APPENDIX I

DIAMOND DRILL LOGS FOR HOLES #88-1

88-2

88-3

88-4

DIP AZIMUTH FOOTAGE DIP AZIMUTH FOOTAGE 132.9m -55.5°

HOLE NO. 88-1 SHEET NO. 1 OF 6 MARKS to investigate silverng tourmaline greisen vein.

LOCATION Claim # Zeta 26

HOLE NO. _________

FORV

NAME OF PROPERTY ______ Dawson Silver Prospect

LATITUDE 9940 N DEPARTURE 10000 E -55[°] <u>335</u>0 ELEVATION ___1469_m АZIMUTH ___ _____ DIP STARTED June 7, 1988 FINISHED June 11, 1988

____ LENGTH _____131.67 m

		REM
0		beari

Steve Dudka LOGGED BY

FOOT		DESCRIPTION			SAMP	LE		A S S A Y S Silver						
FROM	то		NO.	SUL PH- IDES	FROM	FOOTAGE TO	(Ⅲ) TOTAL	"? ??	7: 7:	OZ/TON	OZ/TON			
0	5.65	OVERBURDEN												
5.65	84.75	SYENITE												
6611-000		Fresh Hornblende-biotite syenite-monzonite, Locally fractured but essentially unaltered. Surface weathering effects prominant to 33.5 m. 6.28 - 7.25 Fractured and broken up; last 24 cm very intensely so, with clay development. 8.03 - 8.53 Highly fractured and broken up. 17.68 - 17.94 Same as 8.03 - 8.53. 25.95 - 26.15 Series of limonite-coated fractures at 70° to core axis. 27.57 - 28.65 Fractured and broken up; moderate clay development. 27.95 - 28.30 intense clay development. 30.60 - 31.45 Fractured and broken up. 33.20 - 33.55 Fractured and broken up. 45.20 - 45.75 Fractured and broken up. 57.30 - 58.45 Kaolinized with minor clay development. 73.40 - 73.62 Kaolinized with minor clay development. 73.62 - 77.15 Scattered limonite-coated fractures at 90° and 30° to core axis. 77.15 - 77.30 Kaolinized, limonitized (minor); very friable.												
84.75	105.73	84.75 - 102.60 Green tinge develops in the syenite due to greisen below. Tourmalinization increases in intensity to 127.10. The upper contact is gradational;												
LANGU		lower contact is sharp at 70 ⁶ to core axis.								•				

FORM 2

NAME OF PROPER Dawson Silv

HOLE NO. ____ 88-1 _____ SHEET NO. _ 2 OF 6

	TAGE	DESCRIPTION			SAMP			ASSAYS Silver				
fROM	rs) TO	DESCRIPTION	NO.	5 SULPH	FROM	FOOTAGE	(M) TOTAL	·.		OZ TON	UZ TON	
		86.89 Reduced to BQ Size 94.40 - 95.60 kaolinized, limonitized, and broken up; some clay development	101 102		100.6	101.6	1.0			<0.02		
		<pre>102.60 - 103.22 Limonitized, Tourmalinized Syenite Complete limonitization, and partial to complete tourmalinization. Syenitic texture completely destroyed. 103.22 - 105.73 Kaolinized Syenite</pre>	103		102.6	103.2	0.6			<0.02		
		Completely kaolinized, minor limonite; intense clay development over last 30 cm. 103.38 - 103.41 2 tourmaline vein 103.83 - 103.85 2 tourmaline vein 105.52 - 105.56 2(?) tourmaline vein	104 105		103.2 104.2					2.02 0.65	(check 2.05)	
105.73	106.26	TOURMALINE-QUARTZ GREISEN	106		105.7	106.3	0.5			37.17	(check 37.70	
		70% tourmaline, 25% quartz, and 5% clays. (limonite & kaolinite). Porous. Quartz vein banding at 50° to core axis. Highly fractured and broken up. Appears to be two tourmaline generations.									A.	
106.26	107.05	SYENITE	107		106.3	107.0	0.8			22.93	(check 24.08	
		Completely kaolinized with minor limonitization, increasing towards 107.05. Extreme clay development and very friable.										
107.05	107.78	TOURMALINE-QUARTZ GREISEN	108		107.1	107.8	0.8			273.34	(check 278)	
107.78		Completely clay altered except 107.30 - 107.45 due to high percent quartz (30%). Minor limonite is present throughout unit. Kaolinization is also seen in the first 20 cm of this unit. 2-3 generations of tourmaline. Sharp contacts at both ends. 80-90% tourmaline, 5% quartz, 5-15% clays.										
107.78	126.00	SYENITE, altered.	109		107.78	108.9	1.1			6.91	(check 6.86)	
		107.78 - 108.91 Intensely kaolinized, poor clay development. Foliation at 75° to core axis.										





0 *** 2

NAME OF PROPERI

HOLE NO. ____

Dawson Si

88-1

SHEET NO. 3 OF 6

	AGE				SAMPI	LE		ASSAYS			
FROM	ers) TO	DESCRIPTION	NO.	N SULPH	FROM	FOOTAGE	(m)	~ ~	silve:	OZ TON	
		108.91 - 109.50 Moderately to intensely limonitized. Syenitic texture completely destroyed.	110		108.9	109.5	0.6		2.25	(.chec	k 2.1
		<pre>109.50 - 112.27 Tourmalinized, limonitized syenite, 109.50 - 110.15 highly tourmalinized, minor limonitization. 2-3 generations of tourmaline. finer grained possibly due to chilling effect result-</pre>	111		109.5	110.2	0.7		0.71		
		ing from proximity to host metasediments. 110.15 - 110.75 intensely limonitized and clay altered. Third generation of tourmaline present but difficult to assess percentage due to clay	112		110.2	110.8	0.6		0.57		
		development.			110 0		0 F				
		110.75 - 111.27 Same as 109.50 - 110.15	113		110.8				0.18		
		<pre>111.27 - 111.55 intensely limonitized; 2 generations of tourmaline.</pre>	114		111.3	1111.6	0.3		0.32		
		111.55 - 112.27 Same as 109.50 - 110.15, except syenite is coarse grained. Massive tourmaline patch at 112.00 (3 tourmalines). Lower concentrations	115		111.6	112.3	0.7		0.20		
		of tourmaline at 111.67 and 112.13. 112.27 - 112.59 Completely kaolinized with very minor limonite. Patch of third generation of tourmaline from 112.43 to 112.49. Syenitic texture completely	116		112.3	112.6	0.3		0.16		
		destroyed. 112.59 - 113.06 Intensely limonitized and kaolinized with kaolinization becoming more prominant towards gradational lower contact.	117		112.6	113.1	0.5		0.10		
		<pre>113.06 - 113.69 Intensely kaolinized with minor limonite throughout, but concentrated along fractures 113.43 - 113.53 patch of high concentration of third generation of tourmaline.</pre>	118		113.1	113.7	0.6		0.11		
		113.69 - 114.54 Tourmalinized Syenite, Fine grained syenite, minor kaolinization, Intense limonitization along several fractures in unit (at various angles to core axis). Two generations of tourmaline present.	119		113.7	114.5	0.9		<0.02		
		<pre>core axis). Two generations of tourmaline present. 114.54 - 115.21 Completely kaolinized with disseminated tourmaline crystals (5%) and minor limonite. 114.75 - 114.84 series of small (0.5 cm)tourmaline weinlets with several tourmaline crystal splays along lower contact.</pre>			114.5	115.2	0.7		0.15		



FORM 2

DUNING RESOORCES TILITIED

Dawson S

HOLE NO. _____88-1

NAME OF PROPER

SHEET NO. 4 Of 6

FOOTAGE				SAMPL	_Ē		ASSAYS				
FROM TO	DESCRIPTION	NO.	, SULPH	FROM	FOOTAGE	(m)	•	<i>.</i> .	Silve 02 TON	L UZ TON	
	<pre>115.21 - 118.36 Fine grained syenite with weak linomitization throughout. Moderately to strongly tourmalinized by 2 generations of tourmaline. 115.92 - 116.40 syenite is altered as above but is coarse grained. Upper contract is slightly silicified.</pre>	121 122 123 124		115.2 115.9 116.9 117.9	116.9 117.9	1.0 1.0			0.03 0.07 0.02 0.03		
	<pre>116.95 - 117.07 intensely kaolinized and moderately linomitized. 118.26 - 118.36 highly fractured and broken up. 118.36 - 119.63 Limonitized, Kaolinized Syenite 118.36 - 118.60 intensely linomitized with extreme clay development; very friable. 118.60 - 119.63 intensity of linomitization</pre>	125 126		118.4 119.0				~	0.02 0.08		
	<pre>decreases gradually and kaolinization increases. Weak clay development except for 119.15 - 119.25. Tourmaline patch at 118.82 (~2 cm long x 1 cm wide) 119.63 - 120.05 Completely kaolinized with moderate to intense limonitization along fractures. 119.82 1 cm tourmaline vein (35° to core axis). 119.95 - 120.03 2 tourmaline-quartz veins at 75° to core angle. Porous bands on either side of the</pre>	127		119.6	120.1	0.4			0.25		
	<pre>tourmaline. 70% tourmaline, 30% quartz. 2 tourmaline generations. 120.05 - 120.63 Intensely kaolinized and moderately to intensely linomitized. Minor tourmaline throughout (~1%). Foliation at 45° to core axis. 120.30 - 120.45 Tourmaline-quartz sulphide vein. 3 generations of tourmaline. 60% tourmaline, 10% quartz, 25% kaolinite, 5% sulphides (arseno- pyrite and pyrite). Sulphides are in band at 45°</pre>	128		120.1	120.6	0.6			0.03		
	to core axis. Quartz is porous. 120.63 - 121.41 Moderately tourmalinized fine grained syenite gradually increasing in intensity up to 121.25 - 121.41 where the syenite has become almost massive tourmaline (2 generations). Last 10 cm is highly fractured and broken up.	129		120.6		0.8		[0.02		



108M 2

NAME OF PROPER' Dawson Silv

HOLE NO. 88-1 SHEET NO. 5 OF 6

(fiet	TAGE ers)	DESCRIPTION			SAMPI			ASSAYS				
FROM	то		NO.	5ULPH	FROM	FOOTAGE TO	(M) TOTAL	•	~,	OZ TON	GZ TON	
		121.41 - 121.89 Intensely kaolinized destroying syenitic texture. Minor tourmalinization with moderate limonization along fractures. Moderate clay development	130		121.4	121.9	0.5			0.03		
		over first 10 cm. 121.89 - 124.73 Tourmalinized, Limonitized syenite 121.89 - 122.43 Moderately to intensely tourmalinize minor to moderate kaolinization with moderate limonitization along several fractures.	131 đ		121.9	122.4	0.5			0.15		
		<pre>122.43 - 124.73 Moderate to highly tourmalinized with weak limonitization throughout. Limonitization increases towards the lower contact. 2-3 tourmaline generations</pre>	132 133 134		123.4	123.4 124.4 124.7	1.0		<	0.02 0.02 0.02		
		<pre>124.73 - 126.00 Moderately to highly limonitized and kaolinized throughout the unit. 124.73 - 124.83 Slightly tourmalinized 125.00 - 125.05 Tourmaline-quartz vein at 45⁰ to</pre>	135		124.7	125.4	0.6	1		0.02		
		core axis. Porous quartz bands. 75% tourmaline, 20% quartz, 5% clays 125.25 - 125.35 Patch of 3 generations of tourmaline distinct crystals visible. 125.46 - 125.58 Intensely kaolinized with moderate clay development; very friable. 125.92 - 126.00 Intense clay development.	136		125.4	126.0	0.7			0.03		
126.00	131.67	QUARTZITE Clay-altered and hornfelsed 126.00 - 126.05 Intensely kaolinized and clay altered.										
LANGRIDGES - TORONTO - 366-1168		<pre>126.05 - 126.30 Tourmalinized quartzite with 2 tourmaline veins at 126.12 and 126.17 (1 cm each) 1% disseminated arsenopyrite. 126.30 - 126.48 Intensely kaolinized and clay</pre>	137			127.4				0.20		
LANGRIDG		altered. Moderate limonitization.										





NAME OF PROPER Dawson Silv

HOLE NO. 88-1

SHEET NO. 6 OF 6

	TAGE	DESCRIPTION			SAMP	LE	, .	ASSAYS Silver				
(met	ers)	DESCRIPTION	NO.	SULPH	FROM	FOOTAGE				OZ TON	OZ TON	
	131.67	locally porous. Very poor recovery.	138		127.4	128.3	0.9			0.92		
		NOTE: add 75,000 to all sample numbers.										
		DRILLED BY: E. Caron Diamond Drilling Ltd. Whitehorse										
								1				
84												
NIO - 366-1168												
LANGRIDGES - TORONTO												
ГАЛБНИ												

DANRA RESOURCES LIMITED

NAME OF PROPE	Dawson Silver Prospect	FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH		NO. <u>88-</u>		еет мо. igate s	
	88-2 LENGTH 160.02 m Claim # Zeta 26	160.02r	-45 ⁰					bearing	, tourm		reisen	
TIME LEFS) GE	DESCRIPTION			VO. SULP	S A M I	FOOTAG			A	ssa silver	r s	
0 3.05 3.05 128.37	OVERBURDEN SYENITE, fresh 3.05 - 108.05 Hornblende-biotite syenite-monzonit fractured but essentially unaltered. Surface weath prominent to ~ 26.00 m. 19.08 - 19.39 Minor limonitization and kaoliniz 21.70 - 22.36 Mild kaolinization and highly fra broken up. Moderately limonitized with moderate development over last 20 cm. 32.82 - 32.89 minor limonitization with small z 32.94 - 32.98 metasediment xenolith. 40.05 - 40.84 moderately kaolinized, highly fra minor clay development. 41.73 - 42.88 kaolinized, clay altered with min small 0.5 cm. tourmaline vein at 42.86. 46.33 - 46.50 metasediment xenolith 55.68 - 55.88 moderately kaolinized with limoni fracture surfaces. Minor clay development. 61.00 - 62.13 highly kaolinized, minor limoniti intense clay development. Very broken up. 74.37 - 76.2 same as 61.00 - 62.13 except moder limonitization to 75.59. 81.23 - 81.33 metasediment xenolith 88.19 - 89.27 series of limonitized fractures a to core axis. 91.59 - 92.63 disseminated hematite patches (Last 20 cm. moderate clay development. 92.88 - 93.15 moderately kaolinized, minor clay	ering effects ation. ctured and clay enolith. ctured with or limonite. te along zation, ate t 45° - 55° 1%).	, , , , ,	39 40	61.00 74.37		13 1.1 59 1.2	3		<0.02 <0.02		

_ SHEET NO. 1 OF 4 vestigate silverne greisen vein.

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FORMI

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FORM 2

DIMMA RESUGREE ETHERED

Dawson Silver NAME OF PROPER

88-2

HOLE NO. _

2 of 4 SHEET NO. _

FOOT	AGE	DESCRIPTION			SAMP				ASSAYS		
(mete	то то	DESCRIPTION	NO.	% SULPH	FROM	FOOTAGE TO	(m) TOTAL	·.	OZ TON	02 TON	
		108.05 - 110.34 Biotite syenite with minor disseminated tourmaline(?)	141		109.43	110.34	0.91		<0.02		
		110.34 - 110.85 Tourmalinized Syenite Intensely tourmalinized by coarse grained subhedral crystals (up to 0.6 cm across) with fine grained tourmaline between the large crystals. Possibly 2 generations of tourmaline. 110.85 - 124.15 Biotite-hornblende syenite. Mildly to moderately tourmalinized.	142		110.34	110.85	0.51		<0.02		
		<pre>110.85 - 111.55 moderately tourmalinized. Gradational change to weakly tourmalinized.</pre>	143		110.85				<0.02		
		<pre>117.39 - 117.56 complete interstitial tourmalinization. 117.96 - 118.15 same as 117.39 - 117.56, with flow structures. 121.20 - 124.15 scattered patches of concentrated tourmaline.</pre>	144 145		117.39 117.96	117.56 118.15			<0.02 <0.02		
		124.15 - 126.63 Tourmalinized, Limonitized Syenite. Minor tourmalinization and limonitization. 124.15 - 124.78 scattered patches of concentrated tourmaline. 124.78 - 124.93 same as 117.39 - 117.56, with poorly developed flow structure. 125.17 tourmaline veinlet (0.2 cm wide) at 40° to core axis. 125.24 carbonate-tourmaline(?) veinlets (0.1 cm wide), at 30° and 85° to core axis.	146		124.78	125.44	0.66		<0.02		
		126.63 - 128.21 Tourmalinized Syenite Mildly to moderately tourmalinized	147		127.21	128.21	1.00		<0.02		
		128.21 - 128.37 Limonitized Syenite Weak to moderate limonitization, minor kaolinization.	148		128.21	128.37	0.16		<0.02		
128.37 1	29.83	<u>BRECCIATED TOURMALINE-QUARTZ GREISEN</u> 128.37 - 128.84 Brecciated, foliated at $\sim 45^{\circ}$ to core axis. friable; $\sim 2\%$ carbonate in matrix; 80% tourmaline, 10% quartz, ~ 8 lithic fragments (mostly altered syenite); 2 small (0.1 cm) tourmaline veins at 128.80 at $\sim 45^{\circ}$ to core axis; unit is brown- green color; moderately limonitized	149		128.37	128.84	0.47		< 0.02		
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FORM 2

DUNUU VESOOVEES FILITIED

NAME OF PROPER

HOLE NO. _____88-2

Dawson Silv

_____ SHEET NO._____ 3 Of 4

	[rAG)E	DESCRIPTION			SAMPI	.Ε			ASSAYS	
FROM	то		NO.	N SULPH, IOES	FROM	FOOTAGE TO	- (D) IOTAL	~ ~	OZ TON	OZ TON
		128.84 - 129.29 Tourmaline-quartz vein; almost completely clay altered. 2-3 generations of tourmaline; 30-40% tourmaline, 15% quartz, 45-55% clay.	150		128.84	129.29	0.45		<0.02	
		129.29 - 129.83 same as 128.37 - 128.84	151		129.29	129.83	0.54		<0.02	
129.83	138.00	<u>SYENITE</u> , limonitized								
		129.83 - 130.09 weak to moderate limonitization, minor kaolinization.	152		129.83	130.09	0.26		<0.02	
		130.09 - 137.64 Tourmalinized Syenite mildly to moderately tourmalinized. 131.65 Iron and Manganese staining on fracture at 30° to	153		130.09	131.09	1.00		<0.02	
		core axis. 137.64 - 138.00 Limonitized, Tourmalinized Syenite Moderate limonitization, weak tourmalinization 137.83 0.5 cm tourmaline-quartz veinlet at 40 [°] to core axis.	154		137.64	138.00	0.36		<0.02	
38.00	139.28	<u>KAOLINIZED, LIMONITIZED SYENITE</u> Intensely kaolinized, moderately limonitized with moderate clay development up to 138.16	155		138.00	138.72	0.72		<0.02	
		138.72 - 138.97 Kaolinized Syenite Completely kaolinized; upper and lower contacts on both sharp.	156		138.72	138.97	0.25		<0.02	
		138.97 - 139.28 Limonitized, Kaolinized Syenite Intensely limonitized, moderately kaolinized with patchy tourmaline	157		138.97	139.28	0.31		<0.02	
139.28	139.58	TOURMALINE-QUARTZ-SULPHIDE GREISEN VEIN Peripherally kaolinized. 40% tourmaline (2 generations) 40% quartz, 8% sulphides (arsenopyrite and pyrite), 12% clays. Upper contact gradational, lower contact sharper but gradational.	158		129.28	129.58	0.30		1.72	
139.58	140.21	LIMONITIZED, KAOLINIZED SYENITE Possibly brecciated, intensely limonitized, strongly kaolinized with patchy tourmaline, sharp lower contact at 45° to core axis.	159		138.58	140.21	0.63		0.14	
140.21	144.48	SYENITE								
•		140.21 - 140.67 Weakly tourmalinized	160		140.21	140.67	0.46		<0.02	



----FORM 2 NAME OF PROPER Dawson Silver

88-2 HOLE NO.

SHEET NO. 4 OF 4

FOO	TAGE				SAMP	LE			ASSAYS	
FROM	rage rs)	DESCRIPTION	NO.	≈ SULPH IDES	FROM	FOOTAGE TO	(m)	<u>،</u> ا	Silver oz ton	UZ TON
		 140.67 - 140.83 Limonitized Syenite small (0.5 cm) tourmaline-quartz vein at 50° to core axis. 140.83 - 141.60 weakly tourmalinized and limonitized 141.37 tourmaline veinlet at 40° to core axis. 141.60 - 143.86 weakly tourmalinized 143.10 limonitized fracture with minor kaolinite halo. 143.86 - 144.18 moderately limonitized 144.18 - 144.48 brecciated, tourmalinized. 	161 162			144.18 144.48			<0.02	
144.48	145.13	SYENITE, altered.								
		144.48 - 144.78 Strongly limonitized and kaolinized with moderate clay development to 144.58. Scattered tourmaline patches.	163		144.48	144.78	0.30		0.19	
		144.78 - 145.13 Strongly kaolinized, weakly tourmalinized, with moderate to strong clay development near lower contact; minor shearing along lower contact.	164		144.78	145.13	0.35		3.11	
145.13	160.02	QUARTZITE								
		<pre>Intensely fractured and clay altered. Consists of hornfelsed graywacke/quartzite. The two are not readily distinguishable due to intense alteration of the rock. Fractured fragments average 3 cm in size. 145.13 - 148.89 intense limonitization and kaolinization along fractures with small tourmaline-clay veins at 145.62, 146.23 - 146.26, 147.28, 147.41, 147.65. 148.89 - 149.35 minor limonitization and intense kaolinization and clay developmant. 149.35 - 160.02 intense kaolinization with moderate limonitization.</pre>	165 166 167		146.13	146.13 147.13 148.13	1.00		13.18 3.00 0.94	
	160.02	END OF HOLE								
		NOTE: add 75,000 to all sample numbers.								
		DRILLED BY: E. Caron Diamond Drilling Ltd. Whitehorse.		•						

DANRA RESOURCES LIMITED

DIAMON (RILL RECORD	DANRA RESO
NAME OF PROPERTY Dawson Silver Prospect	
HOLE NO. <u>88-3</u> LENGTH <u>138,68 m</u> LOCATION Claim # Zeta <u>26</u>	
LATITUDE DEPARTURE DID E ELEVATION 1470 mAZIMUTH335° DIP	-45 [°]
STARTED June 16, 1988 FINISHED June 18, 1988	

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FORMI

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
1 3 8.68m	-45°				

HOLE NO. <u>88-3</u> SHEET NO. <u>l of 6</u> REMARKS to investigate silverbearing tourmaline greissen vein

S. Dudka

- 0 0 1 (mot	rage ers	DESCRIPTION	SAMPLE				A S S A Y Silver				YS
FROM	то	DESCRIPTION	NO.	SUL PH-	FROM	FOOTAGE TO	(III) TOTAL	Ţ.	20		oz/ton
0	7.62	OVERBURDEN									
7.62	106.06	SYENITE									
		Weakly kaolinized and limonitized. Commonly very friable. 9.28 - 9.61 Weakly tourmalinized. weakly hematized; highly fractured. 10.96 - 13.72 Weakly tourmalinized, and hematized, moderately kaolinized; highly fractured. 14.00 - 14.94 fractured and broken up. 14.94 - 19.20 fairly competent 19.20 - 22.25 moderately kaolinized, weakly hematized, moderate clay development, locally more intense. 22.55 small 0.5 cm tourmaline vein 23.18 - 25.91 weak clay development. 26.48 - 26.60 metasediment xenolith 29.23 - 30.05 moderate kaolinization, tourmalinization and clay development. 30.05 - 30.48 broken up, with weak clay development. 30.48 - 40.08 generally competent with small local zones of									
		<pre>clay development. 40.08 - 40.84 intensely clay altered, and kaolinized; moderately limonitized and weakly hematized. 40.84 - 42.37 highly broken up; moderate clay alteration. 46.40 - 46.97 moderate kaolinization and clay development, weak limonitization. Tourmaline veinlet at 46.41 at 50° to core axis. 49.15 - 49.57 weakly hematized.</pre>	168		40.08	40.84	0.76			0.10	
		51.21 - 51.26 5 cm tourmaline-quartz vein 50% tourmaline, 50% quartz. 60.84 - 62.50 moderately kaolinized, weakly hematized, limonitized locally intense clay development.	169		51.10	51.36	0.26			0.03	

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FORM 2

DIMMENT INCOMPLET FRANKLED

NAME OF PROPER _____ Dawson Silver

HOLE NO. ________

SHEET NO. 2 OF 6

FOOT	rage	DESCRIPTION			SAMPL			ASSAYS				
FROM	то то	DESCRIPTION	NO.	SULPH	FROM	FOOTAGE TO	(M) TOTAL		~. OZ . TO			
		 67.63 - 69.95 weak to moderate hematization, especially along fractures. 71.41 - 71.60 weak hematization. 75.45 - 76.16 weak hematization and minor clay development 78.63 - 79.59 moderate to intense clay development, moderate 	170		78.63	79.59	0.96		<0.	02		
		<pre>kaolinization, weak hematization increasing slightly near 79.59 85.70 - 106.06 Weakly tourmalinized syenite 93.04 - 93.28 moderately to intensely tourmalinized 95.78 - 96.09 red sand with silicified hematite fragment at lower contact. 99.98 tourmaline veinlet (0.5 cm) at ~50° to core axis (2 generations of tourmaline) 100.38 tourmaline veinlet (0.5 cm) at ~40° to core axis (2 generations of tourmaline) 101.81, 102.04, 103.02 tourmaline patches</pre>	171		93.04	93.28	0.24		<0.	02		
		103.49 tourmaline veinlet (1 cm) at 80° to core axis. 104.54 - 106.06 core gradually becomes weakly limonitized.	172		105.06	106.06	1.00		<0.	02		
106.06	106.56	<u>SYENITE</u> , altered Intensely limonitized, tourmalinized (?); weakly hematized between clasts. Brecciated.	173		106.06	106.56	0.50		0.	02		
106.56	107.02	TOURMALINE-QUARTZ GREISEN VEIN 70% tourmaline, 20% quartz, 10% clays (limonite and kaolinite). H.W. + F.W. are both gradational contacts. Quartz is porous; 3 generations of tourmaline. Vein material is locally brecciated. Intense limonitization near contacts.	174		106.56	107.02	0.36		0.	49		
107.02	111.02	<u>SYENITE</u> , altered Moderately to intensely limonitized and kaolinized.	175		107.02	107.17	0.15		0.	03		
		107.02 - 107.17 - Brecciated. 107.17 - 107.38 highly limonitized, moderately tourmalinized, with weak clay development.	176		107.17	107.38	0.21		0.	02		
		107.38 - 108.95 weakly limonitized and tourmalinized.	177 178		107.38 108.15		0.77 0.80		0. 0.			
		· · · · · · · · · · · · · · · · · · ·										



NAME OF PROPER. Dawson Silver

HOLE NO. ____ 88-3

____ SHEET NO.____ 3 OF 6

(ଲିକ୍ଟିସ	IASE		-		SAMPI	E		ASSAYS				
FROM	то	DESCRIPTION	NO.	% SULPH	FROM	FOOTAGE T0		~;	1.	OZITON	UZ TON	
		<pre>108.80 - 108.95 Manganese staining on fractures 108.95 - 109.12 Moderately limonitized with minor tourmalinization 109.12 - 110.03 Weakly Tourmalinized. 110.03 - 111.02 Moderately to intesdely kaolinized and linomitized with kaolinization being more predominant over the lower half of this section. 110.13 tourmaline vein (1 cm) at 50° to core axis. 110.54 tourmaline vein (3 cm) at 65° - 70° to core axis.</pre>	180		109.12	109.12 110.03 111.02	0.91			0.03 0.02 <0.02		
111.02	111.60	TOURMALINE-QUARTZ-SULPHIDE GREISEN VEIN Three generations of tourmaline. 25% tourmaline, 20% quartz, 10% sulphides, 45% clay (kaolinite). The sulphides consist of arsenopyrite (95%) and pyrite (5%), and occur mostly in a 3 cm band at 80° to core axis. Both contacts are gradational. Quartz is porous. Small tourmaline veins occur at 35° to core axis.	182		111.02	111.60	0.58	- - - -		0.12		
111.60	112.25	<u>SYENITE</u> , altered Intensely limonitized, veined by tourmaline-quartz, moderate clay development, very friable over first 40 cm.	183		111.60	112.25	0.65			0.04		
112.25	113.13	TOURMALINE-QUARTZ-SULPHIDE GREISEN VEIN	184		112.25	112.67	0.42			0.30		
		Two generations of tourmaline. 55% tourmaline, 25% quartz, 5% sulphides, 15% clays. Quartz is locally porous. 112.67 - 112.87 Kaolinite enriched zone. 85% clay; 10% quartz, 5% tourmaline. Both contacts are gradational.	185 186			112.87 113.13			•	=0.02 0.40		
113.13	118.37	SYENITE, altered.	187		113.13	114.30	1.17		Y	=0.02		
		<pre>113.13 - 115.75 Weakly limonitized, moderately tourmalinized. 115.75 - 116.01 Intensely limonitized. 116.01 - 116.50 Weakly to moderately limonitized with manganese staining along fractures.</pre>	188 189 190		115.75 116.01	115.75 116.01 116.50	0.26 0.49			=0.02 =0.02 0.03		
		<pre>116.50 - 116.95 Intensely limonitized, moderate clay development. 116.95 - 117.20 Completely kaolinized with talc for first 15 cm. Intense clay development. Very friable.</pre>	191 192			116.95 117.20			×	=0.02 0.05		

FORM 2

WHINN INCOUNCED EXPLICIT

HOLE NO.

88-3

SHEET NO	4	of	6	
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(fine?	ĕ₽₽₽	DESCRIPTION			SAMPI				<u>s</u> î î v	êr ^s		
FROM	то		NO.	N SULPH	FROM	FOOTAGE		<u>-</u>	~. OZ	TON	GZ TON	
		117.20 - 117.64 Intense clay development, weak to moderate limonitization. Tourmaline vein (1 cm) at 117.39 at 45° to	193		117.20	117.64	0.44		7.	98		
		core axis, with talc on both sides. 117.64 - 118.14 Intense limonitization with moderate clay development over last 20 cm.	194		117.64	118.14	0.50		0.	72		
		118.14 - 118.37 Weakly to moderately limonitized, completely talcose.	195		118.14	118.37	0.23		0.	20		
118.37	118.64	TOURMALINE-QUARTZ-CLAY GREISEN VEIN										
		Tourmaline 25%, quartz 35%, clay 40%, (limonite, talc, kaolinite). Upper contact at \sim 45° to core axis.	196		118.37	118.64	0.27		2.	32		
118.64	124.95	<u>SYENITE</u> , altered										
		118.64 - 119.05 Weakly limonitized, Lower contact at \sim 20 $^{\circ}$ to core axis. Completely talcose.	197		118.64	119.05	0.41		0.	97		
		119.05 - 119.86 Strongly limonitized, moderately kaolinized. Weak clay development.	198		119.05	119.86	0.81		0.	04		
		119.86 - 120.21 Weakly tourmalinized. 120.21 - 120.41 Moderately limonitized with 0.5 cm tourmaline	199 200			120.21	0.35 0.20		0. •0.	10 02		
		vein at ~50° to core axis. Weakly tourmalinized. 120.41 - 122.57 Weakly tourmalinized. Possible tourmaline vein at 121.51 (1 cm) and 121.63 - 121.72 (light brown coloured	201 202			121.63			← 0. ← 0.			
		tourmaline). 122.57 - 122.92 Moderately limonitized and kaolinized, with 0.5 cm tourmaline vein at 45° to core axis.	203		122.57	122.92	0.35		0.	05		
-		122.92 - 123.12 Strongly kaolinized. 123.02 1 cm tourmaline vein at 50° to core axis.	204		122.92	123.12	0.20		0.	39		
8		123.12 - 123.42 Weakly to strongly limonitized, moderately	205		123.12	123.42	0.30		0.	03		
NTO – 366-1168		kaolinized. 123.42 - 124.23 Weakly tourmalinized and limonitized. 124.23 - 124.95 Strongly kaolinized, weakly limonitized. 124.27; 124.41 0.2 cm tourmaline vein at ~80° to core axis.	206 207		123.42 124.23	124.23 124.95	0.81 0.72		- 0. 0.	02 05		
<u>o</u>	125.42	TOURMALINE-QUARTZ-CLAY GREISEN VEIN	208		124.95	125.42	0.47		◀ 0.	02		
LANGRIDGES		Tourmaline 40%, quartz 40%, clays 20% (kaolinite). Banding at 35° to core axis. Upper contact at $\sim 60^{\circ}$ to core axis.										
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NAME OF PROPERS ______ Dawson Silve

HOLE NO. _____ 88-3_____ SHEET NO. ____ 5 OF 6

(fine t	IASE				SAMPL	_ E		c	assays		
FROM	то		NO.	% SULPH, IDES	FROM	FOOTAGE TO	(m)		OZ/TON	OZ TON	
125.42	127.20	SYENITE, altered									
		<pre>125.42 - 125.83 Intensely kaolinized, moderately limonitized. 125.83 - 127.03 Moderately kaolinized, weakly tourmalinized and limonitized.</pre>	209 210			125.83 127.03		Y	0.04 =0.02		
		125.95 tourmaline veinlet at \sim 45° to core axis. 127.03 - 127.20 Moderately to highly limonitized and kaolinized.	211		127.03	127.20	0.17	V	=0.02		
127.20	127.35	TOURMALINE-QUARTZ GREISEN VEIN	212		127.20	127.35	0.15		0.07		
		20% tourmaline 60% quartz, 20% clays (kaolinite and limonite) Upper and lower contacts are gradational.									
127.35	127.94	<u>SYENITE</u> , altered.									
		127.35 - 127.68 Intensely limonitized. 127.68 - 127.94 Intensely kaolinized.	213 214			127.68 127.94			0.04 0.45		
127.94	128.22	TOURMALINE-QUARTZ-SULPHIDE GREISEN VEIN	215		127.94	128.22	0.28		0.73		
		tourmaline 75%, quartz 10-15%, sulphides 5-10%. Fairly sharp upper and lower contacts at 45° and 80° respectively. 2-3 generations of tourmaline.									
128.22	128.68	SYENITE	216		128.22	128.68	0.46		2.87		
		Upper 20 cm is intensely kaolinized and brecciated with minor tourmaline and limonite. Intense clay development over entire unit Lower 24 cm is kaolinized syenite composed of about 80% talc.									
128.68	138.68	QUARTZITE. CLAY-ALTERED HORNFELSED METASEDIMENTS									
- 366-1168		Highly fractured/brecciated with intense limonitization between clasts. Moderate to intense clay development. 128.68 - 130.15 Meta-greywacke	217		128.68	129.68	1.00		0.45		
- 01NTO -			2.7		120.00	123.00	1.00		0.10		
- TOR(
RIDGES			•								
LANG		120.08 - 130.15 Meta-greywacke									
											-



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DANKA RESOURCES LIMITED 1

NAME OF PROPER. Dawson Silver

<u>88-3</u> HOLE NO. ____

SHEET NO. 6 OF 6

(FOC	TAGE ers				SAMP				 ASSAYS		_
FROM	<u>сг з</u> / то	DESCRIPTION	NO.	SULPH	FROM	FOOTAGE	E (M) TOTAL	- · ·	 OZ TON	UZ TON	
		130.15 - 138.68 Laminated metasediment (greywacke and quartzite). Minor rusty bands. Dark and light banding at 35-40° to core axis. Slightly less fractured.									
	138.68	END OF HOLE.									
		NOTE: add 75,000 to all sample numbers.									
		DRILLED BY: E. Caron Diamond Drilling Ltd. Whitehorse									
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DIAMON [RILL RECOR

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DANRA RESOURCES LIMITED

IDES FROM TO TOTAL 7 7 OLY ION OLY ION			DNÍ Í RILL RECORÍ							7	- 00	4		
NO. BB-4 LENGTH 178.31 m. Immediate 3 rion Claim # Zeta 26 0EFARTURE 9950 E 0 0 0effarture 9950 E 0 0 0effarture 9950 E 0	ME OF	F PROPE	ERTY Dawson Silver Prospect	FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH		NO	SH		
Claim # Zeta 26 Use		00_/		<u>meters</u>										
Under 1481 m DEFINITION Sate Steve Dudka rep June 19, 1988 FINISHED June 23, 1988 Locate PTION Sate S		N <u>C1</u>	laim # Zeta 26	178.31	-4/0		╂━──┼			Dearin	ig tour	rmaline	greiser	ı ve
June 19, 1988 FINISHED June 23, 1988 Line 23, 1988 June 23, 1988 <u>OEFFSAGE</u>	TITUDE	<u> </u>	DEPARTORE	┝───┦			╫┈──┼							
Characterization SAMPLE Call Stress Characterization SAMPLE Call Stress Version Version No. Superior From to corrace (m) Stress 13 141.93 SYENITE Svenite-monzonite. Patches of tournaline present throughout. Stress	VATIO	л	<u>1481 m</u> AZIMUTH <u>335°</u> DIP <u>-47°</u>	<u>├</u>			+-+			1 0000		Steve Du	Idka	
M TO NO System FROM YO SUTTON 2.13 OVERBURDEN 13 141.93 SYENITE Weakly kaolinized but generally unaltered biotite-hornblende syenite-monzonite. Patches of tournaline present throughout. 2.75 - 2.80 NO Syenite-monzonite. 11.50 Vortice	RTED	June	9, 1988 FINISHED JUNE 23, 1988			-	<u> </u>	L						
M TO NO. Sugart FROM TO TOTAL X oz/TON	neter	S ^{AGE}					SAMP	LΕ			1	silver	ſS	
13141.93SYENITE Weakly kaolinized but generally unaltered biotite-hornblende syenite-monzonite. Patches of tournaline present throughout. 2.75 - 2.80 Metasediment xenolith 11.50 - tournaline vein 0.5 cm wide. 28.67 - 28.96 moderate clay development 33.64 - tournaline veinlet at 70° to core axis. 39.09 - 42.25 Crumbled and fractured core, weak-moderate clay development. 50.13 - 51.48 same as 39.09 - 42.25 with moderate kaolinization. 	ROM	то			N	0. SUL	S FROM			- %	1	T = 7		
13141.93SYENITE Weakly kaolinized but generally unaltered biotite-hornblende syenite-monzonite. Patches of tournaline present throughout. 2.75 - 2.80 Metasediment xenolith 11.50 - tournaline vein 0.5 cm wide. 28.67 - 28.96 moderate clay development 33.64 - tournaline veinlet at 70° to core axis. 39.09 - 42.25 Crumbled and fractured core, weak-moderate clay development. 50.13 - 51.48 same as 39.09 - 42.25 with moderate kaolinization. 52.39 - 53.46 same as 50.13 - 51.48 59.59 - 60.25 weakly limonitized with limonite-coated fractures. 63.63 - 66.73 same as 50.13 - 51.48 74.28 - 76.33 same as 39.09 - 42.25 87.39 - 87.42 tournaline-quartz vein at ~ 45° to core axis. 87.42 - 87.82 highly fractured, weak clay development; weak hematization. 89.90 - 90.17 brecciated and sheared, highly tournalinized syenite, moderate clay development up to 89.95. Moderately limonitized. 90.17 - 90.37 moderately kaolinized, weakly tournalinized syenite; sheared; moderate clay development. 123.44 - 123.63 network of carbonate veris (~0.5 cm wide) carbonate is also found in the surrounding syenite. 124.49 - 126.85 Locally brecciated; moderately limonitized and 220218 124.97 126.00 1.030.02	0	2 12												
Weakly kaolinized but generally unaltered biotite-hornblende syenite-monzonite. Patches of tournaline present throughout. 2.75 - 2.80 Metasediment xenolith 11.50 - tournaline vein 0.5 cm wide. 14.50 - " " 0.5 cm wide. 28.67 - 28.96 moderate clay development 33.64 - tournaline veinlet at 70° to core axis. 39.09 - 42.25 Crumbled and fractured core, weak-moderate clay development. 50.13 - 51.48 same as 39.09 - 42.25 with moderate kaolinization. 52.39 - 53.46 same as 50.13 - 51.48 59.59 - 60.25 weakly limonitized with limonite-coated fractures. 63.63 - 68.73 same as 50.13 - 51.48 739 - 87.42 tournaline-quartz vein at ~ 45° to core axis. 87.42 - 87.82 highly fractured, weak clay development; weak hematization. 89.90 - 90.17 brecciated and sheared, highly tournalinized syenite, moderate clay development up to 89.95. Moderately limonitized. 90.17 - 90.37 moderately kaolinized, weakly tournalinized syenite; sheared; moderate clay development. 123.44 - 123.63 network of carbonate veins (~0.5 cm wide) carbonate is also found in the surrounding syenite. 124.46 - 124.97 borken up, clay altered (moderate) limonitized and 220219123.44 l23.63 0.190.02124.47 - 126.85 Locally brecciated; moderately limonitized and l24.45 - 126.45 Locally brecciated; moderately limonitized and <br< td=""><td>° </td><td>2.13</td><td>OVERBURDEN</td><td></td><td>Í</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></br<>	°	2.13	OVERBURDEN		Í									
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$ \begin{array}{ c c c c c c } \hline 11.50 - tourmaline vein 0.5 cm wide. \\ \hline 14.50 - & & 0.5 cm wide. \\ \hline 14.50 - & & 0.5 cm wide. \\ \hline 28.67 - 28.96 & moderate clay development \\ \hline 33.64 - tourmaline veinlet at 70° to core axis. \\ \hline 39.09 - 42.25 & Crumbled and fractured core, weak-moderate clay \\ \hline development. \\ \hline 50.13 - 51.48 & same as 39.09 - 42.25 with moderate kaolinization. \\ \hline 52.39 - 53.46 & same as 50.13 - 51.48 \\ \hline 59.59 - 60.25 & weakly limonitized with limonite-coated fractures. \\ \hline 63.63 - 68.73 & same as 50.13 - 51.48 \\ \hline 74.28 - 76.33 & sme as 39.09 - 42.25 \\ \hline 87.39 - 87.42 & tourmaline-quartz vein at ~ 45° to core axis. \\ \hline 87.42 - 87.82 & highly fractured, weak clay development; \\ \hline weak hematization. \\ \hline 89.90 - 90.17 & brecciated and sheared, highly tourmalinized \\ syenite, moderate clay development up to 89.95. & Moderately \\ \hline 1imonitized. \\ 90.17 - 90.37 & moderately kaolinized, weakly tourmalinized \\ syenite; sheared; moderate clay development. \\ \hline 123.44 - 123.63 & network of carbonate veins (~0.5 cm wide) \\ \hline 124.97 - 126.85 & Locally brecciated; moderately limonitized and \\ \hline 124.97 - 126.00 & 1.03 \\ \hline < 0.02 \\ \hline \end{array}$			syenite-monzonite. Patches of tourmaline present through	nout.										
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$\begin{array}{ c c c c c c } \hline 39.09 - 42.25 & \text{Crumbled and fractured core, weak-moderate clay} \\ \hline development. \\ \hline 50.13 - 51.48 & \text{same as } 39.09 - 42.25 & \text{with moderate kaolinization.} \\ \hline 52.39 - 53.46 & \text{same as } 50.13 - 51.48 \\ \hline 59.59 - 60.25 & \text{weakly limonitized with limonite-coated fractures.} \\ \hline 63.63 - 68.73 & \text{same as } 50.13 - 51.48 \\ \hline 74.28 - 76.33 & \text{same as } 39.09 - 42.25 \\ \hline 87.39 - 87.42 & \text{tourmaline-quartz vein at } \sim 45^{\circ} & \text{to core axis.} \\ \hline 87.42 - 87.82 & \text{highly fractured, weak clay development;} \\ \hline \text{weak hematization.} \\ \hline 89.90 - 90.17 & \text{brecciated and sheared, highly tourmalinized} \\ \text{syenite, moderate clay development up to } 89.95. & \text{Moderately} \\ \hline 11monitized. \\ 90.17 - 90.37 & \text{moderately kaolinized, weakly tourmalinized} \\ \text{syenite; sheared; moderate clay development.} \\ 123.44 - 123.63 & \text{network of carbonate veins} (\sim 0.5 & \text{cm wide}) \\ \text{carbonate is also found in the surrounding syenite.} \\ 124.46 - 124.97 & \text{borken up, clay altered (moderate)} \\ 124.97 - 126.85 & \text{Locally brecciated; moderately limonitized and} \\ \hline 220 & 124.97 & 126.00 & 1.03 \\ \hline $			33.64 - tourmaline veinlet at 70° to core axis.											
$ \begin{array}{ c c c c c c c c } \hline 50.13 & - & 51.48 & same as & 39.09 & - & 42.25 & with moderate kaolinization. \\ \hline 52.39 & - & 53.46 & same as & 50.13 & - & 51.48 \\ \hline 59.59 & - & 60.25 & weakly limonitized with limonite-coated fractures. \\ \hline 63.63 & - & 68.73 & same as & 50.13 & - & 51.48 \\ \hline 74.28 & - & 76.33 & same as & 39.09 & - & 42.25 \\ \hline 87.39 & - & 87.42 & tourmaline-quartz vein at & \sim & 45^\circ & to & core & axis. \\ \hline 87.42 & - & 87.82 & highly fractured, weak clay development; \\ \hline weak hematization. \\ \hline 89.90 & - & 90.17 & brecciated and sheared, highly tourmalinized \\ \hline syenite; & moderate & clay development & up & to & 89.95. & Moderately \\ \hline 1 & monitized. \\ 90.17 & - & 90.37 & moderately kaolinized, weakly tourmalinized \\ \hline syenite; & sheared; & moderate & clay development. \\ \hline 123.44 & - & 123.63 & network & of carbonate veins (~0.5 & cm wide) \\ \hline carbonate & is also found in the surrounding syenite. \\ \hline 124.46 & - & 124.97 & borken & up, & clay altered (moderate) \\ \hline 124.97 & - & 126.85 & Locally brecciated; & moderately limonitized and \\ \hline 220 & \hline 124.97 & 126.00 & 1.03 \\ \hline \end{array}$			39.09 - 42.25 Crumbled and fractured core, weak-moderate	clay										
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$ \begin{array}{ c c c c c c c } \hline 59.59 & - & 60.25 & weakly limonitized with limonite-coated fractures. \\ \hline 63.63 & - & 68.73 & same as 50.13 & - & 51.48 \\ \hline 74.28 & - & 76.33 & same as 39.09 & - & 42.25 \\ \hline 87.39 & - & 87.42 & tourmaline-quartz vein at \sim 45^\circ to core axis. \\ \hline 87.42 & - & 87.82 & highly fractured, weak clay development; \\ \hline weak hematization. \\ \hline 89.90 & - & 90.17 & brecciated and sheared, highly tourmalinized \\ \hline syenite, moderate clay development up to 89.95. & Moderately \\ \hline limonitized. \\ 90.17 & - & 90.37 & moderately kaolinized, weakly tourmalinized \\ \hline syenite; sheared; moderate clay development. \\ \hline 123.44 & - & 123.63 & network of carbonate veins (\sim 0.5 \text{ cm wide}) \\ \hline carbonate is also found in the surrounding syenite. \\ \hline 124.46 & - & 124.97 & borken up, clay altered (moderate) \\ \hline 124.97 & - & 126.85 & Locally breciated; moderately limonitized and \\ \hline 220 & \hline 124.97 & 126.00 & 1.03 \\ \hline \end{array}$			50.13 - 51.48 same as 39.09 - 42.25 with moderate kaolin	ization.	·									
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				actumor									•	
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syenite; sheared; moderate clay development. 123.44 - 123.63 network of carbonate veins (~0.5 cm wide) carbonate is also found in the surrounding syenite. 124.46 - 124.97 borken up, clay altered (moderate) 124.97 - 126.85 Locally brecciated; moderately limonitized and 219 123.44 123.63 0.19 0.02 124.97 126.00 1.03 <0.02			limonitized.	·										
123.44 - 123.63 network of carbonate veins (~0.5 cm wide) carbonate is also found in the surrounding syenite. 124.46 - 124.97 borken up, clay altered (moderate) 124.97 - 126.85 Locally brecciated; moderately limonitized and219123.44123.630.190.02124.97126.001.030.02124.97126.001.03<0.02			90.17 - 90.37 moderately kaolinized, weakly tourmalinize	d										
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124.46 - 124.97 borken up, clay altered (moderate) 124.97 - 126.85 Locally brecciated; moderately limonitized and 220 124.97 126.00 1.03			\sim 123.44 - 123.03 NETWORK OF CARDONATE VEINS (~ 0.5 cm wid	e)	2	19	123.44	123.6	63 0.19			0.02		
124.97 - 126.85 Locally brecciated; moderately limonitized and 220 124.97 126.00 1.03			124.46 - 124.97 borken up, clav altered (moderate)			ļ								
			124.97 - 126.85 Locally brecciated; moderately limonitiz	ed and	22	20	124.97	126.0	1.03			< 0.02		
			-											

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NUMA RESOURCES LIMITED

BAMON (RILL RECORD

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OR - 2

Dawson Silver NAME OF PROPERI

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HOLE NO. 88-4

SHEET NO. 2 OF 5

(Time)	ease				SAMP	-			ASSAYS	
FROM	то	DESCRIPTION	NO.	SULPH	FROM	FOOTAGE TO	(m)	~,	 OZ TON	OZ TON
		<pre>126.85 - 127.63 weakly limonitized. 127.63 - 134.74 very weakly tourmalinized. 130.26 tourmaline veinlet at 50° to core axis. 134.74 - 136.04 weakly limonitized 135.95 tourmaline-quartz vein (1 cm) at 45° to core axis. 135.98 tourmaline veinlet at 35-40° to core axis. 136.04 - 141.93 very weakly tourmalinized, becoming slightly more so down the section. 140.21 - 141.73 poor core recovery, ~ 20%.</pre>								
	145.85	141.93 - 143.97 Highly brecciated, intensely limonitized, moderately kaolinized. 141.93 - 142.91 fracture coated with Manganese 142.91 - 143.97 fractures coated with Manganese and Hematite. Moderate clay development over last 20 cm. 143.97 - 144.73 Moderately to intensely limonitized and kaolinized, weak clay development 144.34 2 cm tourmaline-quartz vein at 45° to core axis. 144.66 3 cm tourmaline-quartz vein. 144.73 - 145.85 Intensely limonitized, moderately kaolinized, moderate clay development throughout, with intense clay development from 145.20 - 145.39, and clay and talc from 145.63 - 145.85. Upper contact at ~ 80° to core axis.	222 223 224 225		141.93 142.91 143.97 144.73	143.9 144.7	1.06 0.76		0.05 0.72 0.31 0.09	
145.85	148.52	<u>GREISEN ZONE</u> 145.85 - 146.25 Tourmaline-quartz vein. 70% tourmaline, 27% quartz, 3% clays. 2 generations of tourmaline. 146.25 - 146.65 Kaolinite-tourmaline-clay. Intense clay development. Predominantly kaolinite. 146.65 - 147.37 Tourmaline-Quartz Vein. Intense clay development with local competent pieces. 80% tourmaline, 15% quartz, 5% kaolinite. 147.37 - 148.52 clay-altered tourmaline vein with 10 cm of kaolinite (90%)-tourmaline (10%) on each end.	226 227 228 229		145.85 146.25 146/65 147.37	146.69	0.40 0.72		1.69 1.20 1.96 2.50	
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FORM 2

4 Dawson Silve NAME OF PROPER 88-4

HOLE NO. _

SHEET NO. 3.01 5

FOOT	TAGE	DESCRIPTION			SAMPL	_E	•• •••••		:	ASEAYS		
FROM	ers) To		NO.	₩ SULPH, IDES	FROM	FOOTAGE TO	(m) TOTAL	2.4	~.	OZ TON	UZ TON	
148.52	151.10	SYENITE	230		148.52	149.52	1.00			0.51		
		Intense kaolinization with weak tourmalinization and limonitization Degree of tourmalinization and clay development increases towards lower contact.	231 232		149.52 150.52					0.38 0.73		
151.10	151.41	TOURMALINE-QUARTZ VEIN										
		Intensely clay altered. 90% tourmaline, 10% quartz, with minor limonite and kaolinite. Very porous quartz. 2 generations of tourmaline.	233		151.10	151.41	0.31			2.53		
151.41	152.56	<u>SYENITE</u>										
		Altered. Intensely kaolinized, moderately tourmalinized, with intense clay development. Weak limonitization over entire length.	234		151.41	152.56	1.15			1.56		
152.56	153.63	TOURMALINE-QUARTZ-SULPHITE GREISEN VEIN										. •
		Tourmaline 80%, quartz 15%, sulphides \sim 3%, clays \sim 2%. 2-3 generations of tourmaline. Quartz is porous. Both Upper and Lower contacts are broken up but sharp.	235		152.56	153.63	1.07			3.07		
153.63	156.36	SYENITE, altered										
		153.63 - 154.70 Intense kaolinization and clay development.	236		153.63	154.70	1.07			2.74		
		Weak tourmalinization and limonitization. Local talc. 154.70 - 154.95 Moderately tourmalinized and kaolinized. Weakly limonitized, with weak to moderate clay development. 2 generations of tourmaline. Possibly brecciated.	237		154.70	154.95	0.25			0.53		
366-1168		154.95 - 156.36 Completely kaolinized with moderate clay development. Weak limonitization. Very friable. Very weak tourmalinization.	238 239		154.95 155.40					1.31 1.31		
1156 36	160.22	GREISEN ZONE										
		156.36 - 156.97 Tourmaline-quartz-sulphide-clay breccia. 2 generations of tourmaline. Tourmaline 60%, quartz 10%, sulphides 5%, clay 25%, (kaolinite, limonite). Quartz is.very porous. Sulphides mostly pyrite.	240		156.36	156.97	0.61			1.56		
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FORM 2

DANNA NEOUNUES ETHTIED

NAME OF PROPER _______ Dawson Silver

HOLE NO. 88-4

SHEET NO. 4 OF 5

(met	ers)	DESCRIPTION			SAMPL		()	i		ASSAYS Silver	-	
FROM	то		NO.	€ SULPH IDES	FROM	FOOTAGE	(III) TOTAL		۳.	OZ/TON	OZ TON	
		156.97 - 158.19 No Recovery 158.19 - 158.50 Poor Recovery (~50%) 158.19 - 159.00 Tourmaline-quartz-sulphide vein. 2 generations of tourmaline. Tourmaline 70%, quartz 20%, sulphides 10%. Quartz is porous. Lower contact gradational. Sulphides mainly	core lost 241			158.19 159.00				0.22		
		pyrite. 159.00 - 159.70 Tourmaline-kaolinite-sulphides. Banding at 70° to core axis. Tourmaline 45%, kaolinite 50%, sulphides 5%, Possibly brecciated. Slightly porous. Sulphides mostly pyrite.	242		159.00	159.70	0.70			0.62		
			243		159.70	160.22	0.52			1.65		
160.22	172.93	160.22 - 161.13 Kaolinized-tourmalinized syenite, intensely kaolinized, weakly tourmalinized, cut by tourmaline veinlets. 5% sulphides disseminated throughout. Local clay development.	244		160.22	161.13	0.92			0.53		
		161.13 - 161.54 tourmalinized-kaolinized syenite. Moderately to intensely tourmalinized (?) and kaolinized. Very fine grained tourmaline (2nd generation), very competent core. Fractures coated with limonite. Upper contact is gradational, Lower contact	245		161.13	161.54	0.41			= 0.02		<u>.</u> 4.
		is sharp. Igneous texture almost completely destroyed. 161.54 - 162.03 Moderately to intensely limonitized, with weak kaolinization. 161.97 Tourmaline-quartz veinlet at 45° to core axis.	246		161.54	162.03	0.49			0.08		
		<pre>162.03 - 163.67 Weakly to moderately tourmalinized with very weak limonitization. 163.67 - 163.91 Moderately limonitized.</pre>	247 248 249		162.75	162.75 163.67 163.91	0.92			=0.02 =0.02 0.25		
		<pre>163.81 4 cm quartz-tourmaline vein at 45° to core axis. 163.91 - 164.16 Weakly to moderately tourmalinized. 164.16 - 165.01 weakly to moderately limonitized. Highly fractured.</pre>	250 251			164.16 165.01				=0.02 =0.02		
		165.01 - 165.86 Intensely limonitized and possibly brecciated. Weak clay development.	252		165.01	165.86	0.85		~	=0.02		





DANRA RESOURCES LIMITED

Dawson Silver NAME OF PROPER

88-4

HOLE NO.

5 of 5 SHEET NO.

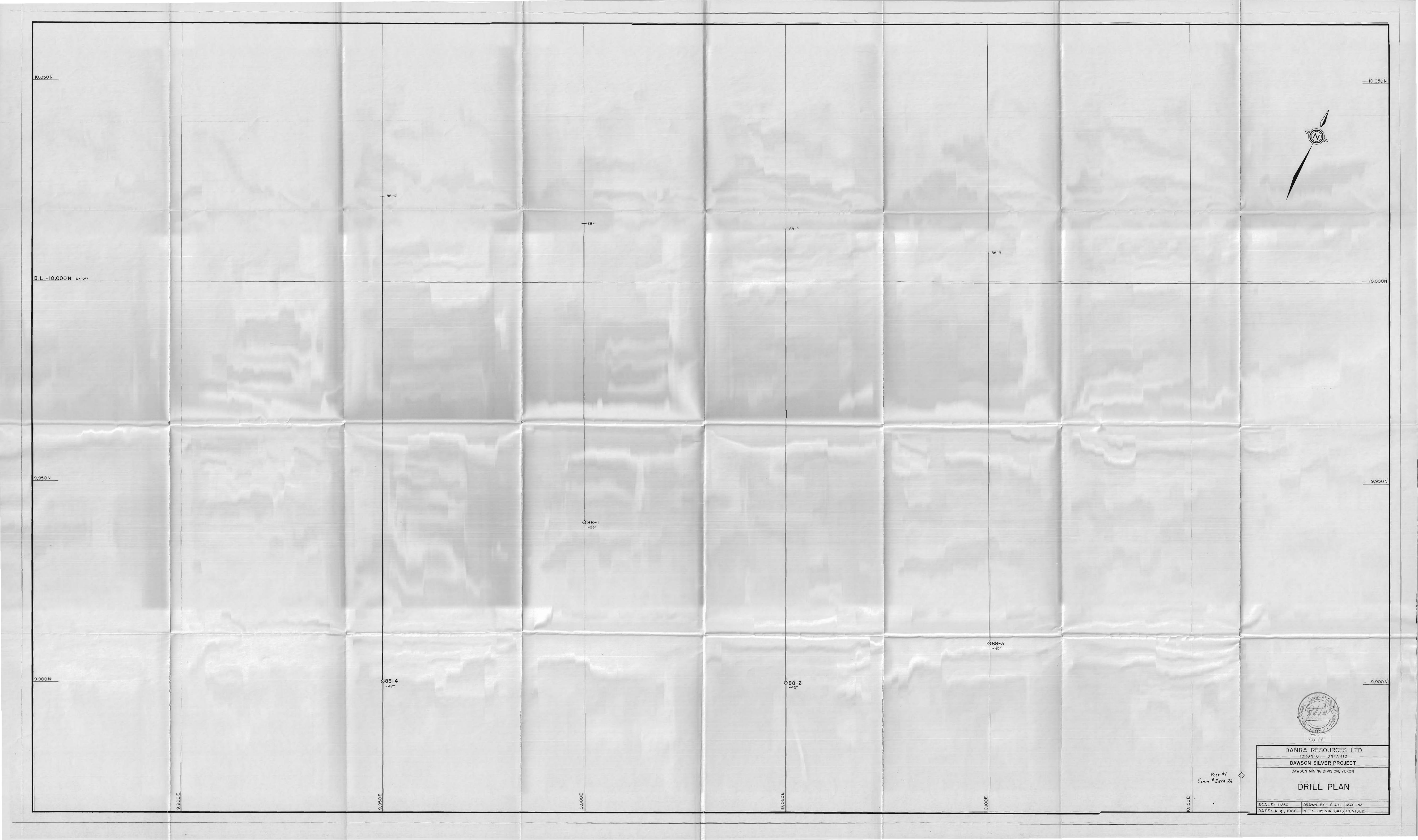
FOOTA (SIIVE	το		NO.	-* SULPH					1			
				IDES	FROM	FOOTAGE TO	(m) TOTAL	~	~	OZ-TON	OZ TON	
		kaolinized. Localized silicification. Very fine grained tourmaline (2nd generation). Very competent core except locally where clay is developed. Fractures coated with limonite. Igneous texture very faint.	253 254 255		165.86 166.63 167.30	167.30	0.67			<0.02 <0.02 0.03		
		167.64 2 cm tourmaline vein at 40 ⁰ to core axis. 168.03 - 168.50 completely kaolinized, with limonite along fractures.	256		168.03	168.50	0.47			0.05		
		168.50 - 169.03 Intensely tourmalinized, moderately limonitized, with moderate clay development, very friable.	257		168.50					<0.02		
		169.03 - 169.71 same as 165.86 - 168.03 169.71 - 169.95 completely kaolinized, with limonite along fractures. Weak clay development.	258 259		169.03 169.71		0.68 0.24			<0.02 <0.02		
		165.95 - 171.69 Intensely limonitized, moderately kaolinized,	260 261		169.95 170.82					0.11 <0.02		
		171.69 - 172.28 same as 165.86 - 168.03 172.28 - 172.93 Moderately limonitized and kaolinized.	262 263		171.69 172.28					<0.02 <0.02		
72.93 17	78.31	<u>SYENITE</u>	264		172.93	174.00	1.07			<0.02		
	78.31	172.93 - 176.19 weakly altered by tourmalinization and limonitization. 176.19 - 177.88 Moderately limonitized and tourmalinized. Possibly brecciated. Highly fractured and sheared over lower 20 cm 177.88 - 178.31 Weakly to moderately limonitized and tourmalinized with Manganese coatings on fracture surfaces. END OF HOLE			174.00 175.10 176.19 177.25 177.88	176.19 177.25 177.88	1.09 1.06 0.63			<pre>< 0.02 < 0.02</pre>		
		NOTE: -Hole stopped due to poor ground conditions for the size of d	 rill t	 b eing	used.							
		-add 75,000 to all sample numbers.										
		DRILLED BY: E. Caron Diamond Drilling Ltd. Whitehorse.										
										· ··		

FORM 2

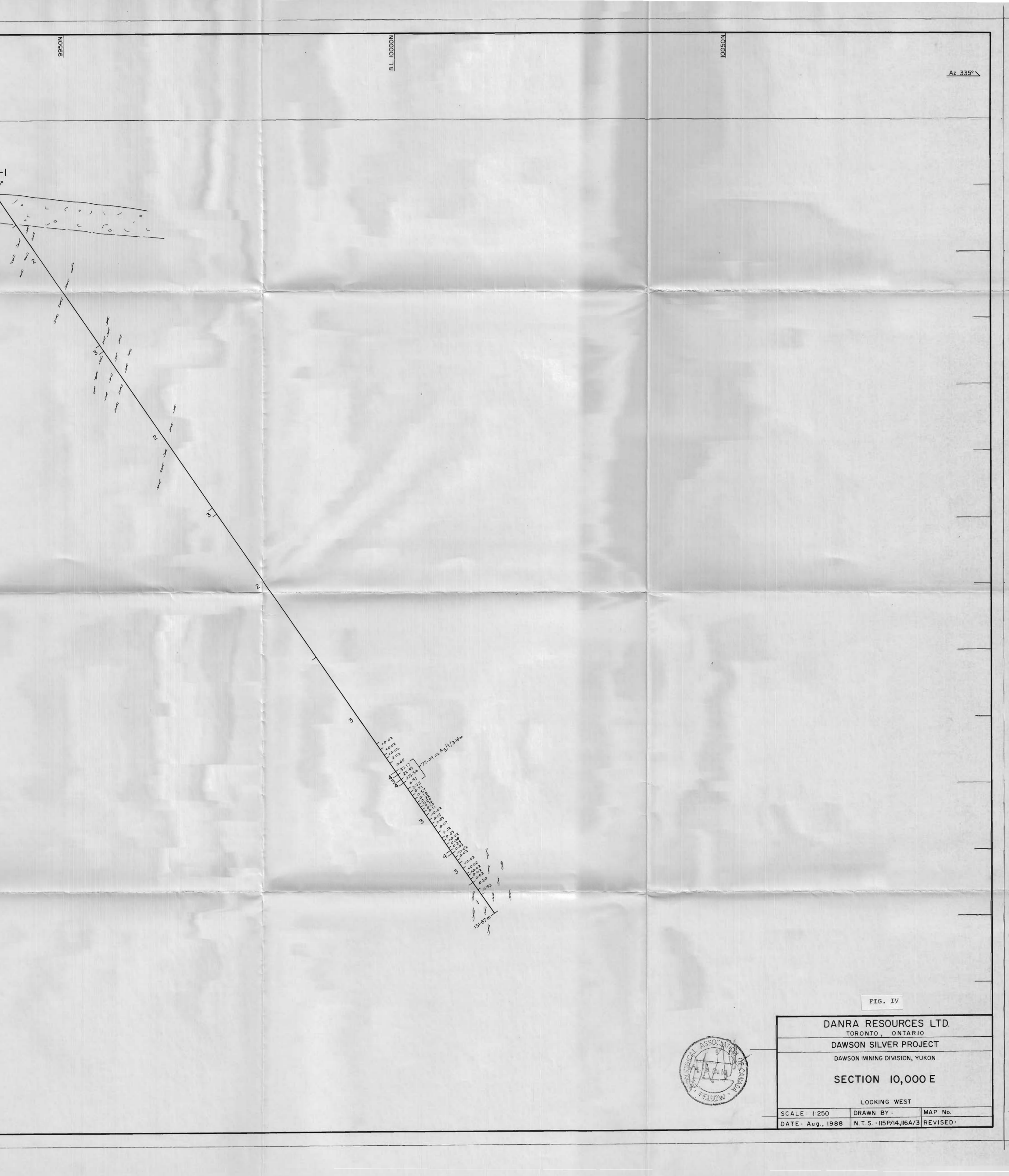
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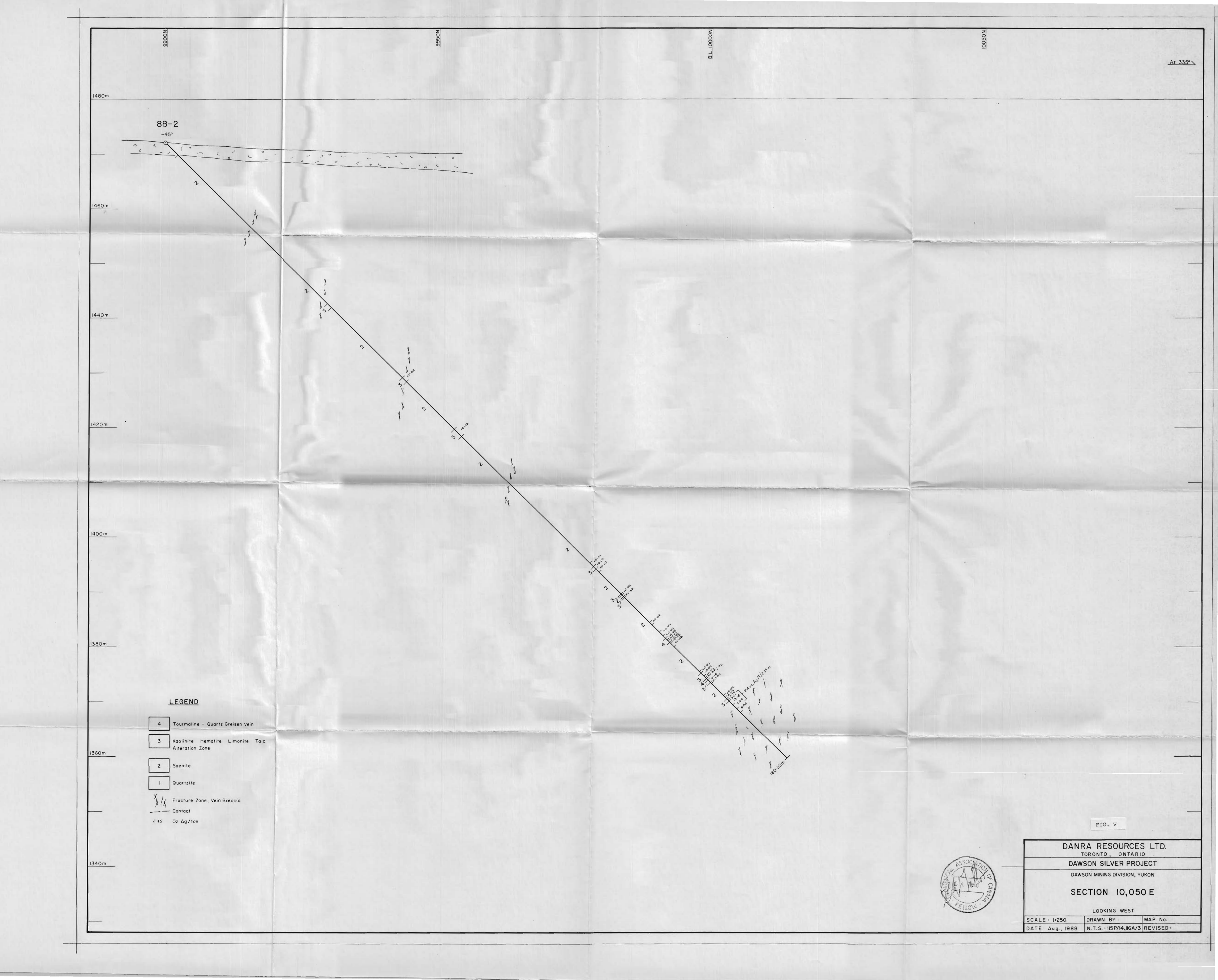
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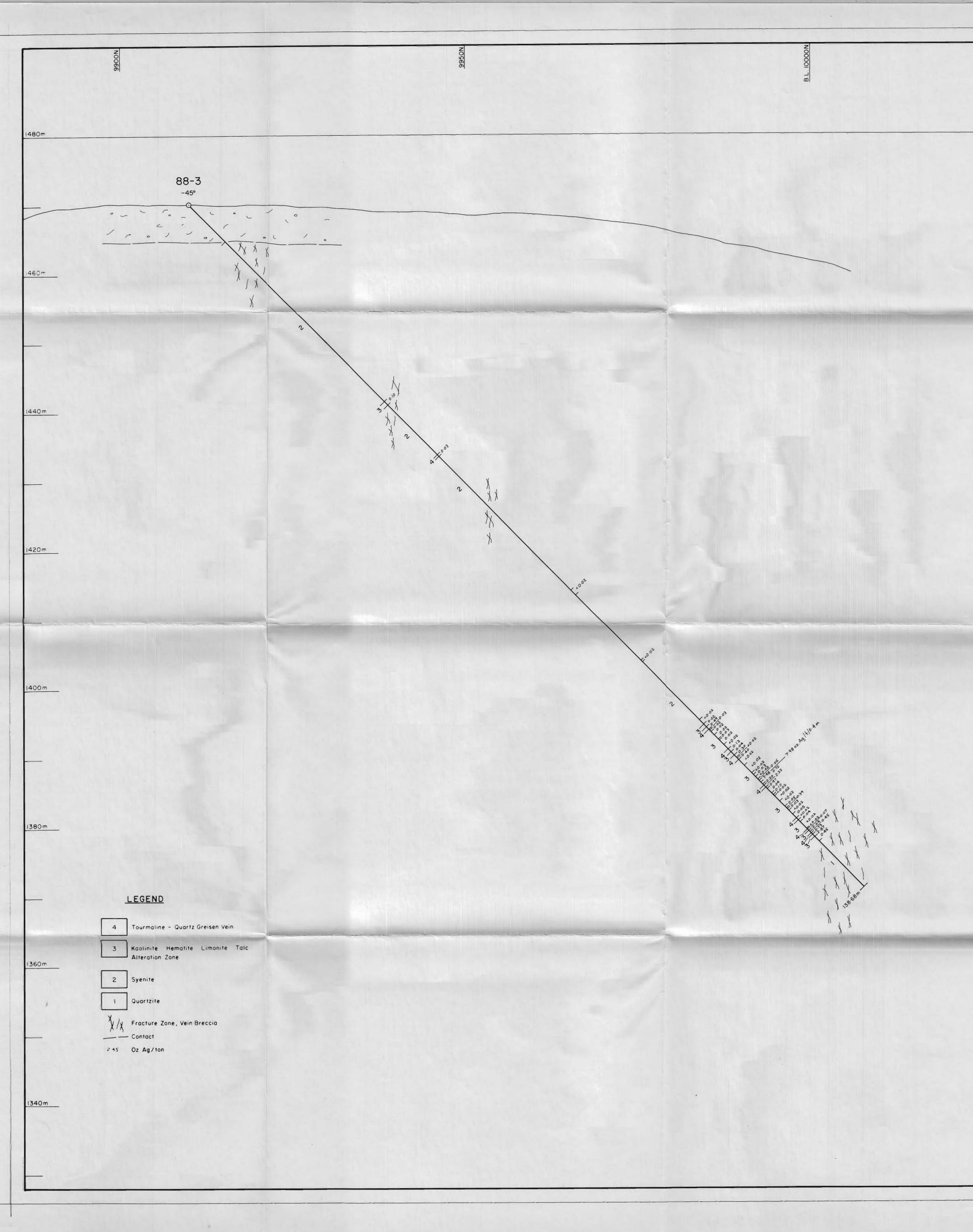
11



1480m • •• 88-1 -55° - 0 0 _ ~ V 1460m 1440m 1420m 1400 m 1380m LEGEND 4 Tourmaline - Quartz Greisen Vein 3 Kaolinite Hematite Limonite Talc Alteration Zone 1360m 2 Syenite 1 Quartzite 245 Oz Ag/ton 1340m







Az 335° FIG. VI DANRA RESOURCES LTD. TORONTO, ONTARIO DAWSON SILVER PROJECT DAWSON MINING DIVISION, YUKON SECTION 10,100 E LOOKING WEST
 SCALE:
 1:250
 DRAWN BY:
 MAP No.

 DATE:
 Aug., 1988
 N.T.S.:
 II5P/14,II6A/3
 REVISED:

