

SILVER POND PROPERTY - LEGEND

Type of Alteration	Intensity	Mode of Occurrence	Additional Features
S - Silicification	1 (weak)		
	2 (some remnant texture)	a - ubiquitous	a = quartz/silica stringers - single phase
	3 (strong, no remnant texture)	b - patchy	b = quartz/silica stringers - multi phase
		c - matrix only	c = calcite stringers with or without epidote
		d - matrix and phenos	d = quartz/silica/calcite +/- epidote stringers
A - Argillic Alteration	1 (weak)		
	2 (some remnant texture)		e = quartz/silica stockwork - single phase
	3 (strong, no remnant texture)		f = quartz/silica stockwork - multiphase
			g = calcite stockwork with or without epidote
			h = quartz/silica/calcite +/- epidote stockwork
P - Propylitic Alteration	1 (weak)		
	2 (strong)		i = massive qtz/silica veining - single phase
	3 (strong)		j = massive qtz/silica veining - multiphase
	4 (strong)		k = massive calcite +/- epidote veining
	5 (strong)		l = massive quartz/silica/calcite +/- epidote veining
K - Potassic Alteration	1 (weak)		
	2 (strong)		m = brecciation with silica matrix - single phase
	3 (strong)		n = brecciation with silica matrix - multiphase
	4 (strong)		o = with sulfides
	5 (strong)		p = frothy silica matrix
C - Carbonatization	1 (weak)		
	2 (strong)		q = brecciation with calcite +/- epidote matrix
	3 (strong)		r = brecciation with calcite +/- epidote matrix
	4 (strong)		s = brecciation with calcite +/- epidote matrix
	5 (strong)		t = brecciation with calcite +/- epidote matrix

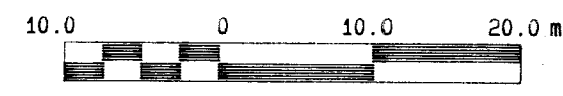
**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

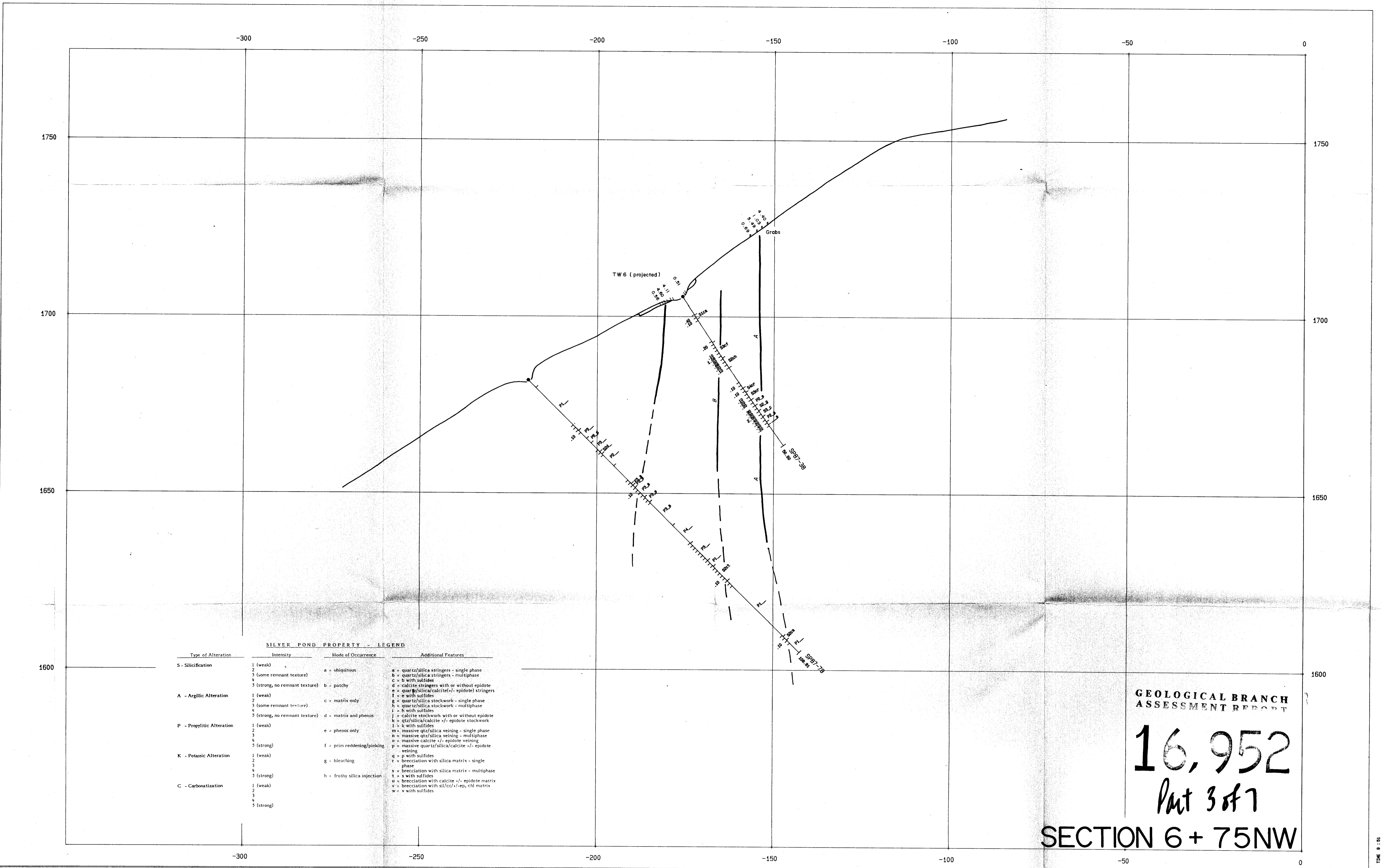
16,952

SECTION 7 + 00NW

Part 3
of 7

DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
	NOV. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
		PROJECT 740 SECTION 7+00NW
		AU [g/t] / ALTERATION PLOT
		DDH SPB7-47, 48, 111
		LOOKING NORTHWEST
SCALE 1: 500		
DWG 87-20		





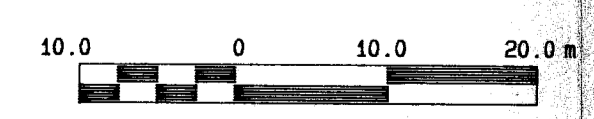
SILVER POND PROPERTY - LEGEND

Type of Alteration	Intensity	Mode of Occurrence	Additional Features
S - Silicification	1 (weak)	a = ubiquitous	a = quartz/silica stringers - single phase
	2		b = quartz/silica stringers - multiphase
	3 (some remnant texture)		c = h with sulfides
	4		d = calcite stringers with or without epidote
	5 (strong, no remnant texture)		e = quartz/silica/calcite +/- epidote stringers
A - Argillic Alteration	1 (weak)	b = patchy	f = e with sulfides
	2		g = quartz/silica stockwork - single phase
	3 (some remnant texture)		h = quartz/silica stockwork - multiphase
	4		i = h with sulfides
	5 (strong, no remnant texture)		j = calcite stockwork with or without epidote
P - Propylitic Alteration	1 (weak)	c = matrix only	k = qtz/silica/calcite +/- epidote stockwork
	2		l = k with sulfides
	3		m = massive qtz/silica veining - single phase
	4		n = massive qtz/silica veining - multiphase
	5 (strong)		o = massive calcite +/- epidote veining
K - Potassic Alteration	1 (weak)	d = matrix and phenos	p = massive quartz/silica/calcite +/- epidote veining
	2		q = p with sulfides
	3		r = brecciation with silica matrix - single phase
	4		s = brecciation with silica matrix - multiphase
	5 (strong)		t = s with sulfides
C - Carbonatization	1 (weak)	e = phenos only	u = brecciation with calcite +/- epidote matrix
	2		v = brecciation with sil/ccl +/- ep, chl matrix
	3		w = v with sulfides
	4		
	5 (strong)		
		f = prim reddening/pinking	
		g = bleaching	
		h = frothy silica injection	

GEOLOGICAL BRANCH
ASSESSMENT REPORT

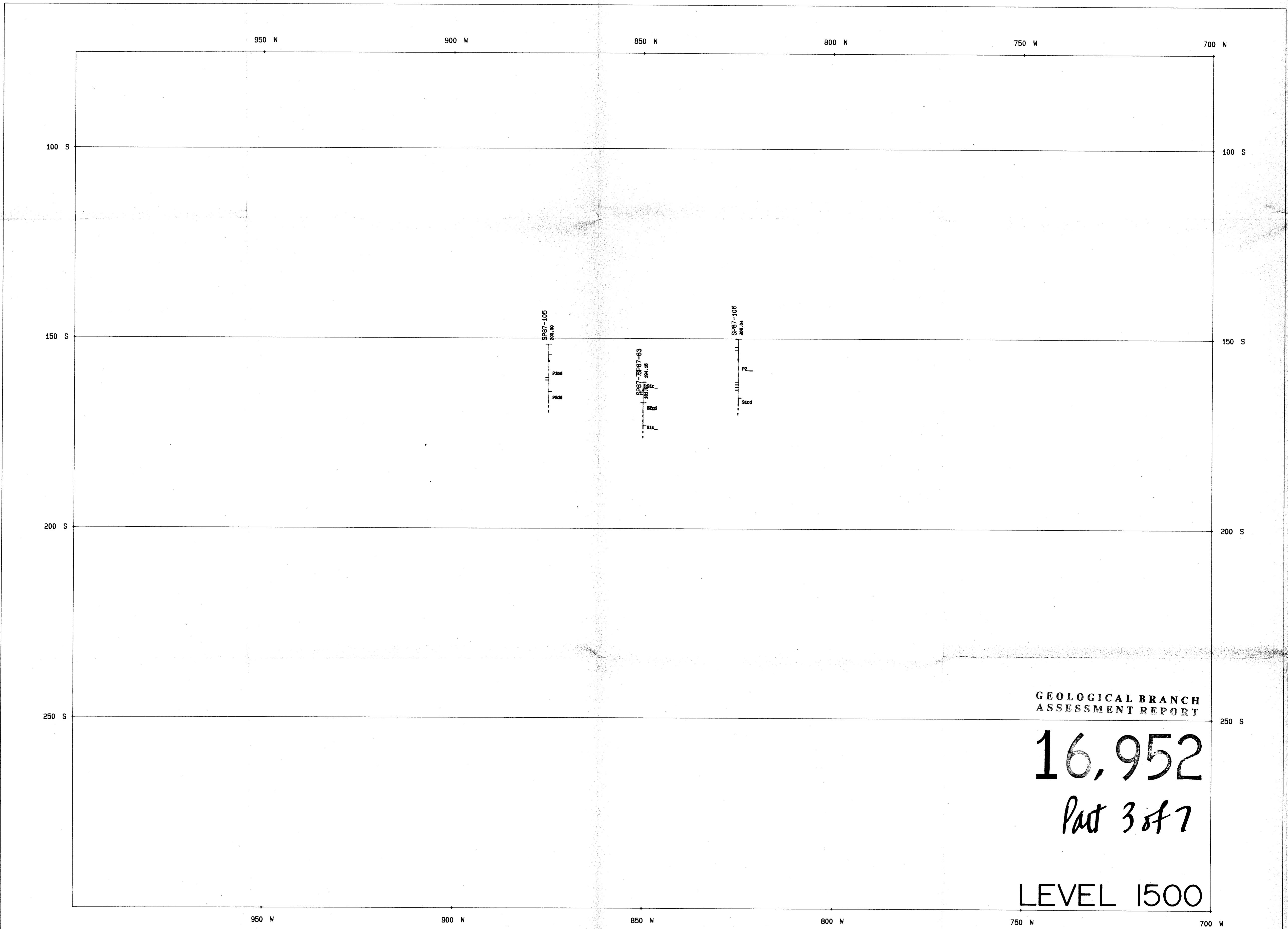
16,952
Part 3 of 7

SECTION 6 + 75NW



DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
	NOV. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
		PROJECT 740 SECTION 6+75NW
		AU [g/t] / ALTERATION PLOT
		DDH SP87-38, 79
		LOOKING NORTHWEST
SCALE	1: 500	
DWG	87-19	

DATE 01/02/1987 TIME 9:51
WEST SHEET 16,952



GEOLOGICAL BRANCH
ASSESSMENT REPORT

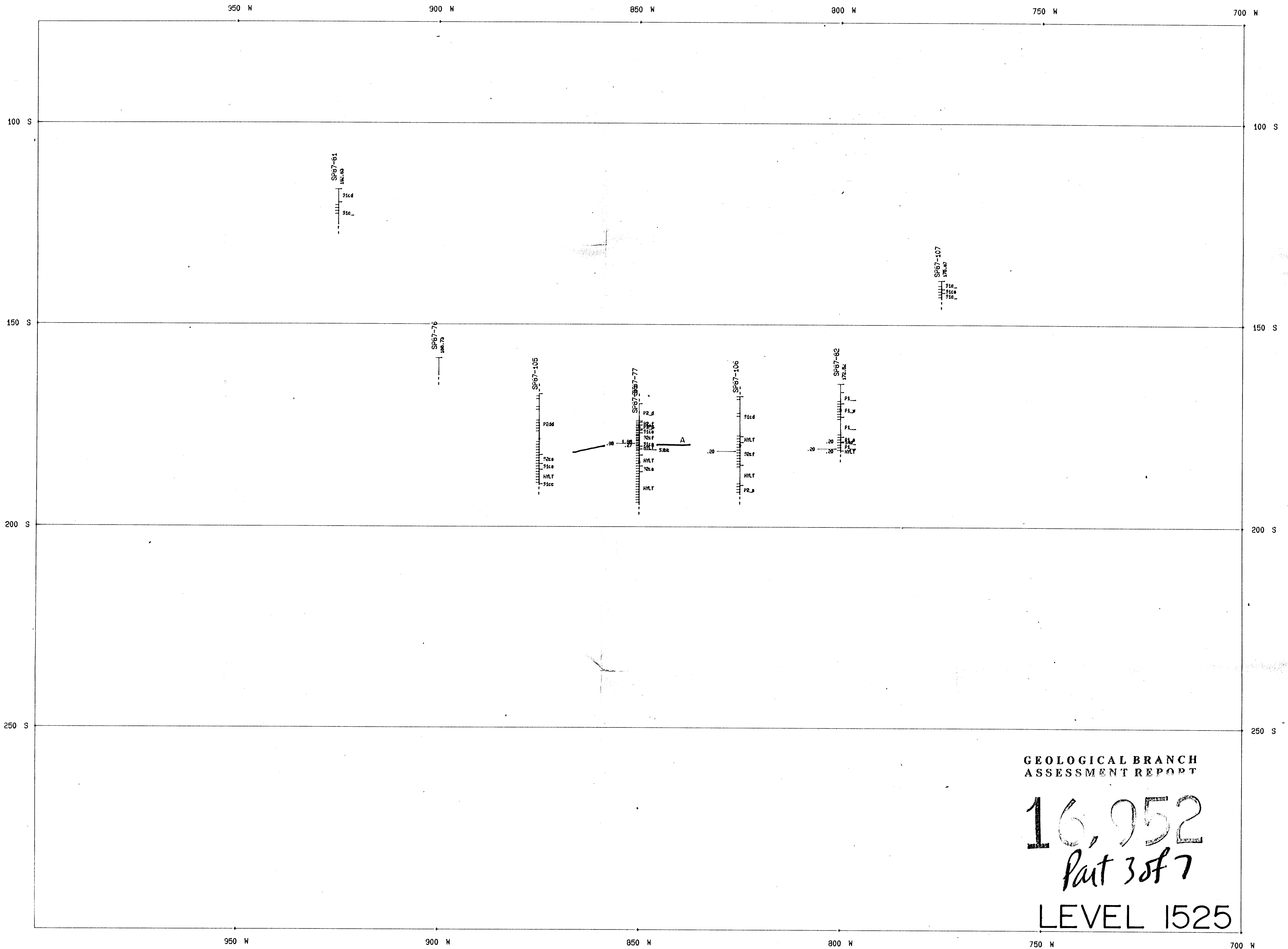
16,952
Part 3 of 7

LEVEL 1500

DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
	DEC. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
		SECTIONS 9+75NW to 7+50NW PROJECT 740
SCALE	1: 500	LEVEL PLAN at ELEVATION 1500m
DWG	87-31	CORRIDOR of 25m AU (> 0.2 g/t) / ALTERATION



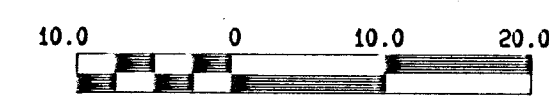
DATE 11/24/1987 TIME 8:48



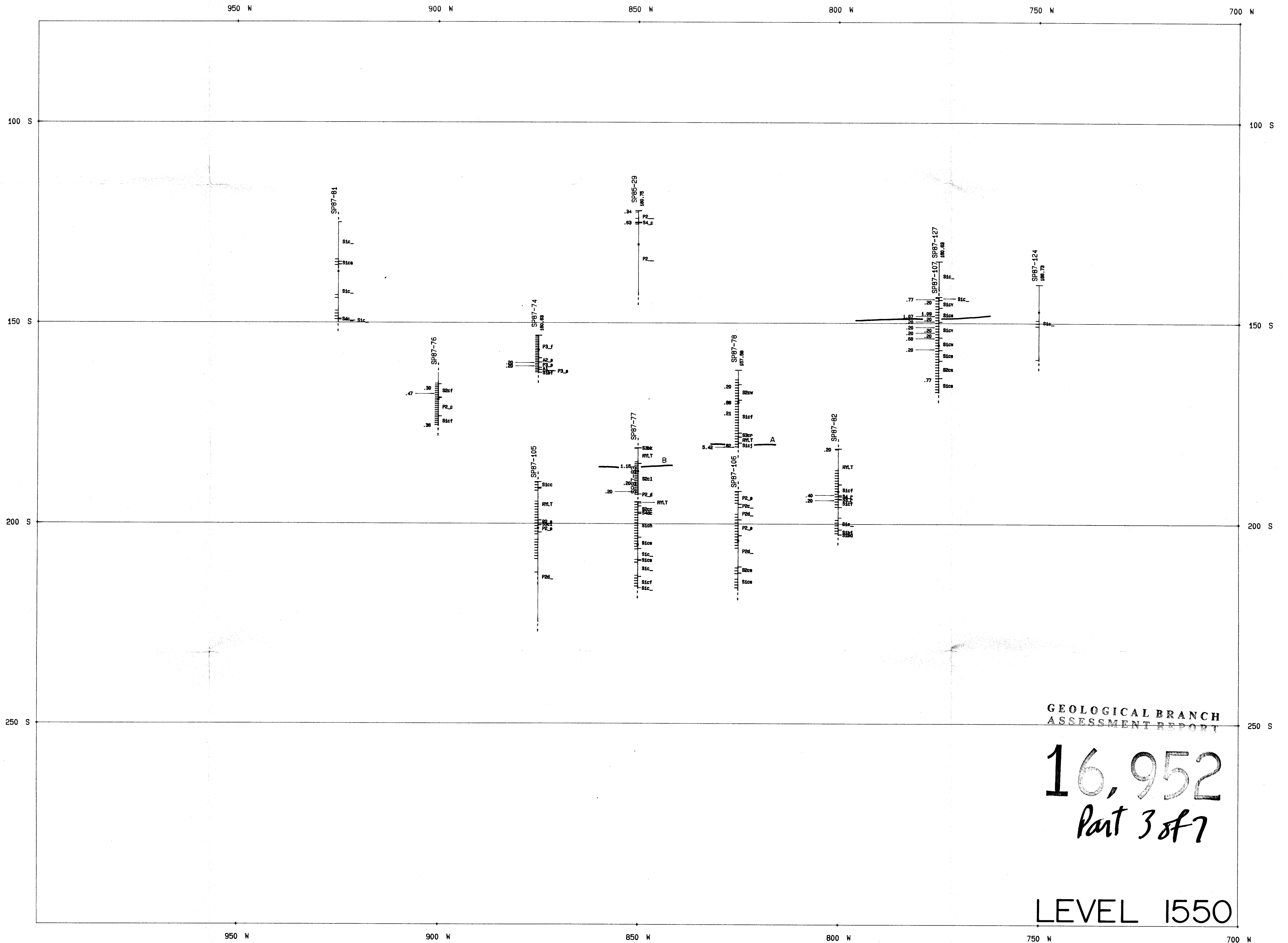
GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,952
Part 3 of 7

LEVEL 1525



DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP J.V.
REVISED BY	DATE	SILVER POND WEST ZONE
SCALE 1: 500		SECTIONS 9+75NW to 7+50NW PROJECT 740
DWG 87 - 32		LEVEL PLAN at ELEVATION 1525m
		CORRIDOR of 25m
		AU [>0.2 g/t] / ALTERATION

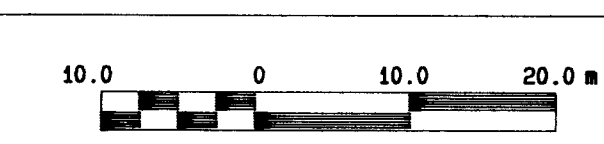


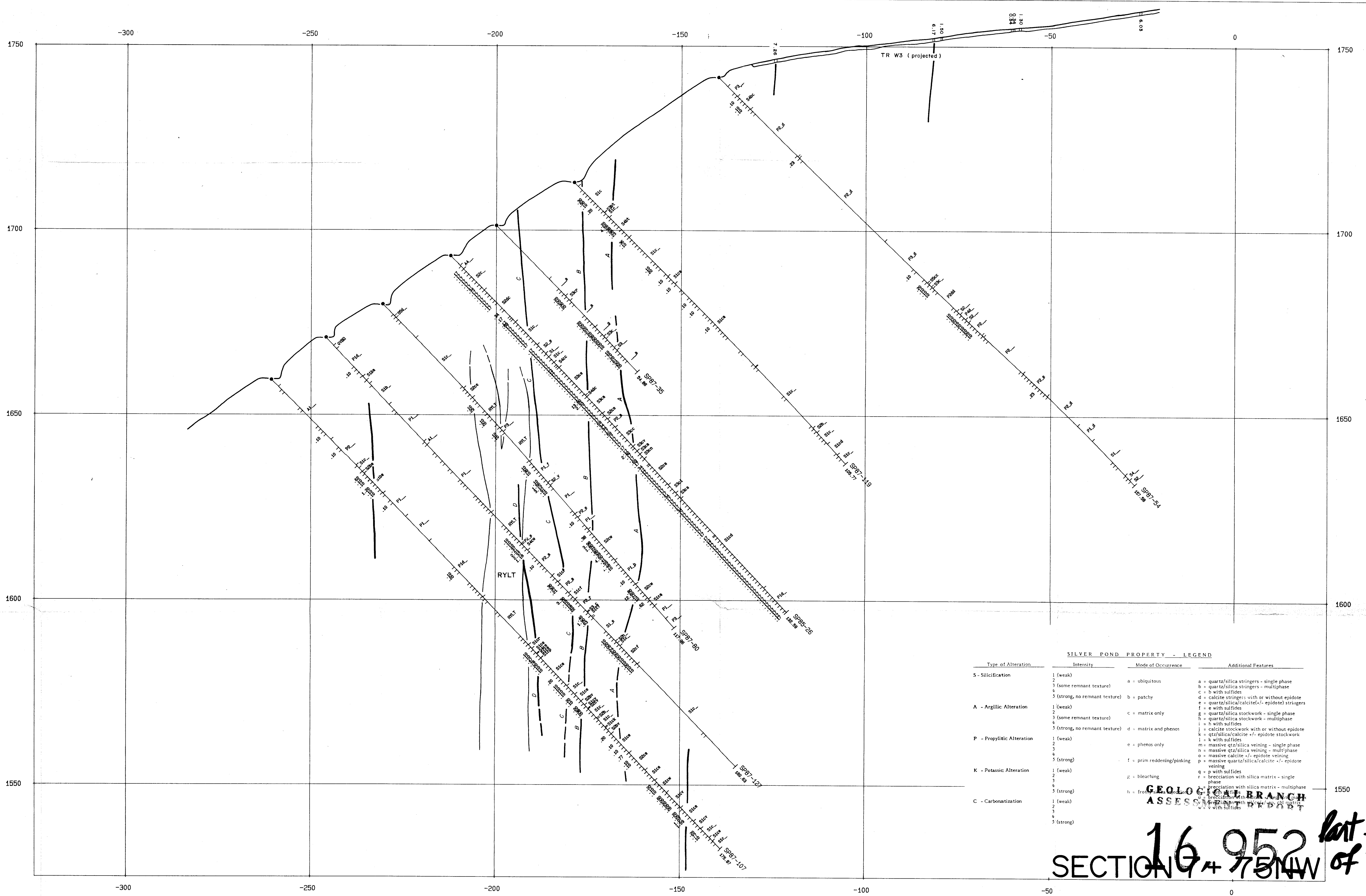
GEOLOGICAL BRANCH
 ASSESSMENT REPORT

 16,952
 Part 3 of 7

 LEVEL 1550

DRAWN BY	DATE	ST JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
	DEC. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
		SECTIONS 9+75NW to 7+50NW PROJECT 740
SCALE	1: 500	LEVEL PLAN at ELEVATION 1550m
DWG	87-33 A	CORRIDOR of 25m
		AU [> 0.2 g/t] / ALTERATION





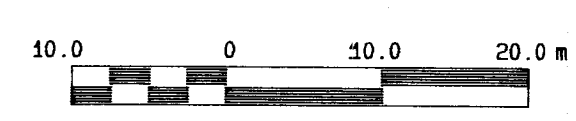
SILVER POND PROPERTY - LEGEND

Type of Alteration	Intensity	Mode of Occurrence	Additional Features
S - Silicification	1 (weak)	a = ubiquitous	a = quartz/silica stringers - single phase
	2 (some remnant texture)	b = patchy	b = quartz/silica stringers - multiphase
	3 (strong, no remnant texture)	c = matrix only	c = b with sulfides
	4	d = matrix and phenos	d = calcite stringers with or without epidote
	5 (strong)	e = phenos only	e = quartz/silica/calcite +/- epidote stringers
A - Argillic Alteration	1 (weak)	f = brecciation with silica matrix - single phase	f = e with sulfides
	2 (some remnant texture)	g = brecciation with silica matrix - multiphase	g = quartz/silica stockwork - single phase
	3 (strong, no remnant texture)	h = from siliceous matrix	h = quartz/silica stockwork - multiphase
	4	i = with sulfides	i = calcite stockwork with or without epidote
	5 (strong)	j = with sulfides	j = quartz/silica/calcite +/- epidote stockwork
P - Propylitic Alteration	1 (weak)	k = massive qtz/silica veining - single phase	k = qtz/silica/calcite +/- epidote stockwork
	2	l = massive qtz/silica veining - multiphase	l = k with sulfides
	3	m = massive calcite +/- epidote veining	m = massive qtz/silica veining - single phase
	4	n = massive quartz/silica/calcite +/- epidote veining	n = massive qtz/silica veining - multiphase
	5 (strong)	o = brecciation with silica matrix - single phase	o = massive calcite +/- epidote veining
K - Potassic Alteration	1 (weak)	p = precipitation with silica matrix - multiphase	p = massive quartz/silica/calcite +/- epidote veining
	2	q = brecciation with silica matrix - single phase	q = b with sulfides
	3	r = brecciation with silica matrix - multiphase	r = brecciation with silica matrix - single phase
	4	s = brecciation with silica matrix - multiphase	s = brecciation with silica matrix - multiphase
	5 (strong)	t = brecciation with silica matrix - multiphase	t = brecciation with silica matrix - multiphase
C - Carbonatization	1 (weak)	u = brecciation with silica matrix - multiphase	u = brecciation with silica matrix - multiphase
	2	v = brecciation with silica matrix - multiphase	v = brecciation with silica matrix - multiphase
	3	w = brecciation with silica matrix - multiphase	w = brecciation with silica matrix - multiphase
	4	x = brecciation with silica matrix - multiphase	x = brecciation with silica matrix - multiphase
	5 (strong)	y = brecciation with silica matrix - multiphase	y = brecciation with silica matrix - multiphase

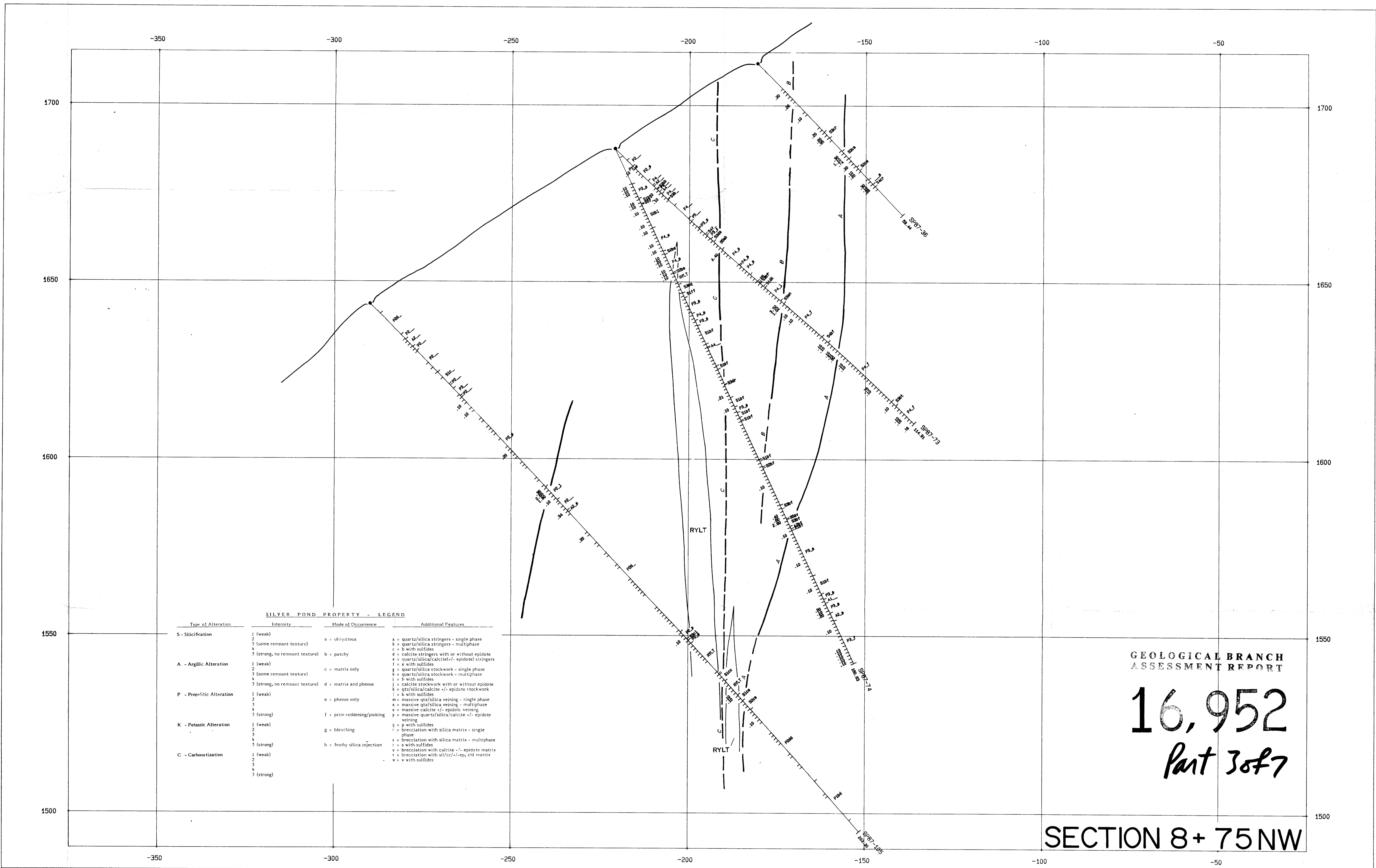
**GEOLOGIC BRANCH
ASSESSMENT REPORT**

SECTION 16.952 Part 3
7+75NW of 7

DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
	NOV. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
SCALE 1: 500		PROJECT 740 SECTION 7+75NW
DWG 87-23		AU [g/t] / ALTERATION PLOT
LOOKING NORTHWEST		DDH SP85-26, SP87-35, 54, 80, 107, 119, 127



DATE 10/23/1987 TIME 12:28
SHEET SECT 16.952



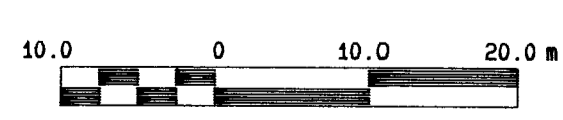
SILVER POND PROPERTY - LEGEND

Type of Alteration	Intensity	Mode of Occurrence	Additional Features
S - Silicification	1 (weak)	a = ubiquitous	a = quartz/silica stringers - single phase
	2		b = quartz/silica stringers - multiphase
	3 (some remnant texture)		c = b with sulfides
	4		d = calcite stringers with or without epidote
	5 (strong, no remnant texture)		e = quartz/silica/calcite (-/-) stringers
A - Argillic Alteration	1 (weak)	b = patchy	f = e with sulfides
	2		g = quartz/silica stockwork - single phase
	3 (some remnant texture)		h = quartz/silica stockwork - multiphase
	4		i = h with sulfides
	5 (strong, no remnant texture)		j = calcite stockwork with or without epidote
P - Propylitic Alteration	1 (weak)	c = matrix only	k = quartz/silica/calcite +/- epidote stockwork
	2		l = k with sulfides
	3		m = massive qtz/silica veining - single phase
	4		n = massive qtz/silica veining - multiphase
	5 (strong)		o = massive calcite +/- epidote veining
K - Potassic Alteration	1 (weak)	d = matrix and phenos	p = massive quartz/silica/calcite +/- epidote veining
	2		q = p with sulfides
	3		r = brecciation with silica matrix - single phase
	4		s = brecciation with silica matrix - multiphase
	5 (strong)		t = s with sulfides
C - Carbonatization	1 (weak)	e = frothy silica injection	u = brecciation with calcite +/- epidote matrix
	2		v = brecciation with sil/ccl +/- ep, chl matrix
	3		w = v with sulfides
	4		
	5 (strong)		

GEOLOGICAL BRANCH
ASSESSMENT REPORT

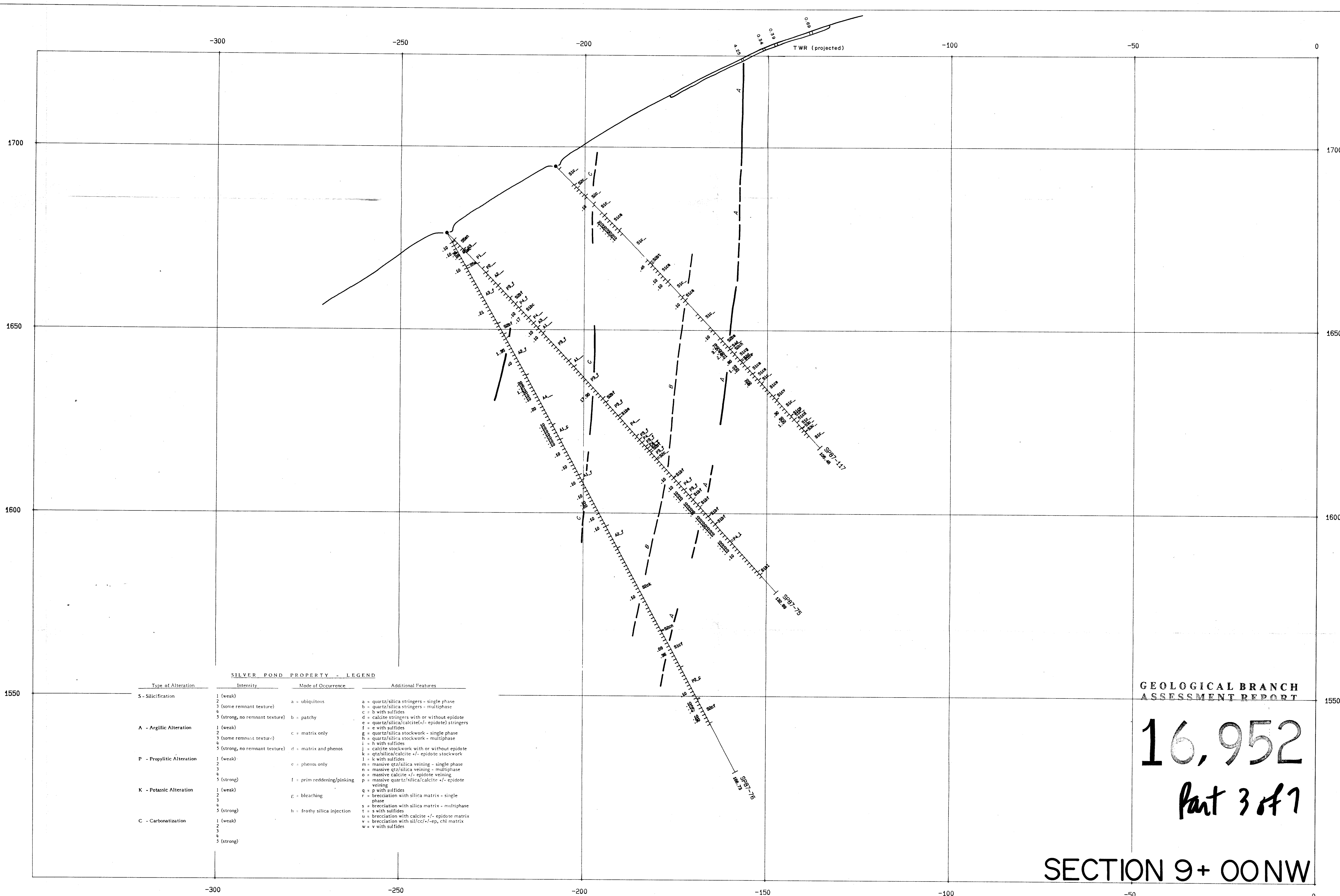
16,952
Part 3 of 7

SECTION 8+75NW



DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
	NOV 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
DWG	87-27	PROJECT 740 SECTION 8+75NW AU [g/t] / ALTERATION PLOT DDH SP87-36, 73, 74, 105 LOOKING NORTHWEST

DATE 10/27/1987 TIME 10:17
DWG SECT 16.00



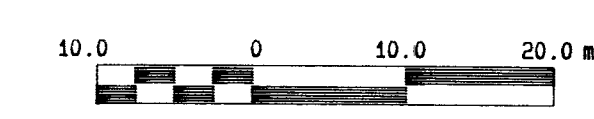
SILVER POND PROPERTY - LEGEND

Type of Alteration	Intensity	Mode of Occurrence	Additional Features
S - Silicification	1 (weak)	a = ubiquitous	a = quartz/silica stringers - single phase
	2 (some remnant texture)		b = quartz/silica stringers - multiphase
	3		c = b with sulfides
	4		d = calcite stringers with or without epidote
	5 (strong, no remnant texture)		b = patchy
A - Argillic Alteration	1 (weak)	c = matrix only	e = quartz/silica/calcite +/- epidote stringers
	2 (some remnant texture)		f = with sulfides
	3		g = quartz/silica stockwork - single phase
	4		h = quartz/silica stockwork - multiphase
	5 (strong, no remnant texture)		d = matrix and phenos
P - Propylitic Alteration	1 (weak)	c = phenos only	i = h with sulfides
	2		j = calcite stockwork with or without epidote
	3		k = qtz/silica/calcite +/- epidote stockwork
	4		l = k with sulfides
	5 (strong)		f = prim reddening/pinking
K - Potassic Alteration	1 (weak)	g = bleaching	m = massive qtz/silica veining - single phase
	2		n = massive qtz/silica veining - multiphase
	3		o = massive calcite +/- epidote veining
	4		p = massive quartz/silica/calcite +/- epidote veining
	5 (strong)		h = frothy silica injection
C - Carbonatization	1 (weak)	h = frothy silica injection	q = p with sulfides
	2		r = brecciation with silica matrix - single phase
	3		s = brecciation with silica matrix - multiphase
	4		t = s with sulfides
	5 (strong)		u = brecciation with calcite +/- epidote matrix

GEOLOGICAL BRANCH
ASSESSMENT REPORT

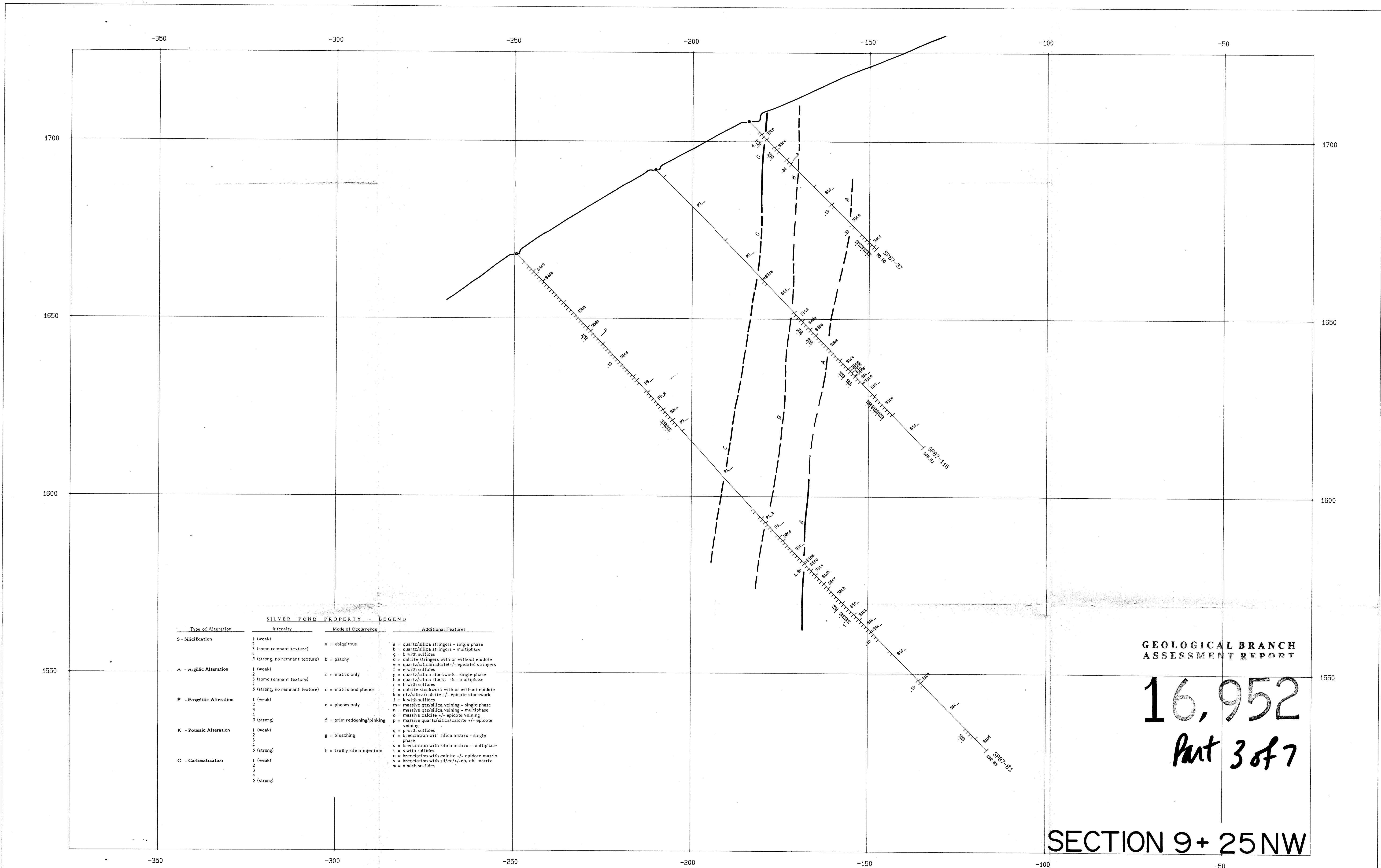
16,952
Part 3 of 7

SECTION 9+ 00NW



DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
	NOV. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
		PROJECT 740 SECTION 9+00NW
SCALE	1: 500	AU [g/t] / ALTERATION PLOT
DWG	87-28	DDH SP87-75, 76, 117
		LOOKING NORTHWEST

DATE 10/27/1987 THE 10:18



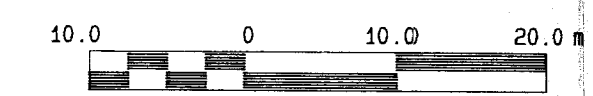
SILVER POND PROPERTY - LEGEND

Type of Alteration	Intensity	Mode of Occurrence	Additional Features
S - Silicification	1 (weak)	a = ubiquitous	a = quartz/silica stringers - single phase
	2		b = quartz/silica stringers - multiphase
	3 (some remnant texture)		c = b with sulfides
	4		d = calcite stringers with or without epidote
A - Argillic Alteration	1 (weak)	b = patchy	e = quartz/silica/calcite +/- epidote stringers
	2		f = e with sulfides
	3 (some remnant texture)		g = quartz/silica stockwork - single phase
	4		h = quartz/silica stockwork - multiphase
P - Propylitic Alteration	1 (weak)	c = matrix only	i = h with sulfides
	2		j = calcite stockwork with or without epidote
	3 (some remnant texture)		k = quartz/silica/calcite +/- epidote stockwork
	4		l = k with sulfides
K - Potassic Alteration	1 (weak)	d = matrix and phenos	m = massive qtz/silica veining - single phase
	2		n = massive qtz/silica veining - multiphase
	3		o = massive calcite +/- epidote veining
	4		p = massive quartz/silica/calcite +/- epidote veining
C - Carbonatization	1 (weak)	e = phenos only	q = p with sulfides
	2		r = brecciation with silica matrix - single phase
	3		s = brecciation with silica matrix - multiphase
	4		t = s with sulfides
	1 (weak)	f = prim reddening/pinking	u = brecciation with calcite +/- epidote matrix
	2		v = brecciation with sil/cz +/- ep, chl matrix
	3		w = v with sulfides
	4		
	5 (strong)	g = bleaching	
	5 (strong)	h = frothy silica injection	

GEOLOGICAL BRANCH
ASSESSMENT REPORT

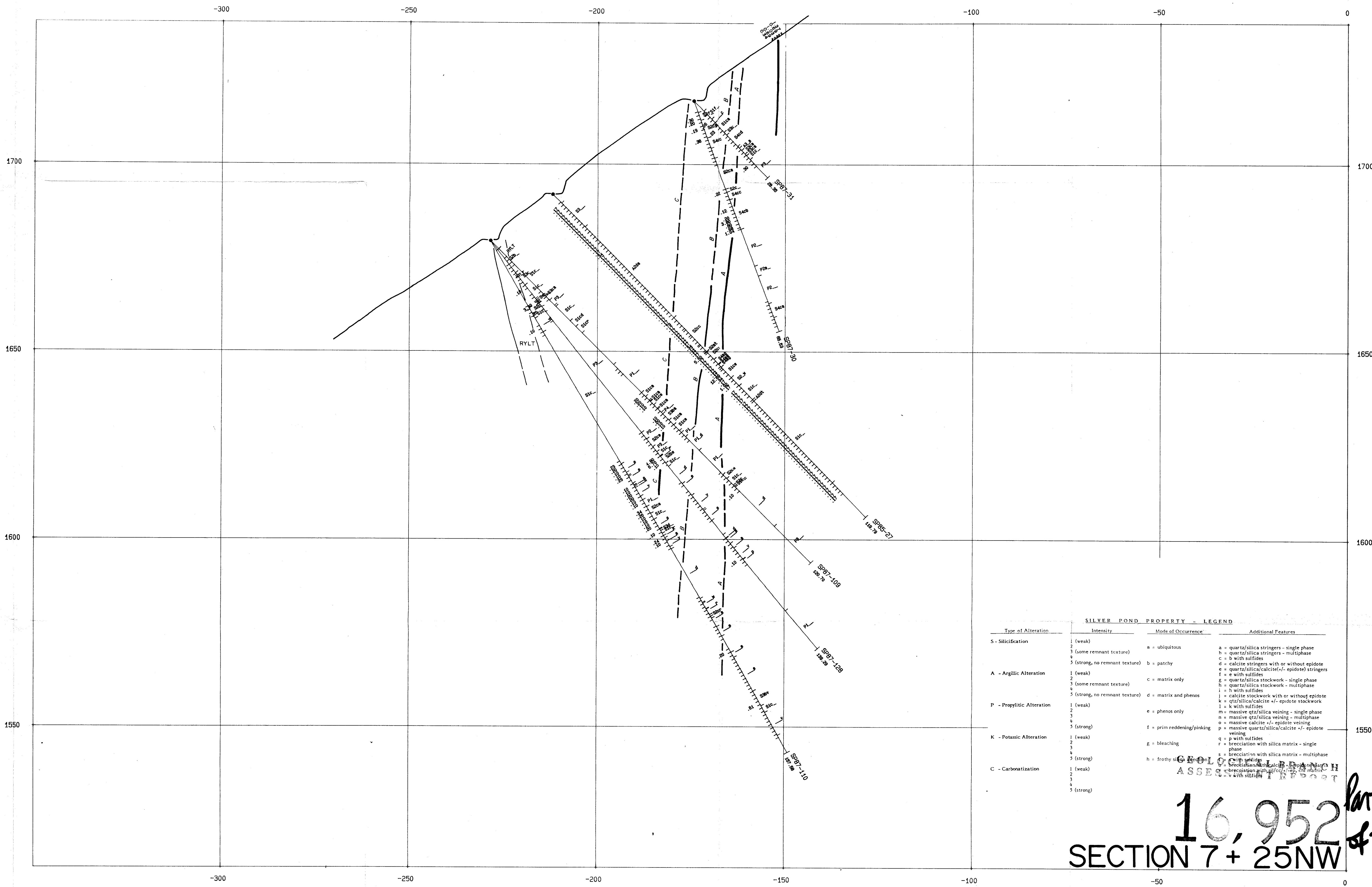
16,952
Part 3 of 7

SECTION 9+25NW



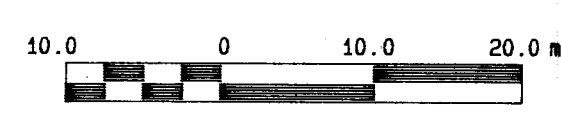
DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
REVISED BY	DATE	SILVER POND WEST ZONE
		PROJECT 740 SECTION 9+25NW
		AU [g/t] / ALTERATION PLOT
		DDH SP87-37, 81, 116
		LOOKING NORTHWEST
SCALE 1: 500		
DWG 87-29		

DATE: 02/27/1987 TIME: 01:20

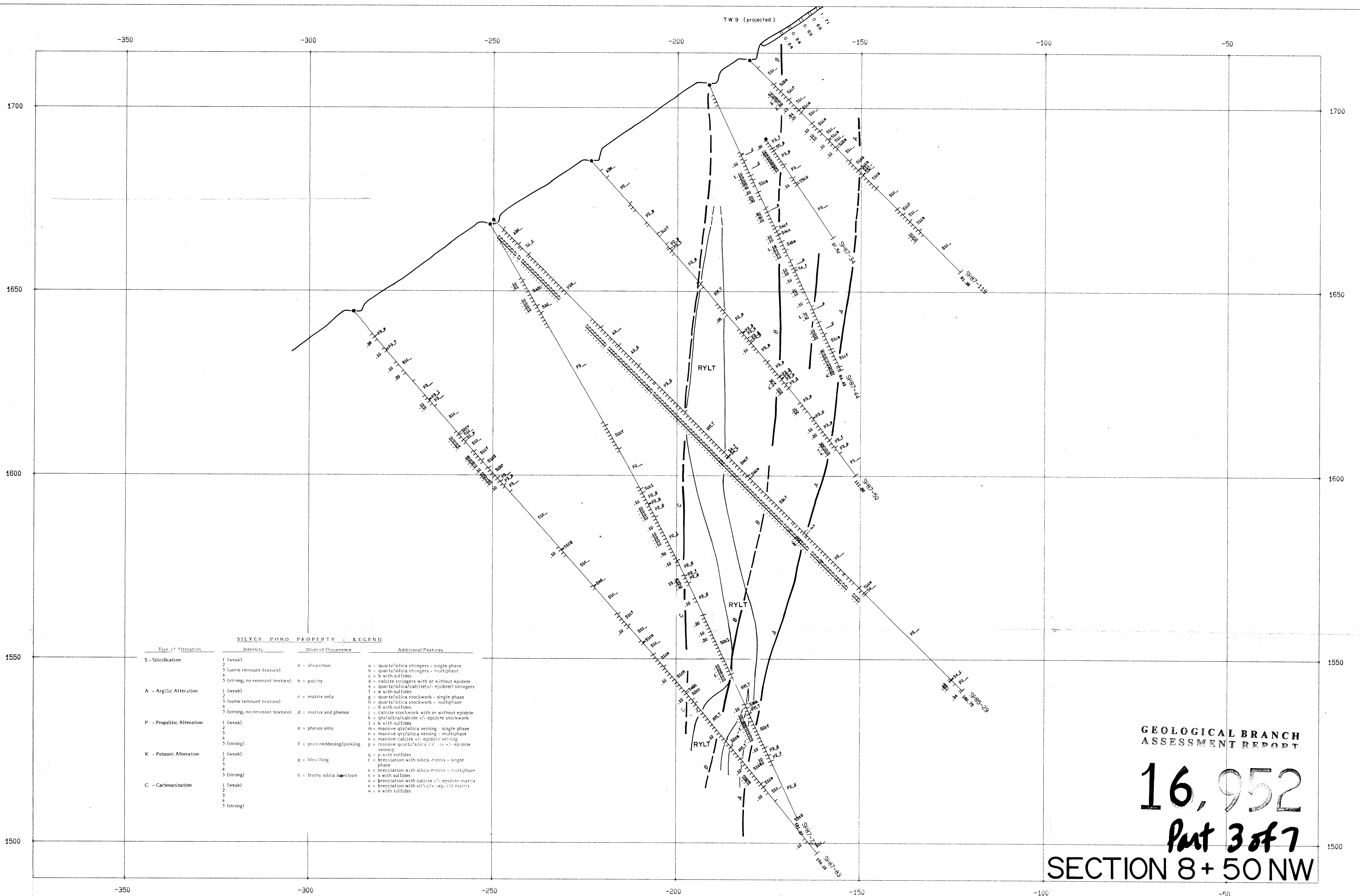


16,952 Part 3
SECTION 7+25NW 47

DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORR. J.V.
	NOV. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
SCALE 1: 500		PROJECT 740 SECTION 7+25NW
DWG 87-21		AU [g/t] / ALTERATION PLOT
		DDH SP85-25, SP87-30, 31, 109, 110, 128
		LOOKING NORTHWEST



DATE 04/28/1987 TIME 11:9



SILVER POND PROPERTY - LEGEND

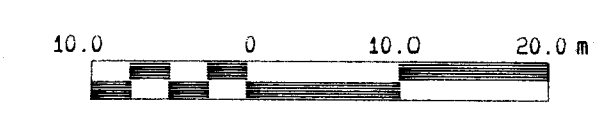
Type of Alteration	Intensity	Mode of Occurrence	Additional Features
S - Silicification	1 (weak)	a = ubiquitous	a = quartz/silica stringers - single phase
	2		b = quartz/silica stringers - multiphase
	3 (some remnant texture)		c = b with sulfides
	4		d = calcite stringers with or without epidote
	5 (strong, no remnant texture)		e = quartz/silica/calcite/-/-/ epidote stringers
A - Argillic Alteration	1 (weak)	b = patchy	f = e with sulfides
	2		g = quartz/silica stockwork - single phase
	3 (some remnant texture)		h = quartz/silica stockwork - multiphase
	4		i = b with sulfides
	5 (strong, no remnant texture)		j = calcite stockwork with or without epidote
P - Propylitic Alteration	1 (weak)	c = matrix only	k = quartz/silica/calcite +/- epidote stockwork
	2		l = k with sulfides
	3		m = massive qtz/silica veining - single phase
	4		n = massive qtz/silica veining - multiphase
	5 (strong)		o = massive calcite +/- epidote veining
K - Potassic Alteration	1 (weak)	d = matrix and phenos	p = massive quartz/silica/calcite +/- epidote veining
	2		q = p with sulfides
	3		r = brecciation with silica matrix - single phase
	4		s = brecciation with silica matrix - multiphase
	5 (strong)		t = s with sulfides
C - Carbonatization	1 (weak)	e = phenos only	u = brecciation with calcite +/- epidote matrix
	2		v = brecciation with siliceous/-/-/ep. ch. matrix
	3		w = v with sulfides
	4		
	5 (strong)		

GEOLOGICAL BRANCH
ASSESSMENT REPORT

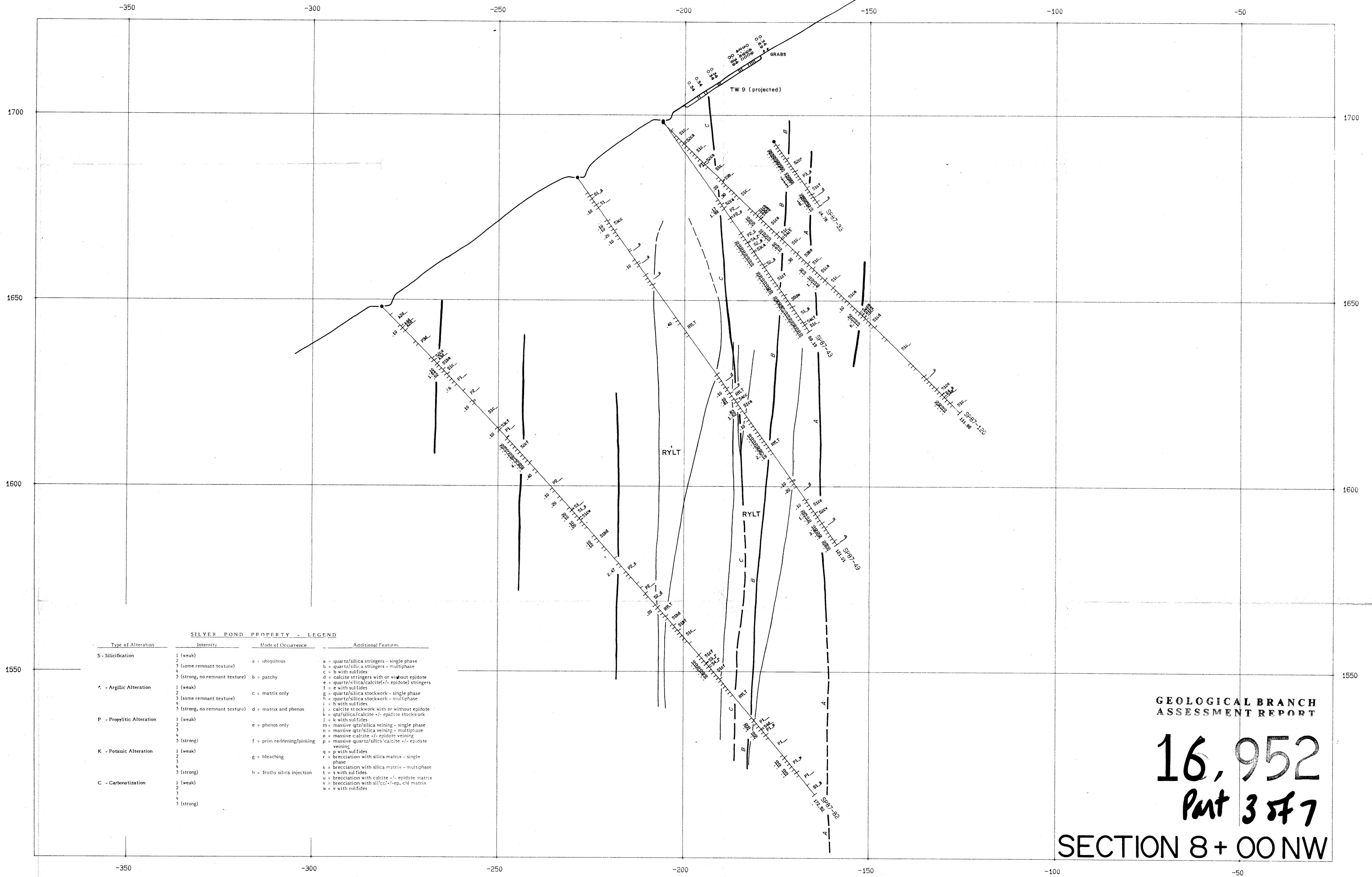
16,952

Part 3 of 7

SECTION 8+50 NW



DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
	NOV. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
		PROJECT 740 SECTION 8+50NW
		AU [g/t] / ALTERATION PLOT
		DCH SP85-29, SP87-34, 44, 50, 77, 83, 118
		LOOKING NORTHWEST
SCALE	1: 500	
DWG	87 - 26	



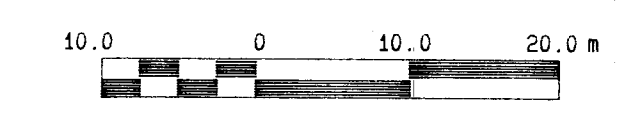
**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

16,952
Part 3 of 7

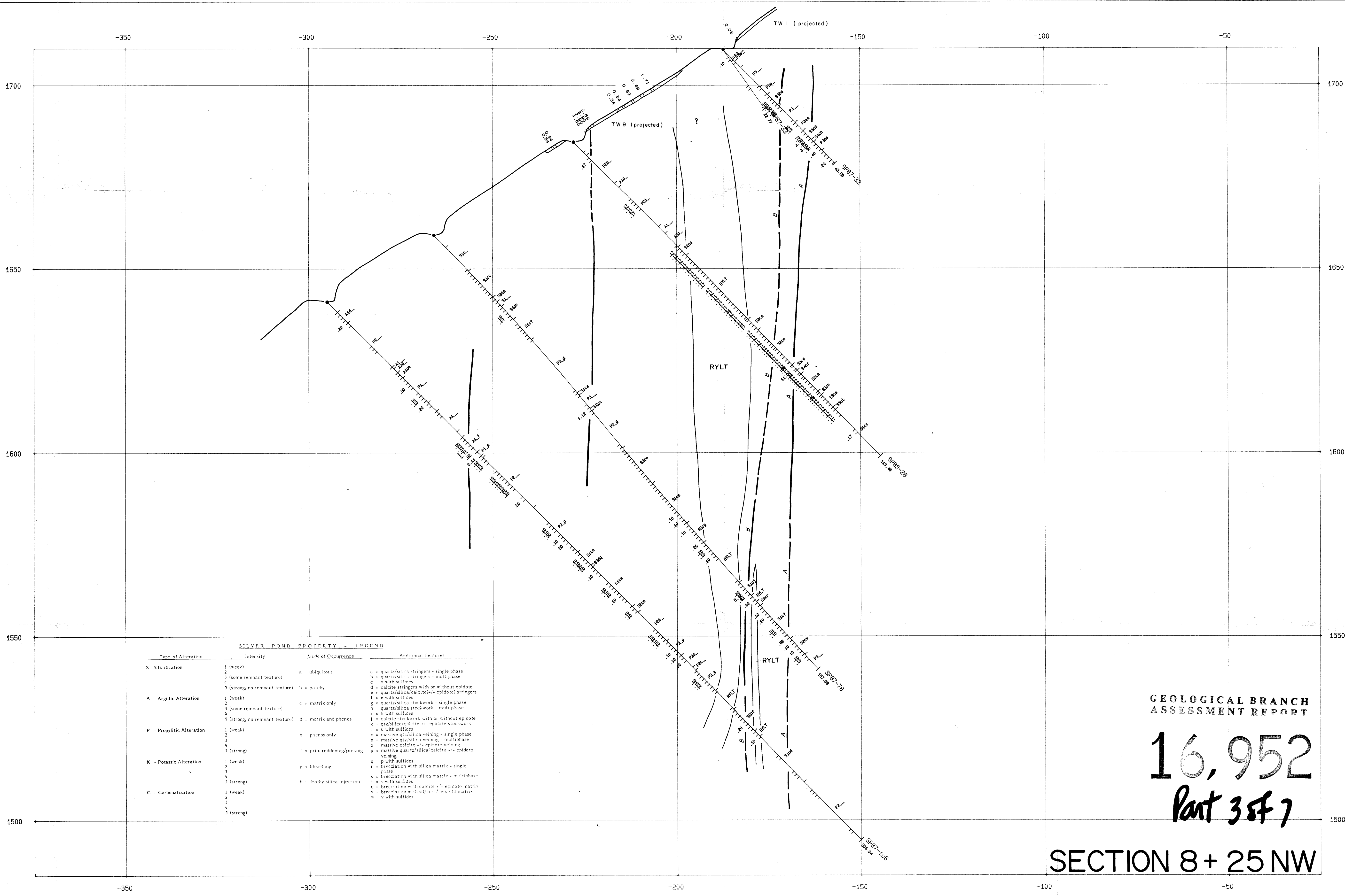
SECTION 8+00NW

DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
	NOV. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
		PROJECT 740 SECTION 8+00NW
		AU [g/t] / ALTERATION PLOT
		DDH SP87-33, 43, 49, 82, 120
		LOOKING NORTHWEST

SCALE 1:500
DWG 87-24



DATE 10/23/1987
TDR 12:49
SHEET 16 OF 20



SILVER POND PROPERTY - LEGEND

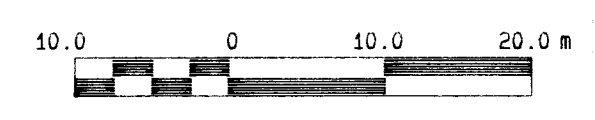
Type of Alteration	Intensity	Mode of Occurrence	Additional Features
S - Sulfidation	1 (weak)	a - ubiquitous	a = quartz/sulfide stringers - single phase
	2		b = quartz/sulfide stringers - multiphase
	3 (some remnant texture)		c = b with sulfides
	4	b - patchy	d = calcite stringers with or without epidote
	5 (strong, no remnant texture)		e = quartz/sulfide/calcite +/- epidote stringers
A - Argillic Alteration	1 (weak)	c - matrix only	f = e with sulfides
	2		g = quartz/sulfide stockwork - single phase
	3 (some remnant texture)		h = quartz/sulfide stockwork - multiphase
	4	d - matrix and phenos	i = h with sulfides
	5 (strong, no remnant texture)		j = calcite stockwork with or without epidote
P - Propylitic Alteration	1 (weak)	e - phenos only	k = quartz/sulfide/calcite +/- epidote stockwork
	2		l = k with sulfides
	3		m = massive qtz/sulfide veining - single phase
	4	f - prism reddening/pinking	n = massive qtz/sulfide veining - multiphase
	5 (strong)		o = massive calcite +/- epidote veining
K - Potassic Alteration	1 (weak)		p = massive quartz/sulfide/calcite +/- epidote veining
	2	g - bleaching	q = p with sulfides
	3		r = brecciation with silica matrix - single phase
	4		s = brecciation with silica matrix - multiphase
	5 (strong)	h - frothy silica injection	t = s with sulfides
C - Carbonatization	1 (weak)		u = brecciation with calcite +/- epidote matrix
	2		v = brecciation with siliceous/iron-rich matrix
	3		w = v with sulfides
	4		
	5 (strong)		

GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,952

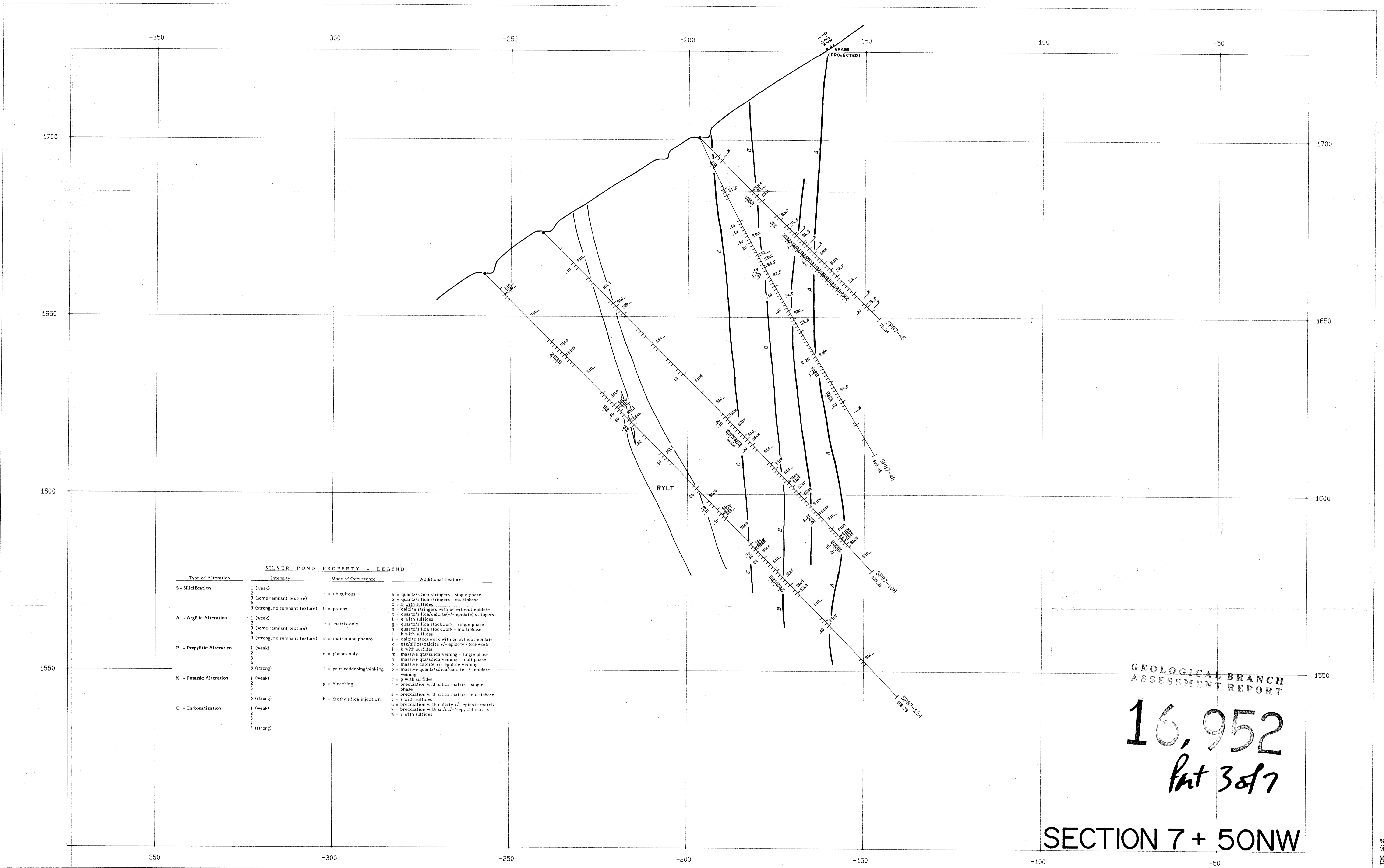
Part 3 of 7

SECTION 8 + 25 NW



DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
	NOV. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
		PROJECT 740 SECTION 8+25NW
		AU (g/t) / ALTERATION PLOT
		DDH SP85-28, SP87-32, 33, 78, 106
		LOOKING NORTHWEST
SCALE	1: 500	
DWG	87-25	

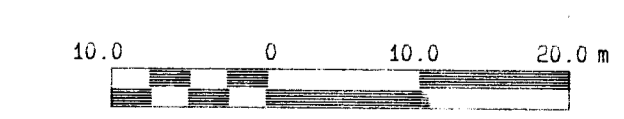
DATE: 09/28/1987 TIME: 14:18
8811 8817 95.00



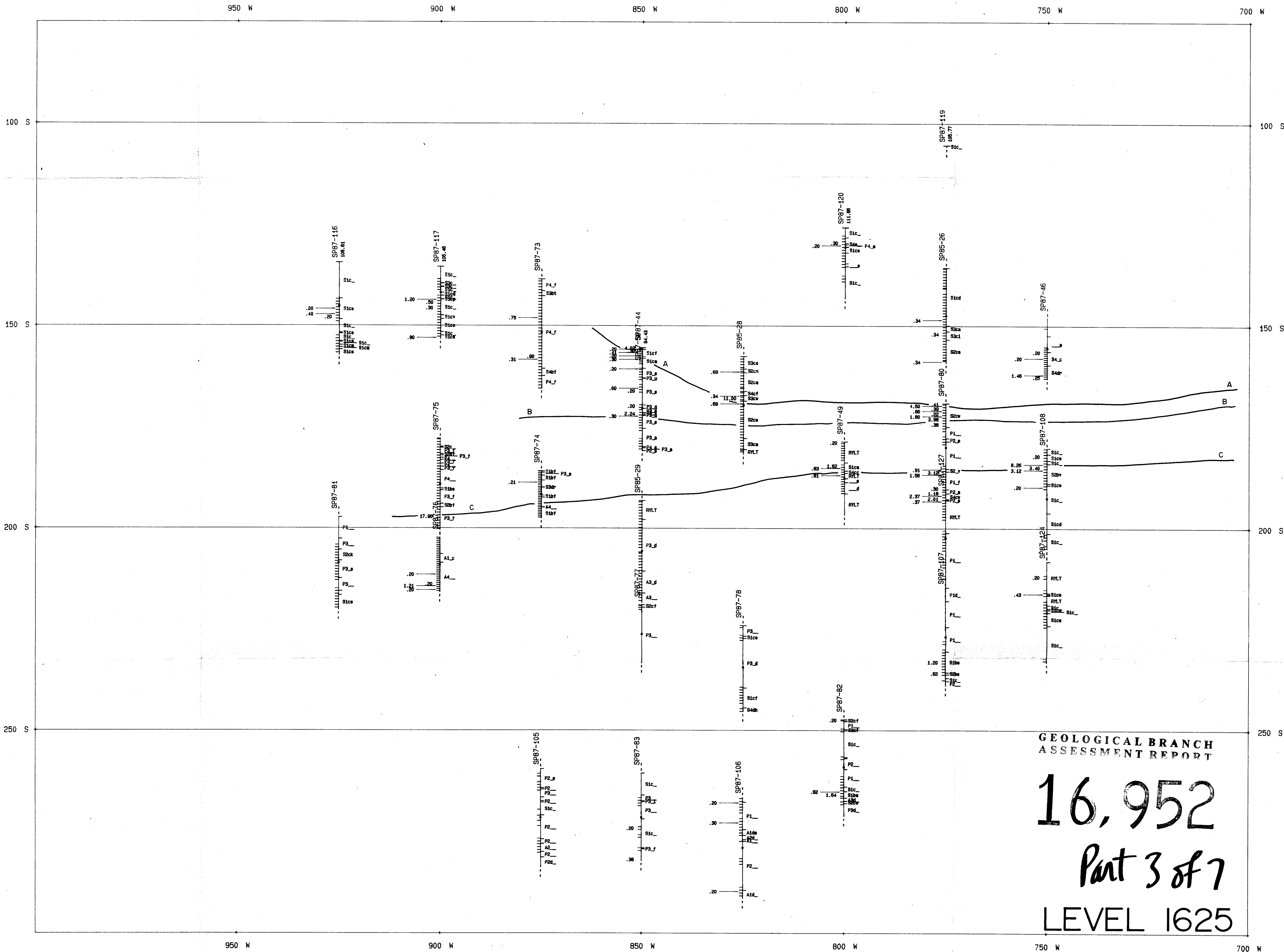
GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,952
Pat 387

SECTION 7 + 50NW



DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
REVISOR	NOV. 1987	
REVISIONS	DATE	SILVER POND WEST ZONE
SCALE	1: 500	PROJECT 740 SECTION 7+50NW
DWG	87-22	AU [g/t] / ALTERATION PLOT
		DDH SP87-45, 46, 108, 124
		LOOKING NORTHWEST

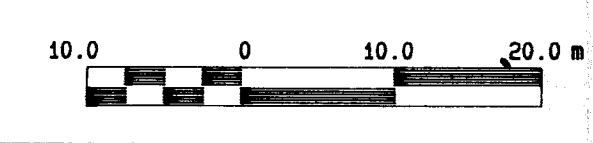


GEOLOGICAL BRANCH
ASSESSMENT REPORT

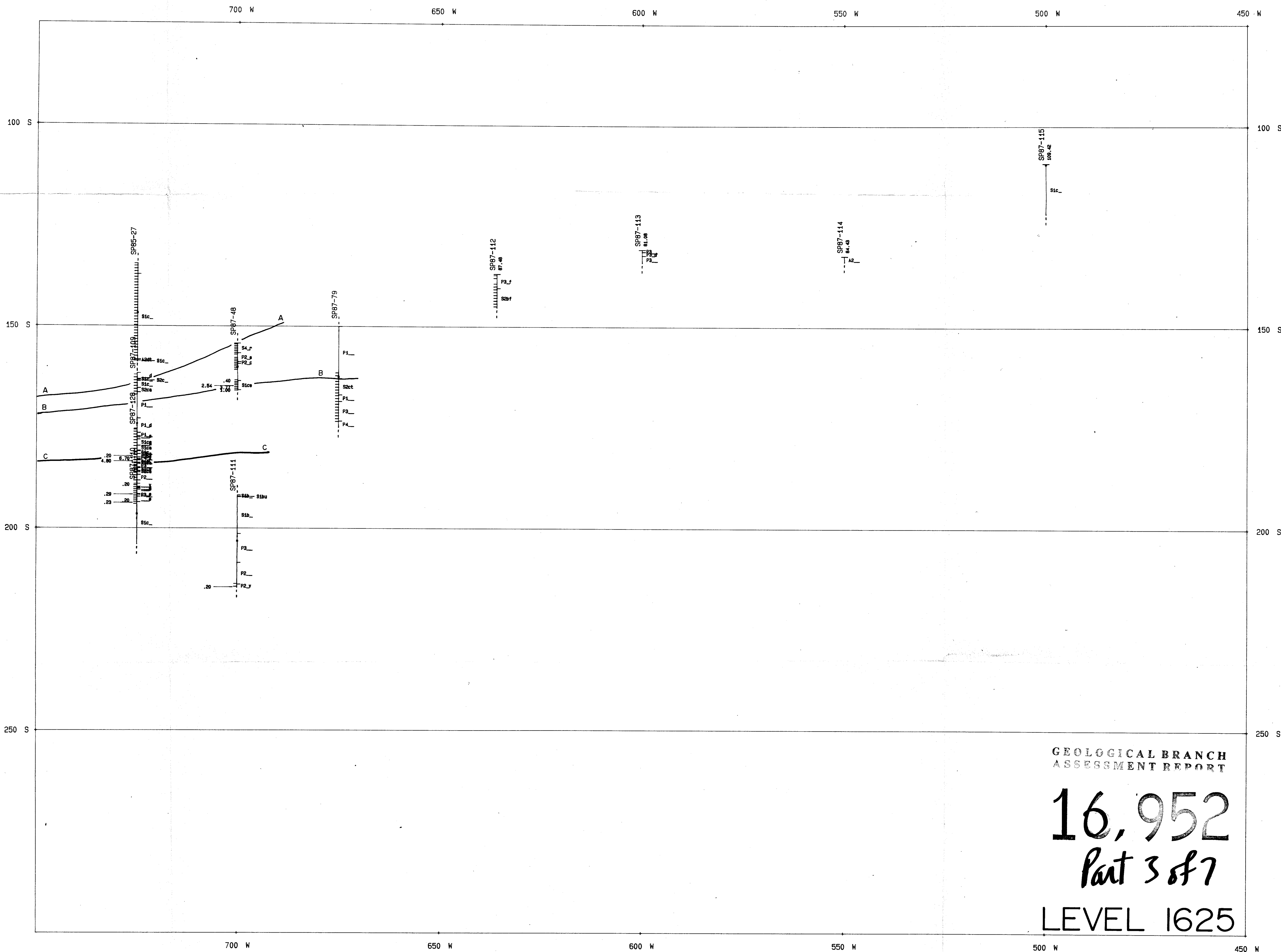
16,952

Part 3 of 7

LEVEL 1625

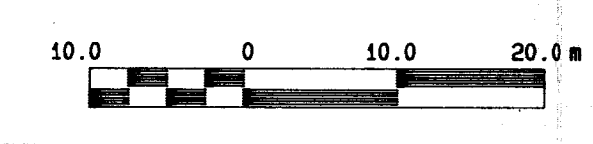


DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP J.V
	DEC. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
SCALE 1:500		SECTIONS 9+75NW to 7+50NW PROJECT 740 LEVEL PLAN at ELEVATION 1625m CORRIDOR of 25m
DWG 87-36 A		AU [> 0.2 g/t] / ALTERATION

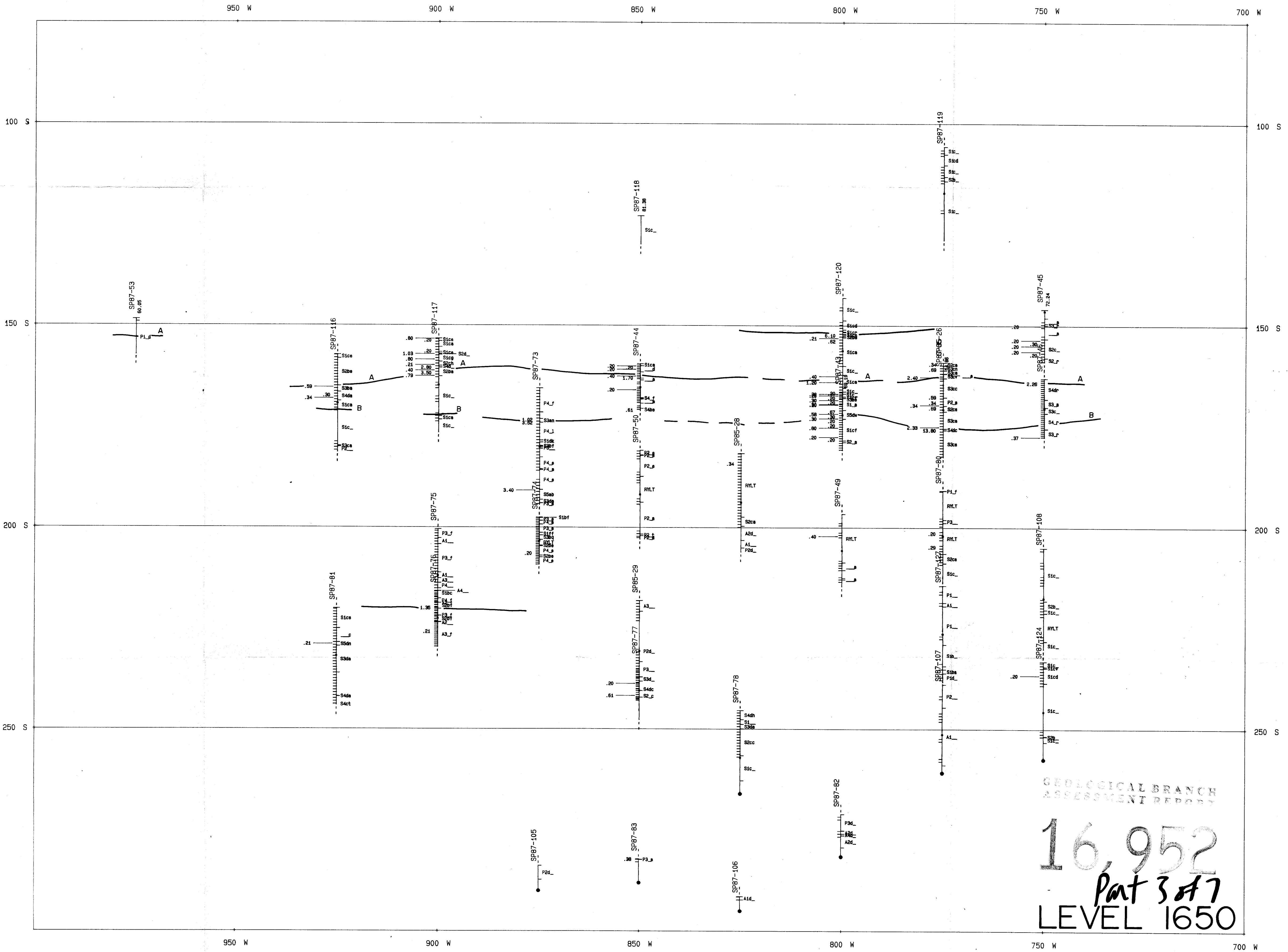


GEOLOGICAL BRANCH
 ASSESSMENT REPORT

16,952
Part 3 of 7
LEVEL 1625

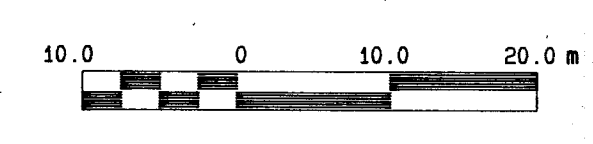


DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP J.V
	DEC. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
SCALE	1: 500	SECTIONS 7+25NW to 4+75NW PROJECT 740 LEVEL PLAN at ELEVATION 1625m CORRIDOR of 25m
DWG	87- 36 B	AU [> 0.2 g/t] / ALTERATION

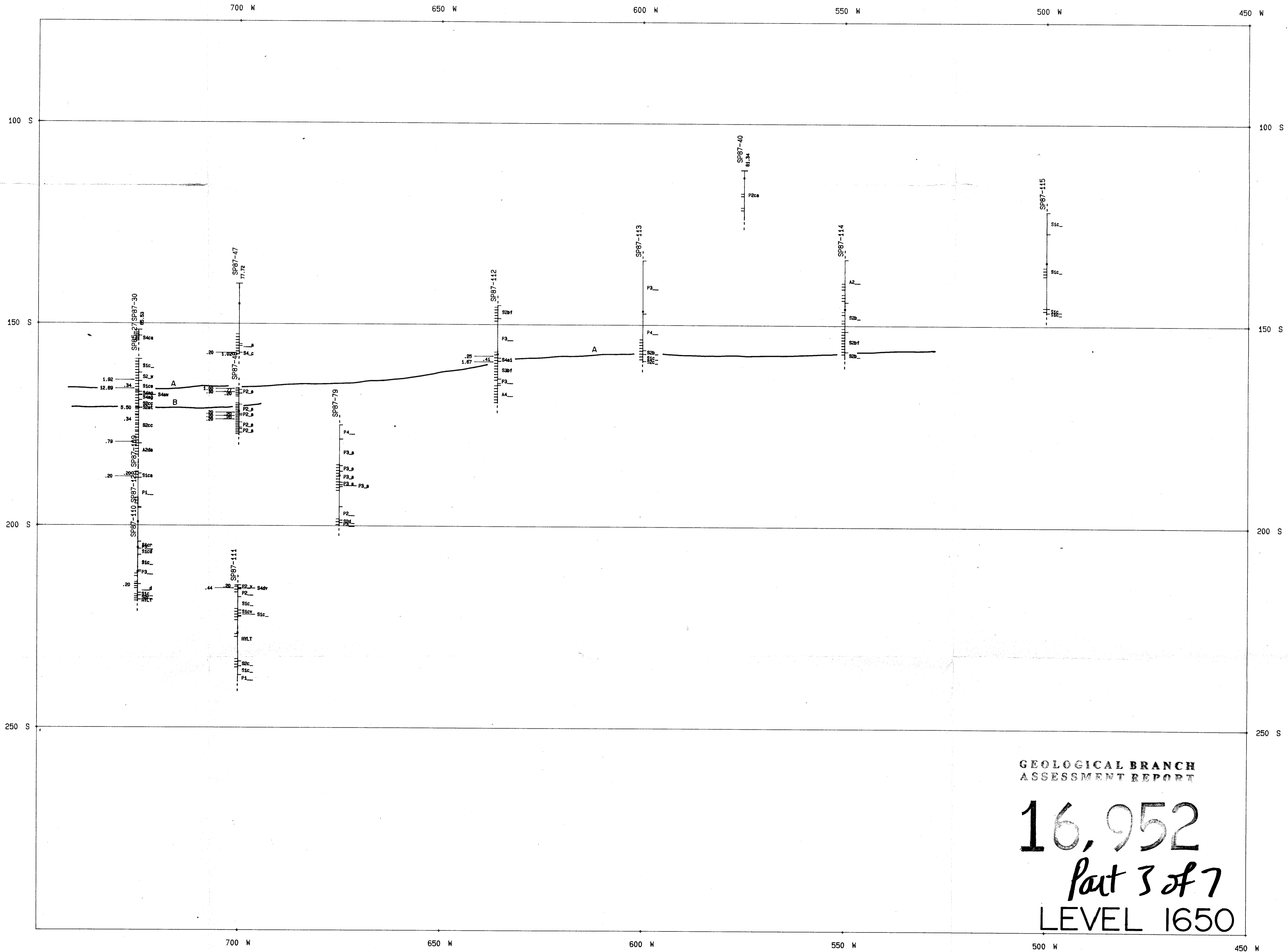


GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,952
Part 3 of 7
LEVEL 1650



DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP J.V.
	DEC. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
SCALE 1: 500		SECTIONS 9+75NW to 7+50NW PROJECT 740 LEVEL PLAN at ELEVATION 1650m CORRIDOR of 25m
DWG 87- 37 A		AU [> 0.2 g/t] / ALTERATION



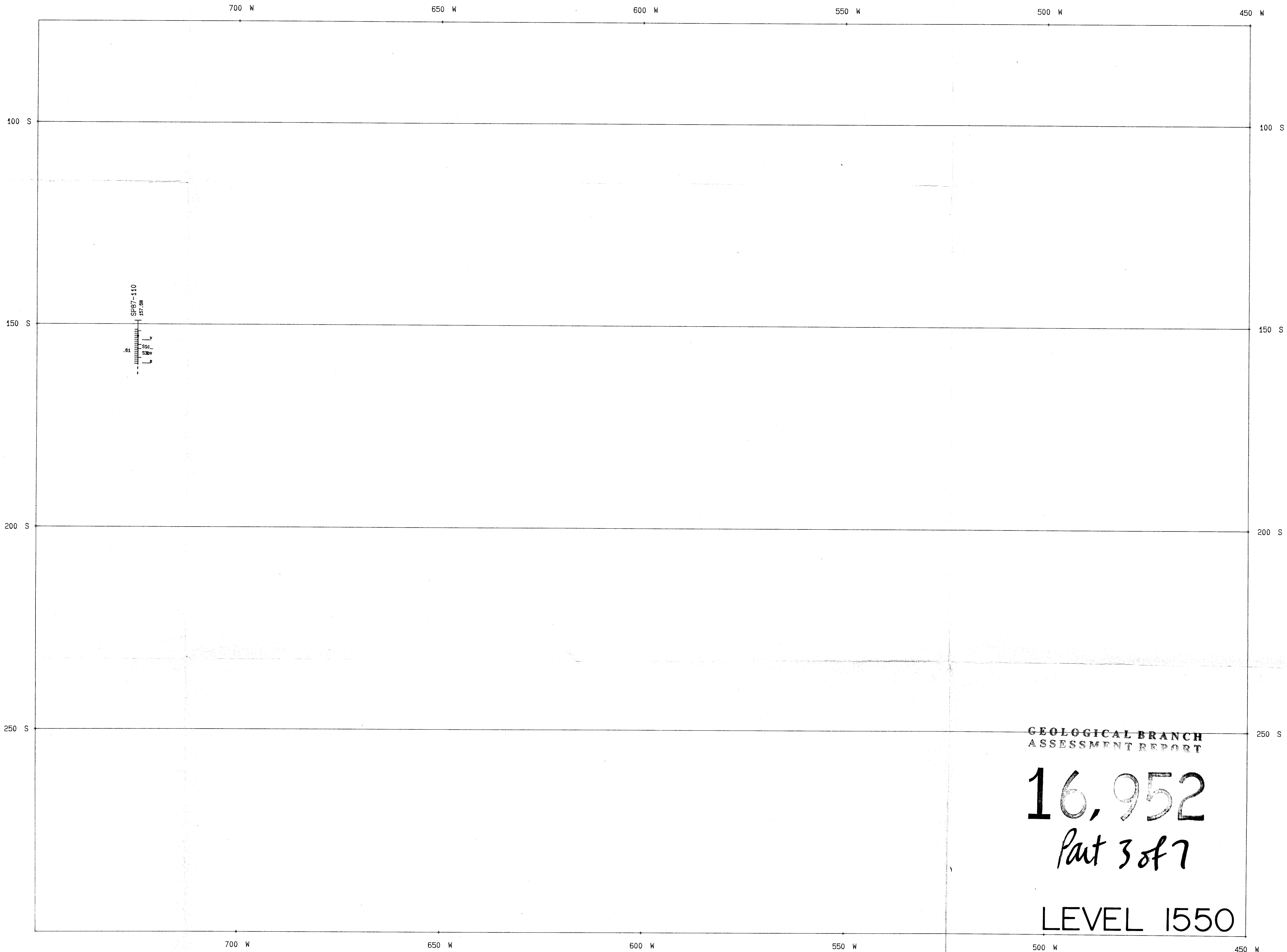
GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,952
Part 3 of 7
LEVEL 1650

DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
	DEC. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
		SECTIONS 7+25NW to 4+75NW PROJECT 740 LEVEL PLAN at ELEVATION 1650m CORRIDOR of 25m
		AU [> 0.2 g/t] / ALTERATION



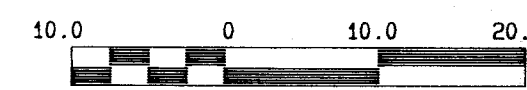
BEST COPY 19/03 DATE 11/01/07 TIME 7:30



GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,952
Part 3 of 7

LEVEL 1550



DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
REVISIED BY	DATE	SILVER POND WEST ZONE
SCALE 1: 500		SECTIONS 7+25NW to 4+75NW PROJECT 740 LEVEL PLAN at ELEVATION 1550m CORRIDOR of 25m
DWG 87 - 33 B		AU [> 0.2 g/t] / ALTERATION

950 W 900 W 850 W 800 W 750 W 700 W

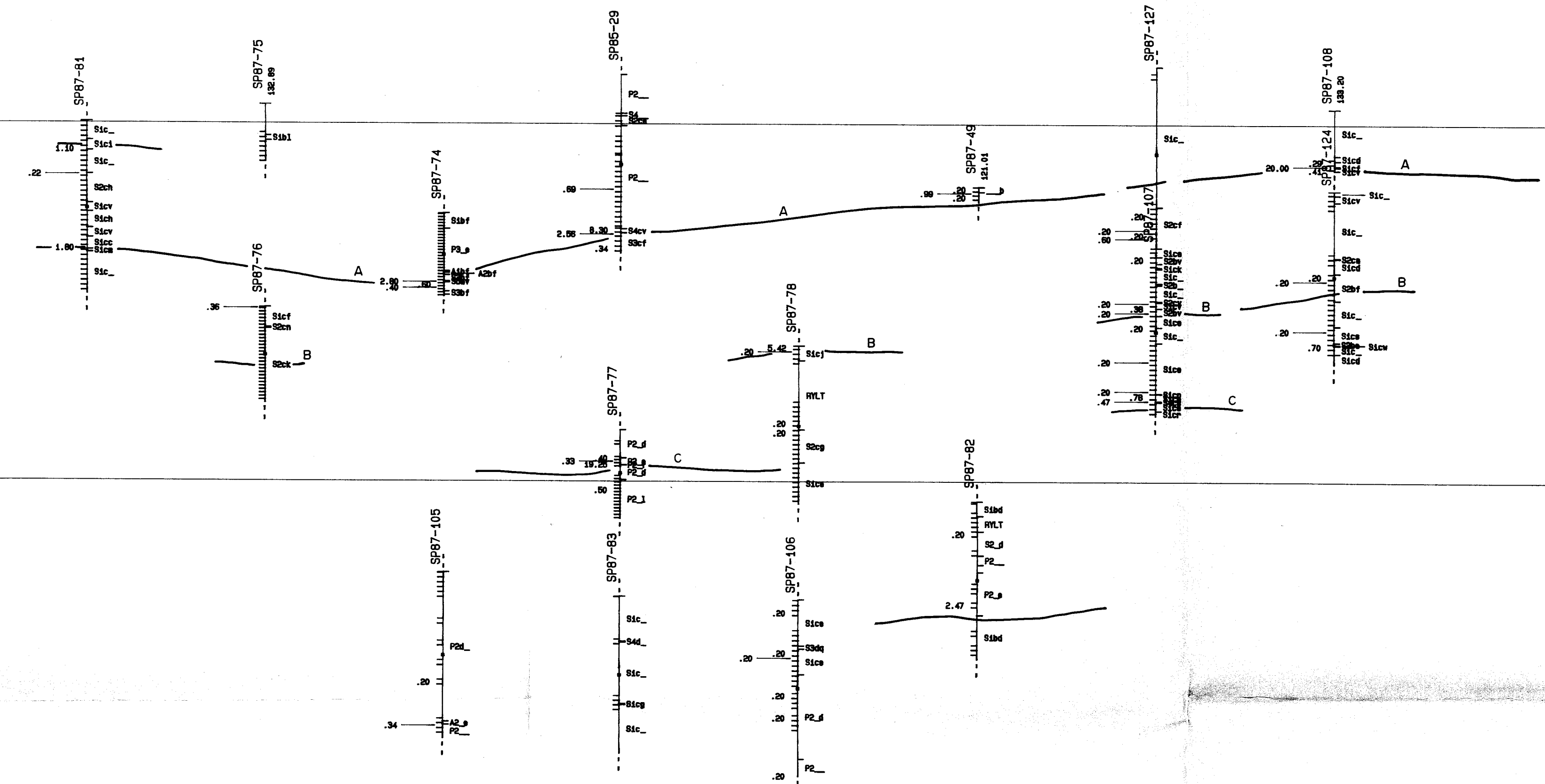
100 S 100 S

150 S 150 S

200 S 200 S

250 S 250 S

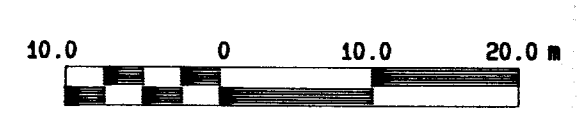
950 W 900 W 850 W 800 W 750 W 700 W



GEOLOGICAL BRANCH
ASSESSMENT REPORT

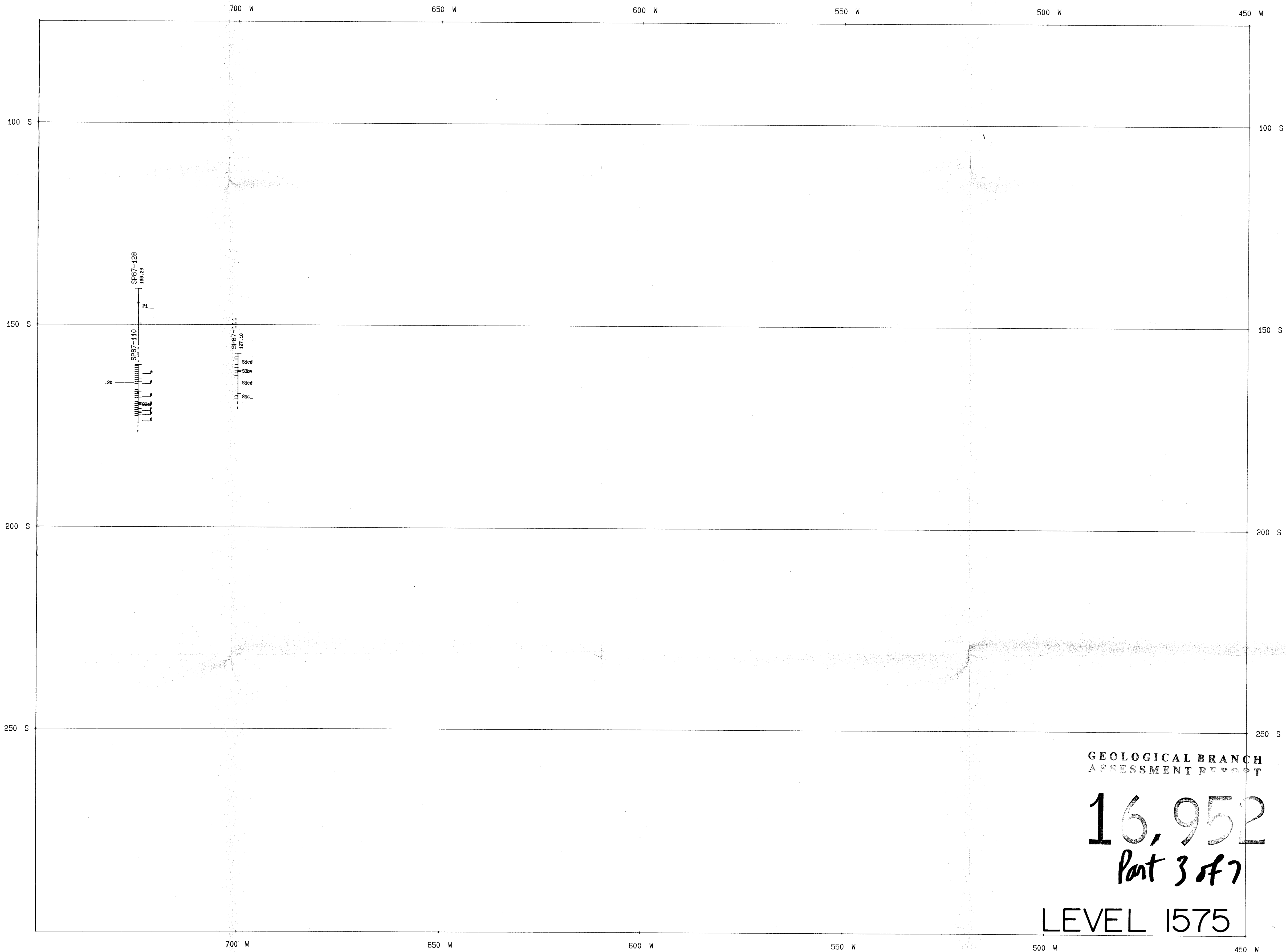
16,952
Part 3 of 7
LEVEL 1575

DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
	DEC. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
		SECTIONS 9+75NW to 7+50NW PROJECT 740 LEVEL PLAN at ELEVATION 1575m CORRIDOR of 25m AU [> 0.2 g/t] / ALTERATION



SCALE 1: 500
DWG 87 - 34 A

DATE 11/24/1987 TIME 4:57
WEST SECT 15.08

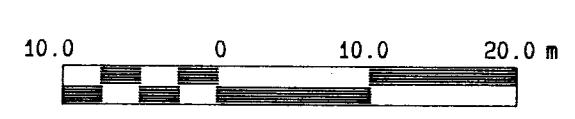


GEOLOGICAL BRANCH
ASSESSMENT REPORT

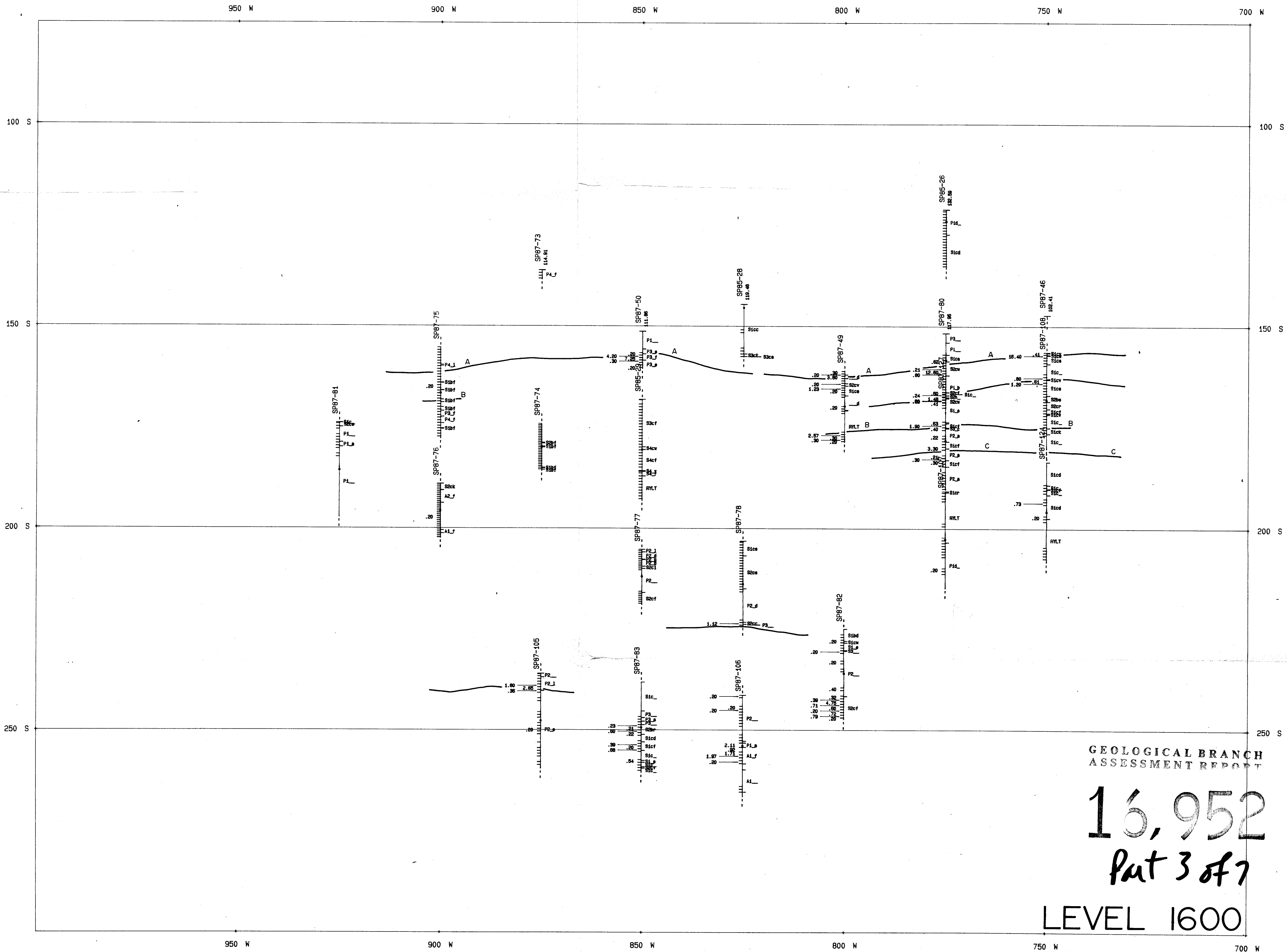
16,952
Part 3 of 7

LEVEL 1575

DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
	DEC. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
		SECTIONS 7+25NW to 4+75NW PROJECT 740 LEVEL PLAN at ELEVATION 1575m CORRIDOR of 25m AU [> 0.2 g/t] / ALTERATION



DATE 12/4/1987 TIME 9:12
SST SECT 15.03



GEOLOGICAL BRANCH
ASSESSMENT REPORT

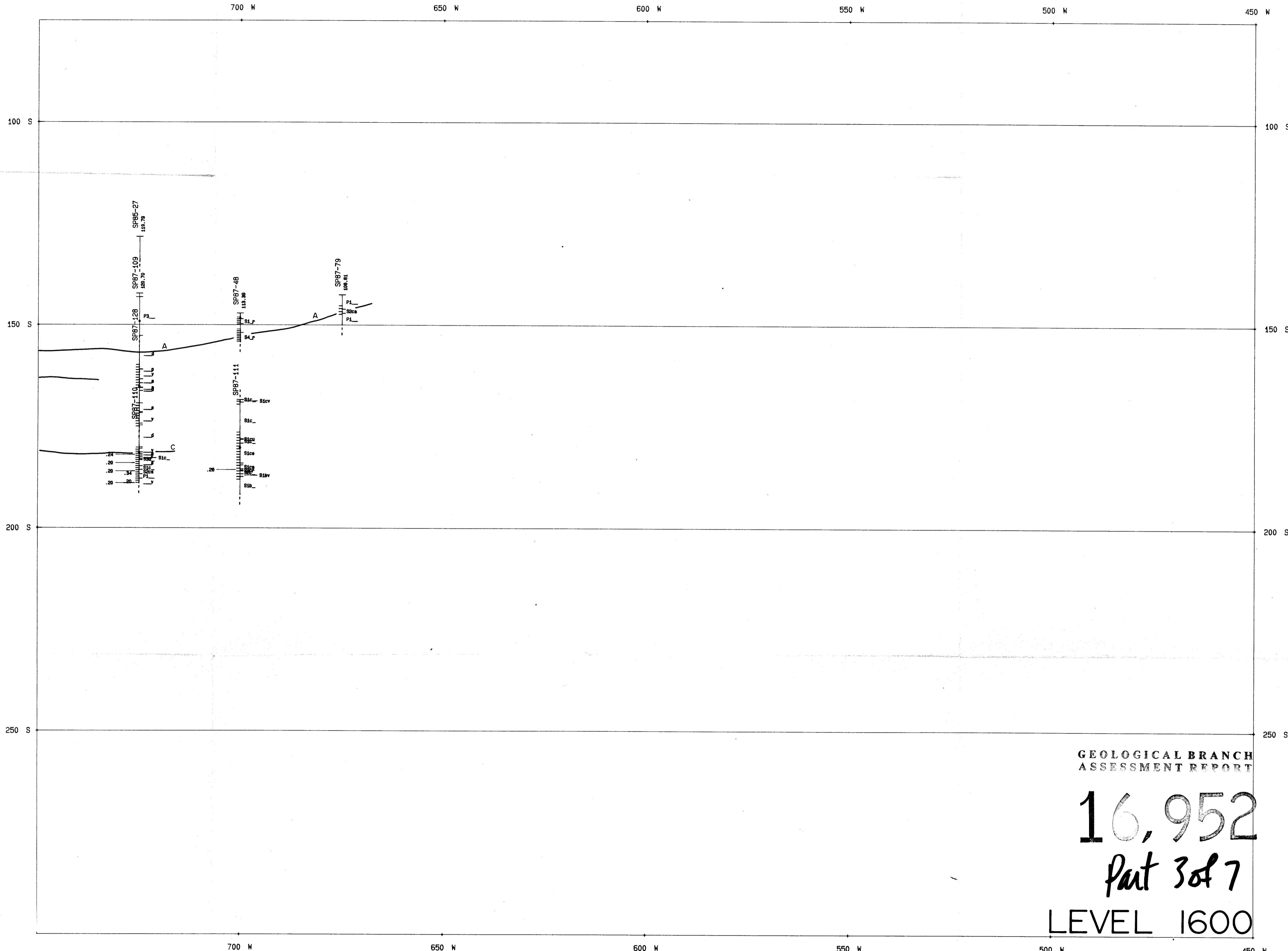
16,952
Part 3 of 7

LEVEL 1600



DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP J.V
	DEC. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
		SECTIONS 9+75NW to 7+50NW PROJECT 740
		LEVEL PLAN at ELEVATION 1600m
		CORRIDOR of 25m
		AU [> 0.2 g/t] / ALTERATION

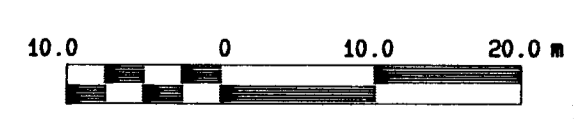
DATE 11/24/1987 TIME 8:45
SHEET 16 OF 13



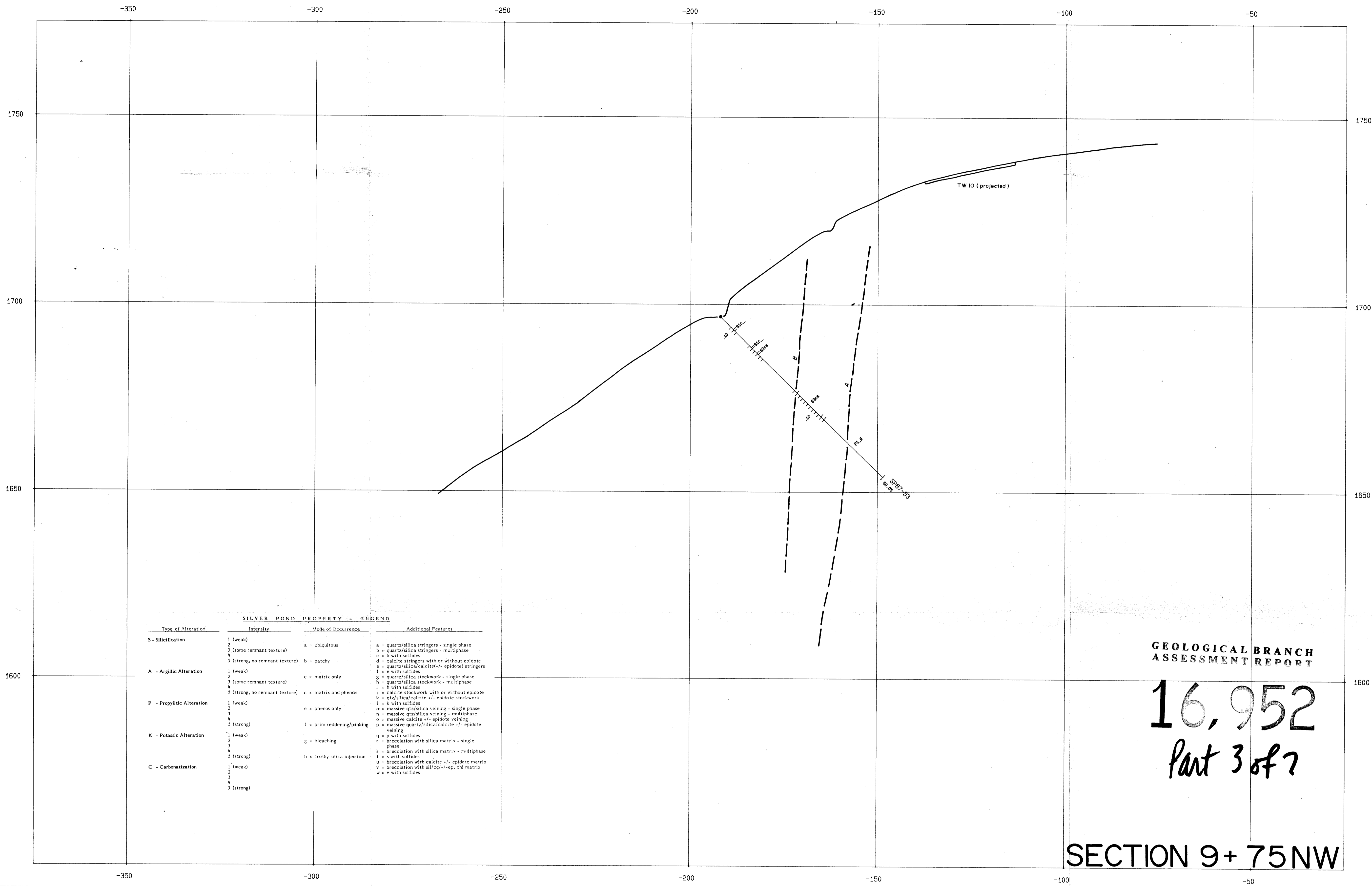
GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,952
Part 3 of 7
LEVEL 1600

DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP J.V.
	DEC. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
		SECTIONS 7+25NW to 4+75NW PROJECT 740
SCALE	1: 500	LEVEL PLAN at ELEVATION 1600m
DWG	87 - 35 B	CORRIDOR of 25m
		AU [> 0.2 g/t] / ALTERATION



DATE 11/24/1987
SHEET 887 WK.03



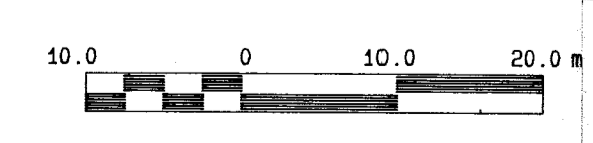
SILVER POND PROPERTY - LEGEND

Type of Alteration	Intensity	Mode of Occurrence	Additional Features
S - Silicification	1 (weak)	a = ubiquitous	a = quartz/silica stringers - single phase
	2		b = quartz/silica stringers - multiphase
	3 (some remnant texture)		c = b with sulfides
	4		d = calcite stringers with or without epidote
	5 (strong, no remnant texture)		e = quartz/silica/calcite +/- epidote stringers
A - Argillic Alteration	1 (weak)	b = patchy	f = e with sulfides
	2		g = quartz/silica stockwork - single phase
	3 (some remnant texture)		h = quartz/silica stockwork - multiphase
	4		i = calcite stockwork with or without epidote
	5 (strong, no remnant texture)		j = quartz/silica/calcite +/- epidote stockwork
P - Propylitic Alteration	1 (weak)	c = matrix only	k = k with sulfides
	2		m = massive qtz/silica veining - single phase
	3 (some remnant texture)		n = massive qtz/silica veining - multiphase
	4		o = massive calcite +/- epidote veining
	5 (strong)		p = massive quartz/silica/calcite +/- epidote veining
K - Potassic Alteration	1 (weak)	d = matrix and phenos	q = p with sulfides
	2		r = brecciation with silica matrix - single phase
	3		s = brecciation with silica matrix - multiphase
	4		t = s with sulfides
	5 (strong)		u = brecciation with calcite +/- epidote matrix
C - Carbonatization	1 (weak)	e = phenos only	v = brecciation with sil/cq +/- ep, chl matrix
	2		w = v with sulfides
	3		
	4		
	5 (strong)		

GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,952
Part 3 of 7

SECTION 9+75NW



DRAWN BY	DATE	ST. JOE CANADA INC./NEXUS RESOURCE CORP. J.V.
	NOV. 1987	
REVISED BY	DATE	SILVER POND WEST ZONE
		PROJECT 740 SECTION 9+75NW
SCALE	1: 500	AU [g/t] / ALTERATION PLOT
DWG	87-30	DDH SP87-53
		LOOKING NORTHWEST

DATE: 10/27/1987 TIME: 10:23