

NOTE ... th's (derived & noted on
X-sections) for the CNEL '81
Rotary Program are believed to
be True Thicknesses ... how
determined .. ??

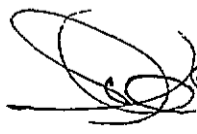
 3/04/07

TABLE 1. CORE-DRILL DATA AND ANALYSES, PRINCIPAL AND OTHER COAL SEAMS

1981
G80L
SECT

DRILL HOLE		Footage	THICKNESS AS DRILLED (in ft.)		Core Recovery (in ft.)	As Received Moisture	A I R - D R Y B A S I S					Free Swelling Index	
Designation	Section Location		Total Bed	Shale or Shaly Parting(s)			Moisture	Ash	Volatiles Matter	Fixed Carbon	Btu		Sulfur
COAL SEAM NO. 78													
B-1	1	155.7-167.9	12.2	1.0	6.5	2.78	1.05	47.37	17.91	33.67	7,485	0.38	1 1/2
B-4	2	337.5-348.0	10.5	-	7.1	3.84	1.02	17.06	22.72	59.20	12,849	0.45	6
B-8	3	190.0-201.5	11.5	2.0	4.8	1.97	1.05	59.06	14.35	25.54	5,514	0.19	1 1/2
B-21	3	526.0-533.3	7.3	-	(a)	4.31	0.74	17.40	18.44	63.42	13,997	0.64	4
		536.5-547.0	10.5	2.0	(a)	2.92	0.94	46.45	17.19	35.42	7,909	0.29	5
B-23	3	357.0-367.5	10.5	4.0	8.0	NO ANALYSES MADE							
B-9	4	475.2-488.0	12.8	-	8.9	6.47	0.71	33.71	18.11	47.47	10,080	0.78	3
B-16	4	570.3-579.0	8.7	-	7.2	2.37	0.78	11.83	26.99	60.40	13,648	0.45	6 1/2
B-12	5	316.0-322.7	6.7	-	3.7	4.07	0.70	14.49	22.48	62.33	13,248	0.63	6 1/2
B-14	5	488.5-499.0	10.5	-	7.3	6.42	0.82	21.15	18.98	59.05	13,223	0.49	1 1/2
B-15	5	569.5-577.0	7.5	-	7.0	3.25	0.82	20.45	20.96	57.77	14,446	0.43	1 1/2
B-13	6	Correlation uncertain; see "Other Coal Seams"											
B-17	6	Correlation uncertain; see "Other Coal Seams"											
B-19	6	Correlation uncertain; see "Other Coal Seams"											
B-22	6	Correlation uncertain; see "Other Coal Seams"											

Note: (a) Not reported.

TABLE 1. CORE-DRILL DATA AND ANALYSES, PRINCIPAL AND OTHER COAL SEAMS

TABLE 1.
Page 2 of 3

DRILL HOLE		Footage	THICKNESS AS DRILLED (in ft.)		Core Recovery (in ft.)	As Received Moisture	AIR - DRY BASIS					Free Swelling Index	
Designation	Section Location		Total Bed	Shale or Shaly Parting(s)			Moisture	Ash	Volatile Matter	Fixed Carbon	Btu		Sulfur
COAL SEAM NO. 76													
B-1	I	209.5-221.0	11.5	3.6	6.0	2.56	1.13	37.54	15.08	46.25	9,406	0.49	1 1/2
B-2	1	313.0-328.5	15.5	-	13.9	3.18	1.20	7.80	20.57	70.43	14,271	0.38	1 1/2
B-3	1	387.0-398.0	11.0	-	6.0	3.76	1.07	7.57	24.69	66.67	14,296	0.32	1
B-5	1	419.0-430.5	11.5	2.7	3.5	1.44	0.85	48.62	13.38	37.15	7,485	0.27	1
B-4	2	517.0-535.0	18.0	-	11.0	4.59	1.17	2.96	23.53	72.34	15,294	0.41	2
B-6	3	375.0-387.0	12.0	-	5.0	5.41	0.90	10.77	21.02	67.31	13,747	0.44	2 1/2
B-8	3	325.0-346.5	21.5	1.5	18.0	2.93	0.88	15.10	21.16	62.86	13,199	0.41	3 1/2
B-21	3	677.0-698.0	21.0	-	18.5	7.26	0.92	5.50	22.02	71.56	14,745	0.44	3
B-23	3	456.8-474.0	17.2	0.5	10.0	NO ANALYSES MADE							
B-9	4	624.6-638.0	13.4	2.0	4.0	1.62	0.78	29.52	18.45	51.25	10,878	0.59	5
B-16	4	700.8-719.5	18.7	3.2	15.0	2.89	0.60	8.70	24.12	66.58	14,197	0.54	2 1/2
B-18	4	548.0-568.0	20.0	0.5	12.0	2.71	0.72	18.70	28.25	52.33	12,226	1.36	7 1/2
B-12	5	370.0-379.0	9.0	1.3	6.0	4.02	1.05	15.34	17.93	65.68	13,049	0.46	1 1/2
B-14	5	549.3-561.2	11.9	-	9.0	3.75	1.08	22.40	16.79	59.73	12,176	0.57	1 1/2
B-15	5	726.0-737.0	11.0	-	7.5	3.55	0.77	15.30	18.60	65.33	13,099	0.45	1 1/2
B-13	6	Correlation uncertain; see "Other Coal Seams"											
B-17	6	Correlation uncertain; see "Other Coal Seams"											
B-19	6	Correlation uncertain; see "Other Coal Seams"											
B-22	6	Correlation uncertain; see "Other Coal Seams"											

extracted from Weir report: 1970-01

analytical data by

43 Proximal
(Weight)

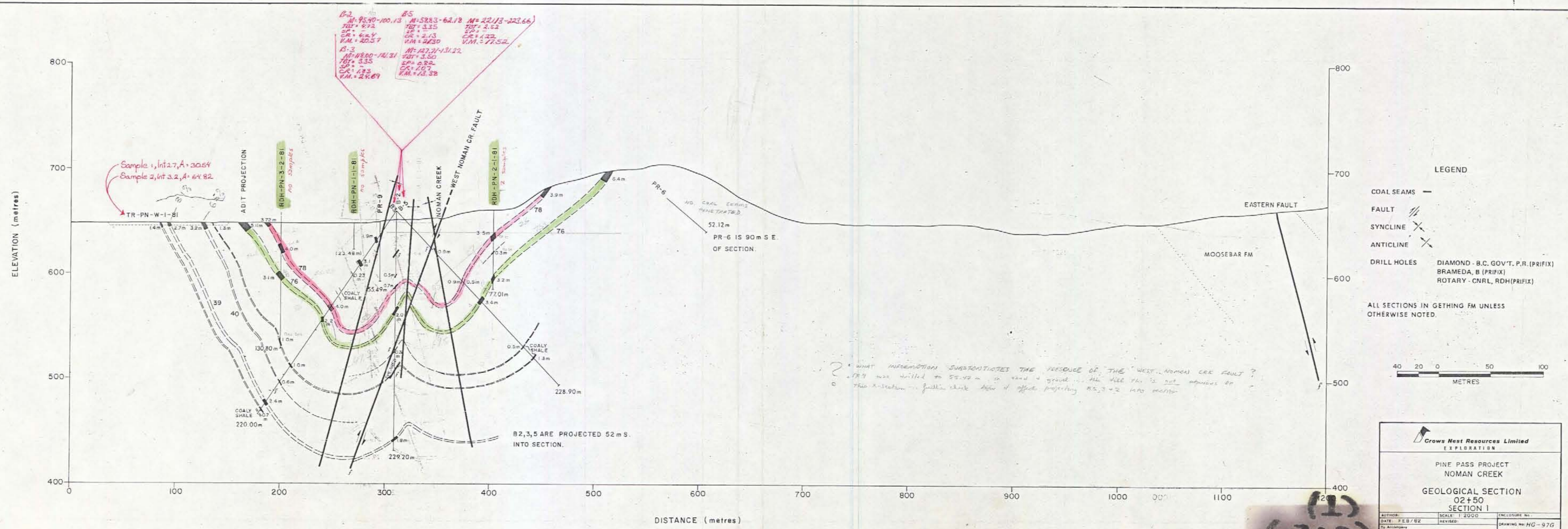
DRILL HOLE	Section	Location	Position	Footwall	Top	Bottom	Weight (%)
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seam designation

DRILL HOLE	Section	Location	Position	Footwall	Top	Bottom	Weight (%)
1	5-1			40.2-45.0	2.0	1.5	4.00
1	7			42.2-43.8	2.5	1.0	7.21
1	7			44.0-46.0	11.0	-	3.81
1	8			45.2-47.8	7.5	4.0	4.62
1	8			47.0-48.0	3.0	-	3.31
1	9			48.0-49.0	4.0	-	1.00
1	9			50.0	7.0	-	1.81
1	9			51.0	12.5	1.0	1.11
1	9			52.0	0	0	0.00
1	9			53.0	0	0	0.00

TABLE 1. CORE-DRILL DATA AND ANALYSES, PRINCIPAL AND OTHER COAL SEAMS

DRILL HOLE		Footage	THICKNESS AS DRILLED (in ft.)		Core Recovery (in ft.)	As Received Moisture	AIR - DRY BASIS					Free Swelling Index	
Designation	Section Location		Total Bed	Shale or Shaly Parting(s)			Moisture	Ash	Volatiles Matter	Fixed Carbon	Btu		Sulfur
OTHER COAL SEAMS													
B-1	1	325.1-331.0 484.5-492.0	5.9 7.5	1.3 1.0	3.5 4.0	4.00 3.17	0.98 1.10	45.52 6.13	14.91 16.82	38.59 75.95	8,209 14,671	0.49 0.65	1 1/2 1 1/2
B-5	1	193.0-204.0 725.5-733.8	11.0 8.3	- -	7.0 4.0	3.92 6.65	1.15 0.84	5.82 10.40	21.30 17.52	71.73 71.24	14,845 13,922	0.45 0.69	2 1 1/2
B-6	3	647.0-652.0	5.0	-	2.0	2.04	0.80	33.41	16.02	49.77	10,105	0.58	1 1/2
B-21	3	629.0-633.0	4.0	-	2.5	4.09	0.82	5.85	24.88	68.45	14,646	0.85	8
B-7	4	21.5- 29.0	7.5	-	5.0	1.93	0.79	18.31	26.80	54.10	12,076	0.43	1 1/2
B-9	4	60.5- 78.0 107.0-117.0 550.0-560.0 679.0-694.5	17.5 10.0 10.0 15.5	0.5 - 2.5 2.5	14.0 9.0 10.0 12.0	3.21 3.39 1.81 2.03	1.23 1.42 1.12 0.90	16.22 11.09 22.56 14.97	23.26 22.24 20.31 17.80	59.29 65.25 56.01 66.33	12,774 13,772 12,000 13,149	0.49 0.63 0.74 0.52	4 1/2 4 5 1/2 1 1/2
B-11	4	165.0-179.0	14.0	-	12.5	4.56	1.00	11.43	27.33	60.24	13,548	0.55	7
B-18	4	377.0-392.0	15.0	0.8	9.0	4.49	0.82	2.70	27.44	69.04	15,344	0.78	7 1/2
B-20	4	36.0- 41.5	5.5	-	4.0	3.83	0.90	11.18	24.02	63.90	13,847	0.66	5
B-12	5	214.3-220.1	5.8	2.8	5.8	3.20	1.20	8.96	23.36	66.48	14,197	0.82	6
B-14	5	672.5-683.2	10.7	3.3	8.7	3.33	0.95	20.60	20.02	58.43	14,222	0.73	6 1/2
B-15	5	344.0-349.5 569.5-577.0	5.5 7.5	- -	3.5 7.0	2.60 1.44	0.87 0.60	36.65 39.70	17.83 16.57	44.65 43.13	9,581 8,907	0.41 0.49	3 1/2 2 1/2
B-13	6	50.5- 74.8 157.0-163.0 237.5-245.0 305.5-313.8 416.0-421.5	24.3 6.0 7.5 8.3 5.5	- - - - -	8.5 1.5 5.0 7.0 5.0	5.15 4.65 3.75 4.74 4.84	1.20 0.68 0.71 0.77 1.08	10.73 7.38 52.43 6.05 10.15	18.78 20.60 13.31 24.58 17.60	69.29 71.34 33.55 68.60 71.17	13,797 14,371 6,761 14,745 14,072	0.49 0.81 0.34 0.96 0.65	1 1/2 2 1 8 2
B-17	6	38.0- 54.0 191.7-198.0 299.2-306.0	16.0 6.3 6.8	3.0 1.2 -	5.5 2.9 1.0	NO ANALYSES MADE NO ANALYSES MADE NO ANALYSES MADE							
B-19	6	258.0-269.0 356.0-364.0 431.0-441.7 561.5-567.0	11.0 8.0 10.7 5.5	0.5 - - 0.3	4.0 3.5 7.0 4.0	8.78 5.49 5.14 3.90	0.85 0.62 0.77 0.87	14.75 26.05 4.20 11.55	18.01 18.56 19.85 17.58	66.39 54.77 75.18 70.00	13,423 11,452 14,895 13,922	0.52 0.74 0.63 0.74	1 1/2 2 1/2 1 1/2 1 1/2
B-22	6	41.0-55.5 256.1-270.0 403.5-411.5 476.5-483.5 541.0-550.0	14.5 13.9 8.0 7.0 9.0	- - 1.6 3.0 2.5	11.0 4.0 5.0 5.0 5.5	NO ANALYSES MADE NO ANALYSES MADE NO ANALYSES MADE NO ANALYSES MADE NO ANALYSES MADE							



B-2
M=95.40-100.13
TOT=4.72
CA=4.24
V.M.=20.57

B-3
M=118.00-141.31
TOT=3.35
SP=1
CR=123
V.M.=24.69

B-5
M=5883-62.18
TOT=3.35
SP=2.13
CR=107
V.M.=13.38

M=22113-223.66
TOT=2.52
SP=1
CR=122
V.M.=17.52

M=147.21-131.22
TOT=3.50
SP=0.82
CR=107
V.M.=13.38

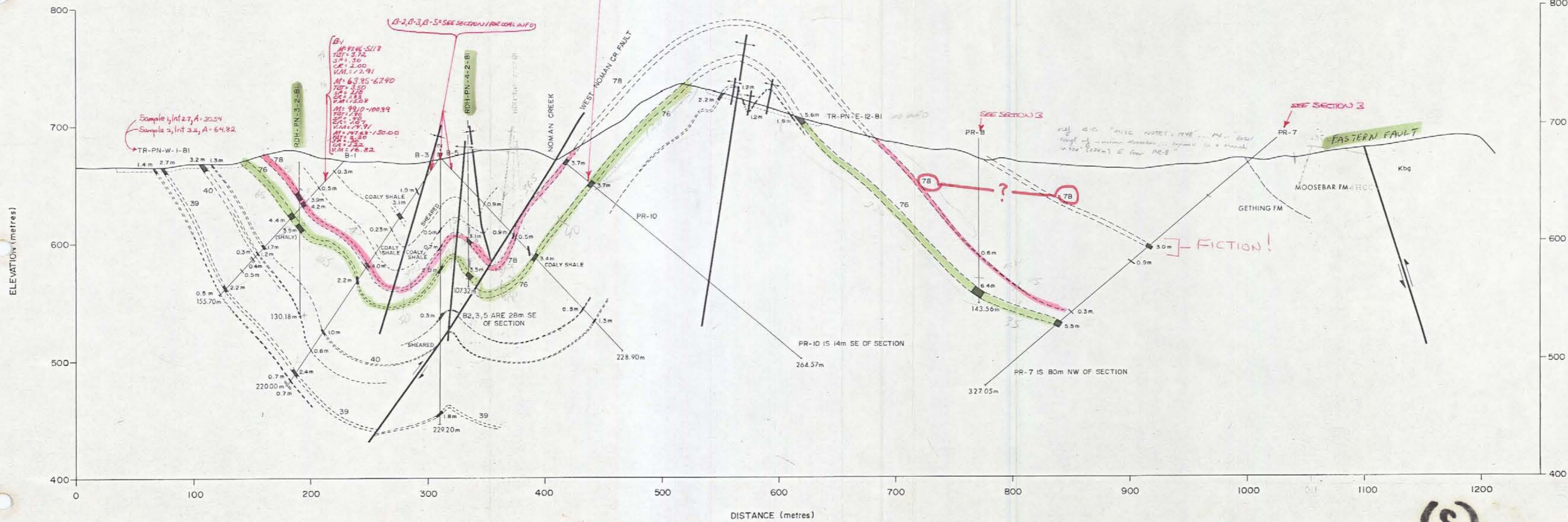
Sample 1, Int 2.7, A=3054
Sample 2, Int 3.2, A=64.82

WHAT INFORMATION SUBSTANTIATES THE PRESENCE OF THE WEST NOMAN CR. FAULT?
PR-6 was drilled to 55.42 m in sand & gravel. The fill th. is not obvious on this section. Further check how it affects projecting B2,3+2 into section.

B2,3,5 ARE PROJECTED 52 m S. INTO SECTION.

PR-6 IS 90m S.E. OF SECTION.

(1)
(02+50)



- LEGEND**
- COAL SEAMS ———
 - FAULT //
 - SYNCLINE / \
 - ANTICLINE X
 - DRILL HOLES
- DIAMOND - B.C. GOVT. P.R. (PREFIX)
 BRAMEDA, B (PREFIX)
 ROTARY - CNRL, RDH (PREFIX)

ALL SECTIONS IN GETHING FM UNLESS OTHERWISE NOTED.



Crows Nest Resources Limited
 EXPLORATION

PINE PASS PROSPECT
 NOMAN CREEK

GEOLOGICAL SECTION
 03+50
 SECTION 2

DATE FEB / 82	SCALE 1:2000	ENCLOSURE No.
Revised	Revised	DRAWING No. HG-97F

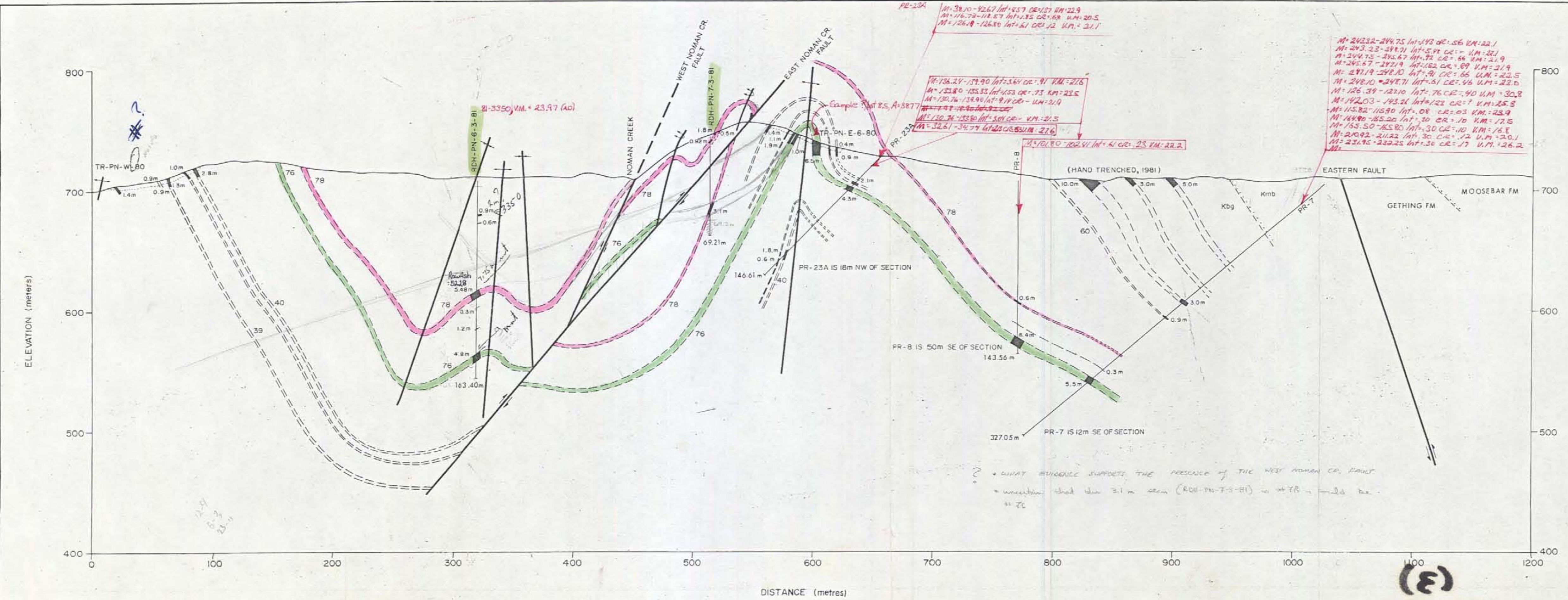
NOTE: CHECK DEPTHS OF COAL IN RDH-PN-4-281; INTERSECTIONS + TO PLOTTED DO NOT AGREE W/ BFB LOGS

2 - CHECK "REPEAT" (?) of SEAM 78 on either side of PR-B

0 - WHAT INFORMATION SUBSTANTIATES THE PRESENCE OF the West Noman Creek fault?

526 02/04/07

(S)
 02+8



PE-23A
 M=38.70-42.67 Int=4.57 CR=1.57 U.M.=22.9
 M=116.72-118.57 Int=1.85 CR=1.68 U.M.=20.5
 M=126.18-126.80 Int=0.61 CR=1.2 U.M.=21.1

 M=136.24-139.90 Int=3.66 CR=91 U.M.=21.6
 M=133.80-135.33 Int=1.53 CR=73 U.M.=23.5
 M=130.76-139.90 Int=9.14 CR=1 U.M.=21.9
 M=130.76-135.33 Int=4.57 CR=1 U.M.=21.5
 M=132.61-134.74 Int=2.13 CR=5.5 U.M.=21.6

 M=101.80-102.41 Int=0.61 CR=2.3 U.M.=22.2

 M=242.32-244.75 Int=2.43 CR=56 U.M.=22.1
 M=243.23-249.71 Int=6.48 CR=1 U.M.=22.1
 M=244.75-245.67 Int=0.92 CR=66 U.M.=21.9
 M=245.67-247.19 Int=1.52 CR=89 U.M.=21.9
 M=247.19-248.10 Int=0.91 CR=66 U.M.=22.5
 M=248.10-248.71 Int=0.61 CR=46 U.M.=23.0
 M=126.39-127.10 Int=0.71 CR=40 U.M.=30.8
 M=142.03-143.21 Int=1.18 CR=? U.M.=25.3
 M=115.82-115.90 Int=0.08 CR=0.3 U.M.=23.9
 M=144.90-145.20 Int=0.30 CR=1.0 U.M.=17.8
 M=165.50-165.80 Int=0.30 CR=1.0 U.M.=16.8
 M=200.92-211.22 Int=11.30 CR=1.2 U.M.=20.1
 M=231.95-232.25 Int=0.30 CR=1.7 U.M.=26.2

LEGEND

- COAL SEAMS
- FAULT
- SYNCLINE
- ANTICLINE
- DRILL HOLES

DIAMOND - B.C. GOVT. P.R. (PREFIX)
 BRAMEDA, B (PREFIX)
 ROTARY - CNRL, RDH (PREFIX)

ALL SECTIONS IN GETTING FM UNLESS OTHERWISE NOTED.



? WHAT EVIDENCE SUPPORTS THE PRESENCE OF THE WEST NOMAN CR. FAULT
 - mention that the 3.1 m seam (RDH-PN-7-3-BI) is at TR - ...
 - 76

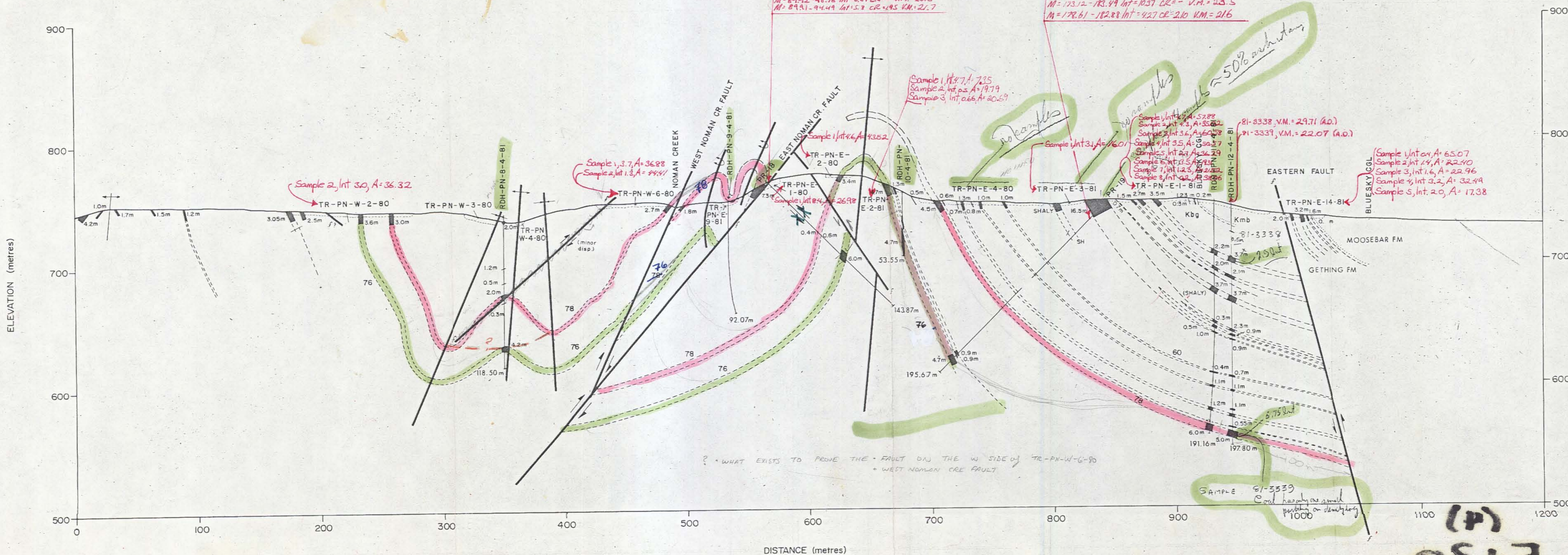
(E)
 04+30

Crows Nest Resources Limited
EXPLORATION

PINE PASS PROSPECT
NOMAN CREEK

GEOLOGICAL SECTION
04+30
SECTION 3

AUTHOR:	SCALE: 1:2000	ENCLOSURE No:
DATE: FEB/82	REVISED:	DRAWING No: NG-97E
To Accompany:		



M=61.87-62.33 Int=16 CR=30 V.M.=21.5
 M=64.61-65.22 Int=16 CR=21 V.M.=24.0
 M=89.91-94.49 Int=5.5 CR=48 V.M.=18.9
 M=89.92-98.76 Int=8.84 CR=- V.M.=20.3
 M=89.91-94.49 Int=5.5 CR=48 V.M.=21.7

M=15.54-16.46 Int=9.2 CR=46 V.M.=26.9
 M=116.13-116.74 Int=61 CR=.85 V.M.=23.9
 M=156.97-157.88 Int=91 CR=.30 V.M.=29.6
 M=175.26-177.00 Int=2.74 CR=- V.M.=26.5
 M=173.12-183.49 Int=10.37 CR=- V.M.=23.5
 M=178.61-182.88 Int=4.27 CR=2.10 V.M.=21.6

Sample 1, Int 7.7, A=7.35
 Sample 2, Int 0.5, A=19.79
 Sample 3, Int 0.66, A=20.59

Sample 1, Int 4.6, A=43.52

Sample 1, Int 3.7, A=36.88
 Sample 2, Int 1.3, A=44.41

Sample 2, Int 3.0, A=36.32

Sample 1, Int 3.4, A=16.01

Sample 1, Int 2.7, A=52.88
 Sample 2, Int 4.3, A=35.82
 Sample 3, Int 3.6, A=60.58
 Sample 4, Int 3.5, A=50.57
 Sample 5, Int 3.5, A=36.29
 Sample 6, Int 3.5, A=49.93
 Sample 7, Int 1.2, A=21.47
 Sample 8, Int 0.2, A=38.86

81-3338, V.M.=29.71 (A.O.)
 91-3339, V.M.=22.07 (A.O.)

Sample 1, Int 0.4, A=65.07
 Sample 2, Int 1.4, A=22.40
 Sample 3, Int 1.6, A=22.96
 Sample 4, Int 3.2, A=32.49
 Sample 5, Int 2.0, A=17.38

? * WHAT EXISTS TO PROVE THE FAULT ON THE W SIDE OF TR-PN-W-6-80 = WEST NOMAN CR. FAULT

SAMPLE 81-3339
 Coal has only a small
 portion on density log
 1000

LEGEND

- COAL SEAMS —
 - FAULT //
 - SYNCLINE X
 - ANTICLINE X
 - DRILL HOLES DIAMOND - B.C. GOV'T. P.R. (PREFIX)
 BRAMEDA, B (PREFIX)
 ROTARY - CNRL, RDH (PREFIX)
- ALL SECTIONS IN GETHING FM UNLESS OTHERWISE NOTED.



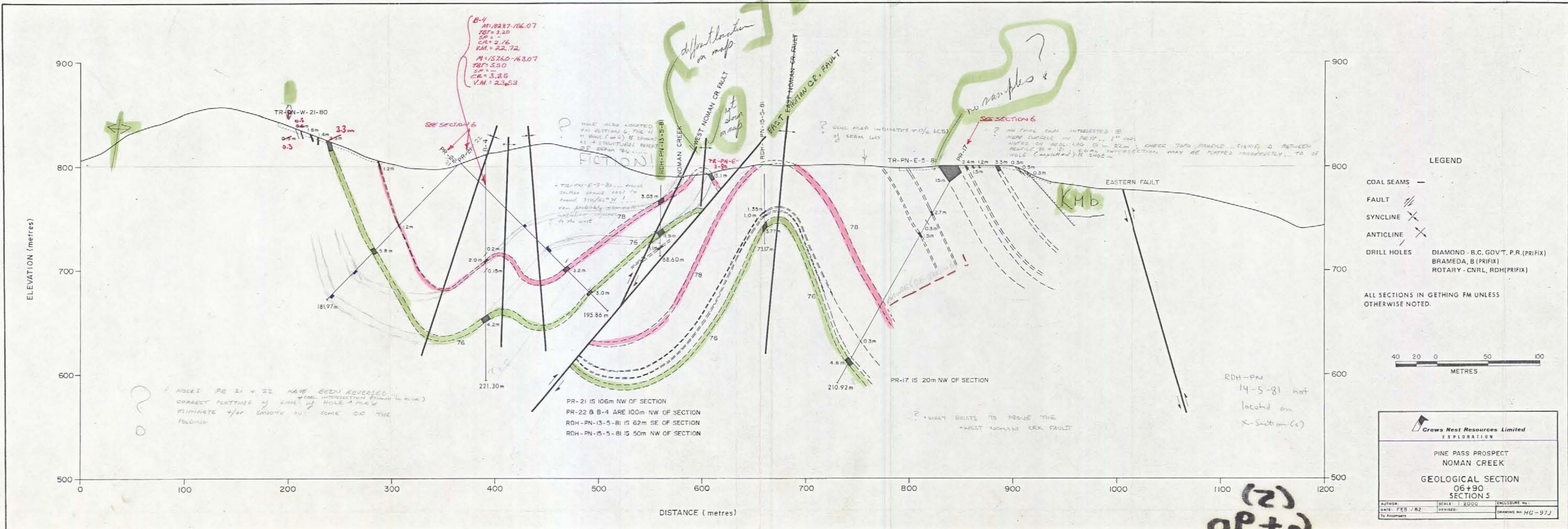
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 EXPLORATION

PINE PASS PROSPECT
 NOMAN CREEK

GEOLOGICAL SECTION
 05+30
 SECTION 4

AUTHOR:	SCALE: 1:2000	ENCLOSURE No:
DATE: FEB/82	REVISED:	DRAWING No: HG-97
To Accompany:		

(P)
 05+30



B-4
 M=10287-106.07
 TBT=3.20
 SP= -
 CR=2.16
 VM=22.72
 M=15260-163.07
 TBT=5.50
 SP= -
 CR=3.35
 VM=23.53

NOTE: ALSO LOCATED
 ON SECTION 6, THE N
 BOWL (OR G) IS SHOWN
 AS A STRUCTURAL REPEAT
 OF SEAM 76

TR-PN-E-3-81 ... French
 section shows 400' to
 front 310/60°W ...
 can probably estimate
 distance ...
 to the west

PR-21 IS 106m NW OF SECTION
 PR-22 & B-4 ARE 100m NW OF SECTION
 RDH-PN-13-5-BI IS 62m SE OF SECTION
 RDH-PN-15-5-BI IS 50m NW OF SECTION

PR-17 IS 20m NW OF SECTION

*WHAT EXISTS TO PROVE THE
 WEST NOMAN CR FAULT

GEOL MAP INDICATES 1/2 L.T. of SEAM 76
 NO THIN COAL INTERSECTED @
 HERE SURFACE IN PR-17 ... 1" COAL
 NOTED ON BOUL LAG @ 22m ... CHECK TOP MAKE ... SIGNIF. Δ BETWEEN
 PROFILE 20 + 17 ... COAL INTERSECTIONS MAY BE PLOTTED INCORRECTLY ... TO OF
 HOLE (ANALYSED) IS 2402m

HOLES PR 21 + 22 HAVE BEEN REVERSED
 COAL INTERSECTIONS (SHOWN IN BLUE)
 CORRECT PLOTTING OF END OF HOLE 1 HAS
 ELIMINATED 4/5r SMOOTH TO SOME OF THE
 FOLDING

- LEGEND
- COAL SEAMS —
 - FAULT //
 - SYNCLINE X
 - ANTICLINE X
 - DRILL HOLES DIAMOND - B.C. GOV'T. P.R. (PREFIX)
 BRAMEDA, B (PREFIX)
 ROTARY - CNRL, RDH(PREFIX)
- ALL SECTIONS IN GETTING FM UNLESS OTHERWISE NOTED.



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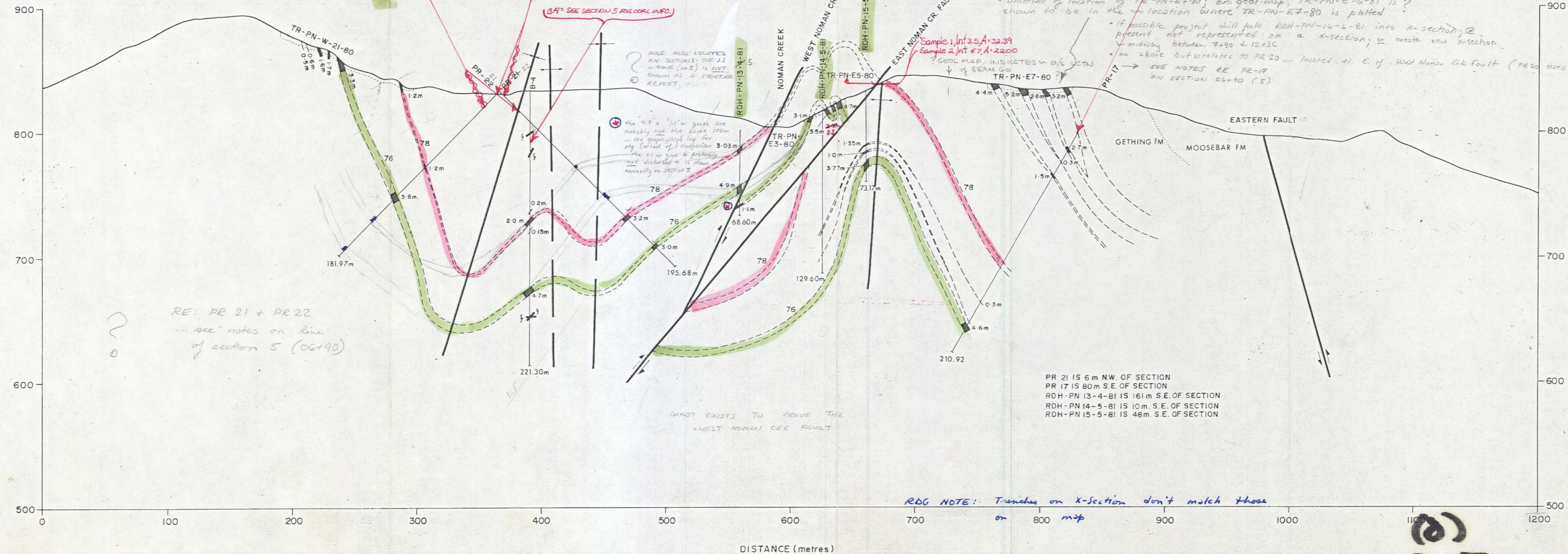
PINE PASS PROSPECT
 NOMAN CREEK

GEOLOGICAL SECTION
 06+90
 SECTION 5

AUTHOR:	SCALE: 1:2000	ENCLOSURE No:
DATE: FEB / 82	REVISED:	DRAWING No: HG-97J
To Accompany:		

(2)
 OP+0

ELEVATION (metres)



LEGEND

- COAL SEAMS ———
- FAULT //
- SYNCLINE X
- ANTICLINE X
- DRILL HOLES DIAMOND - B.C. GOV'T. P.R. (PRIFIX)
BRAMEDA, B (PRIFIX)
ROTARY - CNRL, RDH (PRIFIX)

ALL SECTIONS IN GETHING FM UNLESS OTHERWISE NOTED.



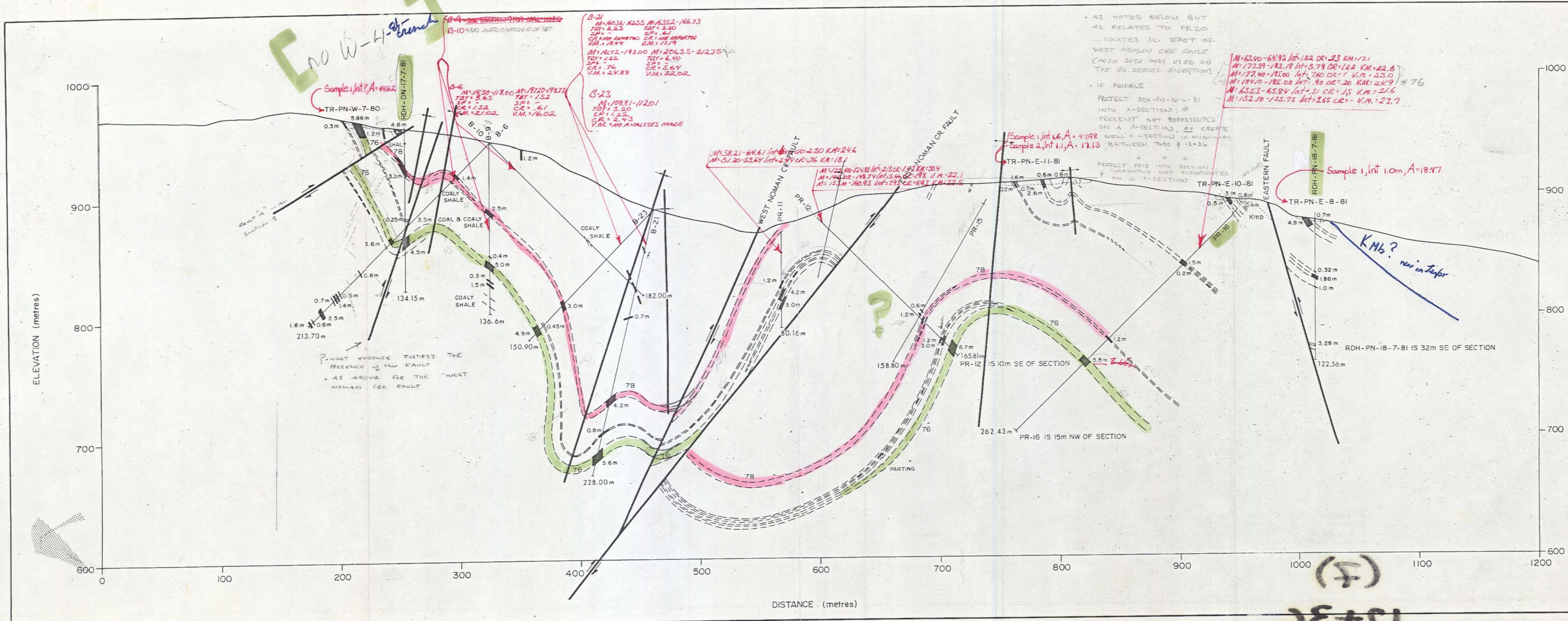
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EXPLORATION

PINE PASS PROSPECT
NOMAN CREEK

GEOLOGICAL SECTION
07+90
SECTION 6

AUTHOR:	SCALE: 1:2000	ENCLOSURE No:
DATE: FEB/82	REVISED:	CRAWLING No: HG-97K
To Accompany:		

(D)
OP+T



- LEGEND**
- COAL SEAMS —
 - FAULT //
 - SYNCLINE X
 - ANTICLINE X
 - DRILL HOLES DIAMOND - B.C. GOVT. P.R. (PRIFIX)
BRAMEDA, B (PRIFIX)
ROTARY - CNRL, RDH (PRIFIX)
- ALL SECTIONS IN GETTING FM UNLESS OTHERWISE NOTED.



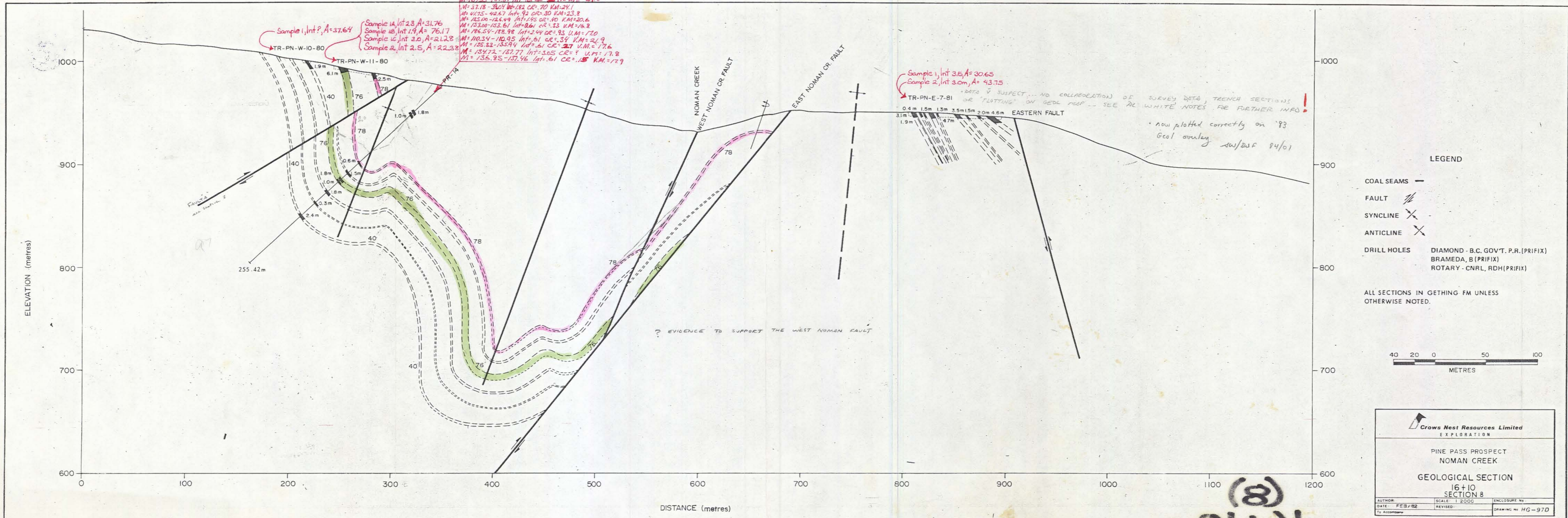
Crows Nest Resources Limited
EXPLORATION

PINE PASS PROSPECT
NOMAN CREEK

GEOLOGICAL SECTION
12+36
SECTION 7

AUTHOR:	SCALE: 1:2000	ENCLOSURE No:
DATE: FEB/82	REVISED:	DRAWING No: HG-97C
To Accompany:		

(7)
2E+51

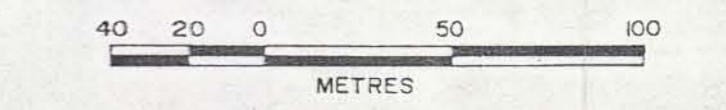


M: 167.33-167.64 Int: 31.02 CR: 1.10 V.M.: 27.0
 M: 37.18-39.04 Int: 18.2 CR: 7.0 V.M.: 24.1
 M: 41.75-42.67 Int: 9.2 CR: 3.0 V.M.: 23.8
 M: 125.00-126.49 Int: 1.45 CR: 4.0 V.M.: 20.6
 M: 153.00-153.61 Int: 0.61 CR: 3.3 V.M.: 16.2
 M: 186.54-188.98 Int: 2.44 CR: 9.3 V.M.: 17.0
 M: 110.34-110.95 Int: 6.1 CR: 3.4 V.M.: 21.9
 M: 135.82-135.94 Int: 6.1 CR: 2.7 V.M.: 17.6
 M: 134.72-137.77 Int: 3.05 CR: 9 V.M.: 17.8
 M: 136.85-137.46 Int: 6.1 CR: 1.15 V.M.: 17.9

Sample 1, Int 3.5, A=30.65
 Sample 2, Int 3.0, A=43.75
 TR-PN-E-7-81
 DATA SUSPECT... NO CORRELATION OF SURVEY DATA, TRENCH SECTIONS OR 'PLOTTING' ON GEDL MAP - SEE ALL WHITE NOTES FOR FURTHER INFO!
 now plotted correctly on '83
 Geol overlay sw/swf 84/01

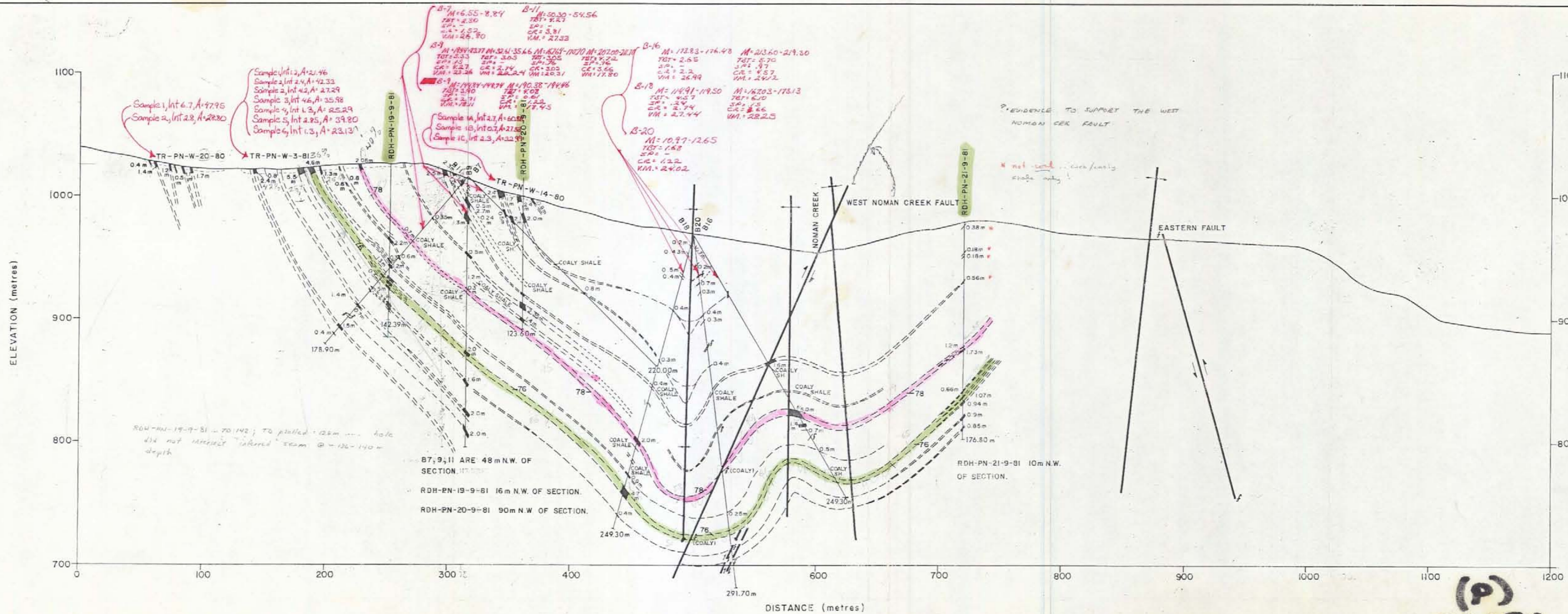
? EVIDENCE TO SUPPORT THE WEST NOMAN FAULT

LEGEND
 COAL SEAMS ———
 FAULT // //
 SYNCLINE X X
 ANTICLINE X X
 DRILL HOLES DIAMOND - B.C. GOV'T. P.R. (PREFIX)
 BRAMEDA, B (PREFIX)
 ROTARY - CNRL, RDH (PREFIX)



Crows Nest Resources Limited
 EXPLORATION
 PINE PASS PROSPECT
 NOMAN CREEK
 GEOLOGICAL SECTION
 16+10
 SECTION 8
 AUTHOR: DATE: FEB/82 SCALE: 1:2000 REVISIONS: ENCLOSURE No: DRAWING No: HG-97D

(8)
01+01



LEGEND

COAL SEAMS —

FAULT

SYNCLINE

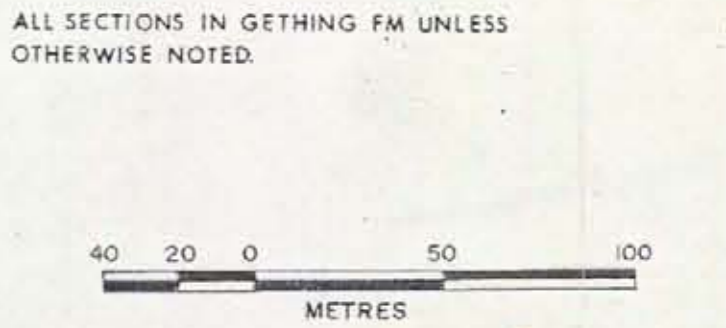
ANTICLINE

DRILL HOLES

DIAMOND - B.C. GOV'T. P.R. (PREFIX)

BRAMEDA, B (PREFIX)

ROTARY - CNRL, RDH(PREFIX)



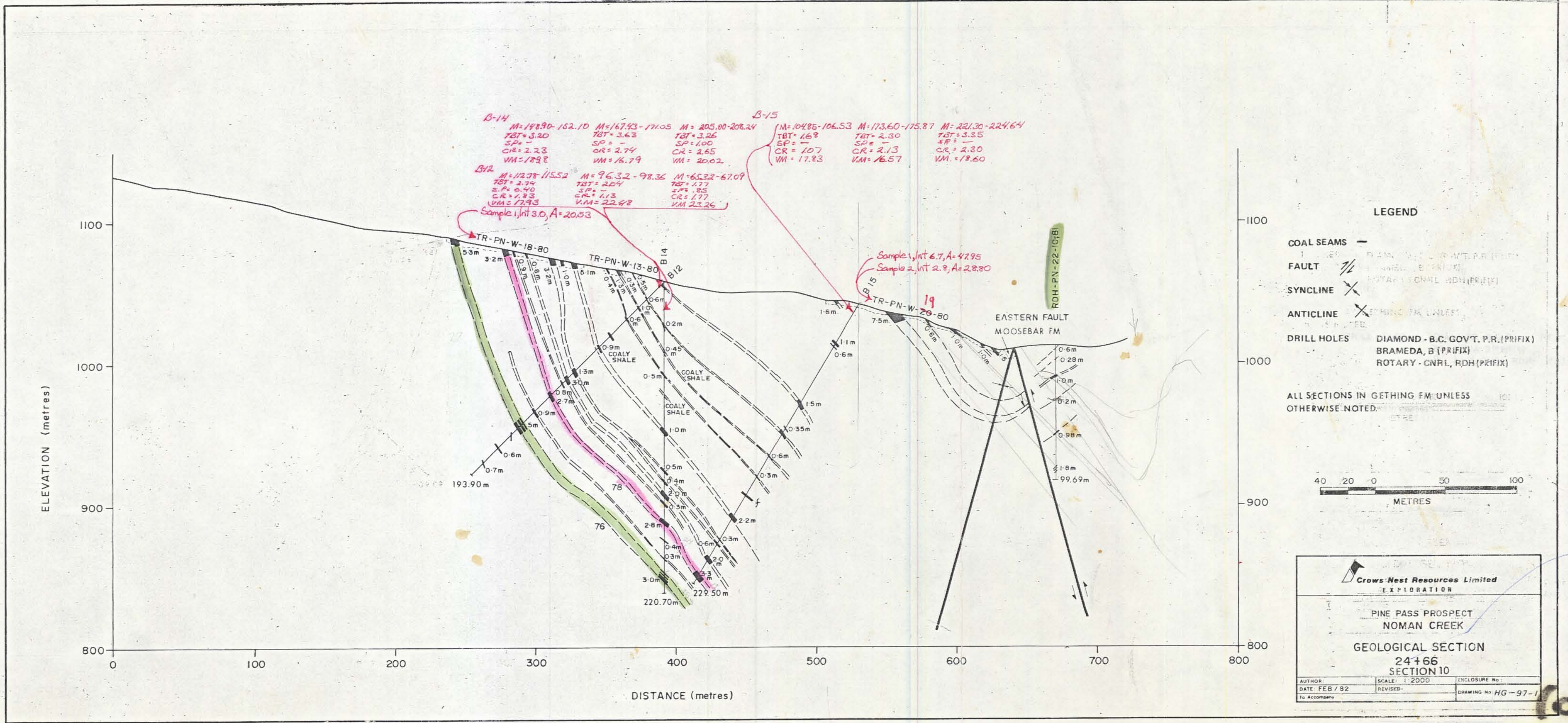
Crows Nest Resources Limited
EXPLORATION

PINE PASS PROSPECT
NOMAN CREEK

GEOLOGICAL SECTION
18+10
SECTION 9

AUTHOR	SCALE: 1:2000	ENCLOSURE #
DATE: FEB 52	REVISED	DRAWING: HG-97B
To: Atcomby		

(P)
01+81



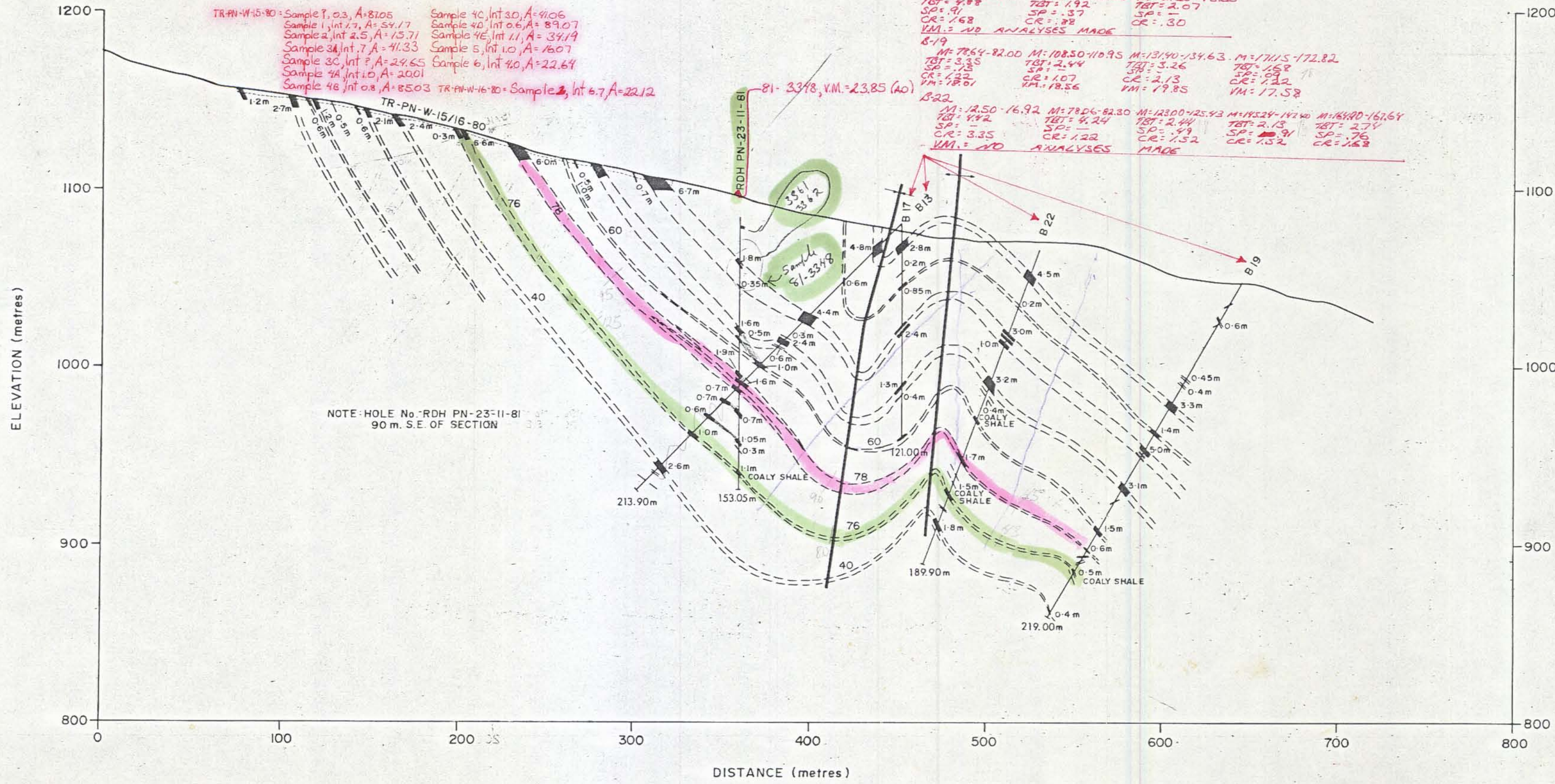
B-14
 M=148.90-152.10 TBT=3.20 SP=- CR=2.23 VM=18.98
 M=167.93-171.05 TBT=3.63 SP=- CR=2.74 VM=16.79
 M=205.00-208.24 TBT=3.26 SP=1.00 CR=2.65 VM=20.02

B-15
 M=104.85-106.53 TBT=1.68 SP=- VM=17.83
 M=173.60-175.87 TBT=2.30 SP=- CR=2.13 VM=16.57
 M=221.30-224.64 TBT=3.35 SP=- CR=2.30 VM=18.60

B-12
 M=112.78-115.52 TBT=2.74 SP=0.40 CR=1.83 VM=17.93
 M=96.32-98.36 TBT=2.04 SP=- CR=1.13 VM=22.48
 M=65.22-67.09 TBT=1.77 SP=0.85 CR=1.77 VM=23.26

Sample 1, Int 3.0, A=20.53
 Sample 1, Int 6.7, A=42.95
 Sample 2, Int 2.8, A=28.80

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 22+45



TR-PN-W-15-80: Sample 1, Int 0.3, A=87.05
 Sample 1, Int 1.7, A=54.17
 Sample 2, Int 2.5, A=15.71
 Sample 3, Int 7.7, A=41.33
 Sample 3C, Int 7, A=29.65
 Sample 4A, Int 1.0, A=20.01
 Sample 4B, Int 0.8, A=85.03
 Sample 4C, Int 3.0, A=41.06
 Sample 4D, Int 0.6, A=89.07
 Sample 4E, Int 1.1, A=39.19
 Sample 5, Int 1.0, A=16.07
 Sample 6, Int 4.0, A=22.64
 Sample 7, Int 6.7, A=22.12

B-13
 M=1540-22.80 M=47.85-49.70 M=72.39-74.68 M=92.12-95.65 M=126.80-128.47
 TBT=7.4 TBT=1.93 TBT=2.30 TBT=2.53 TBT=1.68
 SP= SP= SP= SP= SP=
 CR=2.60 CR=4.46 CR=1.52 CR=2.13 CR=1.52
 VM=18.78 VM=20.60 VM=13.81 VM=24.58 VM=17.60

B-17
 M=11.60-14.46 M=58.43-60.35 M=91.20-93.30
 TBT=4.88 TBT=1.92 TBT=2.07
 SP= SP= SP=
 CR=1.68 CR=1.37 CR=1.30
 VM= NO ANALYSES MADE VM= NO ANALYSES MADE

B-19
 M=78.64-82.00 M=108.50-110.95 M=131.40-134.63 M=171.15-172.82
 TBT=3.35 TBT=2.44 TBT=3.26 TBT=1.68
 SP= SP= SP= SP=
 CR=1.22 CR=1.07 CR=2.13 CR=1.22
 VM=18.01 VM=18.56 VM=19.85 VM=17.58

B-22
 M=12.50-16.92 M=78.06-82.30 M=123.00-125.43 M=145.24-147.40 M=164.90-167.64
 TBT=4.92 TBT=4.24 TBT=2.44 TBT=2.13 TBT=2.74
 SP= SP= SP= SP= SP=
 CR=3.35 CR=1.22 CR=1.52 CR=1.52 CR=1.68
 VM= NO ANALYSES MADE VM= NO ANALYSES MADE

LEGEND

- COAL SEAMS —
- FAULT //
- SYNCLINE X
- ANTICLINE X
- DRILL HOLES DIAMOND - B.C. GOV'T. P.R.(PRIFIX)
BRAMEDA, B(PRIFIX)
ROTARY - CNRL, RDH(PRIFIX)

ALL SECTIONS IN GETTING FM UNLESS OTHERWISE NOTED.



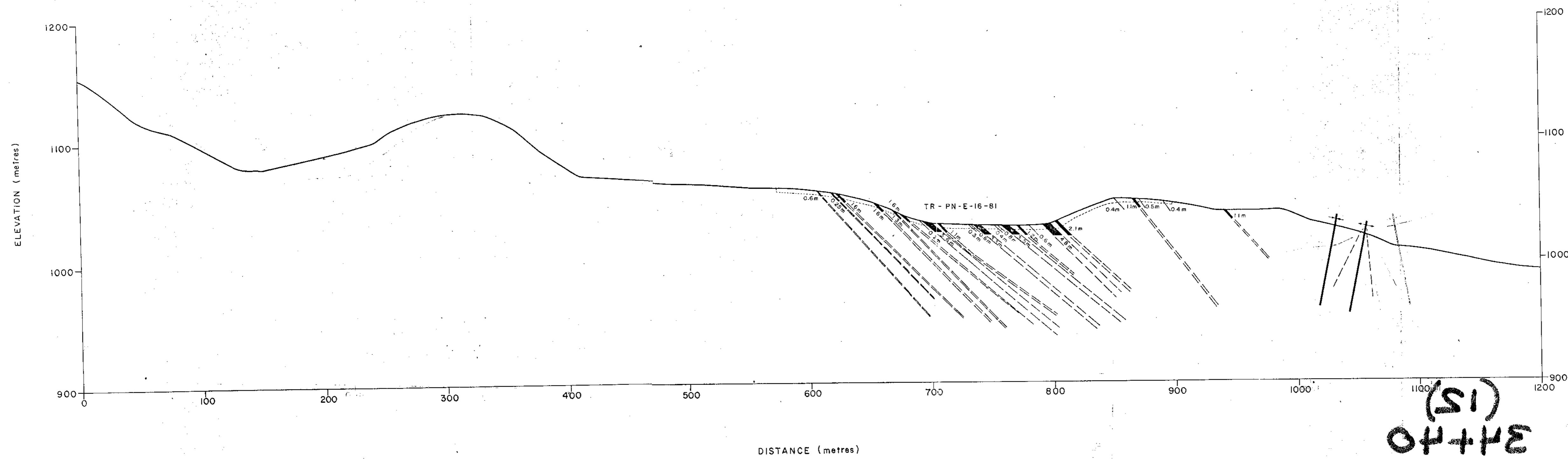
Crows Nest Resources Limited
EXPLORATION

PINE PASS PROSPECT
NOMAN CREEK

GEOLOGICAL SECTION
30+16
SECTION II

AUTHOR:	SCALE: 1:2000	ENCLOSURE No:
DATE: FEB / 82	REVISED:	DRAWING No: H-97A
To: Accompany		

(11)
30+16



LEGEND

- COAL SEAMS ———
- FAULT
- SYNCLINE
- ANTICLINE
- DRILL HOLES DIAMOND - B.C. GOV'T. P.R.(PRIFIX)
BRAMEDA, B (PRIFIX)
ROTARY - CNRL, RDH(PRIFIX)

ALL SECTIONS IN GETHING FM UNLESS OTHERWISE NOTED.



(51)
34+40

Crows Nest Resources Limited EXPLORATION		
PINE PASS PROSPECT NOMAN CREEK		
GEOLOGICAL SECTION 34+40 SECTION 12		
AUTHOR:	SCALE: 1:2000	ENCLOSURE No. 22
DATE: FEB/82	REVISED:	DRAWING No. 11(G-1)
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