

Elev. (a.s.l.)

-810m
-805m
-800m



FROM-TO(m)	LENGTH(m)/REC(%)	Au ppb	AS ppm	SAMPLE NUMBER
13.22-14.20	0.98/103	25	25	116276H
14.20-15.30	1.10/83	65	85	116277H
15.30-15.91	0.61/71	1740	2715	116278H
15.91-16.67	0.76/87	125	305	116279H
16.67-17.45	0.78/97	100	230	116280H
17.45-18.20	0.75/96	620	1580	116281H
18.20-18.70	0.50/95	575	840	116282H
18.70-19.38	0.68/95	2600	2335	116283H
19.38-20.27	0.89/97	450	1065	116284H
20.27-20.50	0.23/97	1320	2670	116285H
20.50-21.37	0.87/96	65	230	116286H
21.37-21.83	0.46/95	<5	345	116288H
21.83-22.50	0.67/98	<5	5	116289H
22.50-23.16	0.66/105	<5	10	116290H
23.16-24.02	0.86/102	<5	40	116291H
24.02-25.30	1.28/95	<5	20	116292H

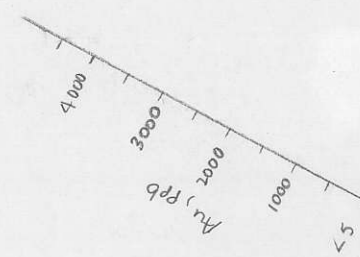
Chevron Chevron Canada Resources Limited
Minerals Staff

841341
WAYSIDE

FIGURE No		PROJECT No	
DATE	REVISIONS		SCALE

CHERT } DIORITE
 CHERT }
 CHERT

FROM - TO (m)	LENGTH(m) / REC (%)	AM Ppb	AS PPM	SAMPLE NUMBER
40.38 - 41.40	1.02 / 79	25	25	116257H



NO OUTCROP

5.18 84-4

-741 m

limonite on fractures
 missing
 diorite
 diorite, strongly cracked, py=1%, cp
 argillite, weakly sheared or laminated
 diorite
 44.80
 quartz stockwork 20%
 diorite; felsic variety

OVERBURDEN
 GREENSTONE
 fine grained, uniform

argillite/greenstone mélange,
 chert; with diorite injections
 hornblende porphyry dyke
 hornblende porphyry dyke
 hornblende porphyry dyke
 hornblende porphyry dyke
 alteration zone: HW to Felsic dyke, py
 felsic dyke-striped
 dark grey-green

DIORITE

diorite; very fine grained

diorite; with greenstone xenoliths

diorite; emporitized zone
 diorite; dark grey siliceous zone
 conglomerate; or fault breccia

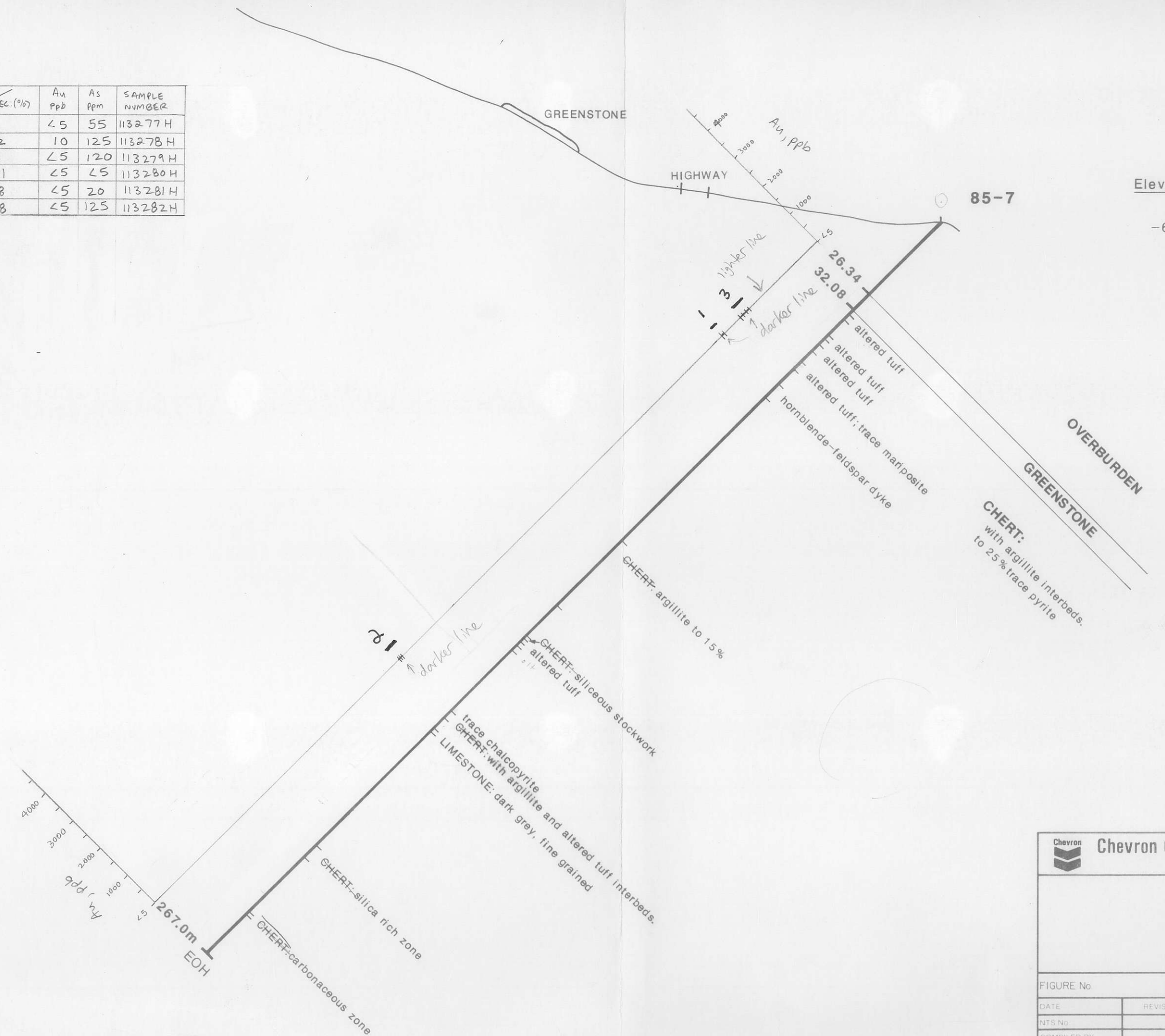
222.47
 228.60m
 EOH
 feldspar porphyry dyke
 diorite; pale grey-green, strongly cracked
 diorite; pale grey-green, strongly cracked

GREENSTONE; uniform

Chevron Canada Resources Limited
 Minerals Staff

FIGURE No		PROJECT No	
DATE	REVISIONS	SCALE	
NTS No		FILE No	
COMPILED BY			

FROM-TO (m)	LENGTH (m)	REC. (%)	Au Ppb	As Ppm	SAMPLE NUMBER
50.85-51.72	0.87	91	<5	55	113277H
51.72-52.79	1.07	92	10	125	113278H
52.79-53.75	0.96	94	<5	120	113279H
59.23-60.20	0.97	81	<5	<5	113280H
177.38-177.94	0.56	88	<5	20	113281H
177.94-178.20	0.26	88	<5	125	113282H



Chevron Chevron Canada Resources Limited
Minerals Staff

FIGURE No		PROJECT No	
DATE	REVISIONS	SCALE	
NTS No		FILE No	
COMPILED BY			