

NO.169(1990)
AUGUST 31, 1990

George Cross

Reliable

WESTERN CANADIA

BIG I DEVELOPMENTS LTD. (BID-V)

SA.	NO.	ZONE	MODE	INTERVAL			ANTIMONY COPPER		
				METER	GOLD	SILVER	ARSENIC	(PPM)	(PPM)
	1	---	shear	grab	215ppb	3.4ppm	1.26 %	190	63
	2	---	shear	grab	40ppb	13.0ppm	.23 %	10	337
	3	---	skarn	grab	5ppb	1.6ppm	65ppm	< 5	13
	4	---	porph.	grab	10ppb	0.6ppm	40ppm	< 5	17
	5	A	shear	1.0	.175opt	1.7opt	6.96 %	565	41
	6	B	shear	2.0	.028opt	1.8opt	2.37 %	70	0.19%
	7	B	shear	2.0	.012opt	1.0opt	1.99 %	40	0.12%
	8	B	shear	comp	160ppb	22.8ppm	0.63 %	15	0.11%
	9	C	vein	2.0	.021opt	8.5ppm	---	---	---
	10	C	vein	1.0	.136opt	6.3opt	2.96 %	404	---
	11	C	vein	1.0	.042opt	4.0opt	1.92 %	276	---
	12	C	vein	1.0	.028opt	18.1opt	0.72 %	268	---
	13	C	vein	6.0	.040opt	3.4opt	---	---	---
	14	C	vein	2.0	.012opt	2.2opt	0.32 %	71	---
	15	C	vein	2.0	.223opt	132opt	0.92 %	.166%	---
	16	B	vein	1.0	.021opt	0.98opt	1.30 %	118	---
	17	D	shear	2.0	285ppb	0.62opt	0.52 %	98	---

STEWART AREA EXPLORATION RESULTS - James W. McLeod,
director of Big I
Developments has reported results from the fieldwork on
the Haida-Catspaw property, Stewart area, B.C. Ten
mineralized zones of interest have been encountered and
undergone preliminary sampling. The results from four
of these areas are shown in the table. The assay
results from six other mineralized zones will be
reported. The favourable location will permit
exploration to continue through October. A public
offering of shares awaits regulatory approval. (See GCNL
No.135(90),P2.,13July90 for much details)

104B 288