



SHAFT: B HEADING: 907 RAMP HOLE COMPLETED: _____ DRILLER: _____ PLOTTED ON: 2-1 RD/GN PAGE: 1 OF 1
LEVEL: 950 AREA: _____ DATE LOGGED: _____ LOGGED BY: BWT SCALE: 1:20 INPUT: _____

DRILL HOLE
22684

NORTHING
1150 N

EASTING
665

ELEVATION
5209.5

LENGTH
161

CAT

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
<u>0</u>	<u>S60E</u>	<u>+25</u>	<u>15</u>		<u>+25</u>	<u>100</u>		<u>7 1/2</u>	<u>161</u>		<u>4 1/2</u>			

DIST		Id		ROCK DESCRIPTION						STRUCT.		MINERALS						Au ASSAY DATA					COMMENTS 1		COMMENTS 2		
				Nam	Col	Grs	Com	Text	Alt	B/S	J/F	% Gangue		% METALLIC				Dist	Smpl #	Width	Assy 1	Assy 2					
										S	A1	F	A2	Qtz	Car	Gs	Py	Gs	Asp								
7.9'	0			SXS	GY	FG	SS	BX	QAC					60	4	FG	2		4		2549.1	7.9'	0.601			.601/7.9'	
12.7	W			CSS	LGR			Lam	CSS	S65				3		FL	1				92		0.011				
20.5	1													1							93		0.046				
27.9	1									S50				3		VF	0.5				94		0.029				
50.5	LG			SXS	TN			MOT	TAT					3		VF	2		TR		99	2.5	0.010				
54.5	0			1	GY			BX	QAC					50	3	VF	2		3		25500	4.0'	0.367				
59.7	W			SXS	LGR			Lam	SXS	S60				2		VF	0.5				4130.1	5.2	0.010			0.218/32.7'	
68.8	LG			1	1									4		VF	4		TR		02	9.1	0.177			FUGSITR:	
93.2	W							Lam	SXS					5	1	FG	2				07	10.0	0.050				
97.5	W													6	1	FL	3				08		0.012				
103.2	W			CSS	LGR	FG	S	Lam	CSS	S52				1			TR				09		0.010				
109.5	1																TR				10		0.010				
143.0	0			SXS	GY	VF	SS	BX	QAC					50		FL	2		3		15		0.058				
148.7	W			SXS	1			MOT	SXS					3			TR				16		0.010				
154.0	LG			1										8			1		TR		17		0.014				
161.0	W													5			TR				18		0.010				