Appendix 6 List of ore assay in the survey area

Detection limit for ore assay samples

Elements	Method of Analysis	Detectio	n Limit
Au	Fire Assay-AA	0.005	ppm
Ag	ICP	0.2	ppm
Cu	ICP	1	ppm
Pb	ICP	2	ppm
Zn	ICP	1	ppm
Fe	ICP	0.01	%
As	HYDR. GEN/AA	1	ppm
Sb	HYDR. GEN/AA	0.2	ppm
Hg	Cold Vapor AA	10	ppb
Bi	HYDR. GEN/AA	0.2	ppm
Cd	ICP	0.2	ppm
Co	ICP	1	ppm
Ni	ICP	1	ppm
V	ICP	1	ppm
Mn	ICP	1	ppm
Мо	ICP	1	ppm
K	ICP	0.01	%
W	ICP	20	ppm

Ser Sample District Coordination		Coord	Ĺ	ation	Description			•	Assay	Results	ध												
	S	≯	3			n (mog	Ag (mod)	3 (E	£ 6	Zn (maa)	£ 85	As (mad)	gs (waa)	8H (mdd)	ig (mag)	Cd (pod)	Co (maa)	> ia	лм > (mod)	ν (Ε (Ε (Ε)	× §	* (maa)	2
A2110 Block B 9°22'19" 57°26'56*	9°22'19"	+	57°26'56		argilized, sheared silicitied rock with holes				-		~	-			1							2	V50
A2121 Block B 9°22'43" 57°26'42	9°22'43"		57°26'42	. A.	57°26'42" argillized, oxidized rock Py dissemination (50 cm)	0.04	<0.2	12	257	¥	0.78	4.7	<0.2	<0.01	7.1	<0.2	6 0	60	7	447	1 0.17		<20
A2122 Block B 9°22'43" 57°26'42	9°22'43"		57°26'42		57°26'42" silcified, sheared rock with Py dissemination (20 cm.)	0.44	<0.2	80	5	67	1.18	12.5	<0.2	0.01	7.1	<0.2	4	2	9 12	1221	2 0.19		ح ح
A2123 Block B 9°22'43" 57°26'42"	9°22'43"	├	57°26'42"		57°26'42" argilized, silicified rock with Py dissemination (50 cm)	0.27	<0.2	22	295	æ	62.0	6.7	<0.2	10.0	- 2	<0.2	2	8	4	446	<1 0.13		450 450
A2124 Block B 9°22'43" 57°26'42"	9°22'43"		57°26'42"		$57^{\circ}26^{\circ}42^{\circ}$ sheared, silicified granite with Py dissemination (1m)	0.02	<0.2	33	224	107	0.84	5.7	<0.2	<0.01	2.3	<0.2	6 0	၈	80	544	2 0.22		4 50
A2125 Block B 9°22'43" 57°26'42"	9°22'43"		57.26.42"		57°26'42" sheared, silicified granite with Py dissemination (1m)	90.0	<0.2	98	443	46	1.70	25.3	<0.2	<0.01	6.2	<0.2	m	2	6	720	2 0.2		<20
A2126 Block B 9°22'43" 57°26'42"	9°22'43"		57°26'42"		57°26'42" spot sample of sheared, silicified grante with Py desemination.	0.12	<0.2	4	363	35	1.43	17.2	<0.2	<0.01	12.8	0.3	2	6	,	184	2 0.19		√20 √30
A2127 Block B 9°22'43" 57°26'42"	9°22'43" 57°26'42"	57°26'42"	57°26'42"		sheared, silicified granite with Py dissemination (1m)	1.64	<0.2	66	619	123	3.37	31.4	0.4	0.03	12.4	<0.2	6		11 21	1173	5 0.16		<20
A2128 Block B 9°22'43" 57°26'42"	9°22'43"		57°26'42"		$57^{\circ}26^{\circ}42^{\circ}$ sheared, silicitied grante with Py dissemination (1 \mathfrak{m})	65.0	<0.2	09	235	55	1.45	18.6	-	0.02	8.5	<0.2		e .	<u>α</u>	336	3 0.16		ر د
A2129 Block B 9°22'43" 57°26'42" _{ff}	B 9°22'43"		57°26'42"	_	57°26'42" float sample of quartz vein	0.01	0.7	es	10	ç	0.37	ı	0.3	<0.01	<0.2	<0.2	⊽	2	n	17	<1 <0.01		۲ <u>5</u> 0
A2130 Block B 9°22'43" 57°26'42"	9°22'43"		57.26'42"	- 75	$57^{\circ}26^{\circ}42^{\circ}$ sreared, silicified granite with Py dissemnation (1 π)	0.02	<0.2	1.7	296	51	0.59	4	<0.2	0.01	2.4	<0.2	- 2	2	5	555	2 0.2		\$ \$
A2131 Block B 9°22'43" 57°26'42" s	9°22'43"	\vdash	57"26'42"		$57^{\circ}26^{\circ}42^{\circ}$ sheared, silicified granite with Py dissemination (1m)	379.36	21.4	75	556	ß	0.93	16	<0.2	0.03	17.3	<0.2		1>	9	352	2 0.07		<20
A2132 Block B 9°22'43" 57°26'42" st	9°22'43"	<u> </u>	57°26'42"	- 35 ·	$57^{\circ}26^{\circ}42^{\circ}$ sheared, silicified granite with Py dissemination (1m)	0.20	<0.2	26	664	119	1.58	18.3	<0.2	0.12	9.8	<0.2	6	4	20	1121	4 0.15		<20
A2133 Block B 9°22'43" 57°26'42" sh	9°22'43" 57°26'42"	57°26'42"	57°26'42" sh	- 56	sheared, silicified granite with Py dissemination (1m)	42.77	14.9	1584	492	393	9.65	157	0.5	0.28	139	8.0	2	¥	19 2	204	7 0.18		¢20
A2134 Block B 9°22'43" 57°26'42" sh	9°22'43"		57°26'42" #1	- 5 5	$57^{\circ}26^{\circ}42^{\circ}$ sheared, silicified granite with Py dissemination (1m)	0.76	<0.2	21	301	165	0.81	5.7	¢0.2	0.02	7	<0.2	- 2	2	88	288	<1 0.19		20
A2135 Block B 9°22'43" 57°26'42" st	9°22'43" 57°26'42"	57°26'42"			sheared, slicified granite with Py dissemination (1m)	10.0	<0.2	24	4	461	0.93	ന	<0.2	0.02	<0.2	<0.2	4	87	9	488	-1	0.2	8
A2136 Block B 9°22'43" 57°26'42"	9°22'43"		57°26'42"	्र व	57°26'42" spot sample of goethite nch vain	1.19	Ξ	319	830	181	4.08	2	4.0	60.0	45	0.3	60	၈	13. 7	702	4 0.24		420
A2137 Block B 9°22'43" 57°26'42" s	9°22'43" 57°26'42"	57°26'42"	57°26'42"	- 60	sheared, silicified granite with Py dissemination (1m)	0.03	<0.2	36	493	227	1.12	5.2	<0.2	0.02	6.5	<0.2	7	60	12 8	613	1 0.16		4 50
A2138 Block B 9°22'43" 57°26'42" s	9°22'43"		57°26'42" s	, e	$57^{\circ}26^{\circ}42^{\circ}$ sheared, silicified granite with Py dissemination (1m)	0.66	6.0	760	844	510	0.0	1.4	¢0.2	0.33	102	40.2	6	4	65 8	863	0.09		8
A2139 Block B 9°22'43" 57°26'42"	9°22'43" 57°26'42"	57°26'42"	57°26'42"	-	sheared, slicified granite with Py dissemination (1m)	0.02	<0.2	19	467	275	66:0	2.5	<0.2	<0.01	-	<0.2	4	60	12 9	941	1 0.17		20
A2140 Block B 9°22'43" 57°26'42"	9°22'43"		57°26'42"		57°26'42" spot sample of suphide rich quartz vein	1.30	6.0	923	499	167	10.00	181	<0.2	0.68	142	<0.2	⊽	ď	65	30	8 0.05		8
A2142 Block B 9°22'43" 57°26'42"	9°22'43"		57°26'42"		$57^{\circ}26^{\circ}42^{\circ}$ sheared, silicified granite with Py dissemination, including silicified vein $\{1m\}$	0.02	<0.2	28	404	108	1.07	4	<0.2	10.0	5.5	<0.2	8	en en	10	1308	۰	0.2	~50
A2143 Block B 9°22'43" 57°26'42"	9°22'43"		57°26'42"		$57^{\circ}26^{\circ}42^{\circ}$ sheared, silicified granite with Py dissemination, including silicified vein $(1m)$	1.49	9.0	89 20	4	137	1.68	20.4	<0.2	0.02	10.3	<0.2	-	4	12	192	1, 0,17		20
A2144 Block B 9°22'43" 57°26'42"	9°22'43"		57°26'42"		$57^{\circ}26^{\circ}42^{\circ}$ sheared, silicitied granite with Py dissemination, including slicitled vein $(1m)$	16.46	4.	£6	524	147	2.47	22	<0.2	90.0	98	<0.2	~	67	8	813	6 0.18		8
E2037 Block B 9°23'38" 57°28'41"	9°23'38"		57°28'41"		57°28'41" strong sheared slicified rock (mylonite) with hematite (30cm×20cm×30cm)	0.02	<0.2	-	4	2	0.28	⊽	<0.2	<0.01	0.2	<0.2	2	₽	4	17	۱۵.02 د0.03		750
E2041 Block B 9°23'09" 57°28'21"	9°23'09"		57°28'21"		57°28'21" strong sheared slicified rock (mylonite) with hematite (39cm×30cm×30cm)	1.45	0.9	12	88	ø	1.67	35	0.3	0.02	2.2	0.2	⊽	⊽	⊽		35 0.06		73
E2059 Block B 9°24'37" 57°23'38"	9°24'37"		57°23*38"		57°23'38" quartz voin with hematite network (30cm×20cm×40cm)	٥.01	<0.2	2	•	-	0.16	⊽	<0.2	<0.01	<0.2	<0.2	⊽	2	⊽	18	<1 <0.01		8

	Sample	District	Coordination	ation	Description			*	Assay	Results	N											
ġ	SO.		S	3		Au (ppm)	Ag (ppm)	cu (bpm) (b	d) (mad)	Zn (mad)	* %	As Sb (ppm)	m) (mpm)	(mgq)	Cd (ppm)	S (mag)	ž (Haa)	> (wod)	u (maa)	(mod)	× 8	* (B
55	E2025	Block C	9°30'54"	56°3 8 '13"	Grey quartz vein with hematite.	0.45	<0.2	စ	323	S.	3.43	5.	<0.2 0.04	1						2	0.16	000
99	E2028	Block C	9°2947"	-	56°33'37" White, slicified and argilized rock with Py dissemination.	90.0	<0.2	m	0.	~	0.22	⊽	<0.2 0.02	Ľ		\ \ \ \	2			₽	000	420
57	E2030	Block C	9°29'45"	56°33'37"	Sheared, sificified and argillized rock with Py dissemination.	0.75	10.0	162	23	æ	1.16	⊽	<0.2 0.01		74 <0.2	2		2		-	0.02	\$ \$
28	J2003	Block C	9°31′29"		56°35'22" Dark grey diabase with Py dissemination.	0.01	<0.2	1.2	ro.	88	4.16	₹	<0.2 0.02		0.7 <0.2		=		ຶ	V	9	\sqr
59	J2007	Block C	9°30'45"	.9e.3 G :08"	56°36'08" Spot sample of strongly skicified and epidotized rock with quartz vein network.	0.01	60.2	2	ľ	2	99.0	₹	<0.2 <0.01	10	2 <0.2	-	-CO	21	35	⊽	10:0	<20
09	J2013	Block C	9°2939"		56°36'42" Spot sample of quartz vein with Py dissemination. (W. 30 cm)	0.14	<0.2	7	စ	7	1.0.1	-	<0.2 <0.01		0.7 <0.2	124	80			⊽	0.05	420
19	J2024	Block C	9°29'35"	56°34'48"	. Silicified, biogramite with Epicalt, and Py dissemination and films.	<0.01	<0.2	29	9	55	1.84	1>	<0.2 <0.01		.4 <0.2	11	9	35	4	2	0.75	8
62	A2301	Block F	10.00'55"		55-O 1'50" Piled ores of write quartz veins with Lm and Hm.	0.01	<0.2	6	0	e	0.51	⊽	0.2 <0.01		0.4 <0.2	۲	4		2	⊽	0.0>	<20 450
83	A2304	Block F	10.0055	55.01'50"	Piled ores of Quartz veins.	0.01	<0.2	6	2	2	0.47	₹	<0.2 <0.01	10 <0.2	2 <0.2	-	4	9	20	⊽	0.0	<20 <20
97	A2305	Block F		55°O1'50"	10°0055" 55°01'50" Piled ores of Quartz veins.	<0.01	<0.2	7	<2	2	0.35	₹	<0.2 <0.01	11 <0.2	2 <0.2	V	9	2	<u> </u>	₽	0.05	²²
65	A2306	Block F	10°0055"		55°O 1'50" Piled ores of Quartz veins with Hm (Py holes).	0.12	<0.2	=	80	2	16.0	⊽	<0.2 <0.01	-	1 <0.2	6		60		⊽	0.02	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
98	A2307	Block F	10°00'55"		55:01'50" Piled ores of Quartz veins with Hm (Py holes).	0.02	<0.2	=	42	2	0.72	₹	<0.2 <0.01	0.3	3 <0.2	2	~	2	9	⊽	0.02	<20
29	A2309	Block F	10°00'55"		55°O1'50" Pited ores of Quartz veins.	<0.0>	<0.2	6	2	⊽	0.28	₽	<0.2 <0.01	10 <0.2	2 <0.2	∇	വ	⊽	2	₹	10.0	420
89	A2310	Block F	10°00'49"		55°O 1'09" I m charmeling sample of white quartz veins.	0.03	<0.2	7	2	⊽	0.30	<1><	<0.2 <0.01		2 <0.2	∇		2	- 00	⊽	0.0	<20
69	A2311	Block F	10°0049"		55:01'09" I'm channeling sample of white quartz veins.	0.01	<0.2	2	8	2	0.45	₽	<0.2 <0.01	0.5	5 <0.2	⊽	စ	4		-	10.0	² 20
2	A2312	Block F	10°00'49"		55:01:09" 1 m channeling sample of white quartz veins.	0.02	<0.2	17	å	2	0.49	₩ .	<0.2 <0.01	0.6	6 <0.2	80	80	4	<u>.</u>	⊽	10.0>	²⁰
7	A2313	Block F	10°00'49"		55'01'09" Quartz vein with Hm.	<0.01	<0.2	ec	2	1	0.28) <	<0.2 <0.01	11 <0.2	2 <0.2	⊽	4	-	0	⊽	40.0	<20
72	A2314	Block F	10°0049"	55°0 1 '09"	55°O 1'08" Quartz vein with Hm.	10.0	<0.2	90	8	-	0.24)> -	<0.2 <0.01	4.3	3 <0.2	⊽	2	2		⊽	40.0	<20 420
73	A2316	Block F	10°0048"	55°01'09"	scattered floats of quartz veins (N60W drection), channeling samples (5 x 10 m)	<0.01	<0.2	m	2	⊽	0.31	₹	<0.2 <0.01	11 <0.2	2 <0.2	\	4	2	7	⊽	40.0 10.0	\$ \$
74	A2317	Block F	9°59'36"	54°59'05"	54°59'05" Network quartz vein in sheared zone (3 m charmeting sample).	10.0	Ø.2	on .	2	8	0.65	D>	<0.2 <0.01	11 <0.2	2 <0.2	74	6	6	8	⊽	0.0	30
75	A2318	Block F	9°59'36"	54°59'05"	Network quartz vein in sheare sample)	0.02	<0.2	on .	2	4	0.86	0> 1>	<0.2 <0.01	1 0.5	5 <0.2	-	ဧ	10	55	⊽	0.02	\\$0
92	A2319	Block F	9°59'36"	54°59'05"	 Brecciated, sheared, network quartz veins in write angliized and silicified rock. (3 m channeling sample) 	10.0	<0.2	5 0	8	4	1.01	₹	<0.2 <0.01	1 <0.2	2 <0.2	⊽	5	11	43	V	0.02	<20 450
22	A2320		9°59'36"	54°59'05"	Brecciated, white argilized ro (3 m channeling sample)	0.03	<0.2	23	<u> </u>	2	1.05	₹	<0.2 <0.01	0.8	40.2	2	-	11	58	2	0.03	<20
82	A2321	Block F	9°59'36"	54°59'05"	Stock work quartz vens with Lm and Hm in slicified argulized rock. (3 m charneling sample)	0.02	<0.2	o	5	<u>6</u>	77.0	1>	<0.2 <0.01	0.3	3 <0.2	-	9	61	S _Z	7	0.02	<20
79	A2322	Biock F	9°59'36"	54°59'05"		0.01	<0.2	22	2	4	1.5.1	حا حق	<0.2 <0.01	0.4	4 <0.2	- 20	21	22	226	⊽	0.05	250
8	A2323	Block F	9°59'36"	54°59'05"	silicitied rock with Lm and Hm. Py holes. (3 m channeling sample)	0.08	<0.2	36	EO.	6	1.24	₽	<0.2 <0.01		8 <0.2		6	15	1.0	₹	Q.	\chi_02
20	A2326	Block F	9°59'58"	54°57'15"	54°57'15" White slicified, argilized volcanc rock. (3 m charneling sample)	0.03	<0.2	6	8	-	0.38	₽	<0.2 <0.01	0.3	3 <0.2	⊽	ю	2	=	⊽	60.01	65°

No.	San		District	Coordination	ation	Description			Ä	Assay	Results	S											
Proceeding 9.559.56 54.5777 State and the state of the state	_	o Ż		s	*	3												ī (wad)			Mo (modd)		w (mdd)
Proceeding 9.559.59 \$15.77.75 White the content conten	₹		Block F	9°59'58"	54°57'15"	White slicified, argilized volcanic rock with quartz network veins. (3 m channeling sample)	0.03	8.2	12	8	-	0.40		l	L			၈	2	œ	⊽		8
Biotic II. 9 599 58 54 57 71 With a substance and support concerned with surface and support concerned with support concerned wit	₹	2328	Block F	9°59'58"	54°57'15"	White shicified, argiliszed volcanic rock with quartz network veins. (3 m channeling sample)	10.0	<0.2	2	2	-	0.36				L		4	2	75	-	0.02	420
ROCKEY 9.5959G 54.57.1G Name and contractions with country cannot of the contractions with country cannot of the contractions with country cannot of the country cannot	٦	2329	Block F	9°59'58"		White sikicified, argillized volcaric rock with quartz network veins. (3 m channeling sample)	<0.01	<0.2	4	2		0.22	ļ	1.				-	-	ø	⊽	0.02	\$
Block 959587 547715 Warte, advined and gallated rock (1 to naturality at myster) 0.01 0.2 11 0.45 1.0 0.41 0.01	¥		Block F	9°59'58"			0.02	\$0.5	12	~		0.43						'n	2	12	2	0.04	420
Block 9.59587 54.7775 Water included and antillated rock with country relevant file of the country of t	Ä	2331	Block F	9°59'58"	54°57'15"	White, silicified and argillized rock. (3 m channeling sample)	10.0	<0.2	17	\$		0.46						2	4	9	₽	0.07	420
Block F 99999999 6449779 Systems and the anticle cross with quality and cross with qua	¥		Block F	9"59'58"	54°57'15"	White, silicified and argilized rock with quartz network.(3 m charneling sample)	0.0	<0.2	12	2		0.43						- 4	m	ő	⊽	0.03	\$
Block F 9:959.14 56:45-500 Gridted, abovitation duality retwork in Proceedied Coace (4) Coace and the coace of th	₹	2333	Block F	9°59'58"	54°57'15"	White, slicified rock with quartz network (3 m channeling sample)	0.01	<0.2	80	8	-	0.39						7	4	6	₹	0.02	500
Block F 1001147 55°00047 Purposed with causart retained (12-2 of 1) 14.1 1	¥	2347	Block F	9°59'41"		Silicified, epidotized quartz network in brecciated rock (40 cm x 50 cm)	0.02	<0.2	59	m		1.34		1 1					17	144	₽	0.05	<20
BOOK Block 1001171 5500074 Pyretheek in Navierth in Navi	àã	2001	Block F	9°58'27"	54°58'00"	Silicified rock with quartz network (2 \sim 3 cm)	14.13	<0.2	525	247		6.48						6	63	1993	60	0.1	<20
Biock 10 001111 Scrottly Window and voice sample for the wind wind in stanced script with pales with wind stands with pales	ă	2002	Block F	10°01'47"		Py network in Kao rich granite	0.14	<0.2	181	158		4.30						ø	08	669	4	0.1	\$
Block 10'01'15' 55'00'34' Shawerd schaff (W 1.2m, Hed G2, ven of 1'-cm) Charrheline 0.02 0.4 10 10'01'15' 55'00'34' Shawerd schaff (W 1.2m, Hed G2, ven of 1'-cm) Charrheline 0.02 0.4 10 0.2 0.4 10 0.2 0.5	ď	2004		10°01'31"		Vibreous quartz vein, Mn <riich in="" talo<br=""></riich> cchł schist within saprolite. (W: $5\sim7cm$)	0.04	0.4	36	en	1	0.34						80	60	83		10.0	<20
Block 10°01'15' 55°00'29' Source aven with bosovork in pather. (W 35 cm) 120 cm 1	180	2005	Block F	10°01'17"		Sheared schist (W: 1.2m, filed Q2 vein of 1~cm). Charmeling sample	0.03	<0.2	254	66		4.47						68	92	872	⊽	0.02	5 0
Block 10°01'15' 55°00'39' Amount value with mining analysis certain. Amount value analysis certain. Amount value with mining analysis certain. Amount value analysis certain. Amoun	m	2006	Block F	10°01'17"			0.02	9.0	10	7		0.33			1.	7 <0.2		ın	2	32		10.0>	50
Block F 10°01'21' 55°00'43' Cautatz ven with Hnin sheared grante. Colo 111 Colo 111 Colo	l iii	2002	Block F	10°01'15"	.62.00.53	ection) in sheared rock with ritic schist.	1.20	<0.2	21	89		0.53		1				4	4	4		10.0>	<20
Block F 10°01′21' 55°00′43' Section with place with place with place with black with place with black with place	ă	2008	Block F	10°01'15"			<0.01	<0.2	4	၈		0.27							2	183	-	<0.01	<20
Block F 10°01′21′ 55°00′43′ Schief with patch with yellow and violet saprolite of schief with black Mn in patch. 0.03 c0.2 304 18 30 7.86 c1 c0.2	ä		Block F	10°01'21"		ared and schistose rock with	0.03	0.2	Ξ	Φ		1.78						133	8. 46.	953		10.02	<20
Block F 10°01'21" 55°00'43" schist with patch with yellow and violet saprolite. 0.05 <0.2 319 13 35 125 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0	99	2010	Block F	10°01'21"		Brownish yellow schist, clayish saprolite	0.03	<0.2	304	91		7.86						351	151	1267		10.02	<20
Block F 10°01'21" 55°00'43" Schield with platch with black Min patch with black Min patch with black Min patch 0.03 C02 274 13 24 2.30 C1 C1 C1 C1 C2 C1 C2 C2	80		Block F	10°01'21"	55°00'43"	Schist with patch with yellow and violet saprolite.	0.29	<0.2	302	9		7.28					l	328	128	1799		10.0	<20
Block F 10°01′21° 55°00′43° violet saprolite of scriist with black Mn in patch. 0.03 <0.2 4.2 0.01 0.4 <0.2 1.0 0.2 0.01 0.4 <0.2 1.0 0.0	œ l	2012	Block F	10°01'21"		Schist with patch with yellow and violet saprolite.	0.05	<0.2	319	<u></u>		7.55		İ				497	123	3060	-	0.03	450 450
Block F 10°01'21" 55°00'43" Violet saprolite of schist with black Mn in patch. 0.02 0.2 274 13 64 9.81 0.01 0.02 0.01 0.02	m	2013	Block F	10°01'21"		Violet saprdite of schist with black Mn in patch.	0.09	<0.2	349	<u> </u>		8.51						373	129	2279	-	0.01	<20
Block F 10°01'21" 55°00'43" Violet saprolite of schist with black Mn in patch. 0.02	ã	2014	Block F	10°01'21"		Videt saprdite of schist with black Mn in patch.	0.03	<0.2	426	Ξ		9.30						487	158	2083	⊽	Ş.	8
B2016 Block F 10°01'21* 55°00'43* Videt saprolite of schist with black Mn in patch. 0.02 <0.2 10°0 <0.2 <0.0 <0.2 <0.0 <0.2 <0.0 <0.2 <0.0 <0.2 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 <0.0 </td <td>Ã</td> <td>2015</td> <td>Block F</td> <td>10°01'21"</td> <td>55°00'43"</td> <th></th> <td>0.02</td> <td><0.2</td> <td>274</td> <td>13</td> <td></td> <td>9.81</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>277</td> <td>173</td> <td>3798</td> <td>۲></td> <td>0.02</td> <td><20</td>	Ã	2015	Block F	10°01'21"	55°00'43"		0.02	<0.2	274	13		9.81						277	173	3798	۲>	0.02	<20
Block F 10°01'18" 55°00'47" Weathered donte. Yellowish green saprolite with reddish 0.02 402 82 10.00 40 402 404 55°00'47" 404 355°00'47" 404 355°00'47" 404 355°00'47" 404 355°00'47" 404 355°00'47" 404 355°00'47" 404 355°00'47" 404 355°00'47" 404 355°00'47" 404 355°00'47" 404 355°00'47" 405°00'47	ìã	2016		10°01'21"		Videt saprolite of schist with black Mn in patch.	0.02	2.0	157	∞		7.29						514	132	1708	⊽	0.02	420
Block F 10°01'18" 55°00'47" Weathered dontie. Yellowish green saprolite with reddish 0.03 <0.2 827 23 10.00 <1 0.3 0.0 10.00 <1 0.0 0.0 10.00 <1 0.3 0.0 10.00 <1 0.0 0.0 10.00 <1 0.0 0.0 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0	ö	2017	Block F	10°01'21"	55°00'43"	Videt saprdite of schist with black Mn in patch.	0.02	40.2	160	φ		7.05						595	122	1939		0.02	20
Block F 10°01'18" 55°00'47" Weathered dionte. Yellowish green saprolite with reddish 0.03 <0.2 926 33 10.00 <1 <0.2 0.00 10.00 <1 <0.2 0.02 0.0 0.0 10.00 <1 <0.0 0.0 0.0 0.0 10.00 <1 <0.0 0.0 0.0 10.0 0.0 10.0 0.0 10.0 0.0 10.0 0.0	òò		Block F	10°01'18"		_	0.02	<0.2	827	53		8						328	298	2335	8	0.08	6 50
Block F 10°01'18" 55°00'47" Schrst. Videt schrstose saprolite with Mn in fracture. 0.03 0.3 1311 28 34 10.00 <1 <0.2 0.02 1.6 <0.2 243 553 138 4626 1 0.02	ò	2020	Block F	10°01'18"		_	0.03	60.2	926	8		8						335	268	3135	4	0.1	50
	m	2021	-	10°01'18"		Schist. Videt schistose saprolite with Mn in fracture.	0.03	0.3	1181	28	- 1	8.0						553	138	4626		0.02	8

rdination	Coordination				Description				Assay	Results			4	-	_	-	 -	;		:	,	
8	>	>				(mad)	(mdg)	(wad)	2	-	. <u>%</u>	a) (mad)	-	(waa)	(ppm) (ppm)	o (mad L	E (mag)	> (mad)	(mad)	ow (mad)	× §	y (mdd)
B2022 Block F 10°01'18* 55°00'47* Schiat. Violet schistose saprolite with Mn in fracture. With parts of Kao rich grantitic saprolite.	Block F 10°01'18" 55°00'47" Schist. Violet schistose saproli	10°01'18" 55°00'47" Schist. Violet schistose saproli parts of Kao rich gramitic sapr	55°00'47" Schist. Violet schistose saproli parts of Kao rich granitic sapr	Schist. Violet schistose saproli parts of Kao rich granitic sapr	ure. With	0.02	<0.2	486	12	36	7.84	⊽	<0.2	0.02	0.3 <0.2	184	4 505	5 126	3244	-	10.0	²³
B2023 Block F 10°01'18" 55°00'47" Schet. Violet echistose saprolite with Mn in fracture. With parts of Kao rich granitic saprolite.	Block F 10°01'18" 55°00'47" Schiet. Violet echistose saproliparts of Kao rich grantitic sapr	10°01'18" 55°00'47" Schiet. Violet echistose saproll parts of Kao rich grantitic sapr	55°00'47" Schiet. Violet schistose saproliparts of Kao rich grantic sapr	Schiet. Violet schistose saproli parts of Kao rich granitic sapr	re. With	0.02	<0.2	550	17	28	7.93	۲	<0.2	0.02	0.7 <0	<0.2 148	8 476	3 136	3 2698	-	10.0	4 50
B2024 Block F 10°01'18" 55°00'47" Quartz vein in sheared parts. (W:50cm in zone, w. of 5.cm)	Block F 10°01'18' 55°00'47' Quartz vein in sheared parts. (W:50cm in zone. 5 cm)	10°01'18" 55°00'47" Quartz vein in sheared parts. (W:50cm in zone. 5 cm)	55°00'47" Quartz vein in sheared parts. (W:50cm in zone. 5 cm)	Quartz vern in sheared parts. (W:50cm in zone. 5 cm)	of qz: 2 to	0.29	0.1	1310	25	17	8.60	₹	<0.2	0.02	10.6 <0	<0.2 197	7 250	3 115	5 3713	2	0.01	<20
B2027 Block F 10°01'20" 55°00'45" Yellowish green talc <ch' fracture.<="" in="" mn="" schist="" th="" with=""><th>10°01'20"</th><th>10°01'20"</th><th></th><th>Yellowish green talc<chi fracture.<="" in="" mn="" schist="" th="" with=""><th></th><th>0.01</th><th><0.2</th><th>47</th><th>4</th><th>86</th><th>8.06</th><th>⊽</th><th><0.2</th><th>0.01</th><th><0.2</th><th><0.2 114</th><th>1600</th><th>78</th><th>1405</th><th>⊽</th><th>0.03</th><th>ζ. 73</th></chi></th></ch'>	10°01'20"	10°01'20"		Yellowish green talc <chi fracture.<="" in="" mn="" schist="" th="" with=""><th></th><th>0.01</th><th><0.2</th><th>47</th><th>4</th><th>86</th><th>8.06</th><th>⊽</th><th><0.2</th><th>0.01</th><th><0.2</th><th><0.2 114</th><th>1600</th><th>78</th><th>1405</th><th>⊽</th><th>0.03</th><th>ζ. 73</th></chi>		0.01	<0.2	47	4	86	8.06	⊽	<0.2	0.01	<0.2	<0.2 114	1600	78	1405	⊽	0.03	ζ. 73
B2028 Block F 10°01'20° 55°00'45° Yellowsh green talc <ch fracture<="" in="" mn="" schist="" th="" with=""><th>Block F 10°01'20"</th><td>10°01'20"</td><td>i</td><td>Yellowish green talc<ch fracture<="" in="" mn="" schiet="" td="" with=""><th></th><td>0.02</td><td><0.2</td><td>26</td><td>80</td><td><u>\$</u></td><td>9.35</td><td>⊽</td><td><0.2</td><td>10.0></td><td><0.2</td><td><0.2 157</td><td>196</td><td>107</td><td>1599</td><td>⊽</td><td>0.03</td><td>\$</td></ch></td></ch>	Block F 10°01'20"	10°01'20"	i	Yellowish green talc <ch fracture<="" in="" mn="" schiet="" td="" with=""><th></th><td>0.02</td><td><0.2</td><td>26</td><td>80</td><td><u>\$</u></td><td>9.35</td><td>⊽</td><td><0.2</td><td>10.0></td><td><0.2</td><td><0.2 157</td><td>196</td><td>107</td><td>1599</td><td>⊽</td><td>0.03</td><td>\$</td></ch>		0.02	<0.2	26	80	<u>\$</u>	9.35	⊽	<0.2	10.0>	<0.2	<0.2 157	196	107	1599	⊽	0.03	\$
B2029 Block F 10°01'20" 55°00'45" Yellowish green talc <cri fracture.<="" in="" mn="" schist="" th="" with=""><th>Block F 10°01'20"</th><th>10°01'20"</th><th></th><th>Yellowish green talc<chi fracture<="" in="" mn="" schist="" th="" with=""><th></th><th>0.02</th><th><0.2</th><th>155</th><th>60</th><th>28</th><th>9.18</th><th>⊽</th><th><0.2</th><th><0.07</th><th><0.2 <0</th><th><0.2 140</th><th>0 775</th><th>151</th><th>1885</th><th>-</th><th>0.02</th><th><20</th></chi></th></cri>	Block F 10°01'20"	10°01'20"		Yellowish green talc <chi fracture<="" in="" mn="" schist="" th="" with=""><th></th><th>0.02</th><th><0.2</th><th>155</th><th>60</th><th>28</th><th>9.18</th><th>⊽</th><th><0.2</th><th><0.07</th><th><0.2 <0</th><th><0.2 140</th><th>0 775</th><th>151</th><th>1885</th><th>-</th><th>0.02</th><th><20</th></chi>		0.02	<0.2	155	6 0	28	9.18	⊽	<0.2	<0.07	<0.2 <0	<0.2 140	0 775	151	1885	-	0.02	<20
B2030 Block F 10°01'20° 55°00'45° Yellowish green talc <cri fracture.<="" in="" mn="" schist="" th="" with=""><th>Block F 10°01'20*</th><td>10°01'20</td><td></td><td>Yellowish green talc<chi fracture<="" in="" mn="" schist="" td="" with=""><th></th><td>0.0></td><td><0.2</td><td>132</td><td>4</td><td>7</td><td>9.03</td><td>⊽</td><td><0.2</td><td>10.0></td><td><0.2 <0.2</td><td>911 2.0</td><td>886</td><td>2</td><td>2083</td><td>⊽</td><td>0.03</td><td>420</td></chi></td></cri>	Block F 10°01'20*	10°01'20		Yellowish green talc <chi fracture<="" in="" mn="" schist="" td="" with=""><th></th><td>0.0></td><td><0.2</td><td>132</td><td>4</td><td>7</td><td>9.03</td><td>⊽</td><td><0.2</td><td>10.0></td><td><0.2 <0.2</td><td>911 2.0</td><td>886</td><td>2</td><td>2083</td><td>⊽</td><td>0.03</td><td>420</td></chi>		0.0>	<0.2	132	4	7	9.03	⊽	<0.2	10.0>	<0.2 <0.2	911 2.0	886	2	2083	⊽	0.03	4 20
B2031 Block F 10°01'20" 55°00'45" Yellowish green talc <ch fracture.<="" in="" mn="" schist="" th="" with=""><th>10°01'20"</th><td>10°01'20"</td><td></td><td>Yellowish green talc<chł fracture.<="" in="" mn="" schist="" td="" with=""><th></th><td>0.01</td><td><0.2</td><td>70</td><td>ıo</td><td>108</td><td>8.27</td><td>⊽</td><td><0.2</td><td>10.0></td><td><0.2 <0</td><td><0.2 107</td><td>7 1312</td><td>2 72</td><td>1388</td><td>۶</td><td>90:0</td><td>\$ 50</td></chł></td></ch>	10°01'20"	10°01'20"		Yellowish green talc <chł fracture.<="" in="" mn="" schist="" td="" with=""><th></th><td>0.01</td><td><0.2</td><td>70</td><td>ıo</td><td>108</td><td>8.27</td><td>⊽</td><td><0.2</td><td>10.0></td><td><0.2 <0</td><td><0.2 107</td><td>7 1312</td><td>2 72</td><td>1388</td><td>۶</td><td>90:0</td><td>\$ 50</td></chł>		0.01	<0.2	70	ıo	108	8.27	⊽	<0.2	10.0>	<0.2 <0	<0.2 107	7 1312	2 72	1388	۶	90:0	\$ 50
B2032 Block F 10°01'20" 55°00'45" Yellowish green talc <crit fracture.<="" in="" mn="" schist="" th="" with=""><th>Block F 10°01'20"</th><td>10°01′20″</td><td></td><td>Yellowish green talc<chi fracture.<="" in="" mn="" schist="" td="" with=""><th></th><td>10.0</td><td>c0.2</td><td>99</td><td>9</td><td>121</td><td>7.73</td><td>⊽</td><td><0.2</td><td>-0.03 -</td><td><0.2 <0.2</td><td>3.2 85</td><td>5 1555</td><td>5 72</td><td>1196</td><td>1></td><td>0.08</td><td>^{<20}</td></chi></td></crit>	Block F 10°01'20"	10°01′20″		Yellowish green talc <chi fracture.<="" in="" mn="" schist="" td="" with=""><th></th><td>10.0</td><td>c0.2</td><td>99</td><td>9</td><td>121</td><td>7.73</td><td>⊽</td><td><0.2</td><td>-0.03 -</td><td><0.2 <0.2</td><td>3.2 85</td><td>5 1555</td><td>5 72</td><td>1196</td><td>1></td><td>0.08</td><td>^{<20}</td></chi>		10.0	c0.2	99	9	121	7.73	⊽	<0.2	-0.03 -	<0.2 <0.2	3.2 85	5 1555	5 72	1196	1>	0.08	^{<20}
B2033 Block F 10°01'29" 55°00'35" vellowish brown schist.	Block F 10°01'29"	10°01'29"		Yellowish brown schist.		0.02	0.3	158	17	27.1	8.44	V	<0.2	10.0>	<0.2 <0.2		58 1113	132	1194	₽	0.88	<20
B2034 Block F 10°01'29" 55°00'35" Reddsh schist.	Block F 10°01'29"	10°01'29"		Reddish schist.		0.0	0.7	1102	24	121	9.23	⊽	<0.2	0.01	0.7 <0.2		53 379	154	1 2011	⊽	0.37	<20
B2035 Block F 10°01'29" 55°00'35" Yellowish brown schist.	Block F 10°01'29"	10°01'29"		Yellowish brown schist.		0.07	=	4369	53	245	9.19	⊽	<0.2	10.0>	6. 0	<0.2	63 979	157	1961	⊽	4	<20
B2036 Block F 10°01'29* 55°00'35* Schist. Reddish saprolite with Kao nch veinlets.	Block F 10°01'29" 55°00'35" Schist. Reddish saprolite with	10°01'29" 55°00'35" Schist. Reddish saprolite with	55°00'35" Schist. Reddish saprolite with			0.32	1.5	4129	1.0	98	7.41	⊽	<0.2	10.0>	7.4 <0.2	1.2	154	168	1928	۶	1.13	8
B2037 Block F 10°01'29° 55°00'35° Schist. Reddish saprolite with Kao rich verifets.	Block F 10°01'29" 55°00'35" Scrist. Reddish saprolite with	10°01'29" 55°00'35" Scrist. Reddish saprolite with	55°00'35" Schist. Reddish saprolite with	Schist. Reddish saprolite with Kao rich vernlets.		0.07	0.1	2010	36	49	6.78	⊽	<0.2	0.01	8	<0.2	35 118	104	1568	₽	0.63	<20
B2038 Block F 10°01'29" 55°00'35" Yellowish scrist.	Block F 10°01'29"	10°01'29"		Yellowish schist.	Ì	0.01	<0.2	144	15	16	6.73	⊽	<0.2	0.0>	<0.2 <0.2		78 469	116	136	V	0.27	<20
B2039 Block F 10°01'29" 55°00'35" Yellowish green schat with Kao rich dyke.	Block F 10°01'29" 55°00'35" Yellowish green schist with Ka	10°01'29" 55°00'35" Yellowish green schist with Ka	55°00'35" Yellowish green schist with Ka	Yellowish green schist with Kao rich dyke.		0.03	0.2	05.	80	114	5.87	⊽	<0.2	<0.01	<0.2 <0.2		43 515	5 92	1229	5	0.35	55 50 50 50 50 50 50 50 50 50 50 50 50 5
B2040 Block F 10°01'29° 55°00'35° Yellowsh green schat.	Block F 10°01'29"	10°01'29"		Yellowish green schist.		0.02	0.9	77	ø	66	4.61	⊽	<0.2	<0.01	<0.2 <0.2		35 442	7	1348	⊽	0.36	¢50
B2041 Block F 10°01'29" 55°00'35" Yellowish green schist.	10°01'29*	10°01'29*		Yellowish green schist.		0.02	0.2	203	6	۲,	5.60	⊽	<0.2	<0.07	<0.2 <0.2		66 428	680	1993	⊽	0.0	8
B2042 Block F 10°01'29" 55°00'35" Yellowish green schist.	10°01'29"	10°01'29"		Yellowish green schist.		٥.0	<0.2	203	7	55	4.95	⊽	<0.2	<0.01	<0.2 <0.2		59 405	80	1218	⊽	11.0	<20
B2043 Block F 10°01′29* 55°00′35* Yellowish green schist.	10°01'29"			Yellowish green schist.		0.02	<0.2	230	02	78	6.14	⊽	<0.2	<0.01 ^	<0.2	2	77 578	96	130	⊽	0.2	450
B2044 Block F 9°58'17" 54°58'28" Brecciated quartz vein with Py and Cc dissemination	9°58'17" 54°58'28"	9°58'17" 54°58'28"				9.53	9.	12	=	-	3.02	⊽	₹ 0.2	0.02	77 <0.2	7.	7	2	82	155	0.18	۷50
B2045 Block F 9°58'24" 54°58'18" Weathered, sheared granite.	Block F 9°58'24" 54°58'18"	9°58'24" 54°58'18"	54°58'18" Weathered, sheared granite.	Weathered, sheared granite.	-	0.36	<0.2	123	95	ro.	1.61	⊽	<0.2	0.01	10 <0.2		2	6 25	743	en	41.0	¢20
B2046 Block F 9°58'24" 54°58'18" Weathered, sheared granite of central part.	Block F 9°58'24" 54°58'18" Weathered, sheared granite of	54°58'18" Weathered, sheared granite of				0.58	<0.2	242	221	<u> </u>	5.95	⊽	<0.2	0.02	20 <0.2	.2 63	3 17	88	3754	2	0.14	<20
B2047 Block F 9°58'24" 54°58'18" Weathered, sheared granite.	9°58'24"	9°58'24"	54°58'18" Weathered, sheared granite.	Weathered, sheared granite.		0.01	<0.2	00	2	4	0.73	⊽	<0.2 <	10.0>	0.6 <0.2	5.		9	17	⊽	90:0	8
B2048 Block F 9°58'13" 54°58'42" Quartz vein with Py dissemination. (W. 20 cm)	9°58'13" 54°58'42" Quartz vein with Py dissemination. (W.	54°58'42" Quartz vein with Py dissemination. (W.	54°58'42" Quartz vein with Py dissemination. (W.	tion. (W		1.76	2.3	8569	2	m	1.80	⊽	<0.2	0.05	89 <0.2		01		16	12	0.0	<20
B2049 Block F 9°58'24" 54°58'18" sheared granite.	9°58'24"		54°58'18" Sheared granite.	Sheared granite.		3.99	<0.2	916	122	٥	8.56	4	<0.2	0.05	94 <0.2	23		9 121	1045	31	0.13	20
P2001 Block F 10°01'27" 55°00'43" Milky quartz vein with Mn rich part. (W 7 cm)	10°01'27" 55°00'43" Milky quartz vein with Mn rich	10°01'27" 55°00'43" Milky quartz vein with Mn rich	55°00'43" Milky quartz vein with Mn rich			0.73	0.3	9	0	⊽	0.22	1.2	<0.2	<0.01	0.2 <0.2	11		6 2	74	⊽	40.01	<20

mple District	District		Coordination	ation	Description			ä	Assay	Results	S.												
L	L		S	>		n _A (mod)	Ag (mod)	Cudd)	Pb (maa)	Zu (mdd)	, c)	As SI (ppm) (pp	dd) (wdd) H qs	Hg Bi (ppm) (ppm)	il Cd m) (ppm)	Co (mdd)	(mdd) (t	(mdd) (t	Mn (ppm)	Mo (ppm)	× %	(ppm)	
P2002 Block F 10°			10°01'31"	55°00'42"	Milky quartz vein with Mn rich part. (W: 12 cm)	0.03	40.2	45	67)	-	0.38	⊽	<0.2 <0	-0.01	1.1 <0.2		2	9	6 47	1> /	<0.01	<20	
P2004 Block F 10			10°01'24"		55°01'03" Fbats of miky quartz vein.	0.01	<0.2	Ξ	۵	₽	0.22	v ∇	<0.2 <0	<0.01	<0.2 <0.2		⊽	ν. V	-1		<0.01	Š	
P2005 Block F 10			10°00'54"		$55^{\circ}00^{\circ}58^{\circ}$ Floats of fine grained, vitreous quartz vein.	10.0	<0.2	56	16	2	0.32	⊽	<0.2 <0	<0.01	0.9 <0.2		4	4	4 1256	٠ د	0.01	4 00	
P2006 Block F 10			10°01'41"		$55^{\circ}00^{\prime}22^{\prime\prime}$ Mikry quartz vein with sulphide along the fracture.	0.85	8.0	88	8	-	0.39	⊽	<0.2 <0	10.0>	9.4 <0.2		₽	4	7 12	2 2	<0.01	420	
P2014 Block F 9		6	9°58'21"	54°58'20"	Charmel sample of quartz vein in sheared rock.	12.45	4.	357	133	12	4.89	۷ ا	<0.2	0.02	131 <0.2		19	11	43 883	77 [8	0.44	20	
P2015 Block F			9°58'14"		54°58'46" Brecciated quartz vein with high Py dissemination.	1.55	E.	4339	89		8.64	97	<0.2 0	0.02	31 <0.2		36 2	24 <		9 14	- - - -	<20	
A2411 Block G		· ·	9°51'08"		55°17'504" Weathered and altered grante.	0.01	9.5	6	4	၈	0.22	⊽	<0.2 <0	40.01	<0.2 <0.2		ţ,	6	2 67	1> 2	0.12	<20	
A2418 Block G		_	9°54'36"		55°20'57" brown soiled granitic rock (channel sample: 1.5m)	0.42	<0.2	111	33	11	2.75	1.2	0.2 0	0.03	0.7 0.	0.3	23 1	12 8	87 513		0.17	8	
A2419 Block G	_		9°54'36"	55°20'57"	55°20'57" quartz vein with Hm and Goethite (W: 30 cm)	32.07	4 .	220	15	14	3.25	6.4	0.4	0.22	13.1	7.0	-	16 101	1 72	٠	0.02	\$ \$	
A2420 Block G			9°54'36"	_	55°20'57" brown solled granitic rock (channel sample: 1.5m)	0.55	40.2	150		6	6.30	89.	0.3	0.05	0.0	4.0	-	16 154	4 240		0.13	<20	
A2421 Block G			9°54'36"	55°20'57"	$55^{\circ}20^{\circ}57^{*}$ brown solled granitic rock (channel sample: 1.5m)	0.27	<0.2	67	13	13	3.13	! >	0.2 0	0.0	0.5	0.3	9	101	115		9	8	
A2422 Block G			9°54'36*	55°20'57"	55°20'57" Quartz vein with Hm and Goethite (W: 50 cm)	33.35	3.2	න භ	19	6	2.49	1.5	0.2 0	0.10	7.7	0.3	80	8 7	77 114		0.14	<20	
A2423 Block G			9°54'36"		55°20'57" prown soiled grantic rock (channel sample: 1.5m)	6.62	0.2	130	15	řΣ	4.76	1.7	0.3	0.05	3.7 0.2			13 124	4 276	٧ و	0.12	\$ \$	
A2424 Block G			9°54'36"	55°20'57"	brown soiled grantitic rock (channel sample: 1.5m)	0.14	<0.2	72	-	=	2.83	₹	0.2 0	0.05	<0.2 <0.2		5	10	83 129		0.13	<20	
A2425 Block G			9°54'36"		55°20'57" Quartz veins (10 cm & 3 cm) with Hm and Goethite (W. 50 cm) cm)	28.73	5.2	302	27	72	4.93	3.9	9.0	0.11	15.7 0.3		34	21 133	3 665	2	0.15	Š	
A2426 Block G			9°54'36"	55°20'57"	brown soiled granitic rock (channel sample: 1.5m)	8.	0.2	80 80	12	15	5.01	9.1	0.3	0.03	1.6 0.2		. 6	12 132	2 569	-	0.13	420	
A2427 Block G	Block G		9°54'36"		55°20'57" Spot sample of quartz vein with Hm & goethite (Py holes)	45.06	1.4	116	=	13	1.78	2.1	<0.2 0	0.07	8.6 <0.2		5	10	33	⊽	0.02	8	
A2432 Block G	Block G		9°53'54"	55°20'55"	Floats of quartz veins with Hm & Goethite. (Carnel sample: 6 m)	0.05	<0.2	38	80	12	6.15	4.	0.3	10:0>	345 0.4		- 60	11 2	25 31	1 23	0.03	8	
A2433 Block G	Block G	_	9°53'54"		$55^{\circ}20^{\circ}55^{*}$ Float's of quartz veins with Hm & Goethite. (Carriel sample: 8 $_{m}\rangle$	0.08	0.3	10	ĸ	=	6.27	₹	20.2	20.0	24.4 <0.2		89	9	14 27	6	0.0	6	
A2434 Block G	Block G		9°53'54"		Float's of quartz veins with Hm & Goethite. (Carnel sample: 6 m)	0.02	4.	ø	6	7	2.18	₹	<0.2	10.0>	143 <0.2		2	7	9 19	9	40.0	8	
A2435 Block G	Block G		9°53′54°		$55^{\circ}20^{\circ}55^{\circ}$. Float's of quartz veins with Hm & Goethite. (Cannel sample: 6 $m_{\rm s}$ m)	0.21	9.0	197	9	ĝ.	10.00	3.6	0.9	0.03	241 0.	0.5	12 3	30 101	1 29	14	6.0	8	
A2436 Block G	Block G		9°53'54"	55°20'55"	Floats of quartz veins with Hm & Goethite. (Cannel sample: 8 m)	10.0g	1.3	80	78	6	10.00	7.8	9.0	80.0	365 0.5		2	25 156	6	0 12	40.01	8	
A2437 Block G	Block G	_	9°53'54"	$\overline{}$	55°20'55" spot sample of quartz vein with Hm & goethite (Py holes)	0.07	<0.2	22	2	24	90.01	8.1	0.2	10.0	197 0.4		6	17	36 18	87	40.0	8	
A2441 Block G	Block G		9°53'16"	55°20'56"	Subthide rich quartz vein with many Py + Hm + Lm + Goe.	90.0	3.2	89	<u>8</u>	\$	10.00	2.6	<0.2	0.02	309 0.7		34	47 6	92	es 4	<0.0	8	
A2442 Block G	Block G		9°53'16"		55°20'56" K <alt, dissemination.<="" granite="" py="" silicified="" th="" with=""><td>1.41</td><td>6.7</td><td></td><td>90</td><td>8</td><td>2.07</td><td>3.</td><td><0.2 <0</td><td>10:05</td><td>5.6 <0.2</td><td></td><td>60</td><td>4</td><td>4</td><td>-</td><td>0.25</td><td>8</td><td></td></alt,>	1.41	6.7		90	8	2.07	3.	<0.2 <0	10:05	5.6 <0.2		60	4	4	-	0.25	8	
A2444 Block G	\vdash	<u> </u>	9°53'16"	-	$55^{\circ}20^{\circ}56^{\circ}$ Float's of quartz vein with Hm + Lm + Py holes. (50 cm x 50 cm)	9.0	4.0	•	es .	4	69.0	₹	<0.2	ح0.01	3.9 <0.2		2	5	1 15	3	<0.0	430	
A2445 Block G	-		9°53'16"	\neg	55°20'56" Floats of quartz view with Hm + Lm + Py holes. (30 cm x 40 cm)	0.09	0.3		7	· 60	0.59	₹	40.2 <0	<0.01	52 <0.2			4	2 10	9	40.0	24	

Ser.	Sample	District	Coordination	nation	Description			Ą	Assay	Results											
2	O		S	*		Pom)	Ag (mad)	o (maa)	P (maa)	Zn Z (mad)	Fe As (ppm)	as se (mod) (m	H (mad)) (mdd)	(mod)	O Cudd	(mad)	v > (maa)	M nM	Mo X (%)	* (mad)
163	A2446	Block G	9°53'16"	55°20'56"	Piled quartz veins with Py holes + Lm + Hm + Goe)	0.0	\$0.5 2.0	5	en en	8	0.57	<1 <0.2	2 <0.01						-		+ =
164	A2447	Block G	9°53'16"	-	55°20'56" Pile of sheared quartz veins with Py holes + Lm + Hm + Goe)	0.0	40.2	6	2	2	0.87	<1 <0.2	2 <0.01	80	40.2	⊽	4	-	80	' ⊽	
165	A2448	Block G	9°52'21"	55°20'09"	55°20'09" Spot samples of greyish green, slicified, quartz <networked +="" hm.<="" lm="" rock="" th="" with=""><td>0.65</td><td>2.2</td><td>950</td><td>9</td><td>9</td><td>1.66</td><td>1.1 <0.2</td><td>2 0.02</td><td>8</td><td><0.2</td><td>30</td><td>rb.</td><td>2</td><td>12</td><td>-</td><td></td></networked>	0.65	2.2	950	9	9	1.66	1.1 <0.2	2 0.02	8	<0.2	30	rb.	2	12	-	
99	A2449	Block G	9°52'21"	55°20'09"		4.50	16.5	141	œ	6	6.20	6.6 <0.2	2 0.04	13.5	6.0	60	ĸ	-	98	9	
167	A2450	Block G	9°52'21"	-	Spot samples of suffide rich vein with Hm + Goe + Lm in Py <disseminated, and="" argillized="" rock.<="" silicitied="" th=""><td>5.76</td><td>6.9</td><td>104</td><td>ν.</td><td>5 1</td><td>1.60</td><td>1.7 <0.2</td><td>2 0.03</td><td>7.8</td><td><0.2</td><td>-</td><td>m</td><td>-</td><td>21</td><td>2</td><td>L.</td></disseminated,>	5.76	6.9	104	ν.	5 1	1.60	1.7 <0.2	2 0.03	7.8	<0.2	-	m	-	21	2	L.
188	A2451	Block G	9°52'21"		55°20'09" Spot samples of fine grained. Py disseminated rock with strong silicitication, I.m. + Hm + Cp?.	13.94	14.2	3429	16	18	3.44	10.1	0.10	12.3	<0.2	2	15	6	70		<u> </u>
169	A2452	Block G	9°52'21"	55°20'09"	Spot samples of Py rich quar	27.61	19.1	3737	45	33 10	10.00	29.4 0.4	4 0.17	37.7	0.5	98	28	2	2	4	<u> </u>
170	A2453	Block G	9°52'21"	55"20'09"	Spot samples of stockwork quartz vein with Cp, green Cu. Py dissemination	35.71	11	8625	m	1 11	1.77	1.9 <0.2	2 0.25	10.4	<0.2	26	S	2	17	- 7	
171	A2455	Block G	9°56'28"	55°12'57"	Brown weathered granite (channel sample: 2 m)	0.07	<0.2	26	27	26 3	3.88	1.6 0.2	2 <0.01	0.2	0.3	- Za	ဖ	80	256	-	0.02 <20
172	A2456	Block G	9°56'28"		55°12'57" Brown weathered granite (channel sample : 2 m)	0.03	<0.2	21	21	35	4.61	1.4 0.2	2 0.01	4.0	0.3	- 2	7	06	227		0.03 <20
173	A2457	Block G	9°56'28"		55°12'57" Brown weathered granite (channel sample 2 m)	0.03	<0.2	23	22	35 4	4.67	1.6 0.2	2 <0.01	1.5	<0.2	9	7	92	286	-	0.04
174	A2458	Block G	9°56'28"	+	55°12'57" Brown weathered granite (channel sample : 2 m)	0.03	8.2	12	24	36 5	5.47	1.6 0.3	3 <0.01	<0.2	0.3	=	ဖ	=	936	-	0.04
175	A2459	Block G	9°56'28"	55°12'57"	Brown weathered gramite (channel sample : 2 m)	0.02	40.2	12	61	37 5	5.93	1.4 0.3	3 <0.01	6.0	0.3	ဖ	7	119	299		0.05 <20
176	A2460	Block G	9°56'28"		55°12'57" Brown weathered granite (channel sample : 2 m)	0.02	<0.2	Ξ	16	35 5	5.56	1.9 0.3	3 0.02	0.3	0.2	7	7	61.	389	- V	0.04
177	A2461	Block G	9°56'28"	55°12'57"	Brown weathered granite (channel sample : 2 m)	0.05	<0.2	82	91	23 4	4.22	1.5 <0.2	2 <0.01	<0.2	0.3	9	œ	20	233	-	0.04 <20
178	A2462	Block G	9°56'28"	55°12'57"	Brown weathered granite (channel sample : 2 m)	0.03	<0.2	37	4	50	5.30	3 0.5	5 0.02	1.4	0.3	17	25		1967	-	0.05 <20
179	A2463	Block G	9°56'28"	55°12'57"	Brown weathered granite (channel sample : 2 m)	0.01	<0.2	49	149	105	80.6	2.3 0.5	5 <0.01	9.0	0.4	48	46	152 20	2001	- □	0.02 <20
180	A2464	Block G	9°56'28"	55°12'57"	55°12'57" Brown weathered granite (channel sample : 2 m)	0.05	<0.2	84	55	66 7	7.18	2.2 0.4	4 <0.01	0.6	0.3	æ	16	123	628	دا 0	0.04 <20
181	A2465	Block G	9°56'28"	55°12'57"	Brown weathered granite (channel sample: 2 m)	0.02	<0.2	4	32	32 5	5.61	1.8 0.4	4 <0.01	0.5	¢0.2		5	97	463	2	0.06 <20
182	A2466	Block G	9°56'28"	55°12'57"	Brown weathered granite (channel sample : 2 m)	0.02	<0.2	=	17	24	4.49	1.6 0.9	10.0>	0.3	0.3	D.	4	85 2	261	2	0.03 <20
183	A2468	Block G	9°56'28"	55°12'57"	Brown weathered granite (channel sample : 2 m)	0.01	40.2	36	96	19 2.	86 83	1.6 <0.2	2 0.01	<0.2	<0.2	3	4	52 7	708	-	0.05 <20
184	A2469	Block G	9~56′28″	55°12'57"	Brown weathered granite (channel sample: 2 m)	0.02	<0.2	S.	53	14	2.88	6.5 0.2	2 <0.01	0.7	0.2	80	90	49	143	2	0.11 <20
185	A2470	Block G	9°56′28″	55°12'57"	Brown weathered grante (channel sample 2 m)	0.03	<0.2	4 6	17	3.	3.60	2.2 <0.2	2 <0.01	9:0	0.3	8	2	49	26	-	0.11 <20
186	A2471	Block G	9°56′28″	55°12'57"	Brown weathered grante (channel sample . 2 m)	1.13	<0.2	20	4	26 5	5.11	72 0.5	5 <0.01	43.2	0.2	15	ıО	41 2	219	2	0.2 <20
187	A2472	Block G	9°56'28"	55°12'57"	Spot sample of quartz vein with Goe. (W: 4 to 5 cm)	0.02	<0.2	29	454	22	1.29	1.7 <0.2	2 <0.01	0.2	<0.2	264	^	37 32	3206	3	0.03
88	A2473	Block G	9°56′28″	55°12'57"	Spot sample of quartz vein with Goe. (W: 5 to 10 cm)	0.03	<0.2	98	61	9	1.36	6.1 0.2	10:0> 2	0.7	40.2	en en	2	23	53	0.	0.03 <20
189	A2476	Block G	9°56'28"	55°12'57"	55°12'57" Stockwork quarts vein in weathered granite Py dissemination and Hm (Py holes).	0.95	<0.2	17	84	2	1.85 28.	1.4 0.3	20.01	24.6	<0.2	60	60	15	125	2 0	0.18 <20

ordination	Coordination	Coordination	ation		Description	Ā	A _O	Y Y	Assay	Results		5	-	-	-	[1	,	1	-	2	;
≫	*	*				2	2	2	2	2	(%)	(mad) (mad)	m) (ppm)	m) (mad)	(E Ca	S (Edd	ž (E	(mad)	(mad	OM (wad)	× §	× (maa)
A2477 Block G 9°56'28" 55°12'57" Stockwork quartz vein in weathered granite Py dissemination and Hm (Py holes).	9°56'28" 55°12'57. Stockwork quartz vein in weathered granite dissemination and Hm (Py holes).	55°12'57" Stockwork quartz vein in weathered granite dissemination and Hm (Py holes).	55°12'57" Stockwork quartz vein in weathered granite Py dissemination and Hm (Py holes).	Stockwork quartz vein in weathered granite Py dissemination and Hm (Py holes).		0.34	<0.2	45	72	351	2.31	35.1	0.4 <0.01		5.6 0.2	48	20	22	848	3	0.21	8
A2478 Block G 9°56'28° 55°12'57" Stockwork quartz vein in weathered granite Py desernination and Hm (Py holes).	9°56'28"	-+	55°12'57" Stockwork quarts vein in weathered granite Py dissemination and Hm (Py holes).	Stockwork quartz vein in weathered granite Py dissemination and Hm (Py holes).		60.45	21.1	76	89	17	2.89	52	0.4 0.	0.08	4.7 <0.2	26	4	39	412	2	0.24	<20
A2479 Block G 9°56/28" 55°12'57" Floats of Py disseminated ores in all. eps. grainte.	9°56'28" 55°12'57" Floats of Py disseminated ores in all.	55°12'57" Floats of Py disservinated ores in sil.	Floats of Py disseminated ores in sil.	Floats of Py disseminated ores in sil.		0.48	40.2	21	<u> </u>	80	2.74	99	0.3	0.01	4.5 <0.2	2	4	2	20	-	0.2	<20
A2480 Block G 9°56'28" 55°12'57" Floats of sulphide nch are (massive Py are)	9°56'28" 55°12'57" Floats of sulphide nch ore (m.	55°12'57" Floats of sulphide rich ore (m.	55°12'57" Floats of sulphide rich ore (massive Py ore)	Floats of sulphide rich ore (massive Py ore)		46.07	74.5	382	87	48	00:01	276	0.4	60:0	987 0.4	.e	21	7	57	2	0.03	<20
A2481 Block G 9°56/28" 55°12'57" Piled ores of green Py disseminated ore in chi <epi<sii (50="" 40="" cm="" cm)<="" granite="" network.="" quartz="" th="" with="" x=""><th>9°56'28" 55°12'57" Piled ores of green Py dissem with quartz network. (50 cm.)</th><th>55°12'57" Piled ores of green Py dissem with quartz network (50 cm)</th><th>55°12'57" Piled ores of green Py disseminated ore in chi<epi (50="" 40="" cm="" cm)<="" network.="" quartz="" th="" with="" x=""><th>Piled ores of green Py disseminated ore in chi<epi (50="" 40="" cm="" cm)<="" network.="" quartz="" th="" with="" x=""><th>cail gramite</th><th>0.64</th><th>3.8</th><th>121</th><th>-01</th><th>60</th><th>8.8</th><th>92</th><th>0.2 <0.01</th><th></th><th>26 <0.2</th><th>2 3</th><th>5</th><th>9</th><th>25</th><th>n</th><th>0.19</th><th><20</th></epi></th></epi></th></epi<sii>	9°56'28" 55°12'57" Piled ores of green Py dissem with quartz network. (50 cm.)	55°12'57" Piled ores of green Py dissem with quartz network (50 cm)	55°12'57" Piled ores of green Py disseminated ore in chi <epi (50="" 40="" cm="" cm)<="" network.="" quartz="" th="" with="" x=""><th>Piled ores of green Py disseminated ore in chi<epi (50="" 40="" cm="" cm)<="" network.="" quartz="" th="" with="" x=""><th>cail gramite</th><th>0.64</th><th>3.8</th><th>121</th><th>-01</th><th>60</th><th>8.8</th><th>92</th><th>0.2 <0.01</th><th></th><th>26 <0.2</th><th>2 3</th><th>5</th><th>9</th><th>25</th><th>n</th><th>0.19</th><th><20</th></epi></th></epi>	Piled ores of green Py disseminated ore in chi <epi (50="" 40="" cm="" cm)<="" network.="" quartz="" th="" with="" x=""><th>cail gramite</th><th>0.64</th><th>3.8</th><th>121</th><th>-01</th><th>60</th><th>8.8</th><th>92</th><th>0.2 <0.01</th><th></th><th>26 <0.2</th><th>2 3</th><th>5</th><th>9</th><th>25</th><th>n</th><th>0.19</th><th><20</th></epi>	cail gramite	0.64	3.8	121	-01	60	8.8	92	0.2 <0.01		26 <0.2	2 3	5	9	25	n	0.19	<20
A2482 Block G 9°56'28" 55°12'57" including Py in argilized, slicified, chl <a (50="" cm="" grante,="" th="" x<=""><td>G 9°56'28" 55°12'57" including Py in arrgillized, silicit</td><td>55°12'57" including Py in arrgilized, silicit</td><td>55°12'57" Including Py in arigifized, silicified, chicepi granite</td><td>riled ores or green by disseminated ore with qua including Py in argilized, silicified, chi<epi granite<="" td=""><th> (50 cm x</th><td>2.75</td><td>4.1</td><td>197</td><td>59</td><td>25</td><td>6.45</td><td>28</td><td><0.2 <0.01</td><td>01 49.</td><td>5.0 0.3</td><td>61 8</td><td>6</td><td>-</td><td>17</td><td>-</td><td>0.15</td><td><20</td></epi></td>	G 9°56'28" 55°12'57" including Py in arrgillized, silicit	55°12'57" including Py in arrgilized, silicit	55°12'57" Including Py in arigifized, silicified, chicepi granite	riled ores or green by disseminated ore with qua including Py in argilized, silicified, chi <epi granite<="" td=""><th> (50 cm x</th><td>2.75</td><td>4.1</td><td>197</td><td>59</td><td>25</td><td>6.45</td><td>28</td><td><0.2 <0.01</td><td>01 49.</td><td>5.0 0.3</td><td>61 8</td><td>6</td><td>-</td><td>17</td><td>-</td><td>0.15</td><td><20</td></epi>	(50 cm x	2.75	4.1	197	59	25	6.45	28	<0.2 <0.01	01 49.	5.0 0.3	61 8	6	-	17	-	0.15	<20
A2483 Block G 9°56/28" 55°12′57" Pifed ores of pale green Py disseminated ore in cH <epi<si (30="" 40="" cm="" cm).<="" granite="" network="" quarts="" th="" with="" x=""><td>9°56′28″</td><td>+</td><td>55°12'57" Piled ores of pale green Py disseminated ore in ct granite with quantz network. (30 cm x 40 cm)</td><td>Piled ores of pale green Py disseminated ore in chigranite with quartz network. (30 cm x 40 cm)</td><th>1<epi<si< th=""><td>0.15</td><td>0.5</td><td>142</td><td>60</td><td>Ŋ</td><td>2.60 4</td><td>45.6 <0</td><td>0.2 <0.01</td><td></td><td>4.8 <0.2</td><td>2</td><td>2</td><td>-</td><td>1.</td><td>2</td><td>0.21</td><td><20</td></epi<si<></th></epi<si>	9°56′28″	+	55°12'57" Piled ores of pale green Py disseminated ore in ct granite with quantz network. (30 cm x 40 cm)	Piled ores of pale green Py disseminated ore in chigranite with quartz network. (30 cm x 40 cm)	1 <epi<si< th=""><td>0.15</td><td>0.5</td><td>142</td><td>60</td><td>Ŋ</td><td>2.60 4</td><td>45.6 <0</td><td>0.2 <0.01</td><td></td><td>4.8 <0.2</td><td>2</td><td>2</td><td>-</td><td>1.</td><td>2</td><td>0.21</td><td><20</td></epi<si<>	0.15	0.5	142	60	Ŋ	2.60 4	45.6 <0	0.2 <0.01		4.8 <0.2	2	2	-	1.	2	0.21	<20
A2484 Block G 9°56'28" 55°12'57" Piled ores of pale green Py disseminated ore in cht-epirisal and plants, network (50 cm x.40 cm)	9°56'28" 55°12'57"	55°12'57"	55°12'57" Piled ores of pale green Py disseminated ore in cl granite with quartz network, (50 cm x, 40 cm)	Piled ores of pale green Py disseminated ore in cl granite with quartz network, (50 cm x 40 cm)	1≺epi≺sil	0.0	1.1	22	71	တ	1.9.1	3 2	<0.2 <0.01		3.9 <0.2	3	4	23	25	⊽	0.21	<20
A2485 Block G 9°56'28" 55°12'57" Black Hm <goe<nch (50="" 30="" cm="" cm)<="" quartz="" th="" vein.="" x=""><td>9°56'28" 55°12'57"</td><td>55°12'57"</td><td></td><td>Black Hm<goe<nch (50="" 30="" cm="" cm)<="" quartz="" td="" vein.="" x=""><th></th><td>0.45</td><td>23.5</td><td>42</td><td>25</td><td>42</td><td>10.00</td><td>29.9</td><td>0.7 0.01</td><td>5</td><td>9.0</td><td>4</td><td>16</td><td>80</td><td>100</td><td>⊽</td><td><0.01</td><td><20</td></goe<nch></td></goe<nch>	9°56'28" 55°12'57"	55°12'57"		Black Hm <goe<nch (50="" 30="" cm="" cm)<="" quartz="" td="" vein.="" x=""><th></th><td>0.45</td><td>23.5</td><td>42</td><td>25</td><td>42</td><td>10.00</td><td>29.9</td><td>0.7 0.01</td><td>5</td><td>9.0</td><td>4</td><td>16</td><td>80</td><td>100</td><td>⊽</td><td><0.01</td><td><20</td></goe<nch>		0.45	23.5	42	25	42	10.00	29.9	0.7 0.01	5	9.0	4	16	80	100	⊽	<0.01	<20
A2486 Block G 9°56/28" 55°12'57" Network quartz vein in silkeps granite with Pyhodes (1 m)	9°56'28" 55°12'57" Network quartz vein in sil <epi< td=""><td>55°12'57" Network quartz vein in silcepi</td><td>Network quartz vein in silkepi</td><td></td><th>(1 m)</th><td>0.72</td><td><0.2</td><td>82</td><td>=</td><td>60</td><td>1.74 3</td><td>36.9</td><td>0.2 <0.01</td><td></td><td>3.7 <0.2</td><td>-</td><td>4</td><td>4</td><td>44</td><td>,</td><td>0.16</td><td><20</td></epi<>	55°12'57" Network quartz vein in silcepi	Network quartz vein in silkepi		(1 m)	0.72	<0.2	82	=	60	1.74 3	36.9	0.2 <0.01		3.7 <0.2	-	4	4	44	,	0.16	<20
A2487 Block G 9°56'28" 55°12'57" Network quartz vein in sil cepi grante with Py holes (1	9°56'28" 55°12'57" Network quartz vein in sil <epi< td=""><td>55°12'57" Network quartz vein in sil<epi< td=""><td>Network quartz vein in sil<epi< td=""><td>Network quartz vein in sil<epi< td=""><th>(1 m)</th><td>0.52</td><td><0.2</td><td>88</td><td>£.</td><td>6</td><td>3.32</td><td>56</td><td>0.2 0.01</td><td></td><td>21.2 <0.2</td><td>87</td><td>7</td><td>25</td><td>872</td><td>ø</td><td>0.17</td><td>20</td></epi<></td></epi<></td></epi<></td></epi<>	55°12'57" Network quartz vein in sil <epi< td=""><td>Network quartz vein in sil<epi< td=""><td>Network quartz vein in sil<epi< td=""><th>(1 m)</th><td>0.52</td><td><0.2</td><td>88</td><td>£.</td><td>6</td><td>3.32</td><td>56</td><td>0.2 0.01</td><td></td><td>21.2 <0.2</td><td>87</td><td>7</td><td>25</td><td>872</td><td>ø</td><td>0.17</td><td>20</td></epi<></td></epi<></td></epi<>	Network quartz vein in sil <epi< td=""><td>Network quartz vein in sil<epi< td=""><th>(1 m)</th><td>0.52</td><td><0.2</td><td>88</td><td>£.</td><td>6</td><td>3.32</td><td>56</td><td>0.2 0.01</td><td></td><td>21.2 <0.2</td><td>87</td><td>7</td><td>25</td><td>872</td><td>ø</td><td>0.17</td><td>20</td></epi<></td></epi<>	Network quartz vein in sil <epi< td=""><th>(1 m)</th><td>0.52</td><td><0.2</td><td>88</td><td>£.</td><td>6</td><td>3.32</td><td>56</td><td>0.2 0.01</td><td></td><td>21.2 <0.2</td><td>87</td><td>7</td><td>25</td><td>872</td><td>ø</td><td>0.17</td><td>20</td></epi<>	(1 m)	0.52	<0.2	88	£.	6	3.32	56	0.2 0.01		21.2 <0.2	87	7	25	872	ø	0.17	20
A2488 Block G 9°51'46" 55°15'41" White sheared quartz vein with Hm (10 cm)	9°51'46" 55°15'41"	55°15'41"				10:0	<0.2	2	2	-	0.15	₽	<0.2 <0.01		0.7 <0.2	۲	-	⊽	æ	⊽	0.02	<20
A2489 Block G 9°51'46" 55°15'41" White sheared quartz ven with Hm (10 cm)	9°51'46"	-	55°15'41" White sheared quartz ven with Hm (10 cm)	White sheared quartz vein with Hm (10 cm)		0.0	<0.2	4	4	-	0.30	₽	<0.2 <0.01		0.3 <0.2	ν̈	4	⊽	32	⊽	0.02	<20
A2490 Block G 9°51'46" 55°15'41" White sheared quartz ven with Hm (10 cm)	9°51'46" 55°15'41"	55°15'41"				40.01	<0.2	2	4	⊽	0.15	₹	<0.2 <0.01		2.2 <0.2	Ş.	-	⊽	7.	⊽	10.0>	<20
A2491 Block G 9°51'46" 55°15'41" Spot sample of quartz vein with Hm. (1 to 5 cm)	9°51'46" 55°15'41"	55°15'41"	55°15'41" Spot sample of quartz vein with Hm. (1 to 5 cm)	Spot sample of quartz vein with Hm. (1 to 5 cm)		0.29	<0.2	2	84	6	1.22	1.2	<0.2 <0.01		0.5 <0.2	4	9	22	511	۲	9	8
\$2401 Block G 9°52'03" 55°15'45" Fixet of quartz vein with Lm + Hm +Py hades (20cm x 30cm + 10cm)	9°52'03" 55°15'45" Float of quartz vein with Lm + 10cm)	55°15'45" Float of quartz vein with Lm + + 10cm)	55°15'45" Float of quartz vein with Lm + Hm +Py holes (; + 10cm)	Float of quartz vein with Lm + Hm +Py hides (; + 10cm)	20cm × 30cm	0.02	40.2	60	4	17	1.59	1.1	<0.2 <0.01	15.7	.7 <0.2	2	4	⊽	259		0.01	<20
	9°52'03" 55°15'45" Float of quartz ven 1m) with rock (20cm x 30cm x 10cm)	55°15'45" Float of quartz vein 1m) with rock (20cm x 30cm x 10cm)	55°15'45" Float of quartz vein 1m) with Lm + Hm + Py 1 rock (20cm x 30cm x 10cm)	Float of quartz vein 1m) with Lm + Hm +Py trock (20cm x 30cm x 10cm)	notes in silicified	0.02	=	12	93	24	0.81	2.2	0.2 0.6		8.8 <0.2	⊽	60	⊽	59	2	0.06	<20
S2403 Block G 9°52'03" 55°15'45" Float of sheared granite with Py deseminatio x 10cm)	9°52'03" 55°15'45" Float of sheared granite with x 10cm)	55°15'45" Float of sheared granite with x 10cm)	55°15'45" Float of sheared granite with Py deseminatio	Float of sheared granite with Py deseminatio x 10cm)	Py dasemination (20cm x 30cm	10.0	0.3	25	89	98	2.18	8.8	<0.2 0.0	0.02	5.4 0.2		g	2	96	-	0.28	<20
\$2404 Block G 9°52'03" 55°15'45" Float of quartz ver(W: 15cm) with Lm + Hm +Py (15cm x 30cm + 20cm)	9°52'03" 55°15'45" Float of quartz verr(W: 15cm) (15cm x 30cm + 20cm)	55°15'45" Float of quartz ven(W: 15cm) (15cm x 30cm + 20cm)			+Py holes	10.0>	5.9	6	46	06	0.74	4.	<0.2	0.10	6.4 <0.2	⊽	4	⊽	277	⊽	0.03	430
\$2405 Block G 9°52'03" 55°15'45" Float of quartz vein sheared with Hm (15cm)	9°52'03" 55°15'45" Float of quartz vein sheared v	55°15'45" Float of quartz vein sheared v	55°15'45" Float of quartz vein sheared with Hm (15cm)	Float of quartz vein sheared with Hm (15cm)	rith Hm (15cm x 10cm x 10cm)	1.87	₹.	5	107	33	4.11	8.8	0.3 0.02		94 0.2	2	4	2	ß	σŋ	0.18	<20
S2406 Block G 9°52'03" 55°15'45" Float of sheared quartz ven with massive Hm and Goe (30cm x 60cm x 40cm)	9°52'03" 55°15'45" Float of sheared quartz ven v (30cm x 60cm x 40cm)	55°15'45" Float of sheared quartz vein v (30cm x 60cm x 40cm)	55°15'45" Float of sheared quartz ven with massive Hm (30cm x 60cm x 40cm)	Float of sheared quartz vein with massive Hir (30cm x 60cm x 40cm)	and Goe	0.0	<0.2	2	27	-1	0.85	<u>^</u>	<0.2 <0.01	5	7 <0.2	V	4	⊽	46	⊽	9.0	<20
S2407 Block G 9°52'03" 55°15'45" Floats of white argillized, silicified and sheared granite	9°52'03" 55°15'45" Floats of white argillized, silici	55°15'45" Floats of white argillized, silici	55°15'45" Floats of white argillized, silicified and sheared	Floats of white argillized, silicified and sheared	granite.	0.07	0.3	=	8	24	2.65	8.4	0.3 <0.01	16.2	2 <0.2		60	-	8	60	0.16	8
A2502 South of 9°32'03" 57°30'49" Quartz vein (W 60 cm)	9°32'03"		57°30'49" Quartz vein (W. 60 cm)	Quartz vein (W: 60 cm)		0.0	<0.2	4	4	4	0.43	12.8 <€	<0.2 0.01	01 <0.2	2 <0.2	⊽	4	Ф	25	⊽	0.0	8
A2503 South of 9°32'03" 57°30'49" Quartz ven (W. 80 cm)	9°32'03"	-	57°30'49" Quartz vein (W. 80 cm)	Quartz vein (W: 80 cm)		<u>6</u>	<0.2	~	80	_	0.49	7:	<0.2 <0.01	10	.2 <0.2	⊽	ď	80	85	⊽	0.0	¢20
A2506 South of 9°32'08" 57°31'08" Floats of quartz veins	9°32'08"	-	57°31'08" Floats of quartz veins	Floats of quartz veirs		0.0	40.2	100	8	7	0.20	₹	<0.2 <0.01	01 <0.2	2 <0.2	⊽	4	⊽	ē	⊽	<0.01	20
A2509 South of 9°32'15" 57°33'15" Floats of quartz vers	9°32'15"	-	57°33'15" Floats of quartz vers	Floats of quartz veins		6.0	<0.2	on	8	60	0.31	9.9	<0.2 <0.01		0.5 <0.2	٧	es.	2	35	⊽	0.0	420
A2510 South of 9°32'15" 57°33'15" Floats of quartz veins	9°32'15"		57°33'15" Floats of quartz veins	Floats of quartz veins		€0.01	₹0.5	2	۵	7	0.23	<u>-</u>	CO.2 0.01		0.9 <0.2	⊽	က	-	22	⊽	<0.01	<20

District Co	Coordination	_	Description			¥	Assay	Results											
-	s s	3		P (mod)	Ag (mom)	(bom)	Z da (maa)	Zn Fe (ppm) (%)	As (pom)	dS (n (mada) (n	Hg (mdd)	a (bod)	Cad (bban)	Co (bbm)	dd) (wdd)	dd) (mdd)	Mn Mo (mad) (mad)	× 86	* (mdd)
35.6	9°32'15" 57°33	33.15"	57°33'15" Floats of quartz veine	10.0>	<0.2	8	9	-	0.24	4.6 <0.2	2 <0.01	0.3	<0.2	₽	4	-	22	<1 <0.01	
9°3,	9°32'17" 57°33	57°33'28"	white silicified myloite	<0.0	<0.2	4	m	12 2	2.90	3.4 <0.2	2 0.03	0.7	¢0.2	-	m	39	23	1 0.01	
9°3,	9°32'30" 57°3€	35'31"	57°35'31" Floats of quartz veirs	<0.01	<0.2	2	01	-	0.26	1.3 <0.2	2 <0.01	0.2	<0.2	1>	9		13	1 <0.01	1 <20
35°9	9°32'30" 57°35	35'31"	57°35'31" Floats of quartz veins	<0.01	<0.2	၈	- OI	°	0.23	3.5 <0.2	2 <0.01	<0.2	<0.2		5		10	1 <0.01	
35.6	9°32'29" 57°35	35:31"	57°35'31" Floats of quartz veins	<0.01	<0.2	60	8	⊽	0.28	<1 <0.2	2 <0.01	0.3	<0.2	⊽	ရ	2	17	1> <0.01	1 <20
South of 9°32 Block B	9°32'38" 57°36	36.09	57°36'09" Pink grante with Py dissemination and spot.	<0.01	<0.2	27	15	9	0.46	3.1 <0.2	2 <0.01	0.5	<0.2	- -	က		101	<1 0.19	02>
South of 9°34 Block B	9°34'11" 57°30	30'11"	57°30'11" Fibats of quartz veins	<0.01	<0.2	2	0	٥ 7	0.25	2.1 <0.2	10.01	<0.2	40.2	⊽	4	⊽	19	<1 <0.01	1 <20
₹°.6	9°34'14" 57°30	30'20"	57°30'20" Floats of quartz veins	<0.0>	<0.2	4	8	2 0	0.24	1.4 <0.2	2 0.02	0.3	<0.2	· .	7	2	28	19 0.01	1 <20
South of 9°34 Block B	9°34'40" 57°31	31,03.	57°31'03" Floats of quartz veins	<0.01	<0.2	en .	2>	·	0.23	1.8 <0.2	2 0.01	0.3	<0.2	t	ΣC	⊽	13	1 <0.01	1 <20
9°34	9°34'50" 57°31	57°31'22" p	Floats of quartz veins	<0.01	<0.2	E	2	٠,	0.35	4.6 <0.2	2 <0.01	<0.2	<0.2	١٧	6	2	20	<1 <0.01	1 <20
₽°9	9°34'50" 57°31	57°31'22" F	Floats of quartz veins	<0.01	<0.2	3	16	3	317	4.1 <0.2	2 0.06	0.5	<0.2	7	Z.	58	453	1 <0.01	1 <20
South of 9°35 Block B	9°35'00" 57°31	31'51"	57°31'51" Floats of quartz veins	10:0	<0.2	-	8	5	0.18	1.5 <0.2	2 <0.01	<0.2	40.2	⊽	60	⊽	σ0	<0.0	1 <20
South of 9°34 Block B	9°34′23″ 57°33	33'21"	57°33'21" Floats of quartz veins	0.01	<0.2	4	8	0 ⊽	0.15	1.2 <0.2	2 <0.01	0.3	<0.2	⊽	2	⊽		1>	1 <20
South of 9°34 Block B	9°34'23" 57°33	33.21"	57°33'21" White slicified mylonite	€0.0	<0.2 0.2	o i	80	<u>.</u>	3 36.1	5.8 <0.2	10.0	0.3	<0.2	2	б	34	42	1 0.02	2 <20
South of 9°33 Block B	9°33'58" 57°35	57°35'22" _F	Floats of quartz veins	0.15	<0.2	34	1.1	æ 4	4.94	3.8	1 0.01	S.	<0.2	ĸ	S	25	87	17 0.01	121
South of 9°33 Block B	9°33'50" 57°35	35'29" ,	57°35'29" Floats of quartz veins	6.0	Q.2	ø	2	E .	1.05	1.9 <0.2	2 0.02	1.2	<0.2	ė	60	56	159	1>0.0	1 <20
South of 9°32 Block B	9°32′50" 57°35	57°35'29" _F	Floats of quartz veins	<0.0>	<0.2	2	\$	-	0.36	3.6 <0.2	2 <0.01	0.5	<0.2	₽	က	9	17	<1 <0.01	1 <20
South of 9°31 Block B	9°31'20" 57°35	35.37"	57°35'37" White silicified mylonite	<0.0	<0.2	-	\$	· ·	61.0	3.5 <0.2	2 0.02	4.0	<0.2	1>	2	2	40	<1 <0.01	1 <20
South of 9°29'56" Block B		57°35'19" _F	Floats of quartz veins	€0.0	<0.2	-	2		0.20	2.7 <0.2	2 <0.01	0.5	<0.2	⊽	2	⊽	11	<1 <0.01	1 <20
South of 9°31 Block B	9°31'59" 57°30	30.38.	$57^{\circ}30^{\circ}38^{\circ}$ Floats of quartz veins with Lm films along the fracture	<0.01	<0.2	-	8	<u>-</u>	0.24	2.5 <0.2	10.01	4.0	40.2	⊽	m	-	16	1>	-20
South of 9°32 Block B	9°32'15" 57°39	39'21"	57°39'21' Brown, pebble gravels of Quarternary sediments with Lm + Hm.	0.03	<0.2	32	וי	37 10	00:00	5.5 0.3	9 0.03	-	4.0	<u> </u>	ot	194	187	27 <0.01	1 <20
South of 9°31 Block B	9°31'16" 57°37	37.41"	$57^{\circ}37'41"$ Reddish brown, silicified rock with Lm + Goe in Quaternary deposits.	00.6	<0.2	14	47	80 5	5.59	3.7 0.6	6 0.03	0.5	<0.2	60	7	32 26	2944	2 <0.01	420

Appendix 7 Drilling Equipment and consumed materials

Consumed Materials

Hole No.	MJBA-1	МЈВА-2	MJBA-3	MJBA-4	МЈВА-5	MJBA-6	MJBA-7
Bit: HW	-	-	1	1	1	1	-
Bit: NX	-	-	-	1	1	1	Ī
Hidro Oil (L)	8	51	-	35	30	65	-
Light Oil (L)	7	3	-	10	2	1	-
E.M. (Kg)	-	**	-	-	-	-	10
Grease (Kg)	2	3	2	2	I	1	2
Rod grease (Kg)	5	14	-	7	5	. 4	2
Bentonite (Kg)	100	100	175	75	100	100	100
Diesel (L)	370	355	165	245	120	190	205

Hole No.	МЈВА-8	MJBA-9	MJBA-10	MJBA-11	MJBA-12	MJBA-13
Bit: NW	-	-	-	-	-	1
Bit: NQ	1	-	-	-	-	1
Hidro Oil (L)	-	-		_	-	-
Light Oil (L)	-	-	-	-	-	-
E.M. (Kg)	-	-	-	10	6	20
Grease (Kg)	2	2	4	1	1	3
Rod grease (Kg)	7	5	6	-	2	4
Bentonite (Kg)	100	50	75	100	75	100
Diesel (L)	430	185	290	160	180	200

Drilling Equipment

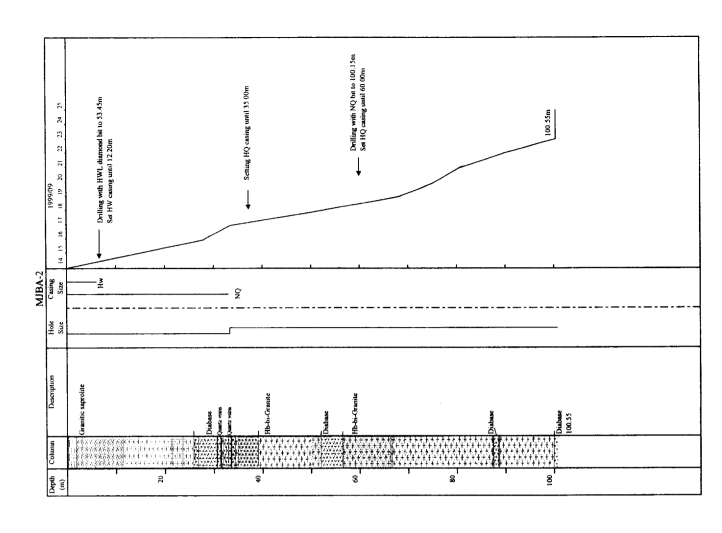
Article	Model	Specification	Quantity
Drilling Machine	BBS-25	Maker: JKS-Boyles. Engine Perkins 4232-1	1set
		Capacity: BQWL 580m	
Diesel Engine	4232-1	Maker: Perkins	2sets
Drilling Pump	SB-95	Maker: SONDEQ	2sets
Water Pump	SB-95	Maker: BEAN ROYAL	lset
Generator	Agrale M-90	Maker: BAMBOZZI	1set
Drill Rod		Maker: LONGYEAR NQ(3m/joint)	55joints
		Maker: GEOSOL BW(3m/joint)	22joints
		Maker: GEOSOL NQ(3m/joint)	22joints
		Maker: LONGYEAR HQ(3m/joint)	20joints
G : B:			
Casing Pipe		Maker: GEOSOL HW(3m/joint)	10joints
		Maker: GEOSOL NW(3m/joint)	22joints
			L

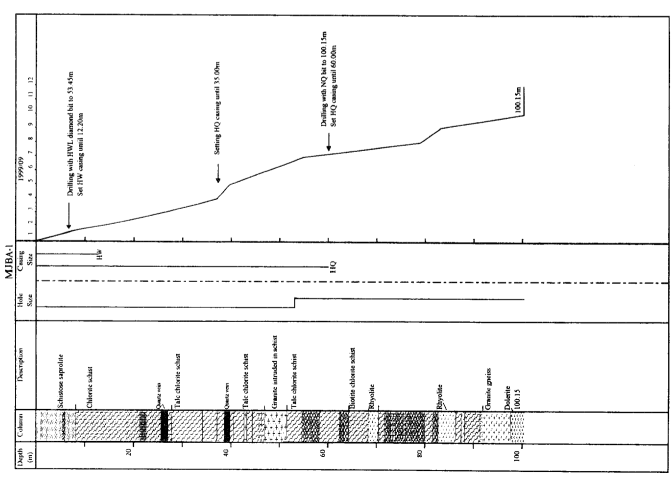
Progress record of drilling

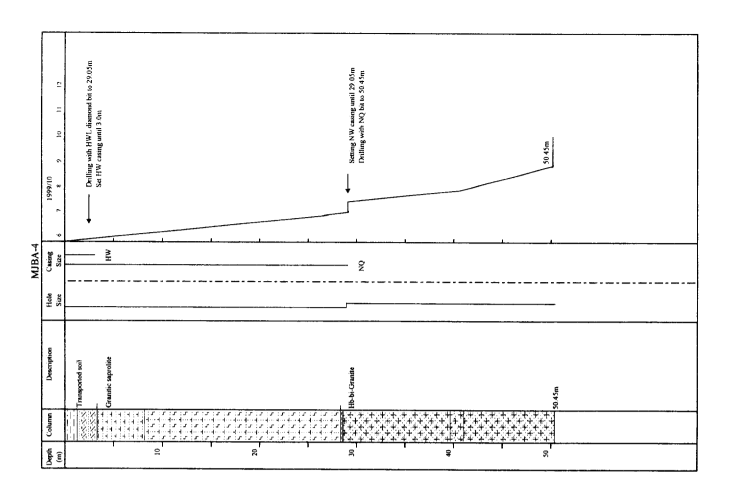
	Hole No.	МЈВА-1	MJBA-2	МЈВА-6	МЈВА-5	МЈВА-4	MJBA-3	МЈВА-8
		(*1shift/day)	(*1shift/day)	(**2shift/day)	(**2shift/day)	(**2shift/day)	(**2shift/day)	(**2shift/day)
l	Preparation phase	8/30 to 8/31	9/12 to 9/13	9/26 to 9/28	10/01	10/05	10/09	10/14
	Number of days	2.0	2.0	3.0	0.5	0.5	0.5	1.0
Drilling Period	Drilling Drilling days Mobilization phase Number of days Total of days	9/01 to 9/09 9.0 9/10 to 9/11 2.0	9/14 to 9/22 9.0 9/23 to 9/25 3.0 14.0	9/29 to 10/01 2.5 10/01 0.0 5.5	10/01 to 10/04 3.0 10/05 0.5	10/06 to 10/08 3.0 10/09 0.5	10/09 to 10/11 2.0 10/12 to 10/13 2.0 4.5	10/15 to 10/18 4.0 10/19 0.5 5.5
Depth	Planned depth Drilled depth	100.00m 100.15m	100.00m 100.55m	50.00m 50.65m	50.00m 50.70m	50.00m 50.45m	50.00m 50.30m	100.00m 100.15m
Recovery	Overburden Core length Recovery	1.00m 99.29m 99%	1.50m 100.45m 99%	2.20m 50.65m 100%	1.50m 50.70m 100%	1.50m 50.45m 100%	1.60m 50.30m 100%	2.50m 100.15m 100%
Casing	HW casing HQ casing NW casing	12.20m 60.00m -	6.10m - 33.85m	3.00m - 13.40m	3.00m - 22.80m	3.00m - 29.05m	3.00m - -	3.00m - 29.70m
Rate	meters / day meters / total days	11.13m 7.70m	11.17m 7.18m	20.26m 9.21m	16.90m 12.67m	16.82m 12.61m	25.15m 11.18m	25.04m 18.21m

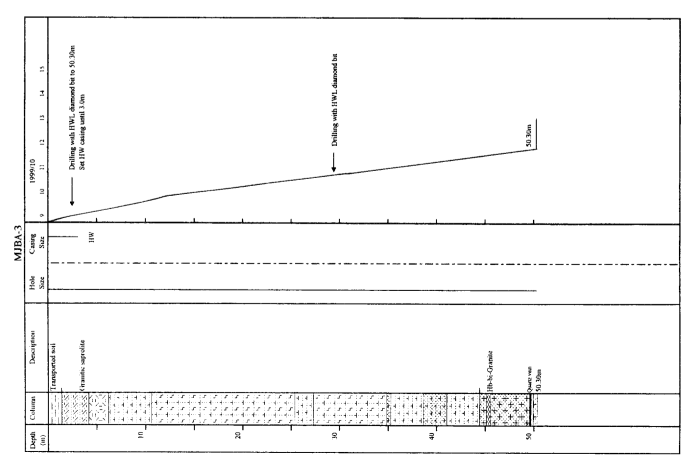
	Hole No.	МЈВА-9	MJBA-10	МЈВА-7	MJBA-13	MJBA-12	MJBA-11
		(**2shift/day)	(**2shift/day)	(**2shift/day)	(**2shift/day)	(**2shift/day)	(**2shift/day)
	Preparation	10/19	10/21	10/25	10/29	11/01	11/03
	Days	0.0	0.0	0.5	0.5	0.5	0.0
Drilling Period	Drilling Days Moving Days Total of days	10/19 to 10/21 1.5 10/21 0.5	10/21 to 10/25 3.5 10/25 0.5	10/26 to 10/27 2.0 10/28 1.0 3.5	10/29 to 10/31 2.0 10/31 0.5	11/01 to 11/03 2.0 10/03 0.5	11/04 to 11/05 2.0 11/06 to 11/8 3.0 5.0
			4.0	3.5	3.0	3.0	5.0
丰	Planned depth	50.00m	50.00m	50.00m	50.00m	50.00m	50.00m
Depth	Drilled depth	50.05m	50.55m	50. 8 0m	50.70m	50.65m	50.15m
5	Overburden	2.00m	1.40m	2.00m	1.30m	4.00m	4.65m
\ \sigma_{\text{c}}	Core length	50.05m	50.40m	50. 80 m	50.70m	50.65m	50.15m
Recovery	Recovery	100%	99%	100%	100%	100%	100%
	HW casing	3.00m	3.00m	3.0m	3.00m	3.00m	3.00m
ing	HQ casing	-	-	-	-	-	-
Casing	NW casing	16.00m	27.40m	24.00m	18.20m	-	-
0)	meters / day	33.37m	14.44m	25.40m	25.35m	25.32m	25.07m
Rate	meters / total days	25.02m	12.64m	14.51m	16.90m	16.88m	10.03m

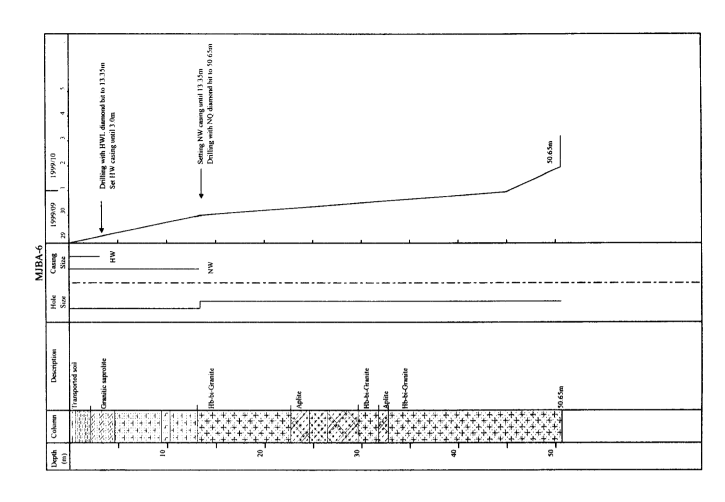
Appendix 8	Generalized	drilling	results ar	nd progress	records o	f drilling

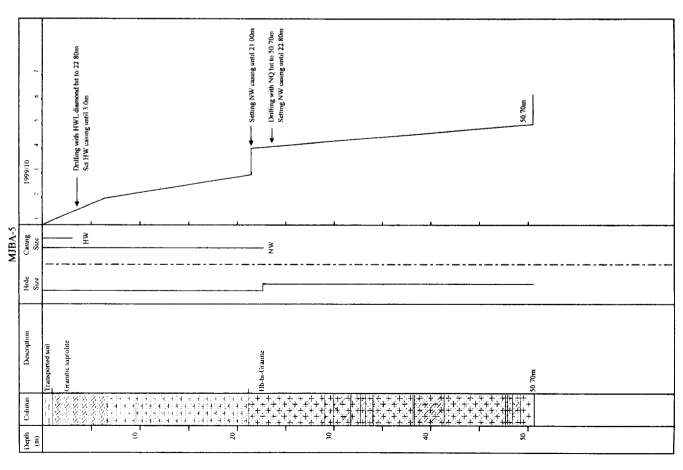


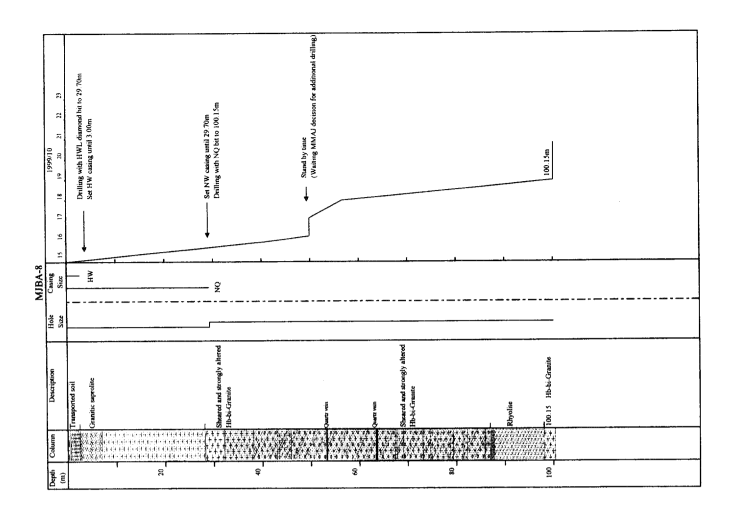


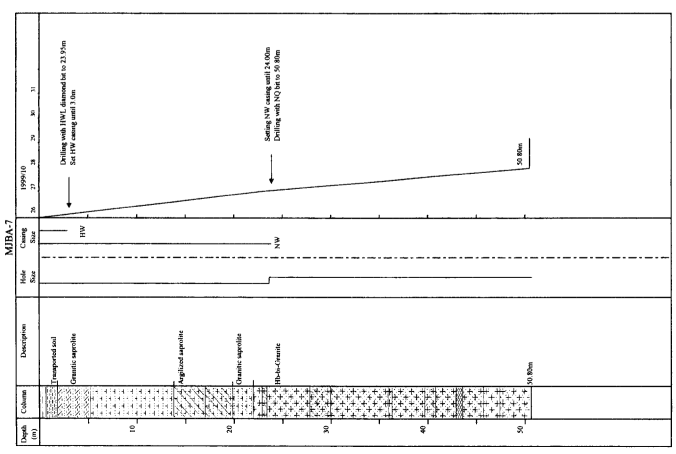


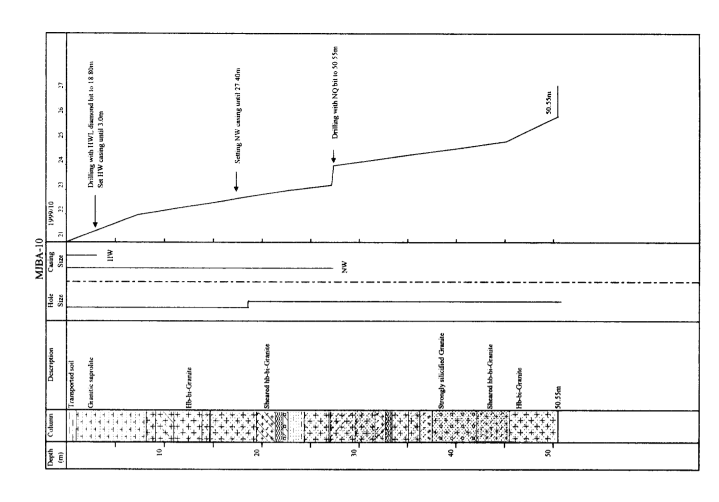


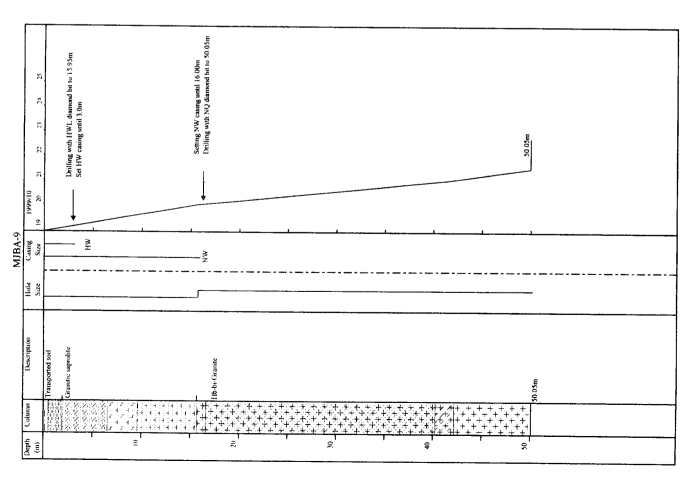


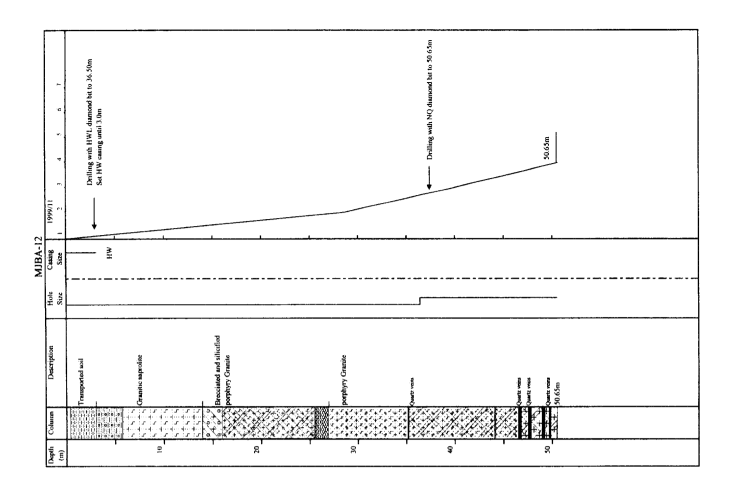


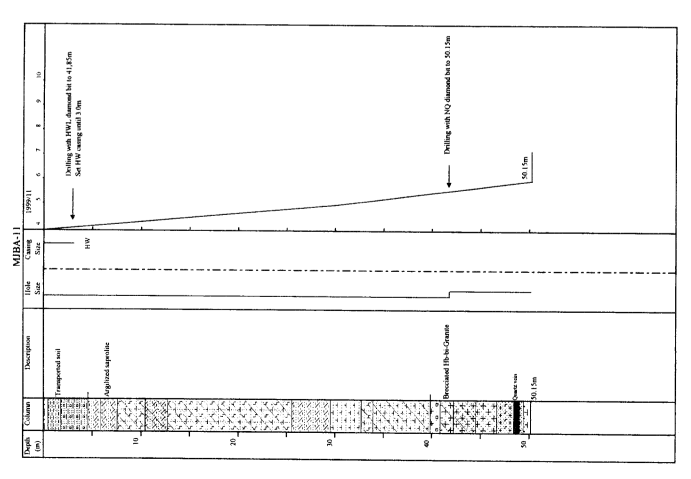


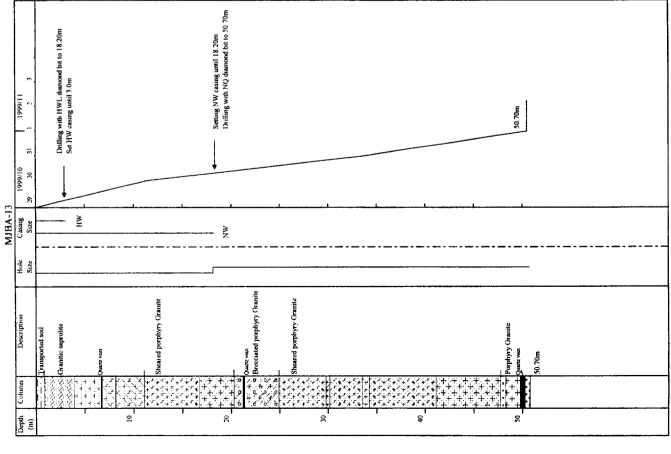












Appendix 9 Drilling logs

	o.: M	IJBA-1 (From	J.	.00		n to	erati		0.00		m)		Min	orali	zatior					
EPTH (m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	QzCalcite veinlets	Calcite veinlets	Pyrite diss.	ite veinlets	Chalcopyrite diss.	Magnetite	Hematite	Sampling Depth	Αu	Ag Ag	Cı
			Silic	Arg	ш	0	ᅐ	32	Ö	Öz	Cal	Υ.	₹.	Cha	Ž	<u> </u>	(m)	(ppb)	(ppm)	(901
0 –		Transported soils															0.00 to 1.00	1310	3.5	144
	7-7-7-7	Schistose seprointe: Yellowish to violet color, mice rich															1.00 to 2.00	128	<0.2	25
	/-/-/-/- -/-/-/-/-/-																2.00 to 3.00	44	<0.2	194
_	-Z-Z-Z-Z-																3.00 to 4.00	24	<0.2	22
	-7-7-7-7-																4.00 to 5.00	29	0.3	25
	XXXXX	5.30 to 5.80m: Dark gray silicic saprolita															5.00 to 6.00	31	0.2	250
-	-7-7-7-7-	5.80 to 7.90mt Greenish yellow clayey															6.00 to 7.00	24	0.3	31
-		saprolite Chl. schist Yellowish green, angle of				S											7.00 to 8.00	27	0.4	12
-		schistsity:30dag.				1	i		!								8.00 to 9.00	19	0.6	24:
-10 -			:			1											9.00 to 10.00	557 27	0.6	18
-																	11.00 to 12.00	20	0.8	44
-	1.55.55													Ì			12.00 to 13.00	27	0.7	53
-	1777			İ													13.00 to 14.00	31	1.2	52
-	17.55						: !										14.00 to 15.00	34	1.2	68
,	17777						!										15.00 to 16.00	1759	1.7	17
-	1555				I	ı											16.00 to 17.00	38	1.2	13
	13.73.73					ł											17.00 to 18.00	88	1.3	14
						I		İ									18.00 to 19.00	88	1.3	11
•	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						T. Carlotte and Ca									ĺ	19.00 to 20.00	185	3.0	38
-20 -	1377				L	L											20.00 to 21.00	207	4.0	18
		20.90 to 22.20m: Strong epurchi, etc.															21.00 to 22.00	26	3.5	18
		Chi. schist: Yellowish green color			Γ	Γ											22.00 to 23.00	25	3.4	24
	375	22.90 to 25.25m: Quartz rich chi, schist															23.00 to 24.00	87	3.0	26
		24,00 to 25,25m; Strong sheared chl. schist		!													24,00 to 25.00	2253	6.1	56
		25.25 to 28.60mc Quartz vein															25.00 to 26.00	91	3.4	29
		26.60 to 27.40mc Chl. shist and otz.vein mixed layer		ŀ			1										26,00 to 27.00	7674	2.1	48
	1111	Talc-chl schist Black color	1														27.00 to 28.00 28.00 to 29.00	37	0.7	25
	1888		Ì														29.00 to 30.00	23	0.6	70
-30 -	15555																30.00 to 31.00	<5	<0.2	13
	17777																31.00 to 32.00	8	0.5	19
	1777						Ì										32.00 to 33.00	6	22.9	31
	77777																33.00 to 34.00	6	1.7	14
	17775	Otz vein: w: 1.0cm	1										Ī				34.00 to 35.00	21	5.0	37
	15555																35.00 to 36.00	7	1,3	11
	Daniel Control	35.50 to 38.10m; Strong sheared telc-	-														36.00 to 37.00	<5	2.4	12
		JB.90 to 38,10m; Strong sheared taic- ghl. schist										L					37.00 to 38.00	<5	12.1	41
		38.10 to 39.22m: Strongly fract, qtz. with sulph boxwork															38.00 to 39.00	2030	51.4	83
40 -	1335	39.95 to 46.15m: Strong sheered blackish schief with many milky qz.	1				ĺ	ĺ				Γ		Ì			39.00 to 40.00	458	10.2	32
	12/2/	veiniets, locally green color															40.00 to 41.00	45	2.2	25
	7277														'		41.00 to 42.00	49	14.3	14
	POTT	42.10 to 42.60m: Weakly sheared granite, 42.10m and 42.60m: qtz.vein (w:3.0cm)															42.00 to 43.00	17	2.0	35
	HHH	43.70m: qtz. vein (w:2.0cm)							ĺ								43.00 to 44.00	66	2.1	29
	1		-														44.00 to 45.00	8	1.9	13
	222	45.00 to 45.80m: Coarse mice rich schists	j														45.00 to 46.00	43	2.5	23
	极数	Locally green color															46.00 to 47.00	<5 <5	3.4	10
	 	Granite intruded in schists; Pinkish color, strong sheared, potassic alt.															47,00 to 48.00	(5	3.4	67
	# 4.4134	1	1		-			1			1	ı	1	1	1	1 1	48.00 to 49.00	8	1.2	52

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1		Alte	o 1 eration				Mineraliz	zatio	1	:			
EPTH (m)	CHART	LITHOLOGY	Silicification	Epidote	Chlorite	K-feldspar Kaolinite	Oz. veinlets	veinlets Calcite veinlets	Pynte diss.	Pyrite veinlets Chalcopyrite diss.	Magnetite	Hematite	Depth	Au	Ag	
			S <	.		x x	े हैं	J	ą,	조 등	Σ	ΞĹ.	, (in)	(ppb)	(ppm)	(p
-50 -																
	+ + +	Granite intruded in schists: Pinkish color, strong sheared, potassic elt.							.				50.00 to 51.00	<5	<0.2	69
	15555	Tale-chi. schist: With chiepi. att., slightly py.diss, and calc											51.00 to 52.00	<5	⟨0.2	4
Ì	17777	network w:1mm			ı	į						!	52.00 to 53.00	<5	<0.2	6
					1.	1				!	!		53.00 to 54.00	<5	<0.2	6
ŀ		54.00 to 57.55m: Strongly silicified with dhiepi. alt., py.diss., cali-potessic ait., calc, network w.lmm.				Ì					i		54.00 to 55.00	<5	<0.2	3
Ŕ								ž.				İ	55.00 to 56.00	<5	<0.2	5
**************************************													56.00 to 57.00	6	<0.2	4
	1777	57.55 to 61.60m; Weakly silicified with	r										57.00 to 58.00	<5	<0.2	2
1	17555	chlepi. sit., slight, py.diss., cal potassic sit. calc. network w.l.mm											58.00 to 59.00	<5	<0.2	Z
-60 -	1777					İ							59.00 to 60.00	12	<0.2	5
1	11/11/1								1				60.00 to 61.00	8	<0.2	9
2	XXXXX	Dolerite: Strongly silicified, with chilled								İ		i	61.00 to 62.00	6	<0.2	1
		margin in 61.90m, intrusion engla approx.45deg.		2				ľ					62.00 to 63.00	<5	<0.2	17
Ţ	1777	61.90 to 62.50m; Strongly silicified talc- chl. schiet with py.diss	7										63.00 to 64.00	6	<0.2	3
4.	15757	chlepi, alt., celcpotassic, alt. Rhyolite: Strongly silicified, dark gray											64.00 to 65.00	<5	<0.2	2
1		Bichl. schist: Weekly silicified with											65.00 to 66.00	<5	<0.2	3
1		weak, py. diss., chiepi, alt., calc potassic alt., calc. network willimm											66.00 to 67.00	<5	<0.2	ļ
1		Rhyolite: Dark gray color, slight, epi,- chi, att., calcpotassic alt., calc. network							•				67.00 to 68.00	<5	<0.2	;
1		w;1mm									į		68.00 to 69.00	<5	<0.2	8
70 -	1777	Bichl. schist: Weakly silicified, with calcpotessic ait., 70,80 to 72,00m		ſ									69.00 to 70.00	<5	<0.2	1
3	8000	strongly scheared with med.py.	!						.				70.00 to 71,00	7	<0.2	6
<u>\$</u>	00000	Weekly silicified, with calcpotassic							I	1			71.00 to 72.00	18	<0.2	1
- F		alt.								i		-	72.00 to 73.00	11	<0.2	5
\$		72.50 to 73.00m: Strongly sheared bi chl. schist with med. py.										İ	73.00 to 74.00	9	<0.2	8
5		Bi rohl, schist: Strongly silicified, with week py. chi alt., calc.									İ		74.00 to 75.00	<5	0.3	2
\$		4Z network w:1mm to 30mm										-	75.00 to 76.00	<5	<0.2	5
-8		74.55 to 75.00m; Potassic alt. bichi. schist					ı				-		76.00 to 77.00	<5	<0.2	5
- 2		Birchl, schist Strongly silicified, with weak py. diss., chl. atc, calc.					ı				l		77.00 to 78.00	<5	(0.2	2
Z	300	qz. network w:1mm to 30mm 78.90 to 80.80m: Weakly breccisted bi-										:	78.00 to 79.00	<5	<0.2	4
80 -	5555	chi, schist, potassic alt. epi, -chi.alt. with qz-calc, veinlets, magnetite alt.					l						79.00 to 80.00	<5	<0.2	5
\$		Bir-chi. schist: Strongly silicified, with weak py.dies., calc. alt.								Ī			80.00 to 81.00	<5	<0.2	3
1.		Rhyolite: Dark gray color.							İ				81.00 to 82.00 82.00 to 83.00	<5 <5	<0.2	3
1,		slight silicified, magnetite sit, epi.~chi. art											83.00 to 84.00	(5	<0.2 <0.2	1
1.				3									84.00 to 85.00	11	<0.2	4
1	1777	Talc-chi schist: With calcqz. veinlets										1	85.00 to 86.00	<5	⟨0.2	2
1	5555	Rhyolite: Dark gray color.					ı						86.00 to 87.00	<5	⟨0.2	44
ţī	<u>STOTA</u>	slight silicified, magnetite sit, epi,-chi, alt.						1	!				87.00 to 88.00	<5	<0.2	10
1,1	1555	Chi. schists: Strongly magnetite att., chiepi, att., calc. veinlets., slight.	İ										88.00 to 89.00	<5	<0.2	<1
j.]	133	silicified									ŀ		89.00 to 90.00	<5	<0.2	13
90 - 15	- + + + \	90.00 to 90.55m: Gradual boundary between schists and granite gness.			١,			ľ	ĺ				90.00 to 91.00	<5	⟨0.2	71
17	h 4 4 4/	schistosity angle approx.45deg				:							91.00 to 92.00	<5	<0.2	<1
1.	- + + + - - - - - - - - - - - - -	Granite gneiss: Strongly magnetic, med, silicified, chlepi. alt., partly potassic alt.	1				į		The state of the s				92.00 to 93.00	<5	<0.2	4
17	4 4 4						!		1				93.00 to 94.00	<5	<0.2	4
17	· - + + · · · · · · ·						1						94.00 to 95.00	<5	<0.2	4
]+	• • + +		ĺ					: [95.00 to 96.00	<5	<0.2	15
Α.	^^^^	Dolarita: Greenish dark gray color.								1			96.00 to 97.00	<5	<0.2	19
نما .	^^^^^	slight, chl. ait., calcqz, veinlets, intrusion angle approx.50deg.												7	<0.2	74
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	^^^^		:				j				i		98.00 to 99.00	<5	<0.2	10
' ما	^^^^^^	i										ì	99.00 to	<5	<0.2	<u> </u>

			-	-	<u></u>	Alt	erati	on						eraliz		n ————	Sampling	0	re Ass	ay
PTH (m)	CHART	LITHOLOGY	Salicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. vemlets	QzCalcite veinlets	Calcite veinlets	Pyrite diss.	Pyrite	Chalcopyrite diss.	Magnetite	Hematite	Depth (m)	Au (ppb)	Ag (ppm)	(pr
o -		0,00m to 1,50m; Transported materials:	7										Γ				0.00 to 1.00	98	<0.2	15
-	·	Transported soils	-													1	1.00 to 2.00	167	<0.2	24
-	-7-7-7-7-	1.50m 11.00m - Granitic saprolite: Yellowish brown to reddish brown, qz fragments between 8.60m and 9.20m													ļ	ĺ	2.00 to 3.00	48	<0.2	13
4		Tragitionics between 0.000 and 3,200															3.00 to 4.00	118	+	┼
4					İ		ĺ								İ		4.00 to 5.00	38	<0.2	16
	-7-7-7-7-			:													5.00 to 6.00	22	<0.2	20
_	-Z-Z-Z-Z-					1											6.00 to 7.00	 	<0.2	12
-	-7-7-7-																7.00 to 8.00	184	<0.2	27
1	7-7-7-7														İ		8.00 to 9.00	14	<0.2	57
†	/_ /_ /_ /_ /_ /_ /_ /_ /_ /_ /_ /_ /_ /										ļ							15	<0.2	51
-10 -				1		1									ļ		9.00 to 10.00	230	<0.2	74
-	-7-7-7-	11.00m to 20.75m : Granitic saprolite.				í											10.00 to 11.00	1506	<0.2	84
+		Light brown to pinkish brown, locally very loose				i									ļ		11.00 to 12.00 12.00 to 13.00	13	0.2	14
4	<u></u>			ĺ	1												13.00 to 14.00	20	<0.2	12
4							ì								ļ		14.00 to 15.00	21	<0.2	15
4	<u></u>																15.00 to 16.00	9	<0.2	10
-	·				İ		!					ĺ					16.00 to 17.00	<5	<0.2	10
i	+ + + +							ļ									17.00 to 18.00	11	<0.2	11
1				ļ		ļ											18.00 to 19.00	12	<0.2	16
1	<u></u>			į	1		ļ				İ	İ					19.00 to 20.00	8	<0.2	1:
20 –				į	_ [_											20.00 to 21.00	<5	<0.2	1:
1		20.75m to 23.00m; Grentic seprolite: Pinkish light brown, epichi. alt., slight,															21.00 to 22.00	10	<0.2	11
1	THI	kao,															22.00 to 23.00	<5	2.3	11
1	· · · · · · · · · · · ·	23.00m to 25,20m : Granitic seprolite: Light brown to pinkish brown, locally			-		Į										23.00 to 24.00	22	4.5	14
1		very loose															24.00 to 25.00	81	4.6	14
]	5555	25.20m to 26.10m . Strong weathered diabase: Greenish gray, chilaft.		1	j												25.00 to 26.00	8	0.5	84
]	5555	26.10m to 29.90m : Disbase: Greenish	1														26.00 to 27.00	9	<0.2	10
]		derk gray, chi. alt., slight, py.diss.					ļ										27.00 to 28.00	10	<0.2	10
]	5556										ı						28.00 to 29.00	5	<0.2	97
30	$\langle 2 \rangle \langle 2 \rangle$				1				=							ŀ	29.00 to 30.00	34	<0.2	15
J.	323232 ********************************	Qz. vein: W: 4cm, angle 70deg. 30,00m to 30,60m ; Diabase; Slight.		Ĺ	. 1			ļ						Ì			30.00 to 31.00	625	<0.2	89
-	}	sheared, chl. alt., slight, py.diss.												ł	l		31.00 to 32.00	28	<0.2	38
1	32323232 - 8-8-8-8	Qz. vein: W: 6cm, with py veinlets										}	_			ĺ	32.00 to 33.00	1174	1.4	10
Ė	<u> </u>	Granite: Pinkish color, weathered and slight, silicified, slight, epi,-chi, elt., potassic elt.(strong)			L	Lİ				_					-		33.00 to 34.00	12	<0.2	83
1	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	Diebase: Weathered and loose					İ				- 1						34.00 to 35.00	10	<0.2	82
4	2 3 2 3 2 3 2 3 3 2 3 2 3 3 3	Disbase; Bluish gray clayey, slight, silicified, with py.diss.												1	İ	ĺ	35.00 to 36.00	<5	<0.2	94
4	32,32,232	Qz. vein: W:5cm, with py,veinlets						Ì						ĺ			36.00 to 37.00	<5	<0.2	10
4	3. 3. 3. 3. 3.	Diabase: Bluish glay argilized, slight, slighted, with by diss, magnetite alt.					_										37.00 to 38.00	6	0.2	18
†	* + *\	Coar. bi. granite: Strong, silicified, epi						l							į		38,00 to 39,00	14	<0.2	30
40	+ + + + +	chl. art. py.diss., potassic alt(strong)													1		39.00 to 40.00	<5	<0.2	15
+	# * * 	34.10m to 38.20m : Diabase: Dark greenish grey, epichl. alt., slight.py.diss., ozcal, veinlets, week								i					1		40.00 to 41.00	<5	<0.2	27
+	+ + +	silic.(34.10m to 35.75m)												i			41.00 to 42.00	<5	<0.2	36
-	+ + +	38.20m to 49.90m : Coar, hb,∺bí, granite: Pinkish, strong sílic, strong epi,÷chl, alt, along fractures.															42.00 to 43.00	<5	<0.2	46
+	+ + +	weak.py.diss., potassic alt.(strong), 38.20m to 38.40m; strong chl.ak.,															43.00 to 44.00	7	<0.2	64
1	* + + +	44.90m to 46.10m strong pydiss, with qz.veinlets along fractures, intrusion angle of diabase : 50deg.		1													44.00 to 45.00	6	<0.2	9
	+ + +	· · · · · · · · · · · · · · · · · · ·						ļ		}							45.00 to 46.00	44	<0.2	42
-	1+1+1			j					İ								46.00 to 47.00	<5	<0.2	14
-	_+_+														ĺ		47.00 to 48.00 48.00 to 49.00	<5 <5	<0.2	9
-	\$ +\$ #\$										ĺ		-				49.00 to 50.00	< 5	<0.2	38
50 🚣		Diabase. With calcite veinlets, contact						-		1			- 1		- 1	[70.00 to 30,00	7.0	<0.2	9

			1	_			to Itera		00.			T	Mir	nerali	zatio	on .				
DEPTH	CHART	LITHOLOGY	ation	atron.	1			Т.	ınlets	alcite	ınlets	liss	3	byrite diss	etite		Sampling		re Ass	
(m)			Silicification	Argdization	1	Chlorite	K-feldspar	Kaolimite	Qz. veinlets	Oz. Cz	Calcite	Pyrite diss	Pynte	Chalcopyrite	Magnetite	Hematite	Depth (m)	Au (ppb)	Ag (ppm)	Си (ррп
-50 —	137373 	Diabase: Greenish dark grey, with			Τ-			-		1			Ţ	1		T	50.00 to 51.00	<5	<0.2	. 8
-		calcité veinlets, întrusion angle : 60dag.				L											51.00 to 52.00	19	<0.2	15
	+ +	51.60m to 62,70m; Med. bi. granite: Pinkish, silic.(strong), epichi. atc(med.									ì						52.00 to 53.00	<5	<0.2	13
-	+ -	to strong) along fractures, potassic alt(strong)										-					53.00 to 54.00	<5	<0.2	8
_	[++++																54.00 to 55.00	<5	<0.2	5
-	[+++											1					55.00 to 56.00	<5	<0.2	6
-	++-											İ	1	:			56.00 to 57.00	<5	<0.2	5
-	++++													i			57.00 to 58.00	6	<0.2	3
•	+ +																58.00 to 59.00	6	<0.2	3
-60	+++												_				59.00 to 60.00	<5	<0.2	4
-00	+, + <u> </u>																60.00 to 61.00	6	<0.2	6
	+ ++																61.00 to 62.00	6	<0.2	36
	 	Weakbrecciated and sheared grenite:								i							62.00 to 63.00	8	<0.2	105
		Pinkish, silic., py.diss., epichl. alt.(med, to strong), potessic alt.(strong)		İ													63.00 to 64.00	43	0.4	165
-	+++	62,90m to 63.85 ; Diebase: Greenish dark grey, weak schistosity and silic.							ļ								64.00 to 65.00	<5	<0.2	9
-	[+++	epichi. alt.(med. to strong). py.diss.(strong). 63.20m, 63.80m qz.veinlets (w:1cm) with strong py.diss_							and the second		1						65.00 to 66.00	<5	<0.2	34
		Brecciated and sheared by granite:						1	İ								66.00 to 67.00	<5	<0.2	26
-	 - - - - - - - - - - - - - - - - - -	Pinkish, silic., py.diss., epichl.(med. to strong) potassic alt.(strong)			I							1					67.00 to 68.00	<5	<0.2	31
-	 	84.10m to 84.30m Med. bi: granite: Pinkish, silic.(weak to strong),								1				İ			68.00 to 69.00	<5 	<0.2	25
-70 -		py.diss.(med.), ep.:-chl.sit.(med.) along fractures, potassic alt.(strong to med.)															69.00 to 70.00 70.00 to 71.00	<5 6	<0.2	17
-	 				I					1			1				71.00 to 72.00	6	<0.2	67
	 +					I		1						İ			72.00 to 73.00	<5	<0.2	34
-	++++							1									73.00 to 74.00	<5	<0.2	20
	H				I			1									74.00 to 75.00	<5	<0.2	9
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\											ì					75.00 to 76.00	<5	<0.2	12
-	+ + +				I	ſ	Γ										76.00 to 77.00	<5	<0.2	7
-																	77.00 to 78.00	<5	<0.2	9
-														}			78.00 to 79.00	<5	<0.2	30
	, ,				ı			į									79.00 to 80.00	<5	<0.2	15
-80 -					ı			1									80.00 ta 81.00	10	<0.2	11
-					ı									}			81.00 to 82.00	<5	<0.2	16
					I		I	1									82.00 to 83.00	<5	<0.2	11
	<u> </u>						ı	1									83.00 to 84.00	<5	<0.2	16
		Diabase: Greenish grey, calivernists (wr0.1cm to 0,5cm)						i									84.00 to 85.00	<5	<0.2	17
-		84.60m to 94,20m : Med.			1			i	İ	-							85.00 to 86.00	<5	<0.2	14
-		hb.bear.bi.granite: Pinkish, silic. py.diss.(very weak), epi,-chl.(med. to strong) along fractures, potassic						i	-	1							86.00 to 87.00	<5	<0.2	6
	(+, +, +, -,	alt.(med.)				I		:	ļ								87.00 to 88.00	<5	<0.2	6
-	74,41					I	ı	:									88.00 to 89.00	<5	<0.2	9
-90 -			. :					i	Ì								89.00 to 90.00	8	<0.2	5
-	h: +: +:				I												90.00 to 91.00	<5	<0.2	13
-													1				91.00 to 92.00	<5 	<0.2	15
-	+++											1					92.00 to 93.00	<5 <5	<0.2	18
-		0.4 70															93.00 to 94.00 94.00 to 95.00	6	<0.2	30
-	13333	94.20m to 98.60m : Diabase: Greenish grey, py.diss.(very week), cal.veinlets (w0.1cm to 0.5cm)										1					95.00 to 96.00	<5	<0.2	74
-							İ										96.00 to 97.00	7	<0.2	36
-	3333			İ					İ								97.00 to 98.00	11	<0.2	76
-							Ĺ										98.00 to 99.00	8	<0,2	44
	4 4 4	Med. hb.bear.bi.granite: Pinkish, silic., py.diss.(very weak), spichi.(med.)					1			1	1						99.00 to	56	<0.2	5

Hole No.: MJBA-3 (From 0.00 m to 50.30 m) Alteration Mineralization Ore Assav Sampling Pyrite veinlets Chalcopyrite diss. Qz. -Calcite veinlets
Calcite veinlets DEPTH CHART Argilization K-feldspar Magnetite LITHOLOGY Chlorite Pyrite diss. Epidote (m) Αu Ag Cu Depth ~ ~ (m) (ppb) (mag) (mag) a Transported soils 0.00 to 1.00 525 <0.2 9 7<u>-7-7-</u>7-1.00 to 2.00 17 <0.2 14 B soil: Reddish brown 2.00 to 3.00 26 25 <0.2 /-/-/-/-3.00 to 4.00 6 <0.2 15 Grantic saprolite: Reddish brown to pinkish brown, matrixclayey; strips pattern develop (angle:10 deg., sheering?) 7 14 4.00 to 5.00 <0.2 5.00 to 6.00 11 <0.2 13 6.00 to 7.00 241 <0.2 16 Granitic seprolite: Reddish brown to pinkish brown, matrix:clayey, mica (bleached biotite) remain 700 to 8.00 6 <0.2 12 17 18 8.00 to 9.00 <0.2 9.00 to 10.00 49 (0.2 15 -10 <u>+ ... + ...</u> 10.00 to 11.00 8 <0.2 18 L, L, L, 10.63m to 25.20m. Saprolite (granite). Mixed color (greenish grey, reddish brown, light brown, pinkish brown), matrix;clayey, stripe pattern develop (angle:10deg., sheaning?) 11.00 to 12.00 <5 <0.2 28 12.00 to 13.00 69 <0.2 20 13.00 to 14.00 <0.2 19 14.00 to 15.00 15 <0.2 18 1:4:4 15.00 to 16.00 19 <0.2 23 + - + 16.00 to 17.00 46 <0.2 34 52 17.00 to 18.00 35 <0.2 18.00 to 19.00 101 <0.2 58 19.00 to 20.00 61 <0.2 45 ..<u>+</u>..+.. -20 39 20.00 to 21.00 13 <0.2 · · · · · · · · 4 22 21.00 to 22.00 <0.2 33 22.00 to 23.00 67 <0.2 46 23.00 to 24.00 12 <0.2 36 24.00 to 25.00 18 <0.2 39 Saprolite (granite): Light yellow, metricsitly to sandy, silicified and bleached zone? 25.00 to 26.00 146 <0.2 29 26.00 to 27.00 <0.2 26 2710m to 34.60m. Saprolite (grante): Pinkish light brown, matrix:clayey, stripe pattern develop (angle:10des, shearing?), oxidized py.inc. bleached biotite 4 : 4 : 4 27.00 to 28.00 387 <0.2 94 4 : 4 : 4 28.00 to 29.00 <0.2 64 8 29.00 to 30.00 <0.2 42 -30 30 00 to 31 00 14 < 0.2 79 .. <u>.</u>.. ... 5 : 5 : 5 31.00 to 32.00 26 <0.2 35 32.00 to 33.00 90 <0.2 30 25 33.00 to 34.00 24 <0.2 22 34.00 to 35.00 <0.2 .क्याराज्यात्रका<u>.</u> Saprolite (granite): Yellow to greenish grey, clayey, py, strong diss. 35.00 to 36.00 47 (0.2 27 Saprolite (granite): Light brown to light grey, matrix:clayey 29 <0.2 36.00 to 37.00 19 37.00 to 38.00 <0.2 16 38.00 to 39.00 29 < 0.2 28 Saprolite (granite): Light brown and yellowish brown, matrixishty to sandy, bleaching and py.strong diss.zone 78 1.2 29 39.00 to 40.00 -40 40.00 to 41.00 20 0.3 18 40 ''0m to 44,00m: Saprolite (granite): Light brown and yellowish brown matrix:sity to sandy 41.00 to 42.00 67 1.3 32 78 42.00 to 43.00 26 1.5 43.00 to 44.00 0.6 72 Kf.porph.coar.hb.-bi.granite: Kf.pinkish color, py.strong diss., spi.-chl. strong 44.00 to 45.00 9 <0.2 72 45.00 to 46.00 55 .†....+.+: Sheared granite (mylonite): Shearing angle:10 to 20deg. <0.2 46,00 to 47.00 <5 <0.2 32 Kf.porph.coar.hb.-bi.granite: Kf.pinkish color, py.dies., epi.-chi.strong along fractures (int:40cm, angle:70 deg.) 47.00 to 48.00 <5 (02 29 48.00 to 49.00 <0.2 27 49.05m to 49.20m : Ozvein: W:10cm, py.med., k-alt.strong, epi-chl.med. + + + 49.00 to 50.35 <5 <0.2 13 -50 ilicified and bleached granite: Strong lic.,py.diss.,epi.-chl.med.k-art.strong Kf.porph.coar.hb.-bi.granite: Kf.pinkish. py.dias...api,-chi. - A65 -

						Alt	erat	ion		,			Mi	inerali	zati	on	Sampling	0	re Ass	3ay
OEPTH (m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz veinlets	QzCalcite	Calcite veinlets	Pyrite diss	Pynte	Chalcopyrite	Magnetite	Hematite	Depth (m)	Au (ppb)	Ag	Cı
0 -	· — · — ·		· · ·	,					,	7	···		-			· · · · · ·				
		Transported soils															0.00 to 1.00	531	0.3	34
	-Z-Z-Z-Z-	B soil: Reddish brown and yellowish brown	- ;							1			İ				1.00 to 2.00	31	<0.2	12
	-Z-Z-Z-Z-]		1	.						2.00 to 3.00	15	<0.2	9
-		3.50m to 8.25m : Saprolite (granite) Reddish brown and cream	1						:								3.00 to 4.00	15	<0.2	8
-	1 1				1								ĺ				4.00 to 5.00	8	<0.2	7
-											- : :						5.00 to 6.00	61	<0.2	6
-																	6.00 to 7.00	14	<0.2	7
-	<u> </u>	8.25m to 28.20m : Saprolite (grante):	1			:											7.00 to 8.00 8.00 to 9.00	6 <5	<0.2	6
		Reddish brown and cream, flow structure with angle:20 to 10deg.		İ	1												9.00 to 10.00	<5	<0.2	8
-10 -	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \										,						10.00 to 11.00	<5	⟨0.2	10
	4 5 5				i	4.0											11.00 to 12.00	√5 <5	<0.2	12
-	14 1 14 15				İ					:							12.00 to 13.00	<5	<0.2	13
-	1. ± . ± 14 ± 5 ± 5				İ								!				13.00 to 14.00	<5	<0.2	17
-	\ \daggreen \dag		The second				1										14.00 to 15.00	6	<0.2	16
	1. 4 . 4						1								į		15.00 to 16.00	<5	<0.2	17
	1. ± . ± 1. 5 5 5																16.00 to 17.00	<5	<0.2	14
	4 + 4 + 4					:	3										17.00 to 18.00	40	<0.2	14
	<u></u>			1	i		4										18.00 to 19.00	24	<0.2	15
-20 ~					İ		1	' i						!	İ		19.00 to 20.00	11	<0.2	22
-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			-			į									ļ	20.00 ta 21.00	<5	<0.2	33
_	- -			İ		İ											21.00 to 22.00	7	<0.2	26
-	\(\frac{1}{2} \) \(\frac{1} \) \(\frac{1} \) \(\frac{1}{2} \) \(\frac{1}{2} \					l					İ				1	İ	22.00 to 23.00	7	<0.2	14
	1						,									ĺ	23.00 to 24.00	7	<0.2	13
4	4														İ		24.00 to 25.00	8	<0.2	12
+	L					1									į		25.00 to 26.00	<5	<0.2	19
-	4 : 4 : 4 + · · + · ·							-							i		26.00 to 27.00	<5	<0.2	32
-	4:4:4	Sheared and bleached granite: Light		Ļ			:										27.00 to 28.00	<5	<0.2	41
+	+ + +	blue and creem, strongly bleached and silicified, epichl, med.		ı													28.00 to 29.00	1093	⟨0.2	23
-30 -	+ + + + + +	28.45m to 28.50m : Qz.veirt With		ı		-											29.00 to 30.00 30.00 to 31.00	<5	<0.2	16
-	+ + + + + +	py.veinlets. 28.50m to 39.35m : K-f.porph.coar.hb					1	1				!					31.00 to 32.00	<5 6	<0.2 <0.2	13
1	▗▗ ▗ ╅╴ _╍ ╅╸╅	bi.granite; With blue qz., silicified med. epi.~chl.med. along fractures(angle;60deg.), magnetic		ı													32.00 to 33.00	<5	<0.2	10
1	4 + 4	grante		ı			į				Ì	1			!		33.00 to 34.00	< 5	<0.2	7
1	+ + +			1					Ì								34.00 to 35.00	<5	<0.2	8
1	4 + 1																35.00 to 36.00	<5	<0.2	,
1									1					:		- 1	36.00 to 37.00	<5	<0.2	9
:															ĺ		37.00 to 38.00	<5	<0.2	8
Ī	+ + 1										İ						38.00 to 39.00	<5	<0.2	7
-40 -	1-1-11	Silicified grante: Strong silic.															39.00 to 40.00	<5	<0.2	6
	+	weak.py diss., epi,-chl.med, rounded k- f.				To the second second											40.00 to 41.00	<5	<0.2	5
}	+ + +	40.70m to 50.45m : K-f.porph.coar.hb bi.granite: With blue qz., silicified med.						:	į	i		1	1	1			41.00 to 42.00	10	<0.2	6
}	1 + +	ep.,-chl.med, along fractures, magnetic granite, 41.10m; py.film along fractures, 48.50m and 49.05m; qz.~							İ	1	:						42.00 to 43.00	<5	<0.2	6
}	+ + +	call veinlets with epichl.(w:4mm)						1	1	:			İ				43.00 to 44.00	<5	<0.2	6
}	+7+7+1																44.00 to 45.00	<5	<0.2	6
							-	i									45.00 to 46.00	<5	<0.2	6
1													!	İ			46.00 to 47.00	<5	<0.2	6
1	+ + +											!					47.00 to 48.00	<5	<0.2	7
4	+ + 1																48.00 to 49.00	<5	<0.2	11
-50 -	+ + +					1							1				49.00 to 50.45	<5	<0.2	7

MJBA-5 0.00 50.70 Hole No.: (From m to m) Alteration Mineralization Sampling Ore Assay Pynte vemlets
Chalcopyrite diss Calcite veinlets veintets -Calcite veinlets Argilization DEPTH Pyrite diss K-feldspar CHART LITHOLOGY (m) Depth Aμ Ag Cu (m)(pob) (mag) (ppm) 2 0 Transported soils 0.00 to 1.00 292 <0.2 32 1.00 to 2.00 670 <0.2 28 1.50m to 6.90m : Saprolite (grante): Yellowish brown to yellowish light brown, matrix:sity to clayey -7-7-7 2.00 to 3.00 57 <0.2 17 -7-7-7 3.00 to 4.00 -7-7-7 4.00 to 5.00 34 (0.2 12 -7-7-7 5.00 to 6.00 24 <0.2 11 6.00 to 7.00 22 <0.2 16 6,90m to 9,90m - Saprolite (granite): Yellowish brown and reddish brown, matrix silty to clayey ₹5 7.00 to 8.00 (0.2 30 ⟨5 8.00 to 9.00 <0.2 23 9.00 to 10.00 ⟨5 <0.2 14 -109 90m to 21,30m; Weathered granite Yellowish light brown, med, weathered, mattix:sandy 10.00 to 11.00 <5 <0.2 29 11.00 to 12.00 <5 <0.2 15 <5 17 12.00 to 13.00 < 0.2 13,00 to 14.00 26 <0.2 13 14.00 to 15.00 <5 <0.2 14 15.00 to 16.00 <5 <0.2 <0.2 16,00 to 17.00 17.00 to 18.00 <5 <0.2 11 18.00 to 19.00 <5 <0.2 19.00 to 20.00 61 <0.2 13 -20 20.00 to 21.00 42 <0.2 12 21.30m to 29.10m. K-f.porph.cosr.hb-bi.granite to granodiorite : Silici.(med. to week.), spi.-chl.(med.), zoned and rounded K-f. 21.00 to 22.00 <5 <0.2 22.00 to 23.00 <5 (0.2 <5 <0.2 5 23.00 to 24.00 24.00 to 25.00 ⟨5 <0.2 4 25.00 to 26.00 <5 (0.2 3 26.00 to 27.00 <5 <0.2 27.00 to 28.00 ⟨5 <0.2 3 28.00 to 29.00 <5 <0.2 K-f.porph. grante: Epi.-chi.(weak to med.) 29.00 to 30.00 <5 <0.2 15 -30 30.00 to 31.00 <5 <0.2 2 30.00m to 31.80m : Strong.silic.granite: Strong silicified. eoi.-chl.(week.) 31.00 to 32.00 <5 <0.2 2 (5 <0.2 6 32.00 to 33.00 5 <5 <0.2 Strong silic.granite: Strong silicified epi -chl.(weak.), py diss (med.) 33.00 to 34.00 34.00 to 35.00 <5 <0.2 K-f.porph.coar.hb.-bi.granite Med.silicified, epi.-chl.(med.) 35.00 to 36.00 <5 **(0.2** Strong silic granite: Strong silicified, epi.-chi.(weak.), py.diss (med.) 19 ⟨5 <0.2 36.00 to 37.00 34,10m to 38,15m : K-f.porph.coar.hb.-bi.granite: Med.silicified, epi.-chi.(med.) <0.2 53 37.00 to 38.00 ++++ 38.00 to 39.00 75 58 3075 Brecoated and silic grante: Strong silicified, epi,-chi,(med.to strong), py.diss.(strong), py.fim.(strong), magnetite(strong), py generate magnetite margin. 73 <0.2 28 39.00 to 40.00 -40 40.00 to 41.00 192 0.4 24 K-f.porph.coar.hb.-bi.grante: Fracture w.3mm, develop int.10cm, angle:70 to 80deg, py film along fractures(strong), epi,-chl.(med. to strong) 41.00 to 42.00 <5 <0.2 6 6 42.00 to 43.00 <0.2 <5 -41.30m to -47.50m : K-fporph.coar.hb.-bi.grante,
Med.silicified.epi.-chl.(med.), 45.30m
to 45.40mr.fracture
develoo(angle/30deg.), py.film(strong),
epi.-chl.-cal. along fractures 43.00 to 44.00 <5 <0.2 44.00 to 45.00 <5 <0.2 12 45.00 to 46.00 23 <0.2 13 46.00 to 47.00 11 <0.2 47.00 to 48.00 **6**5 (n 2 9 Strong silic granite: Strong silicified, apr.-chl.(wealt.) 48.00 to 49.00 <5 <0.2 15 49,00 to 50.70 ⟨5 <0.2 29 -50 Strong silic granite: Strong silicified, epi,-chl.(week.) K-f.porph.coar.hb.-bi:granite: Epi.-chl.(weak), pinkish k-f.

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			:			Alt	erati	ion					Mi	nerali	zatio	n .	S	_		
DEPTH (m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolimte	Qz veinlets	Oz -Calcite veinlets	veinlets	Pyrite diss.	Pyrite	Chalcopyrite diss.	Magnetite	Hematite	Depth (m)	Au (ppb)	Ag (ppm)	Cu
0 -	<u> </u>	Transported soils	.		1		·	Ī		· · ·			1	1 1				T	T	7
-		0.7m to 2.2m ; B soit Reddish brown.	•			ŀ											0.00 to 1.00	22	<0.2	28
	-Z-Z-Z	qz.frag.included	į														1.00 to 2.00	19	(0.2	18
	-Z-Z-Z-Z-	2,20m to 4.60m : Saprolite(granite): Yallowish brown, homogeneous									!						2.00 to 3.00 3.00 to 4.00	13	<0.2	65 148
	-Z-Z-Z-Z		İ		!								ļ				4.00 to 5.00	16	(0.2	23
		4,60m to 9,30m : Saprolite(granite): Reddish brown with yellowish spots															5.00 to 6.00	<5	<0.2	29
	1-4-1-1-1-1-1							İ		-			Ì				6.00 to 7.00	<5	<0.2	14
-								į									7.00 to 8.00	⟨5	<0.2	15
	1-1																8.00 to 9.00	<5	<0.2	13
		Granitic saprolite: Low angle shearing	-					1									9.00 to 10.00	<5	<0.2	10
-10 -		clay rich	1	:													10.00 to 11.00	6	<0.2	14
		Mica rich granitic saprolite						ì									11.00 to 12.00	<5	<0.2	22
	-					ĺ		;									12.00 to 13.00	<5	<0.2	32
	+ + +	12.90m to 22.40m : K-f.parph.coar.hb bi.granits: Silici.(med.), epichl.(med.).									i						13.00 to 14.00	<5	<0.2	10
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	blue qz., magnetic granite									ĺ						14.00 to 15.00	<5	<0.2	10
	1 + +															İ	15.00 to 16.00	<5	<0.2	8
	1 + + +												-				16.00 to 17.00	<5	<0.2	30
													1				17.00 to 18.00	<5	<0.2	20
	1 + + .		ı										į				18.00 to 19.00	<5	<0.2	6
20																	19.00 to 20.00	<5	<0.2	10
-20 -][+[+]															İ	20.00 to 21.00	<5	<0.2	5
	1.4.					ı										İ	21.00 to 22.00	<5	<0.2	7
		22.40m to 24.30m ; Strong.silic.aplite:	Ł		ľ	ſ			ļ								22.00 to 23.00	<5	<0.2	63
		Strong silicified, py.diss.(weak, to med.), epi,=chl.(weak), potassic slt.(weak)				l											23.00 to 24.00	<5	0.2	77
	* X X X X X X	Aplite: Med.silicified, py.diss.(week),	ſ			l		ŀ			ı	•					24.00 to 25.00	<5	<0.2	68
	1.*.*.*.*	epichl.(med.), potassic alt.(weak)											_				25.00 to 26.00	<5	<0.2	17
		Strong silicified, py.diss.(med. to						1									26.00 to 27.00	<5	<0.2	6
	16. M	strong), epi.~chi.(med.), potassic slt.(wesk), magnetite slt.(partielly)															27.00 to 28.00	13	<0.2	31
						L											28.00 to 29.00	<5	<0.2	8
-30 -	+ + +	K-fporph.coar.hbbi.granite: Silicified med. epicht.(weak), similar to 12,90m				ı											29.00 to 30.00	<5	<0.2	9
	+ + + + + + +	to 22.40m facies															30.00 to 31.00	<5	<0.2	7
		31.40m to 32.40m : Strong.silic.aplite: Strong silicified, py.diss.(med.), epi.~															31.00 to 32.00	<5	<0.2	4
	\ \	shi.(med.) 32.40m to 50.65m : K-f.porph.cosr.hb	1														32.00 to 33.00	<5 <5	<0.2	5
	 	bi.granite: Similar to 29.30m to 31.40m. epi.~chl.(weak), with melanoclatic															33.00 to 34.00 34.00 to 35.00	<5	<0.2	4
	+++++	texture in part				i											35.00 to 36.00	<5	<0.2	5
	+++++																36.00 to 37.00	(5	<0.2	5
	+ + +																37.00 to 38.00	<5	<0.2	5
	1+7+7+1																38.00 to 39.00	<5	<0.2	6
	+ +																39.00 to 40.00	<5	<0.2	6
-40 -														.			40.00 to 41.00	<5	<0.2	4
	╡╸╪╴╺╬╸╎ ┝╪╴╶╪╴┶┤																41.00 to 42.00	<5	<0.2	5
	 																42.00 to 43.00	⟨5	<0.2	6
	11+141																43.00 to 44.00	<5	<0.2	5
																	44.00 to 45.00	<5	<0.2	6
•																	45.00 to 46.00	<5	<0.2	6
																	46.00 to 47.00	<5	<0.2	5
	1 + + +																47.00 to 48.00	<5	<0.2	6
	+ + +																48.00 to 49.00	<5	<0.2	5
	14 : 4							!			- 1		l	1			49.00 to 50.65	<5	<0.2	6

			-	TE	Τ	Alt	teration	T .		T.,	ا	1		ineral			Sampling	0	ore Asse	ay
(m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-teldspar	Kaohmite	Qz. veinlets	OzCalcite	Calcite veinlets	Pyrite diss	Pyrite vemlets	Chalcopyrite diss	Magnetite	Hematite	Depth (m)	Au (ppb)	Ag (ppm)	Cu (ppm)
0 -		Transported soil	Ţ		1			Γ-		Ī	\top	Ţ	Ţ	-	\top	100	0.00 to 1.00	39	<0.2	45
4		0.85m to 2.00m B soil Brown color	!		1		1		*		1	'					1.00 to 2.00	49	<0.2	71
+	<u> </u>	Yellowsh brown soil							ĺ								2.00 to 3.00	36	<0.2	66
4	2222	: :	1					:	ĺ						İ		3.00 to 4.00	29	<0.2	71
4	12-2-2-2		,						İ			-			1		4.00 to 5.00	30	<0.2	59
٦	-Z-Z-Z-Z		-	1			į					:		İ			5.00 to 6.00	31	<0.2	55
**		light yellow, with az_feidspar.mica															6.00 to 7.00	45	<0.2	52
-1							. 1				:						7.00 to 8.00	33	<0.2	41
	±						1		-		ļ						8.00 to 9.00	15	<0.2	62
			:				ı						i		ļ		9.00 to 10.00	6	<0.2	68
		i.	:				1								İ		10.00 to 11.00	10	<0.2	63
٠.			:				1										11.00 to 12.00	8	<0.2	71
							1			1	1						12.00 to 13.00	17	<0.2	94
	1		-!	•			-										13.00 to 14.00	49	<0.2	89
_	100 M 100 M			!			I				1						14.00 to 15.00	18	<0.2	76
!	V - 40 / 4			i		1									-		15.00 to 16.00	153	<0.2	93
		; 	-	,			. !								İ		16.00 to 17.00	18	<0.2	97
	17-4-7-7	16.90m to 19.70m : Strongly weathered fine granite(splite). Light pink, kao.		i	:	i											17.00 to 18.00	<5	<0.2	28
								1						Ì			18.00 to 19.00	<5	<0.2	23
-20 -	- (2000 <u>- 1</u>		1					:			'						19.00 to 20.00	<5	<0.2	19
		Strongly weathered granite: Very loose and sandy					1				'						20.00 to 21.00	8	<0.2	41
i		,					1				1			1			21.00 to 22.00	8	<0.2	53
ı							1				'		i				22.00 to 23.00	<5	0.4	68
1		23.20m to 27.60m Weathered hb bi,granite: Pinkish light grey : silic. ;									,						23.00 to 24.00	10	0.8	115
	+ + +	py.diss.(weak), ept>chland k~eft., with blue qz.: 23.50m to 23.80m; fractures with hematite films: 24.05m to 24.10m							1		,						24.00 to 25.00	<5	0.7	115
	+ +	: strong silic.(angle:60deg.) : 24.80m to 25.18m : fractures with					1		1		'						25.00 to 26.00	<5	0.3	76
- 1	1+++	ht(angle:80deg.) ; 26.43m to 26.95m ; fractures with ht(angle:75 to 45deg.)							1		,						26.00 to 27.00	<5	<0.2	60
1		Strongly k-alt.silic.hbbi.granita:							•		,		!				27.00 to 28.00	<5	<0.2	26
1	17.4.4	Piriush color: with blue az., gy.diss.(wesk.), epi.(med.), epi.film(angle:80 to 60deg.)									'		!				28.00 to 29.00	<5	<0.2	15
-30 -	件半半	epi.film(angle:80 to 60deg.) 29.70m to 35.60m : Hbbi.granite:									'						29.00 to 30.00	19	<0.2	37
00	1++4	Pinkish grey color : K-art.(med.), epi.(med.), chl.(med.), sil (weakmed.).									'					1	30.00 to 31.00	<5	<0.2	37
!	1+++	py.diss.(weak.) ; with blue qz.									'						31.00 to 32.00		<0.2	44
		Ī									'						32.00 to 33.00		<0.2	41
	[++]	į.							1		'						33.00 to 34.00	+	<0.2	41
		Ī									'						34.00 to 35.00	+	<0.2	45
,	上土	35.80m to 36.00m strongly k-				þ					,	ŀ					35.00 to 36.00		<0.2	52
		alt.granite: Py.diss.(medweak.) Coarmed.hbbi.granite: Greenish grey									'						36.00 to 37.00		<0.2	71
	1111	color := med.hb.=bugranite: Greenish grey color := spi.(weak.), chl.(week.), sy.(weak.) : with blue sz.					-				'						37.00 to 38.00	+	<0.2	31
	+ + +										'						38.00 to 39.00		<0.2	14
-40 —		39:33m to 40:45m : strongly k- alt.granite: Pinkish color : silic.(med.)							:		'	Ī					39.00 to 40.00		<0.2	13
	+ + +	Hbbi.granite: Pinkish gray color , k-				į					'						40.00 to 41.00		<0.2	15
	1+1+1	alt(med.), epi.(med.), chi.(weak.), py.diss.(v.weakweak.)									'						41.00 to 42.00		<0.2	32
		42.50m to 43.16m. Week.sheared zone:	1								'						42.00 to 43.00		<0.2	31
	4 4 4	With ept-rchi.veinlets(angle:10deg.). py.diss.(weak.)									'						43.00 to 44.00		<0.2	36
	+ + +	Hbbi.granite: Greenish grey color: api-chl.(weak.), py.diss.(weak.): with									'						44.00 to 45.00	+	<0.2	33
	井江刊	blue az.									'						45.00 to 46.00	+	<0.2	32
	# + +	Med.k-stt.hb.=bi.granite: Pinkish grey color ; k=stt.(med.). ept=chl.(wesk.). py.dies.(wesk.)									'						46.00 to 47.00	 	<0.2	32
	Refirt	Strongly k-slt.hbbi.granite: Pink to									'						47.00 to 48.00	+	<0.2	73
1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	brown color ; k=alt.(strong.), ept chl.(weak.), py.diss.(weak.) ; with blue qz. ; 48.10m to 48.20m;sheared zone	İ								'						48.00 to 49.00		<0.2	110
	1a ' _ >r	QZ : 46 (UM to ~0.20/10	1	1				1 .	1		1 .						49.00 to 50.80	8	<0.2	21

Hole No.: MJBA-8 (From 0.00 m to 50.00 m) Alteration Mineralization Sampling Ore Assay Pynie veinlets
Chalcopyrite diss. Qz. veinlets
Qz. -Calcite
veinlets
Calcite DEPTH Silicification Argilization Pyrite diss. Chlorite K-feldspar Kaolinite Magnetite CHART LITHOLOGY Epidote (m) Depth Au Ag Cu (m) (ppb) (ppm) (ppm) 0 Transported soil 0.00 to 1.00 23 <0.2 0.5m to 2.5m : B soit Yellowish brown. homogeneous soil 37 41 1.00 to 2.00 0.4 2.00 to 3.00 71 <0.2 47 2.50m to 6.80m : Saprolite(granite): Yellowish brown to reddish brown 3.00 to 4.00 35 31 7-7-7. 4.00 to 5.00 2.3 <0.2 24 7-7-7-7 5.00 to 6.00 11 <0.2 41 6.00 to 7.00 15 <0.2 40 6.80m to 27.75m : Saprolite(granite): Pinkish reddish brown to light brown 7.00 to 8.00 R <0.2 41 <5 8.00 to 9.00 <0.2 40 9.00 to 10.00 <5 <0.2 41 10.00 to 11.00 9 <0.2 48 11.00 to 12.00 ⟨5 <0.2 50 12 00 to 13 00 <5 (0.2 57 13.00 to 14.00 <5 <0.2 51 14.00 to 15.00 <0.2 48 15.00 to 16.00 17 <0.2 90 16.00 to 17.00 <5 <0.2 50 17.00 to 18.00 <0.2 58 18.00 to 19.00 85 10 (0.2 19.00 to 20.00 <0.2 67 20.00 to 21.00 14 <0.2 91 21.00 to 22.00 99 <0.2 22.00 to 23,00 63 44 23 00 to 24 00 11 <0.2 24.00 to 25.00 12 <0.2 68 25.00 to 26.00 11 <0.2 52 26.00 to 27.00 9 <0.2 115 27.00 to 28.00 <0.2 106 27.75m to 31.65m : Weathered med. to coar.hb.bi.granite 28.00 to 29.00 6 (0.2 76 29.00 to 30.00 11 0.7 223 -30 30.00 to 31.00 8 <0.2 143 31.00 to 32.00 131 21 04 31.65m to 37.50m; K-fporoh.coar.hb.bear.bi.granite; K-fpinksib, silicified(med.), ep:-chi(med.o strong), pydiss.(med.), py.film develop along fractures, interval of 50cm and angle of 45 to 75deg. 32.00 to 33.00 <0.2 285 33.00 to 34.00 <5 <0.2 202 34.00 to 35.00 13 <0.2 122 35.00 to 36.00 455 0,7 \$ 70.7 P 36.00 to 37.00 7 <0.2 140 177 37.50m to 42.20m Week breociated grante: Silicfied(med.) breociated(week.) sheering(med.), ep.-cnl.(med.), py.diss.(strong), py.film(strong)elong fractures(angle:55 to 80deg.), interval of fractures of 15cm 37.00 to 38.00 <0.2 38.00 to 39.00 <0.2 167 39 00 to 40 00 11 <0.2 102 -40 40.00 to 41.00 13 <0.2 88 41.00 to 42.00 <0.2 Strong silc and braccisted granite: Silicified(strong.), braccisted(strong.), shearing(med.to strong.), sou-chl.(med.), py.diss.(strong.), py.film(strong.)along fractures(angle:65 to 80deg.), boxassic stl.(med.), 43.10 to 43.30m/boudin-filke qz.vein inc.(w.1cm) 42.00 to 43.00 43 1.3 74 43.00 to 44.00 158 1.9 16 44.00 to 45.00 77 45.00 to 46.00 87 <0.2 50 45.00m to 49.20m; Weakly breccisted grante: Silicified(med.to strong), breccisted(weak), shearing(med.), epi-chil(med.), py-diss.(strong), py-film(strong)) and first-cure angle 65 to 60dep.) fractures interval of 15cm 46.00 to 47.00 187 0.6 131

47.00 to 48.00

48.00 to 49.00

49.00 to 50.00

18

85

79

105

<0.2

0.6

6 + 3

-50

Strong silic.and brecciated granite

Hole No.: MJBA-8 (From 50.00 m to 100.15 m) Alteration Mineralization Sampling Ore Assay Pynte veinlets
Chalcopynte diss Calcite veinlets DEPTH -Calcite veinlets veinlets Pyrite diss. Argilization LITHOLOGY CHART K-feldspar Epidote (m) Depth Αu Ag Cu (dqq) (ppm) (ppm) (m) Ö -50 50,00m to50 10m : Sheared zone: Strong silicified, shearing angle:45deg, py.film along fractures + + + ; 50.00 to 51.00 484 1,1 140 + \ • • • 51.00 to 52.00 15 <0.2 76 o. Strong silicand breccisted grante: Silicified(strong), brecciste(strong), shearing(med.to strong), sh:-chl.(med.), py.diss.(strong), py.film(strong),slong fractures(angle 65 to 80deg), potassic aft.(med.) 52 00 to 53 00 15 (0.2 104 o. 53.00 to 54.00 1.5 72 0 0 + + 0 O 54.00 to 55.00 63 0.5 104 ्+ • 53.60m to 53.80m : Qz.vain: W:20cm, py.diss.and py.film(strong.), show pinkish color angle:65deg. 55.00 to 56.00 21 0.3 131 Strong silicand brecciated granite: Similar between 50.10m and 53.80m. 57.20m to 57.50m and 59.30m to 59.60m:ept=chl.(strong.) 56.00 to 57.00 1.6 72 ū. ŏ Φ. 57.00 to 58.00 86 1.0 41 58.00 to 59.00 158 1.5 108 ~\$%¢ -\$%¢ 59.00 to 80.00 1.8 6 17 60.00 to 61.00 259 61.00 to 62.00 248 1.5 70 62.00 to 63.00 94 0.6 129 ha ∶o`√∵o: 72 63 00 to 64 00 94 0.7 63.60m to 64.00m: Qz.vein; W:40cm, py.diss.and py.film(strong.), show pinkish color, angle:55deg., sqi.-chl.along fractures(med.), stibnite inc.? 64.00 to 65.00 511 2.4 68 2 26 + 24 2 4 0 65.00 to 66.00 733 3.2 28 Strong silic and brecciated granite: Similar to 50.10m to 53.60m facies 65.60m to 65.70m:calcite veinlets(w:2mm, angle:70deg.) 730 66,00 to 67,00 2.7 46 67.00 to 68.00 0.5 74 68.00 to 69.00 366 15 6×0 <u>₹</u> 6 € 1 69.00 to 70.00 58 <0.2 49 -70 Strong silic.and brecciated granite 0 /0/ 0 70.00 to 71.00 14 <0.2 59 Strong to medialic and breccieted granite: Silicified(strong, to med.); brecciete(week.), shaenng(med.), ep., week.), ch.l.med.), ep., (week.), py., diss.(strong.), ep., film(locally), ch.l.—celatt. q.z.—calleion (fractures(w0.3cm, int.5 to 10cm, angle:45 to 65deg.) (+, +, 0, 0, 0 (+, +, 71.00 to 72.00 13 <0.2 80 72.00 to 73.00 0,3 73.00 to 74.00 13 **(0.2** 54 74.00 to 75.00 59 13 <0.2 73.10m to 73.15m; Qz.vein: W:5cm, with py., angle:50deg. 75.00 to 76.00 ⟨5 <0.2 49 Strong to medisilic.and braccieted granite **** **** **** 76.00 to 77.00 <5 <0.2 82 Week.brecoisted grante: Silicified(med.), brecoiste(week.), shearing(med.), chl.(med.), ep.(week.), gv.dies.(week.), gr.dies.(med.), chl.-casi.att. gz.-cal.atong fractures(week.), cm. 5 to 10cm. engle:45 to 65deg.) 77.00 to 78.00 <5 <0.2 78 00 to 79 00 ß 0.2 39 79.00 to 80.00 6 0.7 42 -80 78.60m to 79.30m : Aplite: Pinkish, angle:75dag., py.diss.(med.). py.film(med.). chi.(med.) 80.00 to 81.00 12 1.0 142 81.00 to 82.00 0.5 Weak brecciated grants: Ditto to 74.70m to 78.60m facies, boudin-like qz.generate(w:1=5cm, angle.60deg.) +\.4 82.00 to 83.00 71 0.4 487 83.00 to 84.00 10 <0.2 145 \\ 81,35m to 82,10m : Aplite: Pinkish, angle:75deg., py.diss.(med.). py.film(med.), chl.(med.) ∴à` ٠. 84.00 to 85.00 12 <0.2 76 + 4 85,00 to 86.00 15 <0.2 57 Strong to med.silic and brecciated grants: Silicinfeolimed to strong.) brecciated med. to weak.) sheering/med.to strong.) chl (med to strong.), chl (med to strong.), chl (med.to strong.), chl (med.to strong.), opy. (inflocally), chl.—cal.alt. qz.—cal. potassic att/med.) along fractures(angle:)0 to 80deg.) D 0 0 86.00 to 87.00 18 (0.2 66 87.00 to 88.00 14 <0.2 52 33 88.00 to 89.00 13 <0.2 Sheared zone: Strong.sheared, chl.(med.)-epi.(weak.)along sheared plane 89.00 to 90.00 6 <0.2 18 -90 90.00 to 91.00 <0.2 29 Strong to med.silic.and brecciated granite: Ditto to 82,10m to 85,60m 91.00 to 92.00 <0.2 62 88.70m to 88.90m : Aplite; Pinkish, engle:75deg., py.dies.(med.), py.film(med.), chl.(med.) 92.00 to 93.00 28 <0.2 68 93.00 to 94.00 <0.2 22 Sheared diabase: Shearing(med.to strong.), py.(weak.), chl.(med.) 94.00 to 95.00 <0.2 22 87.50m to 97.50m : Rhyolita: Dark grey, py.diss.(strong.), chl.(weak.), rounded k=

Med.hb.bear.bi.granite: Silicified(med.to weak.), chl.(weak.), py.diss.(med.to weak.)

-100-

95.00 to 96.00

96.00 to 97.00

97.00 to 98,00

98.00 to 99.00

99.00 to 100.15

16

<5

<0.2

<0.2

<0.2

< 0.2

<0.2

114

141

39

127

0.00 50.05 Hole No.: MJBA-9 (From m to m) Mineralization Alteration Sampling Ore Assay Kaolimie Qz. veinlets Qz. -Calcite veinlets Calcite veinlets DEPTH Argilization Chlorite CHART LITHOLOGY (m) Ag Cu Cu Depth (ppb)

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0	<u> </u>	Transport of sail Brown sales and	:		T !							T	1 1		1	T	T	T
		Transported sait: Brown color ; sandy 0.60m to 2.00m : B soit: Reddish yellow													0.00 to 1.00	68	<0.2	36
		color : granita soil													1.00 to 2.00	35	<0.2	77
	-7-7-7-7-	2.00m to 8.50m : Saprolite (granite): Reddish yellow					i				!				2.00 to 3.00	36	<0.2	103
	7-7-7-	Necdal Felow	and the state of t					:							3.00 to 4.00	38	<0.2	110
	7-7-7-7		-					:			2				4.00 to 5.00	54	<0.2	85
	-7-7-7-7-		The state of the s											-	5.00 to 6.00	 	 	
	-7-7-7-7-								İ	İ				}		22	<0.2	81
	4:4:4	8.50m to 9.50m : Saprolite (grante): Yellowish color	1							}				į	6.00 to 7.00	23	<0.2	62
	44 4 5 4	i eliowatu cook						:	Ì						7.00 to 8.00	18	<0.2	63
			1						İ						8.00 to 9.00	33	<0.2	29
	****	9.50m to 15.50m : Saprolite (grante):	-			!								Ì	9.00 to 10.00	15	<0.2	25
-10		Reddish yellow color : medium grained granitic saprolite													10.00 to 11.00	<5	<0.2	16
			1												11.00 to 12.00	<5	<0.2	16
															12.00 to 13.00	54	<0.2	16
	1															<5	<0.2	13
						ĺ									13.00 to 14.00	+	+	+
									}						14.00 to 15.00	21	<0.2	15
	+ + -	15.50m to 16.40m : Pinkish granite:	Ħ					1	ļ						15.00 to 16.00	<5	<0.2	11
		Pinkish color : equiprenular granite : silici(med.), epichl(weak.)	1												16.00 to 17.00	<5	<0.2	9
	+ + +	18.40m to 39.80m ; K-f.porph.hb bi.granita: Grey color ; very					İ			1					17.00 to 18.00	<5	<0.2	72
	1 + + +	nomogeneous, with mafic xenolith : epi.(med.), cht.(week.), sitici.(week.),													18.00 to 19.00	<5	<0.2	22
	1 + 4	py.diss.(weak.)											1		19.00 to 20.00	<5	<0.2	37
-20	714(+)														20.00 to 21.00	<5	<0.2	35
	17 1 1														21.00 to 22.00	<5	<0.2	23
	++ + + +														22.00 to 23.00	<5	<0.2	44
	+ + +						İ								-	+-	┼	+
								1		ı					23.00 to 24.00	9	<0.2	23
	1+1+1														24.00 to 25.00	<5	<0.2	15
	+ +						Ì			1					25.00 to 26.00	<5	<0.2	16
											ł				26.00 to 27.00	<5	<0.2	15
	1. + .+										1				27.00 to 28.00	<5	<0.2	12
	1+ + +		I						- 1				1 [İ	28.00 to 29.00	<5	<0.2	14
	1.4.4.														29.00 to 30.00	<5	<0.2	14
-30	1(*)+(1														30.00 to 31,00	<5	<0.2	16
	14747								i	ł					31.00 to 32.00	<5	<0.2	13
	1. + 1.											İ				+	 	+
	+ + +										ļ				32.00 to 33.00	<5	<0.2	15
	++++								}					}	33.00 to 34.00	<5	<0.2	19
															34.00 to 35.00	<5	<0.2	19
	134(43)										Ì				35.00 to 36.00	<5	<0.2	27
															36.00 to 37.00	<5	<0.2	23
]+++														37.00 to 38.00	<5	<0.2	53
	$+ \mathbb{T} + \mathbb{T} + \mathbb{I}$		1												38.00 to 39.00	<5	<0.2	43
	1 + + 1														39.00 to 40.00	<5	<0.2	46
-40	1274	39.80m to 41.70m : Freetured granite:						i i							40.00 to 41.00	<5	<0.2	34
	T. F. J.	fracture (angle.;30to 40deg.) ; k- alt.(med.), epi.(med.), chl.(weak.), silici.(weak.), py.diss.(weak.) ;		İ							1				—	 		+
	F + +	41.60m:py.film slong fractures(engle:75.deg.)	/						-	ſ				1	41.00 to 42.00	<5	<0.2	82
	1 + +	41.70m to 50.05m : K-f.porph.hb,-							ļ	į					42.00 to 43.00	<5	<0.2	53
	1 + +	bi.granite: Greenish grey color ; very homogeneous, with mafic xenolith ;				Ì									43.00 to 44.00	<5	<0.2	73
]+ + +	py.film along fractures(angle:65 to 75deg.)												1	44.00 to 45.00	<5	<0.2	94
]+ + +			ļ			}							İ	45.00 to 46.00	<5	<0.2	38
	1+++1												1 1		46.00 to 47.00	<5	<0.2	23
	1+++1														47.00 to 48.00	<5	<0.2	34
	1 + + + 1														48.00 to 49.00	(5	<0.2	13
	/+ + + +			ĺ					Į			1				 	 	
-50	+ + + +		i			1	1	1 1			1				49.00 to 50.05	<5	<0.2	15

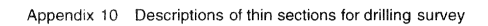
						Alt	erati	on						neral		on	Sampling	0	re Assı	ay .
(m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz veinlets	OzCalcite	Calcite veinlets	Pyrite diss	Pynte veinlets	Chalcopyrite diss.	Magnetite	Hematite	Depth (m)	Au (ppb)	Ag (ppm)	Сі
0 -		Transported soil: with gravel	[· · · ·										Γ	Γ		0.00 to 1.00	35	<0.2	35
-	— · — · ·	1.40m to 3.60m : Saprolite (granite):															1.00 to 2.00	118	<0.2	50
		Reddish to yellowish brown color; with parts of weathered granits		-													2.00 to 3.00	12	<0.2	52
	± ±																3.00 to 4.00	<5	<0.2	84
			1						!								4.00 to 5.00	<5	<0.2	38
																	5.00 to 6.00	<5	<0.2	19
_																	6.00 to 7.00	<5	<0.2	31
-	<u></u>			ļ			ĺ										7.00 to 8.00	<5	<0.2	31
-	+ + +	Hbbi.granite: Ep.(med.), silic.(weak.), oy.diss.(weak.)		:													8.00 to 9.00	<5	<0.2	25
-10 -	子子子	Argillized granite: Yellowish brown	•	ŀ									ĺ				9,00 to 10.00	<5	<0.2	34
-	+++++++++++++++++++++++++++++++++++++++	colar															10.00 to 11.00	64	<0.2	33
-		Weathered hbbi granite: Brown color		:													11.00 to 12.00	<5	<0.2	31
-	+ + +																12.00 to 13.00	<5	<0.2	30
-	+ + +	Coar.hbbi.granite: Greenish light grey					i					8					13.00 to 14.00	<5	<0.2	23
-		color : epi.(med.), chl.(week.) py.diss.(week.)		İ													14.00 to 15.00	<5	<0.2	10
-	+ + +	Sheared zone: Weakly brecciated															15.00 to 16.00	<5	<0.2	14
	+ 7+ +	14.88m to 19.53m : Coar hb.::bi.granite: Greenish light grey color : epi.(med.).															16.00 to 17.00	<5 <5	<0.2	13
_	+ + +	chi.(weak.), py.diss.(weak.). epr.vein(w:1mm)															17.00 to 18.00	(5 (5	<0.2 <0.2	14
-	+ + +																19.00 to 20.00	<5	<0.2	13
-20 -	FFFX	Sheared and brecciated granite: Brown color: weathering: py.diss.(weak															20.00 to 21.00	<5	<0.2	43
-	* +/+/+	med.), hmlim.(med.)															21.00 to 22.00	<5	<0.2	30
-		21.45m to 22.23m : Mylonite: Mylonitized angle:90 to 85deg.; hm goe.vein(w:1mm), py.diss.(med.)	1														22.00 to 23.00	<5	<0.2	49
†	F - : - :)	Breccisted granits: Breccisted		!													23.00 to 24.00	21	<0.2	68
7	1., 1	py.dics.(week.) Strongly weathered granits: With		İ									Ì				24.00 to 25.00	9	<0.2	24
-		py.dies.															25.00 to 26.00	<5	<0.2	9
1	+ + +	Med.hbbi.granita: Oreenish grey color ; chlepi, ; 24,40m to 24,43m:silici.(strong.) ; 24,40m to					ļ										26.00 to 27.00	<5	<0.2	12
1	12 40 x 5	25 60mmegnetite(strong.) with chl.concentrate															27.00 to 28.00	<5	0.5	57
]	+7.74	Breccieted zone with frectures: Frecture															28.00 to 29.00	<5	0.3	39
-30 →	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	angle:90deg., hmlim.film along fractures	-														29.00 to 30.00	<5	0.3	27
30	* * * * * * * * * * * * * * * * * * * *	Med.hbbi.granite: Greenish grey color ; chlepi.															30.00 to 31.00	<5	0.2	15
		K-altered granita: With sibci, spi.alt.				İ											31.00 to 32.00	<5	0.3	14
	**************************************	Sheared granits: Bleaching and silici. : with oz.vein(w:1mm, 80deg.)										L					32.00 to 33.00	<5	0.3	10
	F. F. F.	32,70m to 33.37m : Mylonite: Shearing angle:60~70deg. ; api,~chl.ett.										r					33.00 to 34.00	<5	<0.2	13
4	+ + +	py.diss.(week,-med.)															34.00 to 35.00	<5	<0.2	10
4		Hb,-bi.granite: With blue qz.; chl.>epi., silici., k-ek.(strongly below 35.05m), py.diss.(v.weakweak.)															35,00 to 36.00	<5	<0.2	21
-	. 4 · 4 · 4 # · # · # · # ·	Sheared granite: Shearing angle:85-															36.00 to 37.00	<5	<0.2	38
-		BOdeg. : k-alt., chl., spi., silici., py.diss.(weak.) : with elongsted blue qz.				١,											37.00 to 38.00	<5	<0.2	38
-	40,44	Silicified granits: Pinkish green color: brecciated and bleaching; silici (med-															38.00 to 39.00	<5	0.3	55
-40 -		strong.), k-elt.(strong.), epi.(strong.), chl.(weak.) ; epi-chl.elt. along fractures															39.00 to 40.00	15	0.2	66
-	0 4 0 0 4 0																40.00 to 41.00	<5	0.3	101
+		42.00m to 45.30m : Brecciated and															41.00 to 42.00	(5	0.8	70
-		sheared granite: K-alt.(strong.), epi.(strong.), dhl.(med.) ; inc.blue qz.															42.00 to 43.00 43.00 to 44.00	<5 <5	<0.2	15
+																	44.00 to 45.00	(5	<0.2	20
+	光	15 30 E0.5° III. III.															45.00 to 46.00	<5	0.8	28
+	+++	45.30m to 50.55m : Hbbi.granite: Brown-pink color : k-sit_ epichi.film along fractures : blue qz.inc.											:				46.00 to 47.00	(5	2.3	120
+	+ + +	•															47.00 to 48.00	<5	0.6	25
+	+ + +												i				48.00 to 49.00	<5	<0.2	37
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Hole No.: MJBA-11 0.00 (From 50.15 m to m) Alteration Mineralization Sampling Ore Assay Calcite Pyrite veinlets DEPTH Calcite Chalcopyrite diss. Argilization CHART LITHOLOGY K-feldspar Pyrite diss. Chlorite Magnetite Epidote (m) Depth Αu Ag Cu (m) (ppb) (ppm) Ö 0 Transported soit Dark brown A/B soil 0.00 to 1.00 28 <0.2 9 8 soit Brown color 1.00 to 2.00 32 <0.2 8 8 soil: Reddish brown color ; with many pisolite 2.00 to 3.00 16 <0.2 9 3.00 to 4.00 27 <0.2 4.00 to 5.00 42 <0.2 4.65m to 5.90m : Seprolite: Yellow -7-7-7 5.00 to 6.00 75 7 <n 2 7-7-7-7 5,90m to 7,80m : Clayey saprolite: Yellow color 6.00 to 7.00 72 <0.2 5 7.00 to 8.00 51 <0.2 5 7.60m to 10.40m : Clayey saproirte: Pale red color : with white layers(1-2mm) 8.00 to 9.00 23 5 <0.2 9.00 to 10.00 15 <0.2 -10 -10.00 to 11.00 38 <0.2 6 10.40m to 12.65m : Clayey seprolite: Pale yellowish brown color 11.00 to 12.00 359 <0.2 12.00 to 13.00 1364 <0.2 12,65m to 22,25m : Clayey saprolite: Pale reddish brown : with whitish lines 13 00 to 14 00 644 (0.2 7 14.00 to 15.00 <0.2 6 15.00 to 16.00 46 <0.2 7 16.00 to 17.00 12 <0.2 17.00 to 18.00 <0.2 18.00 to 19.00 A <0.2 8 19.00 to 20.00 <0.2 6 -20 20.00 to 21.00 7 21.00 to 22.00 7 55 <0.2 22.25m to 25.35m : Clayey saprolite; Pale yellowish brown : with pale reddish lines 22.00 to 23.00 39 <0.2 23.00 to 24.00 <0.2 10 24.00 to 25.00 28 12 <0.2 25.00 to 26.00 <0.2 25.35m to 29.30m : Saprolite: Pale reddish brown color 26.00 to 27.00 <5 <n 2 9 27.00 to 28.00 <5 <0.2 8 28.00 to 29.00 <5 <0.2 29.30m to 32.45m : Seprolite: Pale yellow color ; partially with grantic seprolite 29 00 to 30 00 **6**5 **CD 2** 10 -30 30.00 to 31.00 <5 <0.2 11 31.00 to 32.00 6 <0.2 11 32.00 to 33.00 <5 12 <0.2 32.45m to 33.85m : Argillized saprolite: Pale brownish grey color : sheared zone? 33.00 to 34.00 33.85m to 39.50m : Argilized saprolite: Pale gray color : with limonite-rich part, granite texture in part 34.00 to 35.00 <5 <0.2 12 35.00 to 36.00 <0.2 14 36.00 to 37.00 <0.2 10 37.00 to 38.00 <5 <0.2 9 38.00 to 39.00 <5 <0.2 11 39.00 to 40.00 <5 <0.2 15 39.50m to 40.50m : Weathered and brecciated granite: Grey color -40 4.4. 4.4. 40.00 to 41.00 13 <5 <0.2 Weathered hb.-bi.granite: Blush grey color : clayey, chi. 41.00 to 42.00 <5 13 <0.2 41.85m to 44.10m: Weathered hb.-bi.granite: Pinkish grey color; chl.(med.), k-alt.(med.-weak.) 42.00 to 43.00 <5 <0.2 10 43.00 to 44.00 ⟨5 <0.2 Hb.-bi.granute: Pale greenvsh grey color chi.(med.). epi.(week.). k-alt.(week) 44.00 to 45.00 <5 <0.2 45.00 to 46.00 ⟨5 <0.2 10 46.00 to 47.00 6 (0.2 33 47.00 to 48.00 <5 <0.2 47.90m to 48.11m: Ozvein: 47.90m: 3cm, angle:60deg.: 48.11m: 2cm, angle:30deg. 48.00 to 49.00 <5 49.00 to 50.15 <5 <0.2 16 Bleeched and sheared granite: Ditto to 46.20m-47.90m granite Hb.-bi.granitet Pale greenish grey color chil(weak.), py.diss.(weak.) along fractures(angle:60-40deg.)

Hole No.: MJBA-12 (From 0.00 m to 50.65 m) Alteration Mineralization Sampling Ore Assay Pyrite veinlets Qz. -Calcite veinlets Calcite veinlets DEPTH veinlets Silicification Argilization CHART LITHOLOGY K-feldspar Pynie diss Magnetite Chlorite (m) Depth Cu (m) (ppb) (ppm) (ppm) 0 Transported soil: Brownish color 0.00 to 1.00 <0.2 12 9 soil: Brownish vallow color : claves 43 1.00 to 2.00 <0.2 12 2.00 to 3.00 33 <0.2 18 a: a: a: a: a: a: a: a: a: 3.00 to 4.00 8 soil: Reddish brown color : pisolitic <0.2 13 4.00 to 5.00 127 <0.2 13 o::::o::::a:: 5.00 to 6.00 34 17 <0.2 5.95m to 14.00m: Saprolite (grante): Yellowish color with reddish band : strongly sheared grante, many fault plane inc., shear plane:30–40deg. 12.00m to 14.00mperitally brecciated 6.00 to 7.00 225 <0.2 8 7.00 to 8.00 39 <0.2 9 8.00 ta 9.00 16 ⟨0.2 8 9.00 to 10.00 9 <0.2 5 -10 -10.00 to 11.00 13 <0.2 8 11.00 to 12.00 <0.2 12.00 to 13.00 <5 <0.2 7 13.00 to 14.00 <5 8 <0.2 14.00m to 15.00m : Brecciated granite: 14.00 to 15.00 <0.2 13 a 15.00 to 16.00 <0.2 14 16.00m to 25.50m; Silicrified grante: Brown red color; slightly oriented (myloorte?), with clayey soot, silic, fragments and few cubic py.; 20.30m to 25.50m; yellowish color, ser,—nich 16.00 to 17.00 20 <0.2 33 17.00 to 18.00 51 <0.2 37 18.00 to 19.00 20 34 <0.2 19.00 to 20.00 <0.2 29 ~20 20.00 to 21.00 **<**5 (0.2 20 21.00 to 22.00 <0.2 34 22.00 to 23.00 <5 <0.2 36 23 00 to 24 00 **<5** 45 (0.7 24.00 to 25.00 <5 <0.2 44 25.00 to 26.00 18 <0.2 37 25.50m to 28.90m: Weathered and sheared granite: Strong sheared with oxidized cubic py.diss.(med.) 26.00 to 27.00 20 644 <0.2 28.90m to 35,00m : Sheared (week) purph granite: Week, sheared, epi(med.) 27.00 to 28.00 226 <0.2 11 28.00 to 29.00 281 <0.2 10 29.00 to 30.00 121 <0.2 -30 30.00 to 31.00 27 <0.2 7 31.00 to 32.00 <0.2 32.00 to 33.00 8 33.00 to 34.00 <5 <0.2 8 34.00 to 35.00 ⟨5 10 <0.2 Qz. vein: W:8cm along fractures : milky 35.00 to 36.00 <0.2 25 35.10m to 43.80m; Sheared people, granite: Silicified(med.), py.diss.(week,=med.), chl.(med.) 36.00 to 37.00 17 0.5 37 37.00 to 38.00 12 <0.2 23 38.00 to 39.00 91 <0.2 28 39 00 to 40 00 12 13 **(0.2** -40 40.00 to 41.00 9 <0.2 13 41.00 to 42.00 6 <0.2 15 42.00 to 43.00 8 (0.2 43.00 to 44.00 <5 <0.2 43.80m to 43.90m ; Silicifed granite: Pinkish color ; strong silicified 44.00 to 45.00 16 <0.2 7 Ditta to 35.10-43.80m grenite 45.00 to 46.00 7 8 (0.7 Oz. vein: W:3cm, 30deg, white color 46.00 to 47.00 <0.2 Silicified granite: Pinkish color : silic.(strong), K-alt.(med.), epi.(med.) 47.00 to 48.00 <5 <0.2 48.00 to 49.00 <5 Ozvein W:2cm, 30des, white color <0.2 Ditto to 48.50-47.20m granite 49.00 to 50.65 <5 <0.2 Qz.veirc W.4cm, 20deg., white cold Ditto to 46.50-47.20m granite Gz.veirc W:3cm, 20deg, white color Ditto to 48.50-47.20m granite - A75 -

						Alt	orati	on						ineral		n	Sampling	0	re Ass	LAV.
DEPTH (m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	QzCalcite veinlets	Calcite veinlets	Pynte diss.	Pyrite	Chalcopyrite diss	Magnetite	Hematite	Depth (m)	Au (ppb)	Ag (ppm)	Cu
0 -		Transported soil: Yellowish brown color ; clayey with few qz. and pisolitic															0.00 to 1.00	50	<0.2	18
		fragments															1.00 to 2.00	25	<0.2	26
	-7-7-7-7-	Seprolite of reddish color: With sendy parts															2.00 to 3.00	24	<0.2	27
	-Z-Z-Z-Z -Z-Z-Z-Z																3.00 to 4.00	35	<0.2	30
	<u></u> <u></u>	Saprolite (granite): With reddish and yellowish spots															4.00 to 5.00	54	<0.2	20
] ± ±	yenowsn spots					:										5.00 to 6.00	62	<0.2	14
	± ± ±							:						į į			6.00 to 7.00	139	<0.2	16
	14 747 S	6.95m to 7.05m : Qz.vein: Milky color. w:4-6cm												1		İ	7.00 to 8.00	247	<0.2	18
	ক্রিক্র স	Saprolite (granite): Yellowish and reddish color: silicic and strong sheared														i	8.00 to 9.00	18	<0.2	20
-10 -]47(4/4)]474791	granite, with very low shearing angle						1								İ	9.00 to 10.00	<5	<0.2	21
-10 -	47574 5773	Qz.vein: Milky color. w:5cm															10.00 to 11.00	11	<0.2	41
	+ + + +	Similar between 7.05m to 8,50m														İ	11.00 to 12.00	<5	<0.2	19
	[] # . # · # . # · []	Weathered and sheared(slightly), fractures engle:80deg_ epi,(weak.)															12.00 to 13.00	<5	<0.2	23
	1.5 K.5 KI #1.8 #1.8																13.00 to 14.00	<5	<0.2	22
	1 H . S . H . S .		:													1	14.00 to 15.00	305	<0.2	12
				!												İ	15.00 to 16.00	<5	<0.2	10
	1.41.4.41.4 #.4.4.4															-	16.00 to 17.00	81	<0.2	31
	+ + +	Porphyritic granits: Weakly sheared, silicified(weak_), epi(med.) : rounded k+															17.00 to 18.00	<5	<0.2	23
		1.												ŀ			18.00 to 19.00	<5	<0.2	8
-20 -	+1 + + + + + + + + + + + + + + + + + +																19.00 to 20.00	<5	<0.2	8
20	9,019	Strongly sheared and breodiated grante:														1	20.00 to 21.00	<5	<0.2	11
	*** ** \	Silicified and k-alt (med.) Qz.vein: W:2am, angle:55deg., whitish															21.00 to 22.00	<5	<0.2	8
	2,70,4	color															22.00 to 23.00	529	<0.2	7
	575	Sheared and breadlated granite: Strong silicified and k-aft (med.): 22.70m to 25.00m:cubio py.diss.(weak.to med.)														į	23.00 to 24.00	5091	<0.2	7
	a / 2/2		Į														24.00 to 25.00	2520	<0.2	18
	#. #. #. #.	25.00m to 29.80m : Sheared porph grante: Shearing plane;20-70deg. ; epi.(med.), silicified(week.), rounded															25.00 to 26.00	8	<0.2	17
	4.4.4.4.	k-f.: 29.80m to 30.20m : silichfied(strong), f.py.dies.(med.)															26.00 to 27.00	8	<0.2	15
	# # # # # . 4 4 4 4 4 4																27.00 to 28.00	<5	<0.2	8
	# . # · # · # · 5 · 9 · 5 · 9																28.00 to 29.00	<5	<0.2	10
-30 -	4.4.4.4.	Strong silicification	Į										İ				29.00 to 30.00	7	<0.2	26
	1. 4 4 4 4 4 4 H	Sheared porph.granite: Silicified and k-	I														30.00 to 31.00	<5	<0.2	31
	A.N.A.N +.+.+.+	att(med.), py.diss(week.)			g												31.00 to 32.00	<5	<0.2	9
-	# # # # #															İ	32.00 to 33.00	6	<0.2	16
,	+ + +					Ì											33.00 to 34.00	<5	<0.2	33
	14 + 4 + 4	34.20m to 41.00m : Sheared porph granite: Epi(med.), silicified(weak.), rounded k-f.															34.00 to 35.00	11	<0.2	8
	1	singing reserve to the second second															35.00 to 36.00	<5	<0.2	10
	# . # . # . # . . % ' K . % ' K																36.00 to 37.00	<5	<0.2	9
]+ + + + + + . - 4					ļ											37.00 to 38.00	<5	<0.2	11
	4 - 4 4 - 4 1						İ										38.00 to 39.00	<5	<0.2	8
-40	4						ļ										39.00 to 40.00	6	<0.2	8
,	1 + + + + + 1	41.00m to 47.50m; Porph_granite;															40,00 to 41.00	<5	<0.2	7
		Slightly sheared(angle:40~60deg.). epi.(med.), silicified(weak.),															41.00 to 42.00	<5	<0.2	9
	# + +	py.diss.(weakmed.), 47.00m to 47.20m:cubic py.med.diss.															42.00 to 43.00	<5	<0.2	10
	$H\overline{L}H\overline{L}H$																43.00 to 44.00	<5	<0.2	13
																	44.00 to 45.00	<5	<0.2	12
	.++ +++.																45.00 to 46.00	<5	<0.2	11
	· + · · + · · + · · + ·											L					46.00 to 47.00	<5	<0.2	10
	* * * * * * * * * * * * * * * * * * *	47.50m : Aplitic dike: W:4cm										ſ					47.00 to 48.00	<5	<0.2	10
	+ + + + +	Porphygranite: Ditto to 41.00m to 47.50m granite															48.00 to 49.00	<5	<0.2	15
		49.50m : Oz veirz Milky calar ; w:4am.				ļ	l	i					I	1		- 1	49.00 to 50.70	44	<0.2	16

Aplite



	Remarks					The state of the s					Including segregated biotite	including segregated biotite	including segregated biotite	Including segregated biotite	including segregated biotite	Including segregated biotite	Including segregated biotite	Including segregated biotite	Including segregated biotite					
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	Texture	Porphyritic	Lepidoblastic	Porphyritic	Inequigranular	Lepidoblastic	Inequigranular	Lepidoblastic	Inequigranular	Inequigranular	Inequigranular	Inequigranular	Inequigranutar	Inequigranular	Inequigranular	Inequigranular	Inequigranular	Inequigranular	Inequigranular	Inequigranular	Inequigranular	Inequigranular	Lepidoblastic	Inequigranular
	Rock Name	hyolite	i schist	Rhyolite	Granodiolite	54°58'44* Epi-Chi-Bi schist	granite	Chl schist (Diabase)	i granite	Bi granite	Bi granite	i granite	Bi granite	Bi granite	lo-Bi granite	lo-Bi granite	lo-Bi granite	lo-Bi granite	lo-Bi granite	lo-Bi granite	lo-Bi granite	lo-Bi granite	57°27'18" Epi-Chi schist	i granite
nation	3	54°58'32" Rhyolite	54°58'32" Bi schist	54°58'32" F	54°58'32" C	54 58'44' E	54°58'44" Bi granite	54°58'44" (Diabase)	54°58'44" Bi granite	54°58'44" B	56°35'30" B	56°35'30* Bi granite	56°35'30" B	56°35'30" E	56°35'30" Ho-Bi granite	56°35'30" Ho-Bi granite	56°35'29" Ho-Bi granite	56°35'29" Ho-Bi granite	57°27'18" Ho-Bi granite	57°27'18" Ho-Bi granite	57°27'18" Ho-Bi granite	57°27'18" Ho-Bi granite	57°27'18" E	57°27'18" Bi granite
Coordination	Ø	9°58'16"	9°58'16"	9-58-16	9°58'16°	9.58'14"	9°58'14"	9°58'14"	9°58'14"	9°58'14"	9°29'52"	9°29'52"	9°29'58"	9°29'58"	9°30'05"	9°30'05*	9°30'11"	9°30'11"	9°23'47"	9°23'47"	9°23'47"	9°23'56*	9°23'56"	9°23'56"
	Depth (m)	23.00	30.50	68.20	93.50	36.95	8.14	63.84	63.85	100.00	45.85	20.00	29.05	50.35	33.50	46.90	15.30	45.35	31.90	43.40	48.55	36.50	87.00	59.50
	Hole No.	BJBA-1	BJBA-1	BJBA-1	BJBA-1	BJBA-2	BJBA-2	BJBA-2	BJBA-2	BJBA-2	BJBA-3	BJBA-3	BJBA-4	BJBA-4	BJBA-5	BJBA-5	BJBA-6	BJBA-6	BJBA-7	BJBA-7	BJBA-7	BJBA-8	BJBA-8	BJBA-8
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	Texture	Porphyritic	Inequigranular	Inequigranular	Inequigranular	Inequigranular	Inequigranular	Lepidoblastic	Inequigranular	inequigranular	Inequigranutar	Inequigranular	Inequigranular	Inequigranular	Inequigranular	nequigranular	Inequigranular	nequigranular	Inequigranular
	Rock Name	57°27'18" Granite Porphyry	Bi granite	Bi granite	Bi granite	Bi granite	Bi granite	Diabase (Epi-Chi schist)	Bi granite	Bi granite	Bi granite	Aplite	i granite	Bi granite	Bi granite	Bi granite	Bi granite	Bi granite	57°29'07" Fine Bi granite
ation	*	57°27'18"	57°27'18" E	57"27"17" E	57°27'17" B	57°27'17" B	57°27'17" B	57°27'17" C	57°27'17" B	57°27'17" B	57°29'07" B	57°29'07" A	57°29'07" Bi granite	57°29'07" B	57°29'07" B	57°29'07" B	57°29'07" B	57"29'07" B	57°29'07" F
Coordination	ω	9°23'56"	9°23'56*	9°24'05"	9°24'05"	9°24'05	9°24'10"	9°24'10*	9°24'10"	9°24'10"	9°22'19*	9°22'19"	9°22'19"	9°22'25"	9"22'25"	9°22'25	9°22'32"	9"22"32"	9°22'32"
	Depth (m)	97.45	100.00	16.00	28.00	44.65	17.85	37.15	35.50	48.40	44.65	47.70	49.70	36.00	40.50	44.90	17.50	21.00	50.70
	Hole No.	BJBA-8	BJBA-8	BJBA-9	BJBA-9	BJBA-9	BJBA-10	BJBA-10	BJBA-10	BJBA-10	BJBA-11	BJBA-11	eJBA-11	BJBA-12	BJBA-12	BJBA-12	BJBA-13	BJBA-13	BJBA-13
	Ser.	24	25	56	27	28	29	30	31	32	33	34	35	36	37	38	8	04	14

 $\mathbb O$: abundant, $\mathbb O$: common, $oldsymbol{\Theta}$: a little, $\ \cdot \ :$ rare, ? : pseudomorph.

Appendix 11 Descriptions of polished sections for drilling survey

Ser.	Hole	Depth	Coord	lination	Descriptions	_		den	tifie	d mi	nera	ds				,	Gar	gue	М	
No.	No.	(m)	S	w		pynte	goethite	hematite	imonite	magnetite	chalcopyrite	chalcocite	coverlet	sphalerite	bsmuthinite	gold grain	quartz	titanite	rutite	Remarks
1	MJBA-1	25.50	9°58'16"	54°58'32"				С									0			
2	MJBA-1	38.90	9°58'16"	54°58'32"	Quartz vein			Γ									0			
3	MJBA-1	48 .70	9°58'16"	54°58'32"	strong sheared silicified pink granite with epi-chi alteration											Г	0			
4	MJBA-1	61.90	9°58'16"	54°58'32"						0							0			
5	MJBA-1	74.00	9°58'16"	54°58'32"	Strong silicified talc-chi schist with Py-Cp dissemination and Calc-Qz veinlets		T	0		0								Г		
6	MJBA-2	30.70	9°58'14"	54°58'44"	Quartz vein with Py dissemination and veinlets in diabase (W: 6 cm)	0					0	_				Г	-			
7	MJBA-2	32.70	9°58'14"	54°58'44"	Quartz vein with Py veinlets in diabase (W: 4 cm)	0	T		١.		•						ं			
8	MJBA-2	46.00	9°58'14°	54°58'44"	Quartz vein with strong Py dissemination and Py veinlets in granite	0					•									
9	MJBA-2	63.80	9°58'14"	54°58'44"		0			1	_	0						0	<u> </u>		
10	MJBA~2	100.15	9°58'14"	54°58'44"	Strong to moderate Py dissemination in silicified granite	0			_	•	T						-			
11	MJBA-3	49.07	9°29'52"	56°35'30"	with Ep-Chl atteration Quartz vein with Py dissemination in granite with Ep-Chl atteration and Potessium alteration	-	•	ļ.		\vdash							0			
12	MJBA-3	49.30	9°29'52"	56°35'30"	Py dissemination in silicified granite with Epi-Chl		-	ţ.			\vdash				<u> </u>	1	 -			
13	MJBA-4	28.45	9°29'58"	56 35 30	alteration Py dissemination in quartz vein	0		t	-	+	-		\vdash	•		-			\vdash	
14	MJBA-4	39.95	9°29'58"	56°35'30"	Py dissemination in strong silicified and bleached granite	0		╁╌	-					<u> </u>		\vdash		-	Н	
15	MJBA-5	38.28	9°30'05*	56°35'30"	Py-Mt dissemination in strong silicified and brecciated	0	\vdash		 						-	 	•		Н	
16	MJBA-5	39.90	9°30'05"	56°35'30*	granite Strong Py dissemination along the fracture in granite	•		•	\vdash	\vdash	_				-	-				
17	MJBA-6	22.45	9°30'11"	56-35'129'	with Epi-Chi alteration along the fracture Py dissemination in strong silicified aplite with potassium	_	Ĭ	<u> </u>	-	-						-		_	\vdash	
18	MJBA-6	26.15	9°28'43*	56 36 29"	alteration Py dissemination in strong silicified aplite with potassium		├-	 	┼-		H	_				-		-		
19	MJBA-6	27.4	9°28'43"	56*36'29"	alteration Py dissemination in strong silicified aplite with potassium	0	ļ.		-	 —	-				-	-			_	
20	MJBA-7	37.50	9°23'47"	57°27'18"	alteration		ļ		-	-	H				-	-	_	_		
21	MJBA-7	48.55	9°23'47"	57°27'18"	Py dissemination in altered granite with epi-chl alteration Py dissemination in altered graniten with epi-chl-K	•	ļ	<u>.</u>	-	<u> </u>	L	_			<u> </u>	-				
22	MJBA-8		9°23'56"	-	akteration		ļ	Η.	ļ	ļ	ļ			_	-				\dashv	
+		43.20	 		Py dissemination in boudin quartz vein with oxidation	0		-	-		Ŀ				-	_	_			
23	MJBA-8	44.20	9°23'56"		Py dissemination in boudin quartz vein with oxidation Py dissemination and films in silicified and brecciated		-	Γ.	Ľ.	L					_	-	٥			
24	MJBA~8	50.50	9°23'56"	57°27'18"	granite	0		-	<u> </u>	•	:					<u> </u>				
25	MJBA-8	63.90	9°23'56"	!	Py dissemination in quartz vein with Epi-Chi alteration	_		•	ļ							L.				
26	MJBA-8	68.30	9°23'56"	57°27′18"	Py dissemination in attered granite	0	ļ	_	ļ	ļ				_			_			
27	MJBA-8	78.80	9°23'56'	57°27'18"	Py dissemination in potassium altered granite	•			<u> </u>		·					L				
28	MJBA8	85.60	9°23'56"	57°27'18*	Py dissemination and films in granite potassium alteration and brecciation	•	_				·									
29	MJBA-8	90.40	9°23'56"	57°27'18*	alteration and brecciation	•	•		<u> </u>		·					L				
	MJBA-9	41.60	9°24'05°		Py dissemination in granite	•	<u> </u>	_							<u>L</u> .	L				
31	MJBA-10	42.25	9°24'10'	57°27'17"	spotted and disseminated py in granite	٠	<u> </u>				Ш					Ц				
+	MJBA-11	47.70	9°22'19"		Py dissemination in sheared granite	•		L		•	·									
33	MJBA-11	47.93	9°22'19"	57°29'07"	quartz vein with py dissemination in granite with epi-chi alteration	•											0			
34	MJBA-11	48.40	9°22'19"	57°29'07*	Py dissemination in sheared granite with chi alteration	•	<u></u>	<u> </u>		•						<u> </u>				
35	MJBA-12	35.00	9°22'25"	57°29'07"	Milky quartz vein												0			
36	MJBA-12	36.00	9°22'25"	57°29'07"	Py dissemination in sheared and silicified granite	•	Ŀ	L		•]								
37	MJBA-12	39.15	9°22'25"	57°29'07"	Py dissemination in sheared and silicified granite	•	Ŀ			•										
38	MJBA-12	46.20	9°22'25"	57°29'07"	Py dissemination in strong slicified granite	•														
39	MJBA~12	49.50	9°22'25*	57°29'07°	Py dissemination in strong silicified granite with Epi												0			
40	MJBA-13	22.80	9°22'32"		Py dissemination in sheared granite	•								-					Ì	
41	MJBA-13	24.50	9°22'32"	57°29'07"	Py dissemination in granite	•		-	-				\dashv				-		7	•
42	MJBA-13	30.00	9°22'32*	57°29'07"	Py dissemination in sheared granite	•							\dashv						_	
43	MJBA-13	47.00	9°22'32*	57°29'07"	Py dissemination in granite	•	Ι						\dashv	\dashv		\vdash			\dashv	
44	MJBA-13	49.70	9°22'32*		Py dissemination in silicified granite		-					\dashv	\dashv	-		Н				

Appendix 12 Results of X-ray diffraction analyses for drilling survey

				*		T-					Det	tect	ed N	line	rais									
Ser.	Hole	Depth	Coord	dination	Descriptions	H	Γ				Γ						Γ	Г		Г	Γ	Γ	Γ	Remarks
No.	No.	(m)	s	w		2	dspar		lende		يو		ite	ite			olite		g.		e e	elite		i İ
						quartz	K-felds	albite	homblen	biotite	sericite	chlorite	kaolinite	smectite	talc	s/I	Tremoli	calcite	dolomite	pyrite	goethite	spharelite	utile	I
1	MJBA-1	23.00	9°58'16"	54°58'32"	quartz rich schiet with epi-chl alteration	0	-	-	-	_	Δ		0	65	-	=-		9	-	-		ø	-	
2	MJBA-1	39.50	9°58'16"	54°58'32*	strong sheared schist with quartz	0						0			0.	Δ			-	-	-			
3	MJBA-1	50.70	9°58'16"	54°58'32"	ohl-epi-K alteration in shersed	1	-	0		0	-	0			0						-			
4	MJBA-1	56.45	9°58'16"	54°58'32*	strong siliorfied talc-ohl sohist	\vdash	0					0			0			0		Δ	-	-	_	
5	MJBA-1	75.50	9°58'16"	54°58'32°	strong silicified bi-chi schiet with	10	-	Н	Н	\vdash	-	0			0	_	-	0	-	_		-		-
6	MJBA-1	92.50	9°58'16"	54°58'32"	py-op dissemination slightly silicified granitic gneiss	0	0	0	Н		-	0					Δ			H	-	-		
7	MJBA-2	30.70	9°58'14"	54°58'44"	quartz vein with py veinlets in	0	-				Δ	Ĭ			-		<u> </u>			0		Δ	-	
8	MJBA-2	32.60	9°58'14"	54°58'44"	disbase argilized and silicified diabase with	0	-		-		Δ	-			-	l-i		-	_	Δ	-	Δ		
9	MJBA-2	46.00	9°58'14"	54°58'44*	py dissemination quartz vein in granite with py	0		0		-	0				_	_			_	0	-	-		
10	MJBA-2	63.80	9°58'14"	54°58'44"	dissemination quartz vein with py dissemination	0					0	-			-	-			_	10	-	Δ	_	
11	MJBA-3	44.80	9°29'52"	56°35'30*	in slight schietose diabase sheared zone in granite with epi-	├	_	0	-			H					_		Δ	<u>.</u>	-			
12				 	chi alteration sactnes grante with py	0	0	H	-		0	-	Н							-				
	MJBA-3	49.30	9°29'52°	56°35'30°	dissemination and epi-ch! bleached and sheared granite with	0	0	0			Δ	-	Ŀ			_		\vdash	_	-	<u> </u>	Щ		
13	MJBA-4	28.30	9°29'58*	56°35'30"	epi-chl alteration strong silicified granite with py	0	-		\sqcup		0	-	Δ						<u> </u>	<u> </u>	_		Щ	
14	MJBA-4	39.95	9°29'58"	56°35'30*	dissemination by disseminated inscutre in	0	0	0				L.,							L	_	_	Ш	_	
15	MJBA-5	39.90	9°30'05"	56°35'30"	silicified granite with epi-chi py desermanced tracutre in	0	0	0		0	Δ	Ш	\sqcup		Ц			Щ	_		_	Щ	·	
16	MJBA-5	45.30	9°30'05"	56°35'30"	elicified granite with epi-chl strongly sulicified aprite with py	0	0	0		0	Δ	Ш								_			Ц	
17	MJBA-6	22.45	9"30"11"	56°35'129*	dissemination and epi ohl-K after	0	0	0		_														
18	MJBA-6	26.15	9°30'11'	56°35'129"	strongly sufficified aprite with py dissemination and epi chi-K alter.	0	0	٥															·	
19	MJBA-6	27.40	9°30'11"	56°35'129"	strongly suscified aprite with py dissemination and epi ohl-K after.	0	0	0		\Box														
20	MJBA-7	25.90	9°23'47°	57°27'18°	weathered granite with epi-chi-K alteration and py dissemination	0	0	0			0							Δ						
21	MJBA-7	28.30	9°23'47"	57°27'18°	py dissermination and epi-chi-K alteration in alicified grantitee	0	0	0			0							Δ						
22	MJBA-7	48.70	9°23'47"	57°27′18°	strong K-epi-chl alteration in granite	0	O	0			0	0						Δ						
23	MJBA-8	39.00	9°23'56"	57°27'18"	attered granite with epi-chl atteration and py desermination	0	0	0			0													
24	MJBA-8	44.30	9°23'56"	57°27'18"	silicified and sheared granite py disseminatio and epi-chl alteration	0	0	Δ			0									Δ				
25	MJBA-8	50.05	9°23'56*	57°27'18*	silicified sherared zone in granite with py dissemination and films swemed and practicalist granite	0	Δ				0													
26	MJBA-8	57.50	9°23'56*	57°27'18"	with py dissemination and epi-chi	0	0	0																
27	MJBA-8	83.60	9°23'56"	57°27"18"	aftered granite with py dissemi. and chl-epi afteration	0	0	0			0									•				
28	MJBA-9	16.00	9°24'05"	57°27'17"	silicified, granite with Epi and Chl.	0	0	0			Δ							Δ				Ì		
29	MJBA-9	28.00	9°24'05°	57°27'17"	porphyritic granite with Epi, Chi and Py	0	0	0			0							Δ						
30	MJBA-9	40.40	9°24'05'	57°27'17"	perphyritic granite with epidete and potassium alteration	0	0	0			0	Δ	\exists					Δ		Δ		7	T	
31	MJBA-9	44.65	9°24'05"	57°27'17*	ho-bi ranite with potassium feldspar	0	0	0	7		0					\dashv	7	Δ				T	7	
32	MJBA-10	22.00	9°24'10"	57°27'17*	sheared and mylonitized, argillized	0		0	1		0		0	\dashv		7			\dashv			\dashv	-+	-
33	MJBA-10	29.90	9°24′10*	57°27'17"	granite allicitied gravate with epi-K	0	0	0	7	+	Δ		_	Δ	1	\dashv		-	_			\dashv	+	
34	MJBA-10	31.65	9°24'10"	57°27'17"	afteration sheared, silicufied granite with py	0	Δ	Δ	-	_	0	o	-		-+			_			\dashv	\dashv	+	
35	MJBA-10	33.12	9°24'10"	57°27'17"	dissemination ohl-epi sheared zone in granite	0		0			Δ	-	-	-	\dashv		_		\dashv		\dashv	\dashv	_	
36	MJBA-10	35.50	9°24'10"		with py dissemination epi-chl-K alteration in silicified	0	0	0	\dashv	\dashv	-+	0	+	-	\dashv	\dashv		Δ		\dashv	\dashv	\dashv	+	
37	MJBA-10	47.60	9°24'10"		granite brecciated, altered granite with	0	0	0	\dashv	0	-+	-	-+		\dashv	-	-+	Δ	-		\dashv	\dashv	-+	
-+	MJBA-11	44.65	9°22'19*		chl-epi alteration chl-epi-K alteration in granite	0	0	0	\dashv	-	o	0	\dashv	\dashv	+	+	-	Δ	\dashv	-		\dashv	\dashv	
	MJBA-11	47.70	9°22'19"	57°29'07"	py dissemination in sheared zone in	0	0	0	\dashv	+	0		-+	\dashv	\dashv	\dashv	\dashv	-	-		-	\dashv	\dashv	
40	MJBA-11	49.70	9"22'19"		granite py disseminatin in chl alteration	0	0	0	\dashv	-	0	Δ	\dashv	\dashv	+	-	-+	Δ				\dashv	-	
\rightarrow	MJBA-12	16.00	9°22'25"	i	py desermation in chi alteration saprolite of brecolated granite with		~		\dashv	\dashv	0	-	0	\dashv	\dashv		+	4	\dashv	\dashv	-		-	
-	MJBA-12	26.50	9.55.52	37 29 07	Kao, and reddish spot seprolite of brecoisted granite with	0	_	\dashv	-+	+		\dashv	0	+	-+	+	\dashv	4	\dashv			-	\dashv	
\rightarrow	MJBA-12	36.00		3/ 290/	Py dissemination slicified, sheared porphyritic	_	-		4		0	\dashv	9			_	\dashv	\dashv	-				4	
			9°22'25*		granite with Py desemination alicified, sheared purphyritic	0	0	0	\perp	0	\dashv	0	+	4	-	_	\dashv		_	_			\dashv	
	MJBA-12	39.15	9°22'25*		granite with Py diasemination	0	0	0	4	-	4		4	4	_	4	\dashv	4	_	-	_	\dashv		
	MJBA-12	49.50	9°22'25"		strongly sitcrified granite with Epi alteration.	0	0	0	4	_	-	_		_	\downarrow		4	_	_		_	_	_	
	MJBA-13	17.50	9°22'32"	57°29'07°	adicified, sheared porphyritic garnite	0	0	0	\downarrow	0		Δ	_		_		\perp	\perp	Δ	_		\perp	_	
-	MJBA~13	21.00	9°22'32"		sheared and brecolated granite	0	0	0	_	•		0	_		_	\downarrow								
48	MJBA-13	22.80	9°22'32"	37 23 07	sheared granite with Py dissemination	0	0	0	\perp	0		_								. [Ŀ	
49	MJBA-13	30.00	9°22'32*	37 29 07	silicified, sheared granite with epi afteration and Py dissernination	0		0		0			\prod		\prod	\int			_]	Δ			·	
50	MJBA-13	42.70	9°22'32*	57°29'07"	allicified, sheared granite with epi. alteration and Py dissemination	0	0	0	\prod	Δ		Δ	\prod	_]	\prod				_]				\cdot	

Appendix 13 List of ore assay for drilling survey

Se	r. Sample	Dent	h (m)	Length	Au	Åg	Cu	List o	f analyti Zn	al resu	its of dr	illing Sb	Hg	Bi	Cd	Со	Ni		Mn	Mo	V	-w-
No 1		From 0.0	10 10	(m)	(ppb) 1310	(ppm) 3.5	(ppm) 14000		(ppm) 307	(%) 881	(ppm)	(ppm) -0.2	(ppm)	(ppm)	(ppm)	(ppm) 113	(ppm)	(ppm)	(ppm) 3588	(ppm)	(%)	(ppm)
2	MJBA01002	10	20	10	128	-0.2	2576	15	94	10	-1	-0.2	0.025	12.9 3.2	0.5	225	891 325	168 171	3520	-1	0.32	-20 -20
3 4		20 30	3 Q 4.0	1.0 1.0	44 24	-0.2 -0.2	1946 2235	12 12	113 116	10 10	-1 -1	-0.2 -0.2	0.011 -0.01	1.2 -0.2	-0.2 0.3	118 119	298 296	168 161	2786 2865	-1 -1	0.63	-20 -20
5 6		40 50	5.0 6.0	1.D 1.0	29 31	0.3	2547 2503	9 10	146 211	10 9 04	-1 -1	-0.2 -0.2	-0.01 -0.01	0.3 0.2	0.4 0.3	105 85	330 417	180 137	2746 2000	-1 -1	0.76 1.13	-20 -20
7	MJBA01007	6.0	7.0	10	24	0.3	3126	8	297	10	-1	-0.2	-0.01	0.3	0.4	96	664	160	2373	-1	0.71	-20
8 9		7.0 8.0	8.0 9.0	1.0 1.0	27 19	0.4 0.6	1273 243	6 6	209 159	8.6 6.24	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	0.2 0.4	78 49	401 265	108 67	1942 1220	-1 -1	0.78 0.56	-20 -20
10		9 0 10.0	10 0 11.0	10	557 27	0.6 0.8	203 185	3	146	5 89	-1	-0.2	-0.01	0.4	0.3	48	236	82	1355	-1	0.71	-20
12	MJBA01012	11.0	120	10	20	0.7	440	-2	92 69	5 23 4 18	-1 -1	-0.2 -0.2	-0.01 -0.01	0.6 0.6	0.3 0.2	38 32	208 144	59 59	901 704	-1 -1	0.71 0.88	-20 -20
13		12.0 13.0	13.0 14.0	1.0	27 31	09 12	534 524	4 2	71 62	4 41	-1 -1	-0.2 -0.2	-0.01 -0.01	0.4 1.2	0.3 0.4	33 32	132 129	61 59	760 744	-1 -1	1.04 0.87	-20 -20
15	MJBA01015	14.0	15 0	1.0	34	1.2	68	3	80	6.2	-1	-0.2	-0.01	-0.2	0.5	47	145	52	1222	-1	0.57	-20
18 17		15.0 16.0	16.0 17.0	1.0 1.0	1759 38	1.7 1.2	1703 1344	.2	117 124	8.2 7.18	-1 -1	-0.2 -0.2	-0.01 -0.01	0.8 -0.2	0.6 0.5	68 55	175 239	90 54	2017 1520	-1 -1	0.21	-20 -20
18		17.0 18.0	18 0 19.0	1.0 1.0	88 88	1.3 1.3	1467 1109	-2 -2	117 81	5.03 4.72	-1 -1	-0.2	-0.01 -0.01	1.9	0.4	39	206	72	1071	-1	0.81	-20
20	MJBA01020	19.0	20 0	1.0	185	3	3886	7	202	8.21	-1	-0.2 -0.2	-0 01	0.6 6.2	0.4 0.4	36 57	147 251	60 98	985 1883	-1 -1	0.48	-20 -20
21		20.0 21.0	21 0 22.0	1 D 1 D	207 26	4 3.5	1836 1836	6 5	103 222	9.27 8.88	-1 -1	-0.2 -0.2	-0.01 -0.01	1.2 -0.2	0.7 0.6	60 90	149 402	94 77	1975 2388	-1 -1	0.58	-20 -20
23 24		22.0	23 0	1.0	25	3.4	2478	10	206	8 57	-1	-0.2	-0.01	-0.2	06	74	318	105	2241	-1	1.33	-20
25		23.0 24.0	24.0 25.0	1 0 1 0	67 2253	3 6.1	2615 5 69 0	5 14	140 294	8.18 8.83	-1 -1	-0.2 -0.2	-0 01 0.021	2.6 8.5	0.4 0.4	53 110	191 467	158 219	1749 3664	-1 -1	1.46	-20 -20
26 27		25.0 26.0	26 0 27.0	1.0	91 7674	3.4 2.1	2945 488	8 9	137 124	4.93 2.62	-1 -1	-0.2 -0.2	0.039	6.1 4.6	0.3 0.3	40 29	230 271	124 58	1343 1227	3 -1	0.93 0.47	-20 -20
28	MJBA01028	27 0	28 0	10	37	1	250	3	294	8.24	-1	-0.2	-0.01	0.5	0.7	66	663	186	1626	-1	4.03	-20
29 30		28.0 29.0	29.0 30.0	10	8 23	0.7 0.6	178 708	-2 -2	294 283	8.84 8.56	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 0.6	0.3	69 67	646 672	199 185	1647 1712	-1 -1	5.4 9 5.45	-20 -20
31 32	MJBA01031	30.0 31.0	31 0 32 0	1.0	-5 8	-0.2 0.5	131 191	.2 .2	316 268	9 26 7.98	-1	-02	0.01	-0 2	0.3	69	624	196	1990	-1 -1	6.09	-20
33	MJBA01033	32.0	33.0	10	6	22.9	316	6	244	9.18	-1	-0.2 -0.2	-0.01	-0.2 -0.2	0.4 6.3	65 68	732 742	170 167	1404 14984	-1	4.5 3.42	-20 -20
	MJBA01034 MJBA01035	33.0 34.0	34 0 35 0	1.0 1.0	6 21	1.7 5	144 379	.7 -2	285 252	8.15 7.6	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 0.2	0.7	64 59	741 801	183 186	2579 1176	-1 -1	4.77 3.72	-20 -20
36 37	MJBA01036	35.0 36.0	36 0 37 0	1.0	7 5	1.3	1154 12000	-2 8	255 402	6 37 8 78	-1	-0.2 -0.2	-0.01 -0.01	-0.2 0.4	0.4	58	768	152	941	-1	3	-20
38	MJBA01038	37.0	38.0	1.0	-5	12.1	41000	32	354	9 28	-1	-0.2	0.014	-0.2	0.7 0.4	72 91	1015 1041	208 176	1313 5138	-1 -1	3.64 2.36	-20 -20
39 40		38.0 39.0	39 0 40 0	1.0	2030 458	51 4 10.2	8371 32000	10 30	96 247	3.55 7.31	-1 1.2	-0.2 -0.2	0.037 0.028	28.9 18.7	0.2 0.3	22 58	219 689	65 143	2378 1325	.1 -1	0.77 1.47	-20 -20
41	MJBA01041	40.0	41 0	10	45	2.2	25000	12	245	7.76	-1	-0.2	-0.01	8.0	0.4	49	806	158	493	-1	2.15	-20
42 43	MJBA01042 MJBA01043	41.0 42.0	42 0 43 0	1 0 1.0	49 17	14.3	14000 3595	5 11	276 125	7.34 3.81	-1 -1	0.3 -0.2	0.012 -0.01	1.6 -0.2	0.4 -0.2	76 37	893 496	152 75	3731 274	-1 -1	2.74 0.9	-20 -20
44	MJBA01044 MJBA01045	43.0 44.0	44.0 45.0	1.0	66 8	2.1 1.9	2963 1329	2 3	156 162	5.6 6.53	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	0.7 0.9	53 49	859 676	96 93	339 343	-1 -1	1.4 2.01	-20 -20
46	MJBA01046	45.0	46.0	1.0	43	2.5	230	4	116	6.04	-1	-0.2	-0.01	-0.2	1.3	57	707	99	532	-1	1.71	-20
48	MJBA01047 MJBA01048	46.0 47.0	47 0 48 0	1.0 1.0	-5 -5	4.7 3.4	106 67	26 7	88 87	5.62 4.47	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	0.8	38 31	364 305	79 78	483 979	.1 .1	0.3	-20 -20
49 50		48.0	49.0	1.0	8	1.2	52	8	126	6.23	-1	-0.2	-0 01	-0.2	0.4	51	587	113	1445	-1	0.68	-20
51	MJBA01051	49.0 50.0	50.0 51.0	10	-5	-0.2 -0.2	24 69	-2 -2	70 51	5.58 5.23	-1 -1	-0.2 -0.2	-0.01 0.01	-0.2 -0.2	-0.2 -0.2	45 43	514 483	95 93	1381 1352	-1 2	1.51 2.22	-20 -20
52 53	MJBA01052 MJBA01053	51.0 52.0	52 0 53 0	1.0	-5 -5	-0.2 -0.2	4 6	.2 .2	46 44	4.85 5.12	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	0.2 -0.2	40 41	443 436	76 87	825 895	.1 .1	1.72 1.76	-20 -20
54	MJBA01054	53 0	54 0	10	-5	-0.2	6	-2	45	5.04	-1	-0 2	-0.01	-0.2	-0.2	42	464	85	870	-1	2.14	-20
55 56		54.0 55.0	55.0 56.0	1.0	-5 -5	-0.2 -0.2	32 54	-2	40 45	4.96 4.92	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	37 37	434 428	82 92	1252 1170	-1 -1	0.74 1.27	-20 -20
57 58		56.0 57.0	57.0 58.0	1.0	6 -5	-0.2 -0.2	43 26	2	46 56	4 92 5.02	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	35 38	410 446	84 86	1308 1150	.1 .1	0.89 1.09	-20 -20
59	MJBA01059	58 0	59 0	1.0	-5	-02	27	5	69	5.1	-1	-0.2	-0.01	-0.2	-0.2	38	432	93	1182	-1	0.97	-20
60 61	MJBA01060 MJBA01061	59.0 60.0	60 0 61.0	1.0 1.0	12 8	-0.2 -0.2	58 95	.2 .2	66 58	5.31 5.96	-1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	38 42	371 322	105 119	1352 1271	-1 -1	1.32	-20 -20
	MJBA01062 MJBA01063	61 0 62 0	62.0	1.0 1.0	6 -5	-0.2	103 79	2	46	5.94	-1	-0.2	-0.01	-0.2	0.2	42	283	114	1234	-1	1.33	-20
64	MJBA01064	63.0	63.0 64.0	1.0	6	-0.2 -0.2	3	6 4	51 46	5.67 4.4	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	38 36	268 407	111 89	1043 1052	-1	1.04	-20 -20
65 66	MJBA01065 MJBA01066	64.0 65.0	65.0 66.0	1.0 1.0	-5 -5	-0.2 -0.2	2	·2 3	43 48	4.65 4.91	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	38 38	458 453	85 88	873 967	-1 -1	1.34	-20 -20
67	MJBA01067	66.0	67.0	1.0	-5	-0 2	-1	-2	62	5.04	-1	-0.2	-0.01	-0.2	-0.2	40	435	89	1105	-1	1.9	-20
	MJBA01068 MJBA01069	67 O 68.0	68 0 69 0	1.0 1.0	.5 -5	-0.2 -0.2	74 88	-2 10	63 54	4.94 4.35	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	34 23	272 119	95 85	1007 809	-1 2	1.63 1.17	-20 -20
	MJBA01070 MJBA01071	69.0 70.0	70 0 71 0	1.0	-5	-0.2 -0.2	70 82	11 3	65 87	4.92 5.66	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	31 37	214 362	96 99	1020 1503	1 -1	0.85 2.08	-20 -20
72	MJBA01072	71.0	72 0	1.0	18	-02	12	6	101	5.88	-1	-0.2	-0.01	-0.2	-0.2	43	495	96	1429	-1	1.01	-20
	MJBA01073 MJBA01074	72.0 73.0	73.0 74.0	10 10	11 9	-0 2 -0 2	56 85	-2	74 84	5.6 6.09	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	38 39	297 180	104 115	1204 1292	-1 6	0.35 0.87	-20 -20
	MJBA01075 MJBA01076	74.0 75.0	75.0 76.0	1.0 1.0	5	03 -02	22 50	8	78 73	4.75 5	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	24 29	150 190	69 80	892 933	1 -1	0.24	-20
77	MJBA01077	76 0	77 0	10	5	0.2	51	5	76	5.67	.1	-0.2	-0.01	-0.2	-0.2	38	290	100	1051	-1	0.29	-20 -20
	MJBA01078 MJBA01079	77.0 78.0	78 0 79 0	10	-5 -5	-0.2 -0.2	22 4	-2 -2	60 81	5.41 5.22	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	42 44	375 4 69	106 93	905 1039	-1 -1	1.28 1.44	-20 -20
80	MJBA01080	79.0	80.0	1.0	-5	-0.2	50	3	91	6.4	-1	-0.2	-0.01	-0.2	-0.2	42	286	116	949	-1	0.29	-20
81 82	MJBA01081 MJBA01082	80 0 81.0	81.0 82.0	10	-5 -5	-0 2 -0 2	39 31	4	95 81	6.49 4.66	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	46 36	358 371	119 83	855 1034	-1 3	0.47 0.66	-20 -20
83		82.0 83.0	83 0 84.0	10	·5	-02	43 14	3	75 72	4.53 4.53	-1	-0.2	-0 01 -0.01	-0.2 -0.2	-02	30	213	81 86	780 949	2	0.44	-20
85	MJBA01085	84.0	85 0	1.0	11	0.2	47	4	72	4.6	-1 -1	-0.2	-0.01	-0.2	-0.2 -0.2	27 29	158 175	90	1014	2	0.87	-20 -20
8 6 87	MJBA01086 MJBA01087	85.0 86.0	86.0 87.0	1.0 1.0	.5 .5	-0 2 -0 2	21 40	3	93 78	5.54 5.35	-1 -1	-0.2 -0.2	-0 01 -0 01	-0.2 0.4	-0.2 -0.2	38 36	402 296	83 93	1147 1199	2	1.32	-20 -20
88	MJBA01088	87.0	88.0	1.0	-5	-0.2	105	17	91	6.9	-1	-02	-0.01	0.2	0.2	48	392	131	1382	-1	0.16	-20
89 90		88.0 89.0	89 .0 90 .0	1.0 1.0	√5 √5	-0.2 -0.2	-1 136	4 6	57 83	5.08 4.74	-1 -1	-0.2 -0.2	-0.01 -0.01	0.2 -0.2	-0.2 -0.2	32 31	375 282	67 92	743 987	-1 -1	0.25 0.99	-20 -20
91 92		90.0 91.0	91.0 92.0	1.0	-5 -5	-0.2 -0.2	71 -1	16 15	69 80	4.43 3.76	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	18 17	55 84	76 46	560 689	1	0.4 0.84	-20 -20
93	MJBA01093	92 0	93 0	1.0	-5	-0.2	4	8	72	3.5	-1	-0.2	-0.01	-0.2	-0.2	16	72	41	654	1	0.34	-20
	MJBA01094 MJBA01095	93.0 94.0	94.0 95.0	1.0	-5 -5	-02 -02	4	9 10	69 65	3.42 3.26	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	17 15	73 75	43 38	595 585	3 2	0.61 0.44	-20 -20
96 97	MJBA01096	95.0 96.0	96.0 97.0	10	5	-0 2 -0 2	15 19	13	60 58	3 41 4.42	-1	-0.2 -0.2	-0.01 -0.01	0.3	-0.2 -0.2	15 30	69 250	40 71	563 661	2 -1	0.12	-20 -20
98	MJBA01098	97.0	98 0	1.0	7	-02	74	3	31	4 01	-1	-0.2	-0.01	-0.2	-0.2	37	354	76	575	-1	0.04	-20
	MJBA01099 MJBA01100	98.0 99.0	99 0 100.0	1.0 1.0	-5 -5	-0.2 -0.2	105 94	9 4	34 33	4 41 4.53	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	38 39	326 334	82 87	550 578	-1 -1	0.05 0.04	-20 -20

Ser Sample	D4	b /	1	ă.,		<u> </u>		of analyti				11-				A.C	- 1/	Ma			NA/
Ser. Sample No. No.	From	h (m) To	Length (m)	Au (ppb)	Ag (ppm)	Cu (ppm)	Ph (ppm)	Zn (ppm)	Fe (%)	As (ppm)	Sb (ppm)	Hg (ppm)	Bi (ppm)	Cd (ppm)	Co (ppm)	Ni (ppm)	V (ppm)	Mn (ppm)	Mo (ppm)	K (%)	(ppm)
101 MJBA02001 102 MJBA02002	00 10	1.0 2.0	1.0	98 167	.02 -02	158 242	11 18	22 27	3.9 6.74	36	-0.2 -0.2	0.025	1.6 13.3	-0.2 0.2	7	8 20	59 92	150 120	3 14	0.11	-20 -20
103 MJBA02003	20	3.0	10	48	-0.2	138	17	19	6.81	12	-0.2	0.064	2.5	0.2	2	10	110	94	2	0.06	-20
104 MJBA02004 105 MJBA02005	30 40	4 0 5 0	1.0 1.0	118 38	-0.2 -0.2	164 200	42 55	20 21	7 1 7 7 1	12	-0.2 -0.2	0.054	5 8 2	0.3	5 5	11 10	113 112	340 341	3	0.08	-20 -20
106 MJBA02006	50	8.0	1.0	22	-0.2	123	43	13	3 11	15	-0 2	0.028	0.6	0.2	4	8	59	376	1	0.09	-20
107 MJBA02007 108 MJBA02008	6 0 7.0	7.0 8.0	1 0 1 0	184 14	-0.2 -0.2	278 577	118 83	21 37	5 15 8 44	-1 -1	-02 -02	0.017	8.1 0.3	0.3 0.3	14 28	29 57	82 118	1488 3336	1 -1	0.11	-20 -20
109 MJBA02009	8.0	9.0	10	15	-0.2	511	22	34	7 69	-1	-02	-0.01	0.3	0.3	37	63	106	3404	2	0.19	-20 -20
110 MJBA02010 111 MJBA02011	9 0 10 0	10 0 11 0	1 O 1 O	230	0 2 -0 2	743 847	11 16	31 36	7 74 8 03	.1 -1	-0.2 -0.2	0.012	72	04	35	43	103 118	2049	1 5	0.24	-20
112 MJBA02012	110	120	1.0	1506 52	-0 2	142	6	16	1 42	-1	-02	0 011	16 4 1 8	0.2	28 11	36 11	17	1431 378	12	0.09 0.28	-20 -20
113 MJBA02013	12.0	13.0	1.0	13	03	157	5	18	1 17	-1	-02	-0.01	0.9	03	10	9	9	233	12	0 17	-20
114 MJBA02014 115 MJBA02015	13 0 14 0	14.0 15.0	1 0 1 0	20 21	-0 2 -0 2	129 151	10 6	13 11	1.16 1.68	-1 -1	-0.2 -0.2	0.011	54 18	-0.2 0.3	13 9	7 8	13 13	534 319	16 15	0.16 0.12	-20 -20
116 MJBA02016	150	160	10	9	-0.2	104	5	8	0.91	-1	-02	-0.01	0.3	-02	8	5	8	535	3	0.13	-20
117 MJBA02017 118 MJBA02018	16 0 17 0	17.0 18.0	1 0 1 0	-5 11	-02 -02	104 110	5 5	10 9	0.79 0.86	-1 -1	-02 -02	-0.01 -0.01	-02 -02	-0.2 -0.2	6 5	5 2	7	487 353	7	0.13	-20 -20
119 MJBA02019	18.0	19 0	10	12	.02	162	9	14	1 38	-4	-02	-0 01	1	-0 2	8	3	9	460	6	0 14	-20
120 MJBA02020 121 MJBA02021	19 0 20 0	20 0 21 0	1 0 1 0	.5	.0 2 .0 2	132 126	5	18 19	0.82 0.67	-1 -1	-02 -02	-0.01 -0.01	-02 -02	03 02	7 5	5 5	8 6	349 418	-1	0.13 0.15	-20 -20
122 MJBA02022	21.0	22 0	10	10	-0.2	110	3	20	0.77	-1	-02	-0.01	-02	-0.2	5	4	6	451	1	0.15	-20
123 MJBA02023 124 MJBA02024	22 0 23 0	23 0 24 0	1 0 1 0	-5 22	23 45	118 149	4 5	24 19	0.76 0.96	.1 -1	-02 -02	-0 011	-02 04	1 4 2.6	4 6	4	6 7	367 387	1	0.14	-20 -20
125 MJBA02025	24 0	25 0	10	81	46	144	6	16	1 38	-1	-02	-0.01	1.1	2.6	8	9	14	415	4	0.1	-20
126 MJBA02026 127 MJBA02027	25.0 26.0	26 0 27 0	1 0 1 0	8 9	05 -02	843 1054	6 5	197 270	7.63 8.92	.1 -1	-02 -02	0.012 -0.01	09 06	07 05	45 40	102 140	84 99	1818 1562	.1	0.21	-20 -20
128 MJBA02028	27.0	28 0	1.0	10	-0.2	1017	5	280	7 87	-1	.0 2	-0.01	0.2	0.4	38	163	98	1873	-1	0.17	-20
129 MJBA02029 130 MJBA02030	28.0 29.0	29 0 30 0	1 0 1 0	5 34	-0.2 -0.2	974 1336	4	220 191	6.73 7.04	.1	-02 -02	-0.01 0.01	-0.2 0.4	0.3	42 44	201 126	99 89	1248 3715	.1 5	0.22	-20 -20
131 MJBA02031	30 0	31 0	10	625	-0 2	892	5	93	8.7	-1	-02	-0.01	31 4	0 2	33	50	47	738	12	0 14	-20
132 MJBA02032 133 MJBA02033	31.0 32.0	32 0 33 0	10	28 1174	-02 14	395 1011	5 23	114 105	5 99 10	-1 17	-02 -02	-0 01 -0 01	-0 2 50	0.3	38 52	185 139	80 60	1335 1266	-1 51	0 07	.20 -20
134 MJBA02034	33 0	34 0	10	12	-0.2	833	5	100	5.73	-1	-02	-0.01	29	0.3	26	134	72	1492	-1	0 12	-20
135 MJBA02035 136 MJBA02036	34 0 35 0	35 0 36 0	1 0 1 0	10 -5	-02 -02	821 94	6 3	251 120	7.34 4.33	.1 -1	-02 -02	-0.01 -0.01	02 -02	0.3 0.3	37 28	139 98	74 57	2653 1084	.1 -1	013	-20 -20
137 MJBA02037	36 0	37 0	10	-5	-02	100	3	99	2 93	-1	-0 2	-0.01	-0.2	0.2	24	79	53	897	-1	0 29	-20
138 MJBA02038 139 MJBA02039	37 0 38 0	38 0 39 0	10	6 14	02	186 305	3 10	54 488	2.37 1.85	-1	-02 -02	-0 01 0 013	0.6 -0.2	-0 2 2	18 10	55 26	38 24	560 671	-1	0.16 0.13	-20 -20
140 MJBA02040	39 0	40 0	10	-5	-0.2	15	7	17	0.72	-1	-0 2	-0.01	-0.2	-0.2	2	2	7	301	-1	0.11	-20
141 MJBA02041 142 MJBA02042	40 0 41 0	41 0 42 0	10	-5 -5	-02 -02	27 36	3	16 21	0.79	. 1 - 1	-0.2 -0.2	-0.01 -0.01	-02 -02	-0.2 -0.2		3	7 6	313 368	1 2	0.16 0.16	-20 -20
143 MJBA02043	42 0	43 0	10	-5	0.2	46	3	22	0 74	- 1	-02	-0 01	-02	-0 2	2	3	5	325	2	0 15	· 2 0
144 MJBA02044 145 MJBA02045	43 O 44 O	44 0 45 0	10	7 6	-02 -02	64 Q	3	20 16	0 82 0 78	-1	-0 2 -0 2	-0.011	-02 -02	-0 2 -0 2	2	3	5 6	437 344	2	018	-20 -20
146 MJBA02046	45 0	46 0	10	44	-0 2	429	5	19	2.36	-1	-02	-0 01	0 4	-02		4	5	303	2	0 19	-20
147 MJBA02047 148 MJBA02048	46 0 47 0	47 0 48 0	10	-5 -5	-02 -02	14 9	5 6	17 16	0.74	-1 -1	-02 -02	-0.01 -0.01	-0 2 -0.2	-02 -02	2 2	3	6	301 294	2	0.15	-20 -20
149 MJBA02049	48.0	49 0	10	-5	-0.2	38	2	24	0 97	- 1	-0.2	-0.01	-0 2	-0.2	2	4	9	339	-1	0 18	-20
150 MJBA02050 151 MJBA02051	49 0 50 0	50 0 51 0	10	.5 .5	-02 -02	9 6	3	17 67	0.73	-1	-02 -02	-0.01 -0.01	-02 -02	-02 -02	13	3 65	7 24	298 732	·1	0.15	-20 -20
152 MJBA02052	510	52.0	1.0	19	-0 2	15	4	101	3.41	-1	-02	-0.01	-0.2	-02	21	113	34	1115	-1	0.1	-20
153 MJBA02053 154 MJBA02054	52 0 53 0	53 0 54 0	1 0 1 0	.5 -5	-0.2 -0.2	13 8	5 6	16 19	0.77	-1 -1	-02 -02	-0.01 -0.01	-0.2 -0.2	-02 -02	2	3 4	7 8	252 270	2	0.13	-20 -20
155 MJBA02055	54 0	55 0	10	-5	-0.2	5	5	19	0 87	.1	-02	-0 01	-0.2	-0 2	3	3	10	238	1	0 13	-20
156 MJBA02056 157 MJBA02057	55 0 56 0	56 0 57 0	1.0 1.0	-5 -5	-02 -02	6 5	4	19 19	0.84	-1	-02 -02	0.01 -0.01	-0.2 -0.2	-0.2 -0.2	3	3	9	247 268	-1	0.13	-20 -20
158 MJBA02058	57 0	58 0	10	6	0.2	3	5	18	0.8	-1	-0.2	-0.01	-02	-0 2	2	3	8	239	1	0.17	-20
159 MJBA02059 160 MJBA02060	58 0 59.0	59 0 60 0	1.0 1.0	-6 -5	-02 -02	3 4	4	20 19	0.6 0.83	.1 -1	-02 -02	-0.01 0.012	-0.2 -0.2	-0.2 -0.2	2	2	5 9	243 284	1 2	0.12 0.16	-20 -20
161 MJBA02061	60 0	610	10	6	-02	6	4	18	0.69	-1	-0 2	-0.01	-02	-0.2	2	2	8	264	1	0.06	-20
162 MJBA02062 163 MJBA02063	61 0 62 0	62 0 63 0	10 10	6 8	-0 2 -0.2	36 105	.2	20 22	0,69	-1 -1	-02 -02	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	2	3	7	316 392	-1 -1	0.17	-20 -20
164 MJBA02064	63 0	64 0	1.0	43	0.4	1651	4	133	2.72	-1	-0.2	-0.01	5.2	-0.2	11	52	15	1257	62	0.19	-20
165 MJBA02065 166 MJBA02066	64 0 65 0	65 0 66 0	10 10	.5 -5	-0.2 -0.2	9 34	3	18 20	0 6 2 0 77	-1 -1	-0.2 -0.2	0.011	-0.2 -0.2	-0.2 -0.2	1 2	5 4	5 8	390 303	2	0.23	-20 -20
167 MJBA02067	66.0	6 7 0	10	-5	-0 2	26	3	25	0.78	11	-02	-0.01	-0 2	-0 2	2	4	5	342	2	0.21	-20
168 MJBA02068 169 MJBA02069	67.0 68.0	68 0 69 0	1.0 1.0	.5 -5	-0.2 -0.2	31 25	4 5	19 17	0.82 0.87	1.2	-0.2 -0.2	0 017 -0.01	-0.2 -0.2	-0.2 -0.2		4 5	6 7	317 331	2	0.16 0.32	-20 -20
170 MJBA02070	69 0 70.0	70 0 71 0	10	-5	0.2	11	5 6	23	0.79	-1 1	-0.2	0 012	-0.2	-0.2	2	5	7	319	2	0.21	-20
171 MJBA02071 172 MJBA02072	710	71 0 72 0	1 0 1 0	6 6	-0.2 -0.2	17 67	6	24 27	0. 98 0.87	-1 -1	-0 2 -0 2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2		5 4	8 8	311 335	2	0.19 0.23	-20 -20
173 MJBA02073 174 MJBA02074	72 0 73.0	73 0 74 0	10	-5 -5	-0 2 -0.2	34 20	7 23	2 2 23	0.89 0.8	-1 -1	-0.2 -0.2	-0.01 0.012	-0.2 -0.2	-0.2 -0.2		4	8 8	290 277	2	0.16 0.16	-20 -20
175 MJBA02075	74.0	75 0	10	-5	-0.2	9	9	21	0.79	- 1	-0.2	-0.01	-0.2	-0.2		4	7	270	2	0.16	-20
176 MJBA02076 177 MJBA02077	75.0 76.0	76 0 77 0	10 10	-5 -5	-0 2 -0 2	12 7	10 8	22 25	0 79 0 92	-1 -1	-0.2 -0.2	-0.01 0.011	-0.2 -0.2	-0 2 -0 2		3 4	7 10	288 268	2	0.16 0.12	-20 -20
178 MJBA02078	77.0	780	1.0	-5	-0 2	9	10	26 26	0 92	.1	-0.2	-0.01	-0.2	-0.2		4	10	280	2	0.12	-20 -20
179 MJBA02079 180 MJBA02080	78.0 79.0	79 0 80 0	10	-5 -5	-0 2 -0 2	30 15	6 9	21 28	0.79 0.82	-1 -1	-0.2 -0.2	-0 01 0 01	-0.2	-0.2 -0.2		4	8 9	297 308	2	0.15 0.12	-20 20
181 MJBA02081	80 0	810	10	-5 10	-0.2	11	7	29	0.92	-1	-02	-0.01	-0.2 -0.2	-0.2		4	8	413	2	D.14	-20 -20
182 MJBA02082	810	820	1.0	-5	-0.2	16	68	133	0.91	-1	-0.2	-0.01	-0.2	0 4	2	3	. 10	353	1	0.14	-20
183 MJBA02083 184 MJBA02084	82 0 83 0	83.0 84.0	1.0 1.0	.5 .5	-02 -02	11 16	20 4	72 24	0.87 0.83	-1 -1	-02 -02	0 012 -0 01	-0.2 -0.2	0 2 -0.2		4	8 8	345 276	2 2	0.18 0.17	-20 -20
185 MJBA02085	84.0	8 5 0	10	-5	-0 2	17	5	65	3 42	-1	-0 2	-0 01	-0.2	-0 2	19	97	47	819	1	0.1	-20
186 MJBA02086 187 MJBA02087	85.0 86.0	86 0 87 0	1.0	-5 -5	-0 2 -0 2	14 6	5 5	20 23	0.84	-1 -1	-02 -02	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2		4	7 10	274 291	2	0.13	-20 -20
188 MJBA02088	87.0	88 0	1.0	-5	-02	6	5	23	0.97	-1	-0.2	-0 01	-0.2	-0.2	3	4	10	291	2	0.13	-20
189 MJBA02089 190 MJBA02090	88 0 89 0	89 0 90 0	1.0 1.0	.5 6	-0.2 -0.2	9 5	5 4	21 19	0.93 0.85	-1 -1	-0.2 -0.2	-0.01 0.011	-0.2 -0.2	-0.2 -0.2		4	9 8	276 254	2	0.13	-20 -20
191 MJBA02091	90.0	910	10	-5	-0.2	13	5	19	0.85	-1	-02	-0.01	-02	-0.2	3	3	8	242	-1	0.14	-20
192 MJBA02092 193 MJBA02093	91.0 92.0	92 0 93 0	1.0	.5 .5	-0.2 -0.2	15 33	4	18 14	0.76 0.59	-1 -1	-0.2 -0.2	-0.01 -0.01	-0 2 -0 2	-0.2 -0.2	2 2	2	7	275 317	2 -1	0.17 0.21	-20 -20
194 MJBA02094	93 0	94 0	10	-5	-0 2	18	4	17	0.64	-1	-0.2	-0.01	-0.2	-0.2	2	2	5	251	1	0.18	-20
195 MJBA02095 196 MJBA02096	94.0 95.0	95.0 96.0	10 10	-5	-0.2 -0.2	30 74	5 5	60 50	6.09 6.67	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	0.4 0.4	31 39	157 283	103 101	944 1111	-1 -1	0.03	-20 - 20
197 MJBA02097	96 0	97.0	10	7	-0.2	36	6	68	5.66	-1	-0.2	-0.01	-0.2	0 4	29	162	90	869	-1	0.06	-20
198 MJBA02098 199 MJBA02099	97.0 98.0	98 0 99 0	1.0 1.0	11 8	-0.2 -0.2	76 44	7	44 51	6.78 4.36	-1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	0.5 0.3	40 23	277 121	102 74	1194 728	-1 2	-0.01 0.05	-20 -20
200 MJBA02100	99 0	100.0	1.0	58	-02	6	5	18	0.98	-1	-02	-0.01	-0.2	-0.2	3	9	10	309	1	0.17	-20

Ser Sample	Dent	h (m)	Length	Au	Ag	Cu	List o	f analytic Zn	cal resu	lts of dri As	lfing Sb	Hg	Bi	Сd	Co	Ni		Mn	Мо	к	w
No. No.	From	To	(m)	(ppb)	(ppm)	(ppm)	(ppm)	(ppm)	(%)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(%)	(ppm)
201 MJBA03001 202 MJBA03002	1.0	10 20	1.0	525 17	-02 -02	14	21 20	21 27	1.93	1.5 1.9	-0.2 -0.2	0.131	1.4 0.9	-0.2 -0.2	3	7 8	38 48	484 327	1 2	0.07	-20 -20
203 MJBA03003	2.0	30	10	26	-0.2	25	18	31	3 02	1.7	0.2	0.062	0.5	-0.2	3	6	51	109	1	0.07	-20
204 MJBA03004 205 MJBA03005	30 40	4.0 5.0	10	6 7	-0 2 -0 2	15 14	20 17	22 22	2.85 2.59	1.6 1.3	-0.2 -0.2	0.046	0.3	-0.2 -0.2	3 2	7 6	49 43	97 7 6	.1	0.07 0.08	-20 -20
206 MJBA03006	5.0	6.0	10	11	-02	13	31	18	2.68	1.7	0.3	0.014	0.6	-0.2	2	8	46	119	2	0.11	-20
207 MJBA03007 208 MJBA03008	6.0 7.0	7.0 8.0	10 10	241 6	-0 2 -0 2	16 12	54 41	30 49	2.34	.1	-0.2 -0.2	-0.01 -0.01	0.6 0.2	-02 -02	5 8	8 8	40 44	633 687	-1 2	0.24	-20 -20
209 MJBA03009	8.0	90	10	17	-0.2	18	30	55	2 2	1	-0.2	-0.01	0.2	-0.2	8	10	36	738	1	0.4	20
210 MJBA03010 211 MJBA03011	9.0 10.0	100	1 0 1 0	49 8	-02 -02	15 18	29 21	74 91	2.55 2.26	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 0.5	-0.2 -0.2	12 12	12 10	41 35	1035 924	.1 -1	0.63 0.56	-20 -20
212 MJBA03012	11.0	120	10	-5	-0.2	28	35	82	2 18	-1	-0.2	-0.01	0.4	-0 2	16	11	34	1497	2	0.67	-20
213 MJBA03013 214 MJBA03014	12 0 13 0	13.0 14.0	10 10	69 -5	-0 2 -0 2	20 19	26 33	75 68	2.17 1.96	1	-0.2 -0.2	-0 01 -0 01	0.4	-0.2 -0.2	9 10	10 11	30 25	701 975	·1 2	0.74 0.72	-20 -20
215 MJBA03015	140	150	10	15	-0.2	18	25	59	18	1	-0.2	-0.01	0.2	-0.2	8	8	24	798	1	0.65	-20
216 MJBA03016 217 MJBA03017	15.0 16.0	160 170	1 0 1 0	19 46	-0.2 -0.2	23 34	24 27	69 4 9	1.99 1.75	-1 1.8	-0.2 -0.2	-0.01 -0.01	0.3 0.4	-0.2 -0.2	9 9	10 8	29 25	622 1027	2 -1	0.74	-20 -20
218 MJBA03018	17.0	180	10	35	-0.2	52	21	74	2.2	-1	-0.2	0.01	0.4	-0.2	11	10	34	826	2	0.73	-20
219 MJBA03019 220 MJBA03020	18.0 19.0	19 0 20 0	10 10	101 61	-0 2 -0 2	58 45	23 26	64 77	1 97 2.32	14	-0.2 -0.2	-0 01 -0 01	0.4 0.4	-0.2 -0.2	11 13	9 11	26 34	1069	.1 2	0.7 0.8	-20 -20
221 MJBA03021	20.0	21.0	10	13	-0 2	39	25	67	2 04	11	-0.2	-0.01	0.3	-0.2	10	10	29	722	-1	0.7	-20
222 MJBA03022 223 MJBA03023	21 0 22.0	22 0 23.0	10	22 67	-0 2 -0 2	33 46	25 25	66 59	1.94 1.67	1.7 1.6	-0.2 -0.2	-0.01 -0.01	0.3	-0.2 -0.2	10 9	10	28	1080	2	0.66	-20 -20
224 MJBA03024	23.0	24.0	10	12	-02	36	22	66	1.79	1.9	-0.2	-0.01	0.2 0.4	-0.2	9	8 9	22 24	712 414	-1 2	0.62 0.64	-20
225 MJBA03025 226 MJBA03026	24 0 25.0	25 0 26 0	10	18 146	-02 -02	39 29	23 22	66 33	1.76 0.84	2.7 1.7	0.2 -0.2	-0.01 -0.01	04	-0.2	10	6	26	781	-1 -1	0.65	-20
227 MJBA03027	26.0	27 0	10	22	-0.2	26	61	18	0.37	1.4	-0.2	-0.01	-0.2 -0.2	-02 -02	3	3	12 5	220 182	-1	0.15	-20 - 2 0
228 MJBA03028 229 MJBA03029	27 0 28 0	28 0 29 0	10	387 8	-0 2 -0 2	94 64	22	60 70	1.57	2.3	-0.2	-0.01	03	-0.2	8	5	23	415	-1	0.59	-20
230 MJBA03030	29.0	30 0	10	341	-02	64 42	19 20	65	1.91 1.47	2.2	-0.2 -0.2	-0.01 -0.01	0.5 0.4	-0.2 -0.2	10 11	5 6	30 19	488 909	-1 -1	0.66 0.64	-20 -20
231 MJBA03031 232 MJBA03032	30 0 31 0	31.0	10	14	-0.2	79 35	16	62 73	1.64	29	-0.2	-0.01	0.2	-0.2	8	5	23	387	-1	0.67	-20
232 MJBA03032 233 MJBA03033	31 0 32.0	32 0 33 0	10	26 90	-0 2 -0 2	35 30	20 57	73 76	1.54 1.68	35 55	-0.2 -0.2	-0.01 -0.01	0.3 0.6	-0.2 -0.2	7 10	6 8	21 22	407 463	-1 1	0.73 0.7	-20 -20
234 MJBA03034	33 0	34 0	10	24	-0.2	25	20	87	1.8	3.7	-0.2	-0.01	03	-0.2	12	9	20	449	2	0.7	-20
235 MJBA03035 236 MJBA03036	34 0 35 0	35 0 36 0	10 10	547 47	-02 -02	22 27	23 18	97 100	1.79 1.25	7.9 5.3	-0.2 -0.2	-0.01 -0.01	0.6 0.4	-0.2 -0.2	8	8 7	19 11	365 404	-1 2	0.62 0.46	-20 -20
237 MJBA03037	36.0	37 0	10	19	-0 2	29	124	92	1.22	92	0.3	0.012	0.7	0.3	10	6	8	1975	1	0.38	-20
238 MJBA03038 239 MJBA03039	37.0 38.0	38 0 39 0	10 10	46 29	-0 2 -0 2	16 28	118 70	36 171	0.6 1.49	11 5 11	-02 03	-0.01 0.01	0.9 0.6	-0.2 0.5	7 6	5 6	3 9	719 550	.1	0.2 0.36	-20 -20
240 MJBA03040	39.0	40 0	1.0	78	12	29	185	136	1 17	12.6	0.4	-0.01	0.7	09	8	7	10	2475	2	0.45	-20
241 MJBA03041 242 MJBA03042	40 0 41 0	41 0 42 0	1 0 1 0	20 67	03 13	18 32	65 173	105 160	0.78 1.14	69 13	0.3 0.3	-0.01 -0.01	0.6 1.1	0.4 0.9	5 7	6 7	7 9	1087 2164	-1 2	0.42	-20 -20
243 MJBA03043	42.0	43.0	10	26	15	78	544	295	1.74	53	0.2	-0.01	9	1,4	12	8	19	2379	ī	0.57	-20
244 MJBA03044 245 MJBA03045	43.0 44.0	44 0 45.0	10	12 9	06 -02	72 72	215 236	188 146	1.58 1.59	2.5 3	0.3	-0.01 -0.01	8.1 3.2	0.5 0.4	8 6	8 7	26 23	464 360	-1	0.71 0.82	-20 -20
246 MJBA03046	45.0	46 0	10	8	-C 2	55	111	199	1.76	3 3	0.4	-0.01	2.6	2.2	9	8	28	486	2	0.77	-20
247 MJBA03047 248 MJBA03048	46.0 47.0	47.9 48.0	1 0 1 0	-5 -5	-0 2 -0 2	32 29	29 16	100 63	1 85 1 71	29 25	0.3	-0.01 -0.01	08	0.2 -0.2	11 10	7	27 31	607 500	2	0.82	-20 -20
249 MJBA03049	48.0	49 0	10	-5	-0.2	27	12	50	1.69	2	0.2	-0.01	0.7	-0.2	10	7	30	451	3	0.79	-20
250 MJBA03050 251 MJBA04001	49.0 0.0	50 0 1.0	1 0 1 0	-5 531	-0.2 0.3	13 34	15 158	33 48	1.2 2.78	2.9 13.2	-0.2 0.3	-0.01 3.53	0.6	-0.2 -0.2	6	6 7	18 46	371 130	1 2	0.53	-20 -20
252 MJBA04002	1.0	20	10	31	-0.2	12	20	38	2.92	2.2	-0.2	0.255	0.7	0.3	3	6	58	141	1	0.08	-20
253 MJBA04003 254 MJBA04004	2 0 3.0	30 40	10 10	15 15	-0.2 -0.2	9 8	17 12	26 17	3.22 2.52	24 19	-0.2 -0.2	0.102	0.7 0.4	-0.2 -0.2	2	5 6	66 47	75 35	2	0.06	-20 -20
255 MJBA04005	40	5.0	1.0	8	-0.2	7	9	10	1 66	1.8	-0.2	0.048	0.9	-02	ī	6	27	19	2	0.05	-20
256 MJBA04006 257 MJBA04007	5.0 6.0	6.0 7.0	1.0	61 14	-0.2 -0.2	6 7	7 9	12 8	1.67 1.55	2.9 1.7	-0.2 -0.2	0.027	0.7 0. 6	-0.2 -0.2	-1 1	5 6	20 21	30 16	·1	0.14 0.06	-20 -20
258 MJBA04008	70	0.8	10	6	-02	6	7	16	1.12	1.5	-0.2	0.014	0.4	-0.2	2	6	15	51	-1	0.22	-20
259 MJBA04009 260 MJBA04010	8 0 9 0	9.0 10.0	10	-5 -5	-0.2 -0.2	8	13 41	38 66	1.2	1.4	-0.2 0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	4 8	9 8	15 17	143 543	2	0.42 0.53	-20 -20
261 MJBA04011	10.0	110	10	-5	-02	10	31	60	1.62	1.8	-0.2	-0.01	0.3	-0.2	8	9	20	552	3	0.56	-20
262 MJBA04012 263 MJBA04013	11 0 12.0	12.0 13.0	1.0	-5 -5	-02 -02	12 13	19 21	54 58	2.07 2.13	2 1.9	-0.2 -0.2	-0.01 -0.01	0.9 0.8	-0.2 -0.2	10	8 5	28 29	587 505	-1 -1	0.63 0.63	-20 -20
264 MJBA04014	13.0	140	10	5	-02	17	24	54	2.07	2.3	-0.2	-0.01	0.9	-0.2	9	5	32	718	-1	0.57	-20
265 MJBA04015 266 MJBA04016	14.0 15.0	15.0 16.0	10 10	-6 -5	-0 2 -0 2	16 17	18 23	50 63	2 11 2.19	2.3 1.9	-0.2 -0.2	-0.01 -0.01	1.8 0.8	-0.2 -0.2	8 10	6 6	32 33	520 525	-1 -1	0.54	-20 -20
267 MJBA04017	160	17.0	10	-5	-02	14	20	52	1.88	2.1	-0.2	-0.01	0.9	-0.2	8	6	28	432	-1	0.55	-20
268 MJBA04018 269 MJBA04019	17.0 18.0	18 0 19 0	1.0	40 24	-02 -02	14 15	33 25	59 51	2.12 1.84	3.1 2.7	-0.2 -0.2	-0.01 -0.01	1.3 0.7	-0.2 -0.2	13 8	5 5	25 22	1080 494	2 -1	0.56 0.48	-20 -20
270 MJBA04020	190	20.0	10	11	-0 2	22	55	63	2.16	2.5	-0.2	-0.01	7.4	-0.2	12	6	22	1058	2	0.58	-20
271 MJBA04021 272 MJBA04022	20 0 21 0	21 0 22.0	10 10	-5 7	-0 2 -0 2	33 26	28 19	52 53	1.98 1.68	2.3 2.3	-0.2 -0.2	-0.01 -0.01	1.3 1.2	-0.2 -0.2	8 8	5 5	26 31	604 398	.1 .1	0.51 0.5	-20 -20
273 MJBA04023 274 MJBA04024	22 0 23.0	23 0 24.0	10	7	-0 2 -0 2	14 13	27 42	58 59	1.77 1.75	2 1.7	-0.2 -0.2	-0.01 -0.01	0.9	-0.2 -0.2	8	5	26 26	394 819	-1 -1	0.51 0.53	-20 -20
274 MJBA04029 275 MJBA04025	23.0 24.0	25.0	10	8	-02	12	23	59 60	1.79	2.1	-0.2	-0.01	1.1	-0.2	8	5 5	26 25	535	-1 -1	0.54	-20 -20
276 MJBA04026	25.0	26 0	10	-5	-02	19	13	66	2.08	1.5	-0.2	-0.01	0.9	-0.2	10	6	41	615	-1	0.6	-20
277 MJBA04027 278 MJBA04028	26.0 27.0	27.0 28.0	1.0 1.0	-5 -5	-0 2 -0 2	32 41	16 18	70 73	1.91 1.83	1.7 1.4	-0.2 -0.2	-0.01 -0.01	0.8 0.7	-0.2 -0.2	10 10	6 6	34 38	849 701	-1 -1	0.62 0.64	-20 -20
279 MJBA04029	28 0	29.0	10	1093	-0.2	23	39	50	1.62	14.5	-0.2	-0.01	2.6	-0.2	8	9	31	514	2	0.61	-20
280 MJBA04030 281 MJBA04031	29 0 30 0	30.0 31.0	10 10	.5 .5	-0 2 -0 2	16 13	11 8	50 45	1.82	1.6 1.9	-0.2 -0.2	-0.01 -0.01	2.8	-0.2 -0.2	11 12	8 9	43 44	558 525	2	0.78 0.74	-20 -20
282 MJBA04032	310	32.0	10	6	-02	11	8	44	1.85	-1	-0.2	-0.01	0.4	-0.2	11	8	42	538	4	0.69	-20
283 MJBA04033 284 MJBA04034	32.0 33.0	33.0 34.0	1.0 1.0	√5 -5	-0 2 -0 2	10 7	7 7	45 40	2.03	19	-0.2 -0.2	-0.01 -0.01	0.4 0.3	-0.2 -0.2	12 11	9 8	47 41	557 497	2	0.8 0.73	-20 -20
285 MJBA04035	34 0	35.0	1.0	-5	-0 2	8	8	45	1.96	1 4	-0.2	-0.01	0.9	-0.2	11	10	43	565	2	0.81	-20
286 MJBA04036 287 MJBA04037	35.0 36.0	36.0 37.0	10 10	-5 -5	-0 2 -0 2	7 9	8 8	38 41	1.79 1.97	-1 1.5	-0.2 -0.2	-0.01 -0.01	0.5 0.4	-0.2 -0.2	10 11	8 9	44 45	475 525	2	0.72 0.75	-20 -20
288 MJBA04038	37 0	38.0	10	-5	-02	8	8	41	1.92	-1	-0.2	-0.01	0.5	-0.2	11	9	45	520	2	0.77	-20
289 MJBA04039 290 MJBA04040	38 0 39 0	39.0 40.0	1.0 1.0	-5 -5	-0 2 -0 2	7 6	8 13	39 23	1.83 1.09	1 -1	-0.2 -0.2	-0.01 -0.01	0.3 0.5	-0.2 -0.2	10 7	8 7	40 22	499 251	2 3	0.75 0.44	-20 -20
291 MJBA04041	40.0	41.0	1.0	.5	-0 2	5	15	20	0.9	-1	-0.2	-0.01	0.5	-0.2	5	8	19	214	3	0.41	-20
292 MJBA04042 293 MJBA04043	41.0 42.0	42.0 43.0	1.0 1.0	10 -5	-0 2 -0 2	6 6	11 9	31 41	1.36	-1 -1	-0.2 -0.2	-0.01 -0.01	0.5 0.8	-0.2 -0.2	8 11	7 8	28 40	381 504	2	0. 6 0.77	-20 -20
294 MJBA04044	43.0	44 0	10	.5	-0.2	6	9	35	1.88	-1	-0.2	-0.01	0.7	-0.2	10	8	39	495	2	0.77	-20
295 MJBA04045 296 MJBA04046	44 0 45.0	45.0 46.0	10 10	.5 .5	-0.2 -0.2	6 6	9	35 37	1.88 1.96	-1 -1	-0.2 -0.2	-0.01 -0.01	0.6 0.5	-0.2 -0.2	10 11	8 9	38 43	478 513	2 1	0.7 0.74	-20 -20
297 MJBA04047	46.0	47 0	10	-5	-02	6	6	36	1.96	-1	-0.2	-0.01	0.6	-0.2	10	8	41	496	2	0.71	-20
298 MJBA04048 299 MJBA04049	47.0 48.0	48.0 49.0	1.0	-5 -5	·0.2 ·0.2	7 11	10 10	38 43	1.94 2.08	-1 -1	-0.2 -0.2	-0.01 -0.01	4.1 4.8	-0.2 -0.2	10 11	8	40 41	508 542	2	0.73 0.81	-20 -20
300 MJBA04050	49.0	50.0	10	-5	-0.2	7	8	40	1.88	1.2	-0.2	-0.01	0.9	-0.2	11	7	37	533	1	0.76	-20

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Ser. Sample No. No.	Depti From	h (m) To	Length (m)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Fe (%)	As (ppm)	Sb (ppm)	Hg (ppm)	Bi (ppm)	Cd (ppm)	Co (ppm)	Ni (ppm)	V (ppm)	Mn (ppm)	Mo (ppm)	K (%)	(ppm)
301 MJBA05001	0.0	1.0	1.0	292	-0.2	32	92	40	3 73	3.8	-0.2	0.106	1	-0.2	3	5	72	583	3	0.15	-20
302 MJBA05002 303 MJBA05003	1.0 2.0	2 D 3 D	1.0 1.0	670 57	-0 2 -0 2	28 17	31 15	34 23	4 31 3 62	2.4	-0.2 -0.2	0.113	0.6 0.4	-0.2 -0.2	3	3 2	8 4 77	203 50	3	0.09	-20 -20
304 MJBA05004	3.0	4.0	1.0	59	-02	21	17	25	3 45	2	-0.2	0 077	0.4	-0.2	2	2	71	73	2	0.06	-20
305 MJBA05005 306 MJBA05006	40	50	1.0	34	-02	12	30	17	2 82	1.8 1.4	-0.2 -0.2	0.026	0.3	-0.2 -0.2	1 -1	2	54 50	153 48	2	0.05 0.07	-20 -20
307 MJBA05007	50 60	60 70	1.0 1.0	24 22	-0.2 -0.2	11 16	15 40	16 29	2 81 2 62	1.5	0.2	0.01 -0.01	0.2 3.4	-0.2	1	4	49	209	1	0.13	-20
308 MJBA05008	70	8.0	10	-5	-0.2	30	54	66	2 47	1.2	-0.2	-0 01	0.2	-0.2	2	10	45	357	1	0.45	-20
309 MJBA05009 310 MJBA05010	8.0 9.0	9.0 10.0	1.0 1.0	-5 -5	-02 -02	23 14	55 39	53 41	2.79 2.49	1.2 -1	-0.2 -0.2	-0.01 -0.01	-0.2 0.3	-0.2 -0.2	8	9	54 49	646 724	2	0.31 0.28	-20 -20
311 MJBA05011	100	110	10	-5	0.2	29	32	120	2.89	-1	-0.2	-0.01	-0.2	-0.2	8	15	52	493	1	0.55	-20
312 MJBA05012 313 MJBA05013	11 0 12 0	12 0 13 0	10 10	-5 -5	·0 2 ·0 2	15 17	18 25	63 55	2.5 2.16	2 2.7	-02 -02	-0.01 -0.01	-0.2 0.2	-02 -02	10 9	16 11	51 45	1162 1082	3 2	0.5 0.41	-20 -20
314 MJBA05014	130	14.0	10	26	-0.2	13	33	24	1.86	3.1	-02	-0.01	-0.2	-02	9	8	42	721	2	0.09	-20
315 MJBA05015	140	15.0	1.0	.5	-0.2	14	27	51	2 31	1.6	-0.2	-0.01	-0.2	-02	8	9	44	762	2	0.38	-20
316 MJBA05016 317 MJBA05017	15 0 16 0	16 0 17 0	1.0 1.0	-5 -5	-0.2 -0.2	9 14	20 19	60 63	1 87 2.21	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	10 8	10 11	35 40	576 687	1	0.64	-20 -20
318 MJBA05018	17.0	18.0	10	-5	-02	11	19	62	1.98	-1	-0.2	-0.01	-0.2	-0.2	13	11	39	704	2	0.62	-20
319 MJBA05019 320 MJBA05020	18 0 19.0	19 0 20 0	10 10	.5 61	-0 2 -0.2	9 13	17 29	66 69	2.26	-1 1.1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	8 12	12 11	43 31	840 597	1	0.69	-20 -20
321 MJBA05021	20 0	210	1.0	42	-0.2	12	26	72	1.8	1.1	-0.2	-0.01	-0.2	-0.2	8	13	33	780		0.37	-20
322 MJBA05022	21 0 22.0	22.0	10 10	.5 €	-0.2	5 5	7 6	51 47	1.83 1.92	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0 2 -0.2	8 8	10 11	40 43	582 533		0.61 0.66	-20 -20
323 MJBA05023 324 MJBA05024	23.0	23 0 24 0	10	-5 -5	-0.2 -0.2	5	9	47	1 94	-1	-0.2	-0.01	-0.2	-0.2	9	10	41	502		0.67	-20
325 MJBA05025	24 0	25 0	10	-5	-0.2	4	10	45	2 06	-1	-0.2	-0.01	-0.2	-0.2	8	11	43	524	1	0.68	-20
326 MJBA05026 327 MJBA05027	25 0 26 0	26.0 27.0	10 10	-5 -5	-0.2 -0.2	3	8 7	43 43	1.98 1.92	-1 -1	-02 -02	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	10 10	11 10	41 39	510 473		0.7 0.68	-20 -20
328 MJBA05028	27 0	28.0	10	-5	-02	3	8	41	1.88	-1	-0 2	-0.01	-0.2	-0.2	10	10	39	486	2	0.67	-20
329 MJBA05029 330 MJBA05030	28 0 29.0	29.0 30.0	1.0 1.0	√5 √5	-0.2 -0.2	4 15	8 10	43 42	1 96 1.7	-1 -1	-02 -02	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	8 11	11 9	41 35	513 430		0.69 0.63	-20 -20
331 MJBA05031	30.0	31.0	1.0	-5	-0.2	2	17	6	0 46	-1	-0.2	-0.01	-02	-0.2	12	1	2	140	2	0.1	-20
332 MJBA05032 333 MJBA05033	31 0 32 0	32.0 33.0	1.0 1.0	-5 -5	-0 2 -0 2	2 6	14 9	10 47	0.56 2.26	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	11 12	3 11	8 38	144 524		0.17 0.72	-20 -20
334 MJBA05034	33 0	34 O	1.0	-5 -5	-0.2	5	8	36	1.49	-1	-0.2	-0.01	-0.2	-0.2	11	8	30	375		0.72	-20
335 MJBA05035	34 0	35 0	1.0	-5	-0.2	4	8	44	1.7	-1	-0.2	-0.01	-0.2	-0.2	11	10	32	429		0.57 0.73	-20 -20
336 MJBA05036 337 MJBA05037	35.0 36.0	36.0 37.0	1.0 1.0	-5 -5	-0.2 -0.2	6 19	6 9	50 51	1.91	-1 -1	-0.2 -0.2	-0.01 -0.01	-0 2 0.2	-0.2 -0.2	10 11	11 12	39 41	499 531	2	0.75	-20
338 MJBA05038	37 0	38.0	1.0	7	-0.2	53	17	55	2.27	-1	-0.2	-0.01	0.9	-0.2	11	14	40	559		0.74	-20
339 MJBA05039 340 MJBA05040	38.0 39.0	39.0 40.0	1.0 1.0	75 73	58 -02	3075 28	23 8	143 269	1.93	-1 -1	-0.2 -0.2	-0.01 -0.01	2.7 -0.2	3.2 2.1	10	30 11	65 38	623 596		0.75 0.8	-20 -20
341 MJBA05041	40.0	41.0	1.0	192	0.4	24	10	61	1.73	-1	-0.2	-0.01	-0.2	-0.2	5	10	29	582		0.72	-20
342 MJBA05042 343 MJBA05043	41 0 42 0	42.0 43.0	1.0 1.0	-5 -5	-0.2 -0.2	6 6	11 7	52 49	2.06	-1 -1	-0.2 -0.2	-0.01 -0.01	-0 2 -0 2	-0.2 -0.2	8 11	11 10	40 40	541 509	2	0.75 0.72	-20 -20
344 MJBA05044	43 0	44.0	10	-5	-0.2	5	5	51	1.98	-1	-0.2	-0.01	-0.2	-0.2	10	10	39	521	2	0.7	-20
345 MJBA05045 346 MJBA05046	44 0 45.0	45.0 46.0	1.0 1.0	-5 23	.02 .02	12 13	8	48 60	1.87 2.07	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 0.3	-0.2 -0.2	10 11	10 12	37 40	481 584	. 2	0.74 0.83	-20 -20
347 MJBA05047	46.0	47.0	1.0	-5	-0.2	11	11	45	1 76	-1	-0.2	-0.01	-0.2	-0.2	10	10	34	447		0.49	-20
348 MJBA05048	47.0	48 0	1.0	-5	-0.2	9	10	40	1.58	-1 -1	-0.2	-0.01 -0.01	-0.2 -0.2	-02 -02	10 11	8	30 27	388 358		0.45 0.47	-20 -20
349 MJBA05049 350 MJBA05050	48 0 49 0	49.0 50.0	1.0 1.0	-5 -5	-0.2 -0.2	15 29	12 26	39 64	1.43	-1	-0.2 -0.2	-0.01	0.2	-0.2	11	11	39	516		0.73	-20
351 MJBA06001	0.0	1.0	10	22	-02	28	26	28	2.27	-1	-02	0.088	0.2	-02	6	10 7	44	1029		0.03	-20 -20
352 MJBA06002 353 MJBA06003	10 20	2.0 3.0	1.0 1.0	19 232	-02 -02	18 65	20 19	27 26	2.96 3.5	-1 1.1	-0.2 -0.2	0.16 0.066	0.3 0.4	-0.2 -0.2	5 5	15	59 66	506 207	2	0.05	-20
354 MJBA06004	30	4.0	10	13	-02	148	18	31	4.05	-1	-02	0.08	0.7	-0.2	5	18	80	164		0.09	-20
355 MJBA06005 356 MJBA06006	4 0 5 0	5.0 6.0	1 D 1.0	16 -5	-0.2 -0.2	23 29	15 32	20 20	3.99 4.37	-1 -1	-0.2 -0.2	0.059	0.7 1.3	-0.2 -0.2	3	9 11	78 80	94 117	3 2	0.03	-20 -20
357 MJBA06007	60	7.0	1.0	-5	-0.2	14	38	16	3.52	-1	-02	-0.01	0.4	-0.2	8	8	73	417	_	0.05	-20
358 MJBA06008 359 MJBA06009	70 80	8.0 9.0	1.0 1.0	-5 -5	-0.2 -0.2	15 13	49 27	30 30	4.06 3.72	-1 -1	-0.2 -0.2	-0.01 -0.01	0.7 0.5	-0.2 -0.2	13 30	9	85 79	785 1318		0.11 0.18	-20 -20
360 MJBA06010	90	10.0	1.0	.5	-0.2	10	10	21	1,7	-1	-02	-0.01	-0.2	-0.2	6	6	35	275		0.14	-20
361 MJBA06011 362 MJBA06012	10 0 11 0	11.0 12.0	1.0 1.0	-6 -5	-0.2 -0.2	14 22	21 23	45 61	2.27 2.99	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	10 16	11 12	44 56	653 1165		0.47 0.72	-20 -20
363 MJBA06013	120	13.0	10	-5	0.2	32	18	85	2.82	-1	-0.2	-0.01	0.3	-0.2	16	10	54	927	2	0.82	-20
364 MJBA06014 365 MJBA06015	13.0 14.0	14.0 15.0	10	-5 -5	-0.2 -0.2	10 10	7 8	84 67	2.6 2.38	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	28 14	9 8	41 46	745 638		0.97 0.89	-20 -20
366 MJBA06016	15 0	16.0	10	-5	0.2	8	10	60	2 33	-1	-0.2	-0.01	-0.2	-0.2	12	9	47	628	1	0.88	-20
367 MJBA06017	160	17 0 18.0	10	-5 -5	-0.2 -0.2	30 20	8	58 55	2.42	-1 -1	-0.2 -0.2	-0.01 -0.01	0.9 -0.2	-0.2 -0.2	13 12	8 9		633 580		0.83 0.76	-20 -20
368 MJBA06018 369 MJBA06019	17.0 18.0	190	1 D 1 O	-5	-0.2	6	8 7	53	2.32	-1	-02	-0.01	-0 2	-0.2	13	8	48	577	1	0.8	-20
370 MJBA06020 371 MJBA06021	19.0 20.0	20.0 21.0	1.0	.5 .5	-02 -02	10 5	7	55 52	2.32	-1 -1	-0 2 -0 2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	13 12	9 8		588 567		0.82 0.79	-20 -20
372 MJBA06022	21.0	22 0	10	-5	.0 2	7	9	56	2.35	-1	-0.2	-0.01	0.3	-0 2	13	9	48	596	2	0.86	-20
373 MJBA06023 374 MJBA06024	22.0 23.0	23 0 24 0	1 0 1.0	-5 -5	-0.2 0.2	63 77	15 32	28 12	1.2 0.44	.1 .1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	6	6 4		283 90		0.4	-20 -20
375 MJBA06025	24.0	25.0	10	.5	-0 2	68	26	9	0 37	-1	-0 2	-0 01	-02	-0.2	2	3	2	150	3	0.1	-20
376 MJBA06026	25.0	26.0	1.0	-5	-0.2	17	23	13	0.6	-1	-02	-0.01	-0.2	-0.2	2			188		0.19	-20 -20
377 MJBA06027 378 MJBA06028	26 0 27 0	27 0 28 0	10 10	-5 13	-0.2 -0.2	6 31	24 35	10 15	0.53 0.49	.1 -1	-02 -02	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	2 -1	4	6 2	137 228		0.15	-20 -20
379 MJBA06029	28.0	29 0	10	-5	-0.2	8	29	9	0.41	-1	-0 2	-0.01	-0 2	-0.2	-1	3	2	158	2	0.09	-20
380 MJBA06030 381 MJBA06031	29 0 30.0	30.0 31.0	10 10	-5 -5	-0.2 -0.2	9	15 11	42 74	1.56 2.34	-1	-0.2 -0.2	-0.01 -0.01	-0 2 0.2	-0.2 -0.2	8 13	7 9		404 622		0.54 0.84	-20 -20
382 MJBA06032	31 0	32.0	1.0	-5	-0.2	4	13	33	1.19	-1	-0 2	-0.01	-0.2	-0.2	6	6	. 23	316	3	0.43	-20
383 MJBA06033 384 MJBA06034	32 0 33 0	33 0 34 0	1.0 1.0	-5 -5	-0.2 -0.2	4 5	10 7	42 53	1 7 2 26	-1 -1	-02 -02	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	9 12	7	32 45	432 580		0.57 0.78	-20 -20
385 MJBA06035	34.0	35 0	10	-5	-0.2	4	7	53	2.4	-1	-0.2	-0.01	-02		13	9	50	587		0.82	-20
386 MJBA06036	35.0	36 0	10	-5 -5	-02	5	8 13	51 51	2 31 2.45	-1 -1	-02 -02	-0.01 -0.01	-0 2 -0 2	-0.2 -0.2	13 13			563 583		0.78	-20 -20
387 MJBA06037 388 MJBA06038	36.0 37.0	37.0 38.0	1 0 1 0	-5 -5	-0.2 -0.2	5 5	7	51 50	2.45	-1 -1	-0.2	-0.01	-02		13			566	2	0.87	-20
389 MJBA06039	38 0	39 0	1.0	-5	-0.2	6	7	50	2.6	-1	-0.2	-0 01	-0 2	-0.2	13	10		571		0.91	-20
390 MJBA06040 391 MJBA06041	39.0 40.0	40.0 41.0	1.0 1.0	-5 -5	-0.2 -0.2	6 4	6 8	49 54	2.43 2.49	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	13 13			549 581		0.86 0.93	-20 -20
392 MJBA06042	41 0	42.0	1.0	.5	-02	5	8	53	2.4	-1	-0.2	0.01	-0 2	-0.2	13	9	44	562	2	0.88	-20
393 MJBA06043 394 MJBA06044	42 0 43 0	43.0 44.0	10 10	·5 ·5	-0.2 -0.2	6 5	1 <i>7</i> 5	52 54	2.62 2.62	-1 -1	-0.2 -0.2	0.01	-0.2 -0.2		13 13		47 46	589 570		0.91 0.88	-20 - 2 0
395 MJBA06045	44 0	45 0	1.0	-5	-02	6	7	52	2 54	-1	-0.2	0.01	3.1	-0.2	14	11	47	562	? 3	0.88	-20
396 MJBA06046 397 MJBA06047	45 0 46.0	46 0 47 0	1.0 1.0	-5 -5	-0.2 -0.2	6 5	6 5	52 56	2.67 2.55	-1 -1	-0.2 -0.2	-0 01 -0.01	03 02	-0.2 -0.2	13 14	12 10		584 620		0.86 0.95	-20 -20
398 MJBA06048	47.0	48 0	1,0	-5	-02	6	6	52	2.54	-1	-0.2	-0.01	03	-0.2	13	10	41	633	3	0.94	-20
399 MJBA06049	48.0 49.0	49 0 50 0	10	-5 -5	-0 2 -0 2	5 6	6	54 55	2.61 2.61	-1 -1	-02 -02	-0.01 -0.01	-0.2 -0.2		14 14			64 5 6 12		1.01 0.92	-20 -20
400 MJBA06050	~ø.∪	50 0	, 0	.:)	-02		,		2.01	-1	-0 2	-501	~0 2	.0.2	,	.2	43	0.2		J. 02	-20

List of analytical results of drilling Sar (m) (m) 1 0 1.0 No. No. 401 MJBA07001 Fron (ppm) -0.2 -0.2 (ppm) (ppm) (ppm) -0.: (ppm) 186 (ppm) 25 (ppm) (ppm) (ppm) -20 (ppm) 65 402 MJBA07002 403 MJBA07003 49 0.189 3 1.6 1.9 1.7 0.03 0.03 0.03 68 21 22 13 183 64377220114991083019682313355495234223322355532233342325229109645554845355443648565424284473312688351 23222161016598922246677 20 0.116 3.0 1.0 .n 2 3.0 4.0 4.0 5.0 1.0 404 M IBADZOO4 3.65 405 MJBA07005 0.02 0.03 0.02 2 98 0.072 98 107 98 74 86 87 95 7 60 70 80 10 2.73 2.67 0.055 406 MJBA07006 50 6.0 7.0 8.0 9.0 407 MJBA07007 408 MJBA07008 0.024 0.011 -0.01 -0.01 -0.01 2.1 2.6 1.97 0.02 9.0 10.0 409 M IBA07000 10 10 10 10 10.0 11.0 12.0 411 MJBA07011 110 2.09 1 96 2 18 1 93 1 167 0 52 0 63 0 43 1 107 1 144 1 145 1 141 1 128 1 131 1 141 1 145 1 146 1 412 MJBA07012 413 MJBA07013 13.0 -0.01 -0.01 -0.01 13.0 14.0 15.0 16.0 17.0 14 0 15 0 16 0 17 0 18 0 1.0 414 MJBA07014 1.0 1.0 1.0 416 M.IBA07016 -0.01 -0.01 417 MJBA07017 418 MJBA07018 -0.01 -0.01 -0.01 -0.01 -0.01 18 0 19.0 20.0 19 0 20.0 21 0 419 MJBA07019 420 MJBA07020 421 MJBA07021 5 8 8 9 7 21.0 22.0 23.0 422 MJBA07022 423 MJBA07023 22.0 23 0 -0.01 -0.01 -0.01 424 MJBA07024 24 0 425 MJBA07025 426 MJBA07026 25.0 26.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 -0.01 -0.01 6685677778888886779899977 9 11 10 427 MJBA07027 428 MJBA07028 27.0 28.0 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 429 M.IRA07029 20 n 430 MJBA07030 30.0 31.0 8 8 10 8 431 MJBA07031 0.43 0.48 0.43 0.44 0.42 0.41 0.35 0.35 0.53 0.5 0.43 0.04 0.31 0.09 0.35 32.0 33.0 34.0 31.0 32.0 432 MJBA07032 434 MJBA07034 33.0 34.0 35.0 36.0 37.0 35.0 36.0 37.0 435 MJBA07035 436 MJBA07036 -0.01 -0.01 -0.01 .1 -1 -1 98897 437 MJBA07037 38.0 39.0 439 MJBA07039 -0.01 -0.01 -0.01 38 0 440 MJBA07040 441 MJBA07041 39.0 40.0 40.0 41.0 8 8 10 9 10 9 10 8 10 8 7 10 442 MJBA07042 41.0 42 0 -0.01 0.019 -0.01 -0.01 -0.01 -0.01 -0.01 443 MJBA07043 444 MJBA07044 42.0 43.0 43.0 44.0 44.0 45.0 46.0 45.0 46.0 47.0 445 MJBA07045 446 MJBA07046 447 MJBA07047 47.0 48.0 49.0 48.0 49.0 50.0 448 M.IRA07048 10 10 10 10 10 10 0.6 0.6 0.3 -0.2 1.4 4.7 1 0.7 449 MJBA07049 450 MJBA07050 -0.01 -0.01 0.081 0.124 0.068 0.045 66122111323491191071013109977887787867898888788678788877 50.0 0.0 1.0 451 M.IRA07051 51.0 2 2.4 5.3 2.1 1.8 -1 -1 -1 -1 -1 10 23 37 71 35 23 11 15 20 453 MJBA08002 0.05 0.07 0.05 0.04 0.06 0.07 0.07 0.14 0.34 0.34 8 11 8 6 13 12 10 10 11 11 11 3.0 4.0 454 MJBARRODS 2.0 3.0 4.0 5.0 6.0 7.0 8.0 10.0 11.0 12.0 13.0 14.0 455 MJBA08004 5.0 6.0 7.0 0.2 2.28 3.04 2.63 0.014 0.012 456 MJBA08005 $\begin{array}{c} 0.5 \\ 0.7 \\ 0.5 \\ 0.4 \\ 0.4 \\ 0.6 \\ 0.2 \\ 0.4 \\ 0.5 \\$ 457 MJBA08006 458 MJBA08007 -0.01 -0.01 -0.01 8 0 9 0 -0.2 -0.2 459 MJBADBODS 2.51 2.24 1.95 1.87 1.89 2.19 1.61 1.71 460 MJBA08009 461 MJBA08010 10 0 11 0 12 0 -0.2 -0.2 -0.2 0.01 -0.01 -0.01 462 MJBA08011 463 MJBA08012 1.1 1.8 -1 13 0 14 0 15 0 -0.01 -0.01 -0.01 464 MJBA08013 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 8 10 11 12 11 10 10 0.1 0.41 0.56 0.54 0.55 0.51 0.47 0.48 0.53 0.48 0.53 0.48 0.67 0.67 0.67 0.67 0.67 0.57 0.57 0.57 0.57 485 MJBA08014 466 MJBA08015 467 MJRA08016 15.0 16.0 17.0 18.0 19.0 20.0 21.0 16 0 17 0 1.95 1.73 1.7 1.74 1.49 1.57 1.74 -0.01 -0.01 18 0 19 0 20 0 21 0 469 MJBA08018 -1 -1 -1 -1 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 -0.01 470 MJBA08019 471 MJBA08020 472 MJBA08021 473 MJBA08022 22.0 11 10 10 10 10 10 9 10 8 11 22.0 23.0 24.0 25.0 23.0 -02 474 MJBA08023 1.4 1.35 1.6 1.45 1.45 1.75 1.35 1.35 1.35 1.35 1.41 1.37 -1 -1 -1 475 MJBA08024 0.2 -0.2 -0.2 -0.2 476 M.IBA08025 25 0 26 0 477 MJBA08026 -1 -1 -1 26.0 27.0 478 MJBA08027 27.0 479 MJBA08028 28 0 -0.2 -0.2 480 MJBA08029 28 0 29.0 -0.01 481 MJBA08030 482 MJBA08031 29 0 30 0 30 0 31 0 -0.2 -0.2 -0.2 -0.2 32 0 33 0 483 MJBA08032 31.0 32 0 33 0 34 0 35 0 36 0 37 0 38 0 8 11 485 MJBA08034 34.0 1.3 1.4 1.1 486 MJBA08035 487 MJBA08036 35 0 999999811 36 0 37 0 38 0 39 0 0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 1.27 1.3 1.26 488 MJBA08037 -1 48 26 70 47 55 136 10 27 12 14 36 24 10 490 MJBA08039 1.25 1.33 1.21 1.2 1.2 2.22 1.5 1.5 1.5 3.5 11.9 0.2 0.3 0.2 0.3 491 MJBA08040 492 MJBA08041 39.0 40.0 40 0 41.0 -0 2 -0 2 102 88 147 74 16 77 50 131 85 79 105 -0.2 0.8 -0.2 0.2 -0.2 13 19 0.2 6.8 5.5 20.5 493 M.IBA08042 41.0 420 42 0 43.0 44.0 43 0 44 0 494 MJBA08043 495 MJBA08044 0.4 0.4 0.4 45 0 46 0 47 0 7.9 -0.2 -0.6 1 62 1.3 1 53 0.42 0.57 0.47 -0.2 -0.2 498 MJRA08045 6.3 854 832 493 637 508 325 9 10 9 9 10 45.0 46.0 -0.2 7.4 3.7 2.6 1.7 6 7.6 1.8 12.2 498 MJBA08047 05 -02 47.0 48.0 49.0 -0.2 -0.2 -0.6 1 26 1.27 1 45 0.5 0.3 0.2 -0.2 -0.2 -0.5 0.52 0.58 0.49 48.0 49.0 26 18 85 499 M.IRADBO48 500 MJBA08049 501 MJBA08050 581

Ser Sample	Dept	h (m)	Length	Au	Ag	Cu	List o	of analyti Zn	cal resu	Its of dril	lling Sb	Hg	Bi	Сq	Co	Ni	~	Mn	Mo	ĸ	w
No. No. 502 MJBA08051	From	To	(m)	(ppb)	(ppm)	(ppm)	(ppm)	(ppm)	(%)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(%)	(ppm)
503 MJBA08052	50 0 51 0	51 0 52 0	10 10	484 15	1.1 -0.2	140 76	146 16	120 39	1 39 1 67	3,6 1,9	0.2 0.3	-0.01 -0.01	3.3 1.7	0.5 -0.2	8	8	8 16	435 858	26 63	0.43	-20 61
504 MJBA08053 505 MJBA08054	52 0 53 0	53.0 54.0	1.0 1.0	15 534	-02 15	104 72	12 15	29 27	1 49 1 65	3.2 12.8	-0.2 0.4	-0.01 -0.01	3.3 1.3	-0.2 -0.2	8 8	9	14 13	741 879	16 18	0.54 0.53	62 -20
506 MJBA08055	54 0	55 0	10	63	0.5	104	21	26	1 61	2.3	0.3	-0.01	3,1	-0.2	7	9	9	471	33	0.4	-20
507 MJBA08056 508 MJBA08057	55 0 56 0	56.0 57.0	10 10	21 170	0.3 1.6	131 72	26 158	42 192	1 35 1 78	2.7 11.9	0.4	-0.01 0.011	10 6	-0.2 2.3	8	9 11	14 17	557 834	30 11	0.53	20 -20
509 MJBA08058	57.0	58 0	10	66	1	41	95	169	1 37	4 3	-0.2	-0.01	3.2	1.4	7	8	21	1272	6	0.31	-20
510 MJBA08059 511 MJBA08060	58 0 59 0	59.0 60.0	10 10	158 117	1,5 1,8	108 207	65 76	75 71	2 01 2 55	10.4 16.6	0.2 0.2	-0.01 -0.01	5.4 7.1	0.5 0.2	9	10 10	20 24	873 1941	7 8	0.39 0.37	-20 -20
512 MJBA08061 513 MJBA08082	60 0 61 0	61.0 62.0	10	259 248	17 15	94 70	67 57	59 119	2 35 1 72	50 29 2	0.3	-0.01 -0.01	7.1	-0.2 0.5	9	12 9	16	1069 1099	10 7	0.36 0.45	-20 -20
514 MJBA08063	62 0	63 0	10	94	06	129	54	57	1 55	37	0.2 0.3	-0 01	28 21	-0.2	é	10	18 16	581	27	0.44	-20
515 MJBA08064 516 MJBA08065	63 0 64 0	64 0 65.0	10 10	94 511	07 24	72 68	45 64	40 96	1.2	3.5 21.4	0.3	-0.01 -0.01	2.3 1.8	-0.2 0.3	6 7	7 10	12 16	428 854	81 6	0.37	-20 -20
517 MJBA08066	65 0	66 Q	10	733	3 2	28	93	194	1 46	17.5	0.2	-0.01	2	0.9	6	8	17	1793	2	0.49	-20
518 MJBA08067 519 MJBA08068	66 0 67.0	67.0 68.0	10 10	730 146	2.7 0.5	46 50	47 31	86 29	1.5	22.3 16.9	-0.2 0.2	-0.01 -0.01	3.1 3.1	0.3 -0.2	7 5	9 6	17 10	967 585	2 5	0.42	-20 -20
520 MJBA08069	68 0	69.0	10	366	1.5	74	22	47	1 44	21.1	0.3	-0.01	3.4	-0.2	7	9	19	740	3	0.36	-20
521 MJBA08070 522 MJBA08071	69 0 70 0	70 0 71.0	1.0 1.0	58 14	-0.2 -0.2	49 59	28 20	55 45	1 6 1 35	13.5 1.3	0.4 -0.2	-0.01 -0.01	6.9 8.5	-0.2 -0.2	8 8	10 10	20 22	710 624	5 7	0.35	-20 87
523 MJBA08072 524 MJBA08073	71.0 72.0	72.0 73.0	1 0 1 0	13 17	-02	80 50	29	70	1.39 1.48	15 17	0.2	-0.01	2.9	0.4	8	11	19 17	594	120 281	0.37	78 1139
525 MJBA08074	73.0	74.0	10	13	0.3 -0.2	54	62 91	42 63	1.52	13	0.3 0.2	-0.01 -0.01	50 32.1	-0.2 0.3	8 8	8 11	19	473 486	22	0.32 0.32	158
526 MJBA08075 527 MJBA08076	74 0 75 0	75.0 76.0	10 10	13 -5	-02 -02	59 49	51 103	69 46	1 45 1 37	1 4 1 1	-0.2 0.2	-0 01 -0 01	13.7 3.1	0.4 -0.2	8 8	10 10	19 21	558 569	24 16	0.32	142 55
528 MJBA08077	76 0	77.0	10	-5	-0 2	82	30	32	1 07	1	-0.2	-0 01	11.7	-02	6	7	14	384	11	0.3	57
529 MJBA08078 530 MJBA08079	77 0 78 0	78 0 79 0	10	-5 6	-02 02	27 39	9 27	56 47	1 39	-1 -1	-0.2 -0.2	-0.01 -0.01	5.6 23.5	-0.2 -0.2	8 7	10 9	22 19	517 445	8 229	0.29	128 163
531 MJBA08080 532 MJBA08081	79 0 80 0	80.0	10	6	07	42 47	18	35	1.04	-1	-0.2	-0 01	13.6	-0 2	5	7	12	290	15	0.13	77
533 MJBA08082	81.0	81 0 82 0	10	12 6	0.5	142	31 40	39 69	1.57 0.97	-1 -1	0.2 0.3	-0.01 -0.01	48 24.2	-02 03	8	9 7	19 9	442 311	132 22	0.22 0.22	2 5 0 173
534 MJBA08083 535 MJBA08084	82 0 83 0	83 0 84 0	10	71 10	0 4 -0 2	487 145	253 31	77 64	1 39 1 41	·1 1.1	0.2 0.2	-0.01 -0.01	13.8 4.1	0.5 0.5	8 7	10 10	13 13	402 388	17 9	0.4	154 121
536 MJBA08085	84 0	85.0	10	12	∘0.2	76	31	39	1 34	-1	-0.2	-0.01	25.1	-0.2	8	9	14	386	8	0.4	102
537 MJBA08086 538 MJBA08087	85.0 86.0	86 0 87 0	10 10	15 18	-0.2 -0.2	57 66	22 38	36 50	1.17	1.1 1.4	0.2 0.3	-0.01 -0.01	5.5 2.5	-0.2 0.2	7 8	10 12	11 12	358 405	22 4	0.3 0.27	-20 22
539 MJBA08088	87 0	88 0	10	14	0.3	52	41	134	2.6	19	0.3	0.01	5 1	-02	25	111	40	1256	12	1.54	-20
540 MJBA08089 541 MJBA08090	88.0 89.0	89.0 90.0	10	13 6	-0.2 -0.2	33 18	37 16	36 43	1 36 1 47	.1 -1	-0.2 -0.2	-0.01 -0.01	5.6 13.5	-0:2 -0:2	9 8	10 9	16 22	345 441	10 3	0.35 0.32	51 149
542 MJBA08091 543 MJBA08092	90.0 91.0	91.0 92.0	10 10	6 8	-0.2 -0.2	29 62	17 34	39 41	1 49 1 47	.1 -1	-0.2 -0.2	-0.01 -0.01	13.8 8.5	-0.2 -0.2	9	10 9	21 20	374 366	3	0.29 0.45	94 149
544 MJBA08093	92.0	93.0	10	28	.0 2	68	11	39	1 51	1.1	-02	-0.01	14.2	-0.2	7	11	20	39 5	6	0.51	255
545 MJBA08094 546 MJBA08095	93 0 94 0	94 0 95 0	1 0 1 0	7	-02 -02	22 22	7	41 43	1 39 1 33	1.6 2.4	0.2 -0.2	-0.01 -0.01	9.4 6.3	-0.2 -0.2	7 8	10 10	23 24	403 382	2	0.47 0.44	24 -20
547 MJBA08098	95 0	960	10	16	-0.2	114	18	47	1.3	16	0.4	0.01	10.4	-0.2	В	9	21	397	12	0.4	24
548 MJBA08097 549 MJBA08098	96.0 97.0	97.0 98.0	10	-5 -5	-0 2 -0 2	141 67	19 28	40 56	1 38 1 76	-1 -1	-0.2 -0.2	-0.01 -0.01	9.5 8.4	-02 -02	9 12	10 13	23 31	388 476	36 5	0.47 0.6	50 176
550 MJBA08099 551 MJBA08100	98.0 99.0	99.0 100.0	10	8 7	-0.2 -0.2	39 127	17 21	55 48	1 46 1 36	-1 -1	-0.2 -0.2	-0 01 -0.01	6.7 8.9	0.4 0.3	9 8	10 9	26 21	378 344	20 43	0.55 0.44	93 68
552 MJBA09001	0.0	1.0	10	68	-02	36	15	13	1.7	15	-0.2	0.1	0.4	-0.2	2	8	30	190	6	0.04	-20
553 MJBA09002 554 MJBA09003	10 20	2.0 3.0	1.0 1.0	35 36	-0.2 -0.2	77 103	15 15	27 30	2 33 2 56	2 25	-0.2 -0.2	0.146	0.5 0.4	-0.2 -0.2	2	6 7	39 44	98 108	9 12	0.05	-20 -20
555 MJBA09004	30 40	4.0	10	38 54	-0 2	110	16	46	2 44	2.7	-0.2	0 128	0.5	-0.2	3	6 8	44	100	9	0.05	-20
556 MJBA09005 557 MJBA09006	50	5.0 6.0	1.0 1.0	22	-0.2 -0.2	85 81	21 20	35 36	29 267	26 2	0.2 -0.2	0.121 0.103	0.6 0.4	-0.2 -0.2	3 3	5	52 46	92 76	9 7	0.05 0.05	-20 -20
558 MJBA09007 559 MJBA09008	6.0 7.0	7.0 8.0	10 10	23 18	-0.2 -0.2	62 63	31 38	24 30	3 49 3 46	1.5 1.2	-0.2 -0.2	0.103	0.3	-0.2 -0.2	3	10 7	54 53	57 52	7 5	0.07	-20 -20
560 MJBA09009	80	90	10	33	-0.2	29	21	1.3	2 59	1.6	-0.2	0.053	03	-0.2	2	8	45	37	6	0.06	-20
561 MJBA09010 562 MJBA09011	9.0 10.0	10.0 11.0	10 10	15 -5	-0.2 -0.2	25 16	28 14	11 6	2 01 0 82	-1 -1	-0.2 -0.2	0.03 -0.01	-0.2 -0.2	-0.2 -0.2	3 2	7 9	29 8	43 52	4	0.07	-20 -20
563 MJBA09012 564 MJBA09013	11 0 12 0	12.0 13.0	1.0	-5 54	-0.2 -0.2	16 16	15 28	6	0.71	-1 -1	-02 02	-0.01 -0.01	-02 -02	-0.2 -0.2	2	7 9	7	51 85	4	0.07	-20 -20
565 MJBA09014	13.0	14.0	10	-5	-0.2	13	25	6	0 68	-1	-0.2	0.01	-0.2	-0.2	2	7	7	85	4	0.07	-20
566 MJBA09015 567 MJBA09016	14.0 15.0	15.0 16.0	1.0 1.0	21 -5	-0.2 -0.2	15 11	21 19	6 8	0.71 0.63	-1 -1	-0.2 -0.2	-0 01 -0.01	0 3 -0.2	-0.2 -0.2	2	9 7	7 6	81 91	4	0.08	-20 -20
568 MJBA09017	16 0	17.0	10	-5	-0.2	9	22	22	0.83	-1	-0.2	-0.01	-0 2	-0.2	3	8	11	198	3	0.26	-20
569 MJBA09018 570 MJBA09019	17 0 18 0	18.0 19.0	1.0 1.0	-5 -5	-0.2 -0.2	72 22	10 7	49 45	1 93	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	10 9	11 11	34 34	507 494	2 2	0.61 0.6	.20 .20
571 MJBA09020 572 MJBA09021	19.0 20.0	20 0 21.0	1.0 1.0	-5 -5	-0.2 -0.2	37 35	8 9	47 42	1 96 1 59	.1 .1	-0.2 -0.2	-0.01 -0.01	-02 -02	-0.2 -0.2	9 7	12 10	34 26	465 348	3 2	0.61 0.59	-20 -20
573 MJBA09022 574 MJBA09023	21 0 22.0	22 0 23 0	10	.5 .5	-0.2 -0.2	23 44	9	46 43	1 94	-1 -1	-0.2 -0.2	-0.01 -0.01	-0 2	-0.2	9	11 11	34 33	460 435	2	0.65 0.61	-20 -20
575 MJBA09024	23.0	24.0	1.0	9	-0.2	23	7	45	1 89	-1	-0.2	0.01	-0.2 -0.2	-0.2 -0.2	9	10	35	469	3	0.65	-20
576 MJBA09025 577 MJBA09026	24 0 25 0	25.0 26.0	10	-5 -5	-0.2 -0.2	15 16	8	41	1 81 1 84	-1 2	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	9 9	10	33 33	438 457	2	0.58 0.57	-20 -20
578 MJBA09027	26 0	27.0	1.0	-5	-02	15	9	42	1 77	-1	-02	-0.01	-0.2	-0.2	8	9	33	441	3	0.59	-20
579 MJBA09028 580 MJBA09029	27.0 28.0	28.0 29.0	1.0	-5 -5	-0.2 -0.2	12	8	42 42	1 89 1 79	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	8	11 9	33 32	487 430	6 2	0.59 0.6	-20 -20
581 MJBA09030	29 0	30.0	1.0	-5	-0.2	14	8	41	1.76	-1	-0.2	-0 01	-0.2	-0.2	9	11	30	427	3	0.63	-20
582 MJBA09031 583 MJBA09032	30.0 31.0	31.0 32.0	1.0 1.0	-5 -5	-0.2 -0.2	16 13	7 7	44 42	1.8	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	10 9	9 11	34 32	418 422	5 4	0.65 0.62	-20 -20
584 MJBA09033	32.0	33.0	1.0	-5	-0.2	15	9	39	1 59	-1	-0.2	-0.01	-0.2	-0.2	8	9	28	401	4	0.59	-20
585 MJBA09034 586 MJBA09035	33.0 34.0	34 D 35.0	10 10	-5 -5	-0 2 -0 2	19 19	8 9	41 41	1.73 1.71	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	9	11 9	28 30	417 421	4	0.64 0.65	-20 -20
587 MJBA09036 588 MJBA09037	35.0 36.0	36 D 37.0	10 10	-5 -5	-0 2 -0.2	27 23	8 8	42 42	1.78 1.7	-1 -1	-0.2 -0.2	0.01	-0.2 -0.2	-0.2 -0.2	9 10	11 10	31 30	432 479	4	0.66 0.65	·20 -20
589 MJBA09038	37.0	38.0	10	-5	-0.2	53	9	40	1.65	-1	-02	-0.01	-02	-0.2	9	11	29	378	2	0.6	-20
590 MJBA09039 591 MJBA09040	38 0 39.0	39.0 40.0	1.0 1.0	-5 -5	-0.2 -0.2	43 46	9 11	42 46	1.77 1.89	.1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 0.3	-0.2 -0.2	9	9 11	33 35	419 439	4	0.61 0.64	29 20
592 MJBA09041	40 0	41.0	10	-5	-0 2	34	9	43	1.73	-1	-02	-0.01	-0.2	-0.2	8	9	30	460	2	0.56	-20
593 MJBA09042 594 MJBA09043	41.0 42.0	42.0 43.0	1.0 1.0	-5 -5	-0.2 -0.2	82 53	9 7	45 41	2 1.83	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	11 9	11 9	34 35	451 411	2 3	0.64 0.62	36 -20
595 MJBA09044	43.0	44.0	1.0	-5	-0.2	73	11	47	1.95	-1	-0.2	-0.01	-0.2	-0.2	10	11	35	427	2	0.62	36
596 MJBA09045 597 MJBA09046	44 0 45 0	45.0 46.0	1.0 1.0	-5 -5	-0.2 -0.2	94 38	8 8	49 57	2.06 2.2	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	11 11	11 12	36 39	484 523	2 3	0.71 0.78	37 -20
598 MJBA09047 599 MJBA09048	46 0 47 0	47.0 48.0	1.0 1.0	.5 -5	-0.2 -0.2	23 34	7 B	42 43	1.82 1.83	-1 -1	-0.2 -0.2	-0.01 -0.01	-0.2 -0.2	-0.2 -0.2	9	10 10	33 34	427 412	2 2	0.63 0.68	-20 -20
600 MJBA09049	48 0	49 0	10	-5	-0.2	13	8	39	1 71	-1	-0.2	-0.01	-0.2	-0.2	10	10	32	371	3	0.61	-20
601 MJBA09050	49.0	50.0	10	-5	-0.2	15	9	45	1 87	-1	-0.2	-0.01	-0.2	-0.2	11	11	35	429	2	0.72	-20

No. No.	Ser	Sample	Deol	th (m)	Length	Au	Ag	Cu	Pb	of analyti Zn	Fe Fe	ts of dri	lling Sb	Hg	Bi	Cd	Co	Ni	V	1/2	110		
SEM MARCHOND 10	No.	No.	From	To	(m)	(ppb)	(ppm)	(ppm)	(ppm)	(ppm)	(%)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)		(ppm)	(ppm)				
TOM MARAGONS 10 10 10 10 10 10 10 1	603 N	MJBA10002	10	2.0	10	118	-0.2	50	32	27	3 19	2.1		0 11			4				-		
SOM MARCHANES 10																	-						
SAMALANON OF TO TO TO TO TO TO TO TO TO TO TO TO TO						-5	-0.2	38	13	45	1.59	-1	-0.2	-0 01	-02	-02	8	10	30	333	2	0.55	-20
800 MIA-BOOKE 17 0 10 1 10 1 10 1 10 1 10 1 10 1 10																	-						
91 MARIANCO 96 No. 10													-0.2	-0.01	0.2	-0.2		14	35	337	2	0.63	-20
61 MARANON 10																	-						
H.M. MARCHON 10													-0.2	-0.01	1.6	-0.2	11	15	34	491	4	0.31	-20
*** SEMBAR 1961 196																							
## 15 MARCH 1979 10																.0 2		16	37	502		0.5	-20
818 MARIANOT 790 700	617 N	AJBA10016	150	160																			
\$ 50 MLB-1000 10																				345		0.65	-20
12. MAGNOZI 30	620 N	/JBA10019	180														-						
## MARAMORD 210																-0.2	-		27	372	2	0.55	-20
8.24 MARIANCO 22 00 10 10 5 9 0 9 10 10 10 10 10 10 10 10 10 10 10 10 10	623 N	/JBA10022	21 0														-						
																	_	16	26	458	4	0.29	-20
15.00 15.0																	-						
## 159 MLR 1900 22 00 20 0 10 5 05 57 22 37 124 1. 02 001 12 02 5 8 1 20 500 10 14 14 15 00 15 15 15 15 15 15 15 15 15 15 15 15 15																-0 2		9	22	446	2	0.52	-20
\$ 59 MLBHOOZ 200 00 10 5 03 29 10 38 124 15 02 0.01 08 02 2 4 0 10 10 64 20 30 10 10 65 03 27 10 44 20 30 10 10 65 03 27 10 44 20 30 10 10 65 03 27 10 44 20 30 10 10 65 03 27 10 44 20 30 10 10 65 03 27 10 44 20 30 10 10 10 5 03 27 10 44 20 30 10 10 10 10 10 10 10 10 10 10 10 10 10	629 N	AJBA10028	27 0	28 0	1.0	-5																	
95 MAR-10003 100 370 10 0 5 02 15 19 48 101 12 02 001 07 00 5 11 16 547 1 051 202 001 07 00 15 11 16 547 1 051 202 001 07 00 15 15 19 14 07 001 001 001 001 001 001 001 001 001													-0.2	-0.01	0.8	-02	5	8	19	490	1	0.44	-20
83 MARINGOZ 310 30 30 30 10 5 02 11 6 15 69 138 13 02 001 12 02 7 25 20 555 1 088 1 088 1 088 1 088 1 088 1 089 1 089 1 089 1 0 15 0 15 0 15 0 15 0 15 0 15 0 15 0	632 A	/JBA10031	30.0	31.0	10	-5																	
## Mishelfords 30 30 30 30 30 30 30 3													-02		1.2	-0.2		25	20	555		0.68	-20
83.7 MBAN 10008	635 N	/JBA10034	33.0	340	10	-5	0.2	13	10	149	2.16	1.1	-0.2	-0.01	-0.2	-0.2		90	37				
98 MLBAIRONS 960 700 10 5 0.2 38 8 80 197 13 0.2 200 18 8 0.2 28 19 22 98 10 0.5 0.2 0.5 0.2 0.5 0.5 0.2 0.5 0.5 0.2 0.5 0.5 0.2 0.5 0															-0.2	-0.2	8	9	23	586	1	0.55	-20
538 MLBN 10054 370 380 10 0 5 0.02 38 13 37 0.02 12 0.02 10.01 0 0 0.02 6 11 13 426 11 0.03 3.00 40 MLBN 10054 40 0 10 0 5 0.02 10 17 17 57 1.4 1.1 0.2 0.01 0 7 0.2 6 1.4 11 13 426 11 0.03 3.00 40 MLBN 10054 40 0 10 0 5 0.03 107 17 57 1.4 11 0.2 0.01 0 7 0.2 6 1.4 11 17 555 1.1 0.04 1.0 0.04 1.0 0 1.0 0 5 0.03 107 17 57 1.4 1.2 0.0 0 1.0 0 7 0.2 6 1.0 12 18 730 1.0 0.0 0 1.0	638 N	IJBA10037	36.0	37 0	10	-5	-0 2	38	8	80	1 37	13	-0.2	-0.01	1.8	0.2		19		616			
84H MLSHOMD 390 400 10 10 15 02 66 16 38 114 12 02 001 04 02 4 8 8 16 300 11 02 20 20 44 MLSHOMD 440 410 10 10 15 02 66 16 38 114 12 02 001 07 02 5 6 17 10 12 12 12 10 041 02 001 04 02 7 10 12 14 14 14 14 14 14 14 14 14 14 14 14 14															-								
648 MLBANDON 410 420 10 0 5 0.8 70 35 68 187 11 0.2 001 27 0.2 10 12 18 739 1 0.63 20 0.00 44 MLBANDON 440 450 440 10 0 5 0.2 15 17 75 18 17 0.2 0.01 1 0.2 0.01 1 0.2 2 1 12 18 739 1 0.65 20 0.00 1	641 N	JBA10040	39 0	40.0	1.0	15	0.2	66	16	38													
644 MLBATIONS 420 430 10 5 5 0.2 23 20 65 177 1.1 0.2 0.01 1 0.2 7 12 24 778 1 0.87 20 66 MLBATIONS 450 440 450 460 10 5 0.2 15 12 55 135 1 0.3 0.001 0.4 0.2 6 6 10 22 600 1 1 0.46 20 6 6 MLBATIONS 440 450 450 10 5 0.2 15 12 55 135 1 0.3 0.001 0.5 0.2 6 10 22 600 1 0.46 20 6 6 MLBATIONS 440 450 450 10 5 0.2 15 12 55 135 1 0.2 0.001 0.5 0.2 6 10 22 600 1 0.46 20 6 6 MLBATIONS 450 450 10 5 0.2 10 5 0.2 10 10 5 0.0 1																	-	-					
666 MB-01005 440 450 10 5 0.0 2 02 24 65 144 1. 0.2 001 05 0.2 0 0 10 22 600 1 0.4 0.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	644 N	JBA10043	42.0	43 0	10	-5	-0.2	23	20	65	1 77			-0.01					-			0.67	
647 MLBATIOGN 450 450 460 10 5 08 28 39 59 127 .1 02 001 45 02 5 9 22 483 .1 034 206 640 MLBATIOGN 450 460 10 5 0.6 2.0 2.0 1.0 2.0 0.0 1.0 5 2.0 6.0 2.0 2.0 6.0 2.																							
664 MLPATROUS 40. 40	647 N	AJBA10046	45.0	46 0	10	-	0.8	28	39	58	1.27	-1	0.2	-0.01	4 5	0.2		9	22	493			
859 MLRAH1006 40 40 50 0 10 5 0.2 14 23 57 151 -1 0.2 0.01 0 5 0.2 8 8 72 440 1 0 83 -20 685 MLRAH1005 50 0 10 5 0.2 14 23 57 151 -1 0.2 0.01 0 5 0.2 8 8 8 727 440 1 0 83 -20 685 MLRAH1005 1 50 0 1 0 5 0.2 14 23 57 151 -1 0.2 0.01 0 5 0.2 8 8 8 72 485 1 0 683 -20 685 MLRAH1005 1 0 0 1 0 1 0 28 0.2 9 47 33 10 27 34 0 11 18 18 0 3 1 4 259 889 7 0 06 -20 685 MLRAH1005 1 0 0 1 0 1 28 0.2 9 47 33 10 27 34 0 11 18 18 0 3 1 4 259 889 7 0 06 -20 685 MLRAH1005 1 0 0 1 0 1 0 28 0.2 9 8 8 9 7 7 33 10 2 77 34 0 11 18 18 0 3 1 4 259 889 7 0 06 -20 685 MLRAH1005 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1						_											_						
852 MJRAH1003 00 10 10 28 02 94 733 10 10 27 07 07 08 07 08 08 08 0	650 N	JBA10049	48.0	49.0	10	-5	02	37	27	62	1 53		-0 2	-0.01	05		_	-					
653 MJAPATIOOJ 0																	_						
555 MJBA11003							-02	9	47	33	10	27.7	3.4	0.116	1.8	0.3	1	4	259	869	7	0.06	-20
656 MJ6A11000									-									-					
558 MBAH 1000 50 60 10 75 -0.2 7 30 21 8.32 9.7 1 0007 06 0.2 1 2 76 118 2 0008 20 80 MBAH 1000 7 60 7 0 10 7.2 -0.2 5 17 17 17 346 5.4 0.8 0.046 0.0 0.0 0.2 -0.2 -1 4 33 3.1 0.1 0.1 0.2 5 0.0 10 2.0 5 0.0 10 2.0 0.2 -1 4 33 3.2 2 0.1 10 2.0 5 0.0 10 2.0 0.0 10 2.0 0.2 -1 4 33 3.2 2 0.1 10 2.0 0.0 10 2.0 0.0 10 2.0 0.0 10 2.0 0.2 -1 4 32 3.3 3.2 2 0.1 10 2.0 0.0 10 2.0 0.0 10 2									-							-0.2			119	152	2	0.08	-20
659 MJSA11007 60 70 80 90 10 72 0.2 5 17 17 346 54 06 0046 03 0.2 1 5 47 38 1 016 20 66 MJSA1009 80 90 10 15 10 23 0.2 5 14 12 275 4.9 17 005 0.01 0.2 0.2 1 5 24 28 2 0.14 20 66 MJSA1009 80 90 10 15 15 0.02 5 13 10 208 38 05 0.01 0.2 0.2 1 5 24 28 2 0.14 20 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0																		-					
681 MBA11010											3 46				0.3	-0.2		5	47	38		D.16	-20
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884 MJBA11012 110 120 110 359 02 7 423 19 188 134 11 001 07 02 10 3 17 9220 1 018 120 685 MJBA11013 120 130 10 13184 02 8 32 17 18 103 05 001 07 02 02 1 6 6 17 274 2 018 120 685 MJBA11014 130 140 1 10 644 02 7 7 94 18 179 89 06 001 02 02 02 1 6 6 17 274 2 018 120 686 MJBA11015 140 150 10 69 02 6 7 94 18 179 89 06 001 02 02 02 3 3 18 799 3 012 20 688 MJBA11016 150 160 10 46 02 7 7 57 16 179 56 06 00 001 02 02 02 3 3 18 568 2 012 20 688 MJBA11016 150 160 10 46 02 7 7 57 16 179 56 06 00 001 02 02 02 3 3 18 548 2 018 20 18 20								-										4					-20
886 MBA11016 140 150 160 644 0.02 7 94 18 179 89 06 001 02 02 02 3 5 19 998 2 012 20 20 887 MBA11016 150 160 10 46 0.02 7 57 16 179 56 0.6 0.01 0.02 0.02 3 5 19 998 2 012 20 20 888 MBA11016 150 160 10 46 0.02 7 57 16 179 56 0.6 0.01 0.02 0.02 3 5 19 998 2 0 10 2 20 2 888 MBA11017 160 170 170 170 170 170 170 170 170 170 17	664 N	JBA11012	11.0	120														3			-		
887 MBA11015								-									1	6			2		
8689 MIBA11017 160 170 10 12 0.7 7 69 11 1.89 5 0.3 0.01 0.2 0.2 3 5 20 511 2 0.1 2.0 2.0 2.0 3.0 5.	667 M	JBA11015	140	15.0	10	69	-0.2	6	58		1.96	7.1		-0 01									
670 MIBA11018																							
672 MJBA11020 190 200 1 10 8 0.02 6 36 7 161 41 0.5 0.01 0.2 0.2 3 4 19 382 2 0.15 20 673 MJBA11021 200 210 1 0 9 0.02 7 30 9 1.54 37 0.4 0.01 0.2 0.2 3 5 16 539 2 0.18 20 675 MJBA11022 210 220 1 0 55 0.2 7 45 10 1.64 41 0.4 0.01 0.2 0.2 3 5 16 539 2 0.18 20 675 MJBA11023 220 230 1 0 39 0.2 9 55 12 1.44 62 0.4 0.01 0.2 0.2 3 5 16 539 2 0.18 20 677 MJBA11024 230 240 1 0 93 0.2 10 54 16 1.55 7.4 0.4 0.01 0.2 0.2 3 4 15 690 3 0.23 20 677 MJBA11025 240 250 1 0 28 0.02 110 24 1 1.55 7.4 0.4 0.01 0.2 0.2 3 4 15 690 3 0.23 20 677 MJBA11025 250 260 1 0 28 0.02 110 24 15 15 5.4 16 1.55 7.4 0.4 0.01 0.2 0.2 3 4 15 690 3 0.23 20 677 MJBA11025 250 260 1 0 28 0.02 19 255 1 19 1.55 9.2 0.5 0.01 0.3 0.02 4 5 15 544 2 0.17 20 678 MJBA11027 260 270 1 0 5 0.2 9 39 13 1.69 36 0.3 0.01 0.2 0.2 5 6 19 724 2 0.15 20 880 MJBA11029 280 270 280 1 0 5 0.2 9 39 13 1.69 36 0.3 0.01 0.2 0.2 5 6 19 724 2 0.15 20 880 MJBA11029 280 290 1 0 5 0.2 9 27 15 178 28 0.3 0.01 0.2 0.2 5 6 19 724 2 0.17 20 688 MJBA11039 280 300 1 0 5 0.2 9 27 15 18 21 83 3.6 0.3 0.01 0.2 0.2 5 6 20 921 2 0.17 20 688 MJBA11039 310 30 0 1 0 5 0.2 11 18 21 30 162 38 36 0.3 0.01 0.2 0.2 5 6 20 685 2 0.1 20 688 MJBA11033 30 31 0 10 5 0.2 10 18 19 154 32 0.3 0.01 0.2 0.2 5 6 20 685 2 0.1 20 688 MJBA11033 30 31 0 10 5 0.2 10 18 19 154 32 0.3 0.01 0.2 0.2 5 6 20 685 2 0.1 20 688 MJBA11033 30 31 0 10 5 0.2 11 12 13 0 162 38 14 7 46 0.4 0.01 0.2 0.2 5 6 13 375 1 0.34 20 689 MJBA11033 30 30 0 1 0 5 0.2 10 15 57 138 12 0 3 0.01 0.2 0.2 5 6 13 375 1 0.34 20 689 MJBA11039 380 380 1 0 5 0.2 10 15 57 151 33 0 3 0.01 0.2 0.2 0.2 5 6 13 375 1 0.34 20 689 MJBA11039 380 380 1 0 5 0.2 10 15 57 151 33 0 3 0.01 0.2 0.2 0.2 5 6 13 375 1 0.34 20 689 MJBA11039 380 380 1 0 5 0.2 10 12 12 14 11 15 0.3 0.01 0.0 0.0 0.2 0.2 5 6 1 14 558 1 0.44 20 689 MJBA11039 380 380 1 0 5 0.2 10 12 14 14 15 13 0 3 0.01 0.0 0.0 0.2 0.2 5 6 1 14 558 1 0.44 20 60 698 MJBA11039 380 380 1 0 5 0.2 10 12 15 58 13 1 13 1 13 1 13 1 13 1 13 1 13	670 N	JBA11018	17.0	18.0	10	-5	-0 2	6	54	10	1 71	4.7	0.4	-0.01	-02	-0 2	4	4	20	554	2	D.16	-20
673 MJBA11022 210 220 10 9 0.2 7 30 9 154 37 0 0 0.01 0.2 0.2 3 5 18 539 2 0.18 20 674 MJBA11023 220 230 10 39 0.2 9 55 12 144 62 0.4 0.01 0.2 0.2 3 5 18 539 2 0.18 20 675 MJBA11023 220 230 10 39 0.2 9 55 12 144 62 0.4 0.01 0.2 0.2 3 4 6 13 791 3 0.22 20 676 MJBA11024 230 240 10 93 0.2 10 54 16 155 74 0.4 0.01 0.2 0.2 3 4 15 690 3 0.23 20 678 MJBA11025 240 250 10 10 93 0.2 10 54 16 155 74 0.4 0.01 0.2 0.2 3 4 15 690 3 0.23 20 678 MJBA11026 240 250 10 10 93 0.2 10 54 16 155 74 0.4 0.01 0.2 0.2 3 4 15 690 3 0.23 20 678 MJBA11026 240 250 10 10 3 0.2 10 5 0.2 10 5 15 171 51 51 03 0.01 0.2 0.2 5 6 19 724 2 0.17 20 678 MJBA11028 270 280 10 5 0.2 9 124 15 171 36 0.3 0.01 0.2 0.2 5 6 19 724 2 0.15 20 880 MJBA11028 270 280 10 5 0.2 9 27 15 178 28 0.3 0.01 0.2 0.2 5 5 20 921 2 0.15 20 881 MJBA11030 290 300 10 5 0.2 9 27 15 178 28 0.3 0.01 0.2 0.2 6 4 20 941 2 0.09 20 883 MJBA11030 290 300 10 5 0.2 11 18 19 154 32 0.3 0.01 0.2 0.2 6 4 20 941 2 0.09 20 883 MJBA11033 310 310 10 5 0.2 11 18 21 183 36 0.3 0.01 0.2 0.2 6 4 20 941 2 0.09 20 886 MJBA11033 310 310 10 5 0.2 11 18 21 183 36 0.3 0.01 0.2 0.2 5 6 20 885 2 0.1 20 886 MJBA11033 310 330 310 10 5 0.2 11 18 21 183 36 0.3 0.01 0.2 0.2 5 6 2 6 2 6 85 2 0.1 20 886 MJBA11033 320 330 10 5 0 5 0.2 11 18 21 183 36 0.3 0.01 0.2 0.2 0.2 5 6 2 8 85 2 0.1 20 886 MJBA11033 310 30 310 10 5 0.2 11 18 21 30 162 3 3 0.0 10 0.2 0.2 5 6 2 6 20 885 2 0.1 20 886 MJBA11033 320 330 310 10 5 0.2 11 18 21 30 162 3 3 0.0 10 0.2 0.2 0.2 5 6 8 20 885 2 0.1 20 886 MJBA11033 320 330 310 10 5 0.2 12 14 22 57 151 33 0.3 0.01 0.2 0.2 0.2 7 7 16 444 1 0.37 20 888 MJBA11033 320 330 10 5 0 5 0.2 11 12 13 30 162 3 3 0.0 10 0.2 0.2 0.2 7 7 16 444 1 0.37 20 888 MJBA11033 340 350 10 5 0 0.2 11 2 15 56 157 25 03 0.0 10 0.2 0.2 0.2 7 7 16 444 1 0.37 20 888 MJBA11033 340 350 10 5 0 0.2 11 2 15 56 157 25 03 0.0 10 0.2 0.2 0.2 7 7 16 444 1 0.37 20 889 MJBA11043 340 350 10 5 0.0 10 5 0.2 11 31 32 31 31 32 31 30 30 0.0 1 0.2 0.2 5 5 5 14 529 8 10 34 20 889 MJBA11044 40 40 40 10 5 5 0.2 11 32 33 31 32 31 32 31 32 31 3																							
675 MJBA11023 22 0 23 0 10 39 02 9 55 12 144 62 04 01 02 02 4 6 13 791 3 022 20 676 MJBA11024 230 240 10 93 02 10 54 16 155 74 0 04 001 02 02 3 4 15 890 3 023 20 677 MJBA11025 240 250 10 28 0.02 12 225 19 1.5 92 05 0.01 03 .02 4 5 15 546 2 021 .20 678 MJBA11025 240 250 10 28 0.02 12 225 19 1.5 91 15 92 05 0.01 03 .02 4 5 15 546 2 021 .20 678 MJBA11026 250 260 10 23 .02 9 124 15 171 51 03 .00 .001 .02 .02 5 4 19 864 2 0.17 .20 678 MJBA11028 27 0 28 0 10 5 .02 9 39 13 169 36 03 .001 .02 .02 5 5 6 19 724 2 0.15 .20 680 MJBA11028 27 0 28 0 10 5 .02 9 27 15 178 28 0 .03 .001 .02 .02 5 5 20 921 2 0.17 .20 6882 MJBA11030 290 30 0 10 5 .02 9 27 15 178 28 0 .03 .001 .02 .02 5 6 20 .99 10 .0 5 .02 10 .02 10 .03 .00 1 .02 .02 5 6 .00 .00 .00 .00 .00 .00 .00 .00 .00 .	673 N	UBA11021	20 0	21.0	10	9	-0.2	7	30		1 54	3.7	0.4	-0.01	-02	-02	2	6	12	316	2	0.19	-20
676 MJBA11024 23 0 24 0 10 93 0 2 10 54 16 155 74 0 04 001 02 02 3 4 15 690 3 023 20 677 MJBA11025 24 0 25 0 10 28 0.2 12 225 19 15 92 05 0.01 0.3 0.02 4 5 15 546 2 021 20 678 MJBA11026 25 0 26 0 10 28 0.02 9 39 13 169 36 03 0.01 0.02 0.02 5 4 19 694 2 0.17 20 679 MJBA11027 26 0 27 0 10 5 0.02 9 39 13 169 36 03 0.01 0.02 0.02 5 6 19 724 2 0.15 20 881 MJBA11028 27 0 28 0 10 5 0.02 8 28 11 171 18 21 0.03 0.01 0.02 0.02 5 5 5 0.9 21 2 0.17 20 881 MJBA11030 29 30 0 10 5 0.02 18 19 154 32 0.00 0.00 0.02 0.02 5 6 20 682 MJBA11031 30 0 31 0 10 5 0.02 11 18 19 154 32 0.00 0.00 0.02 0.02 5 6 20 683 MJBA11031 30 0 31 0 10 5 0.02 11 18 21 183 36 0.3 0.01 0.02 0.02 5 6 20 685 2 0.1 20 684 MJBA11033 30 31 0 10 5 0.02 11 12 13 0 162 3 0.03 0.01 0.02 0.02 5 6 20 685 2 0.1 20 684 MJBA11033 30 33 0 10 5 0.02 11 21 24 38 147 24 24 0.2 0.00 0.02 0.02 5 6 20 685 2 0.1 20 686 MJBA11033 30 34 0 10 5 0.02 11 21 24 38 147 24 24 0.2 0.01 0.02 0.02 14 7 17 1141 2 0.3 20 686 MJBA11034 33 0 34 0 10 5 0.02 12 24 38 147 24 0.2 0.01 0.02 0.02 14 7 17 1141 2 0.3 20 686 MJBA11033 30 34 0 10 5 0.02 12 24 22 25 15 56 157 25 0.3 0.01 0.02 0.02 14 7 17 1141 2 0.3 20 686 MJBA11034 33 0 35 0 10 5 0.02 12 24 22 25 15 56 157 25 0.3 0.01 0.02 0.02 7 7 16 444 1 0.37 20 686 MJBA11036 35 0 36 0 10 7 0 2 10 15 5 0.02 11 21 56 157 25 0.3 0.01 0.02 0.02 5 6 13 375 1 0.34 20 689 MJBA11038 30 37 0 10 5 0.02 11 21 24 32 57 151 33 03 0.01 0.02 0.02 5 5 14 529 1 0.34 20 689 MJBA11039 38 0 39 0 10 5 0.02 11 21 24 58 141 13 03 0.01 0.02 0.02 5 5 14 529 1 0.34 20 689 MJBA11039 38 0 39 0 10 5 0.02 11 21 24 58 141 13 03 0.01 0.02 0.02 5 5 14 529 1 0.34 20 689 MJBA11034 30 30 0.00 1 0.02 0.02 15 12 24 30 30 0.00 1 0.02 0.02 0.02 5 5 14 529 1 0.34 20 689 MJBA11039 38 0 39 0 10 5 0.02 15 0.02 15 52 1 52 145 12 0.3 0.00 1 0.02 0.02 5 5 14 529 1 0.34 20 689 MJBA11039 38 0 39 0 10 5 0.02 15 0.02 15 52 1 52 145 12 0.03 0.00 1 0.02 0.02 5 5 14 529 1 0.34 20 689 MJBA11044 40 40 40 10 5 0.02 15 0.02 15 12 48 188 24 0.0 0.00 1 0.02 0.02 16 6 5 16 68 46 0.57 20 689 MJBA11044 40 4																							
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679 MJBA11027 260 270 10 5 02 9 39 13 169 36 03 001 02 02 5 6 19 724 2 0.15 .20 880 MJBA11029 280 290 10 5 0.2 8 28 11 171 36 28 0.3 .001 .02 .02 5 5 8 0.921 2 0.17 .20 880 MJBA11030 280 30 0 10 5 0.2 9 27 15 178 28 0.3 .001 .02 .02 4 6 20 .794 2 0.14 .20 883 MJBA11031 300 310 10 5 .02 10 18 19 154 32 0.3 .001 .02 .02 6 6 4 20 .941 2 0.09 .20 883 MJBA11032 310 310 10 5 .02 11 18 21 183 36 0.3 .001 .02 .02 5 6 20 .685 2 0.1 .20 .685 MJBA11033 300 310 10 5 .02 11 121 30 162 3 0 3 .001 .02 .02 9 5 19 1175 2 0.18 .20 .686 MJBA11033 320 330 10 5 .02 11 21 30 162 3 0 3 .001 .02 .02 9 5 19 1175 2 0.18 .20 .686 MJBA11033 320 330 340 10 5 .02 12 24 38 147 46 0.4 .001 .02 .02 14 7 17 1141 2 0.3 .20 .687 MJBA11035 340 350 360 10 5 .02 12 15 56 157 25 03 .001 .02 .02 10 5 14 823 1 0.4 .20 .687 MJBA11035 340 350 350 10 5 .02 12 15 56 157 25 03 .001 .02 .02 17 5 16 442 1 0.37 .20 .688 MJBA11037 360 370 370 380 10 7 02 12 15 56 157 25 03 .001 .02 .02 7 7 5 16 442 1 0.37 .20 .689 MJBA11039 380 390 10 7 02 10 15 57 151 33 03 .03 .001 .02 .02 5 6 13 .375 1 0.34 .20 .690 MJBA11039 380 390 10 5 .02 11 121 58 157 132 13 03 .001 .02 .02 5 6 13 .375 1 0.34 .20 .690 MJBA11039 380 390 400 10 5 .02 11 121 58 141 13 03 .001 .02 .02 6 6 8 16 508 .1 0.33 .20 .690 MJBA11039 380 390 400 10 5 .02 11 121 58 141 13 03 .001 .02 .02 6 6 8 16 508 .1 0.33 .20 .690 MJBA11034 400 410 10 5 .02 13 19 37 126 12 03 .001 .02 .02 6 5 14 558 1 0.41 .20 .696 MJBA11044 40 40 40 10 5 .02 13 19 37 126 12 03 .001 .02 .02 6 5 14 558 1 0.41 .20 .696 MJBA11044 40 40 40 10 5 .02 13 19 37 126 12 03 .001 .02 .02 6 5 14 558 1 0.41 .20 .696 MJBA11044 40 40 0 10 5 .02 13 19 37 126 12 03 .001 .02 .02 6 5 14 558 1 0.41 .20 .696 MJBA11044 40 40 0 10 5 .02 13 19 37 126 12 03 .001 .02 .02 6 5 14 558 1 0.41 .20 .696 MJBA11044 40 40 0 10 5 .02 10 15 10 14 40 14 14 14 14 14 14 14 14 14 14 14 14 14	678 N	JBA11026	25 0	26.0	10	23		9	124														
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882 MJBA11030 290 300 10 5 0.7 10 18 19 154 32 0.3 0.01 0.2 0.2 6 4 20 941 2 0.09 20 685 MJBA11031 300 310 10 5 0.7 11 18 21 183 36 0.3 0.01 0.2 0.2 0.2 6 4 20 941 2 0.09 20 685 MJBA11032 310 32.0 10 6 0.7 11 21 30 162 3 0.3 0.01 0.2 0.2 0.2 9 5 19 1175 2 0.18 20 685 MJBA11033 32.0 33.0 10 5 0.2 12 24 38 147 46 0.4 0.01 0.2 0.2 0.2 14 7 17 1141 2 0.3 20 686 MJBA11033 32.0 33.0 10 5 0.2 12 24 38 147 46 0.4 0.01 0.2 0.2 14 7 17 1141 2 0.3 20 686 MJBA11035 34.0 35.0 10 5 0.2 12 15 56 157 25 0.3 0.01 0.2 0.2 10 5 14 823 1 0.4 20 888 MJBA11035 34.0 35.0 10 5 0.2 12 15 56 157 25 0.3 0.01 0.2 0.2 0.2 7 7 16 444 1 0.37 20 888 MJBA11035 35.0 35.0 10 7 0.2 14 22 57 151 33 0.3 0.01 0.2 0.2 0.2 7 7 16 444 1 0.37 20 688 MJBA11037 36.0 37.0 10 7 0.2 14 22 57 151 33 0.3 0.01 0.2 0.2 0.2 7 5 16 482 1 0.38 20 690 MJBA11038 37.0 38.0 10 7 0.2 19 18 55 132 13 0.3 0.01 0.2 0.2 5 6 13 375 1 0.34 20 690 MJBA11039 38.0 39.0 10 5 0.2 11 21 58 15 57 136 12 0.3 0.01 0.2 0.2 5 5 14 529 1 0.34 20 693 MJBA11041 40.0 41.0 10 5 0.2 13 23 51 13.2 13 0.3 0.01 0.2 0.2 6 6 6 18 508 1 0.4 2.0 693 MJBA11041 40.0 41.0 10 5 0.2 13 23 51 13.2 13 0.3 0.01 0.2 0.2 6 5 14 558 1 0.41 20 693 MJBA11044 43.0 44.0 10 5 0.2 13 19 37 1.26 12 0.3 0.01 0.2 0.2 6 5 6 12 388 1 0.41 2.0 696 MJBA11044 43.0 44.0 10 5 0.2 13 19 37 1.26 12 0.3 0.01 0.2 0.2 0.2 6 5 6 12 388 1 0.41 2.0 696 MJBA11044 43.0 44.0 10 5 0.2 13 19 37 1.26 12 0.3 0.01 0.2 0.2 0.2 6 5 6 12 388 1 0.41 2.0 696 MJBA11044 43.0 44.0 10 5 0.2 13 19 37 1.26 12 0.3 0.01 0.2 0.2 0.2 6 5 6 12 388 1 0.41 2.0 696 MJBA11044 43.0 44.0 10 5 0.2 13 19 37 1.26 12 0.3 0.01 0.2 0.2 0.2 6 5 14 558 1 0.42 2.0 696 MJBA11044 43.0 44.0 10 5 0.2 13 19 37 1.26 12 0.3 0.01 0.2 0.2 0.2 6 5 14 558 1 0.42 2.0 696 MJBA11044 43.0 44.0 10 5 0.2 13 19 37 1.26 12 0.3 0.01 0.2 0.2 0.2 6 5 14 558 1 0.42 2.0 696 MJBA11044 43.0 44.0 10 5 0.2 0.2 6 6 17 3.2 116 1.9 0.3 0.01 0.2 0.2 0.2 6 6 18 686 1.0 41 2.0 696 MJBA11044 43.0 44.0 10 5 0.2 0.2 10 10 10 10 10 10 10 10 10 10 10 10 10	681 M	JBA11029	28 0																				
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885 MJBA11033 320 330 10 5 02 12 24 38 147 46 04 001 02 02 14 7 17 1141 2 0.3 20 684 MJBA11034 330 340 10 5 0.2 10 20 43 1.24 24 02 0.01 0.02 0.02 10 5 14 823 1 0.4 20 887 MJBA11035 340 350 10 5 0.02 10 10 15 56 1.57 25 0.3 0.001 0.02 0.02 7 7 16 444 1 0.37 20 888 MJBA11036 350 360 10 7 0.2 14 22 57 151 3.3 0.3 0.01 0.02 0.02 7 5 16 482 1 0.36 20 888 MJBA11037 360 370 380 10 7 0.2 14 22 57 151 3.3 0.3 0.01 0.02 0.02 7 5 16 482 1 0.36 20 889 MJBA11038 370 380 10 5 0.02 10 15 57 136 12 0.3 0.01 0.02 0.02 5 6 13 375 1 0.34 20 889 MJBA11039 380 390 10 5 0.02 11 21 58 141 13 0.3 0.01 0.02 0.02 5 5 14 529 1 0.34 20 889 MJBA11030 380 390 10 5 0.02 11 21 58 141 13 0.3 0.01 0.02 0.02 6 8 16 508 1 0.33 20 889 MJBA11040 390 400 10 5 0.02 15 21 52 145 12 0.3 0.01 0.02 0.02 6 6 6 16 508 1 0.42 20 893 MJBA11040 400 410 10 5 0.02 13 23 51 132 13 0.3 0.01 0.02 0.02 6 6 5 16 465 1 0.42 20 893 MJBA11044 400 410 40 40 10 5 0.02 13 23 51 132 13 0.3 0.01 0.02 0.02 6 6 5 16 465 1 0.42 20 894 MJBA11044 400 410 40 40 10 5 0.02 13 23 51 132 13 0.3 0.01 0.02 0.02 6 6 5 14 558 1 0.41 20 894 MJBA11044 430 440 40 10 5 0.02 10 12 40 141 15 0.3 0.01 0.02 0.02 6 5 6 12 386 1 0.41 20 895 MJBA11044 430 440 40 10 5 0.02 6 6 17 32 116 19 0.3 0.01 0.02 0.02 6 6 5 14 325 1 0.42 20 896 MJBA11044 430 440 40 10 5 0.02 6 17 32 116 19 0.3 0.01 0.02 0.02 6 6 18 466 2 0.39 20 898 MJBA11046 450 460 470 10 5 0.02 6 17 32 116 19 0.3 0.01 0.02 0.02 7 6 6 17 340 3 0.26 20 898 MJBA11046 450 460 470 10 5 0.02 6 17 32 116 19 0.3 0.01 0.02 0.02 7 6 6 18 468 2 0.39 20 898 MJBA11046 450 460 470 10 5 0.02 33 23 58 227 3 0.3 0.01 0.02 0.02 16 6 21 628 4 0.65 20 700 MJBA11048 470 480 480 480 480 480 480 480 480 480 48																							
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888 MJBA11036 35 0 36 0 10 7 02 14 22 57 151 33 03 -001 02 -02 7 5 16 462 1 0.38 -20 889 MJBA11037 36 0 37 0 10 7 02 10 15 57 136 12 03 -001 02 -02 5 5 8 13 375 1 0.34 -20 890 MJBA11038 37 0 38 0 10 5 0.2 9 18 55 132 13 03 -001 02 -02 5 5 14 529 1 0.34 -20 891 MJBA11040 39 0 40 0 10 5 0.2 11 21 58 141 13 03 -001 02 -02 6 6 8 18 506 -1 0.33 -20 893 MJBA11041 40 41 0 10 5 0.2 15 21 52 145 12 03 -001 02 -02 6 6 5 16 485 1 0.42 -20 893 MJBA11042 41 0 42 0 10 5 0.2 13 19 37 126 12 03 -001 0.2 -0.2 6 6 5 14 558 1 0.41 -20 894 MJBA11043 42 0 43 0 10 5 0.2 13 19 37 126 12 03 -001 0.2 -0.2 6 6 5 14 558 1 0.41 -20 895 MJBA11044 40 41 0 42 0 10 5 0.2 13 19 37 126 12 03 -001 0.2 -0.2 6 5 6 12 386 1 0.41 -20 896 MJBA11044 43 0 44 0 10 5 0.2 10 12 40 141 15 03 -001 0.2 -0.2 6 5 6 12 386 1 0.41 -20 896 MJBA11044 43 0 44 0 10 5 0.2 10 12 40 141 15 03 -001 0.2 -0.2 0.2 4 7 14 325 1 0.42 -20 896 MJBA11044 43 0 44 0 45 0 10 5 0.2 10 12 40 141 15 03 -001 0.2 -0.2 0.2 4 7 14 325 1 0.42 -20 896 MJBA11046 45 0 46 0 10 5 0.2 10 10 10 41 149 22 0.3 -001 0.2 -0.2 8 6 18 468 2 0.39 -20 898 MJBA11046 45 0 46 0 10 5 0.2 33 23 58 227 3 03 -001 0.2 -0.2 16 6 21 628 4 0.65 -20 700 MJBA11048 47 0 48 0 45 0 10 5 0.2 33 23 58 227 3 03 -001 0.2 -0.2 17 3 16 6 21 628 4 0.65 -20 700 MJBA11048 47 0 48 0 45 0 10 5 0.2 8 12 48 189 24 0.3 -001 0.2 -0.2 13 4 19 394 4 0.5 -20																							
690 MJBA11038 37 0 38 0 1 0 5 02 9 18 55 132 13 03 -001 02 -02 5 5 14 529 1 0.34 -20 681 MJBA11039 36 0 39 0 1 0 5 0.02 11 21 58 141 13 03 -001 02 -0.2 6 6 8 16 506 -1 0.33 -20 682 MJBA11041 40 0 41 0 1 0 5 0.02 13 23 51 132 13 0.3 -001 0.2 -0.2 6 5 16 485 1 0.42 -20 893 MJBA11041 40 0 41 0 1 0 5 0.2 13 19 37 1.26 12 0.3 -001 0.2 -0.2 6 5 14 558 1 0.41 -20 695 MJBA11044 41 0 40 0 1 0 5 0.2 13 19 37 1.26 12 0.3 -001 0.2 -0.2 6 5 14 558 1 0.41 -20 695 MJBA11044 43 0 44 0 1 0 5 0.2 13 19 37 1.26 12 0.3 -001 0.2 -0.2 5 6 12 368 1 0.41 -20 695 MJBA11044 43 0 44 0 1 0 5 0.2 10 12 40 141 15 0.3 -001 0.2 -0.2 4 7 14 325 1 0.42 -20 696 MJBA11044 43 0 44 0 1 0 5 0.02 6 17 32 1.16 1.9 0.3 -001 0.2 -0.2 3 5 1.4 230 2 0.28 -20 697 MJBA11045 44 0 45 0 1 0 5 0.02 6 17 32 1.16 1.9 0.3 -001 0.2 -0.2 3 5 1.4 230 2 0.28 -20 698 MJBA11046 45 0 46 0 1 0 5 0.2 10 10 41 14 14 9 2 0 0.3 -001 0.2 -0.2 7 6 17 340 3 0.26 -20 699 MJBA11047 46 0 47 0 1 0 5 0.2 10 10 41 14 9 2 0 0.3 -001 0.2 -0.2 16 6 17 340 3 0.26 -20 699 MJBA11047 46 0 47 0 1 0 6 0.2 33 23 58 2.27 3 0.3 -001 0.2 -0.2 16 6 21 628 4 0.65 -20 700 MJBA11048 47 0 48 0 1 0 5 0.2 2 8 12 48 178 27 0.3 -001 0.2 -0.2 13 4 19 394 4 0.5 -20 701 MJBA11049 48 0 48 0 48 0 48 0 48 0 48 0 48 0 4				36.0	1.0	7	-0.2	14	22	57	1 51	3.3	03	-0.01	-02	-0 2	7	5	16	482	1	0.36	-20
891 MJBA11039																							
893 MJBA11041 400 410 10 5 02 13 23 51 132 13 03 001 02 02 6 5 14 558 1 041 20 694 MJBA11042 410 420 10 5 02 13 19 37 1.86 12 03 001 0.2 0.2 5 6 12 388 1 0.41 20 696 MJBA11044 430 440 10 5 0.2 10 12 40 141 15 0.3 0.01 0.2 0.2 4 7 14 325 1 0.42 20 696 MJBA11044 430 440 10 5 0.2 6 17 32 116 19 0.3 0.01 0.2 0.2 3 5 14 230 2 0.28 20 897 MJBA11045 440 450 10 5 0.2 9 9 34 1.36 22 0.3 0.01 0.2 0.2 7 6 17 340 3 0.26 20 898 MJBA11046 450 460 10 5 0.2 10 10 41 149 22 0.3 0.01 0.2 0.2 7 6 17 340 3 0.26 20 699 MJBA11047 460 470 10 5 0.2 10 10 41 149 22 0.3 0.01 0.2 0.2 18 6 18 488 2 0.39 2.0 699 MJBA11048 470 480 10 5 0.2 3 3 23 58 2.27 3 0.3 0.01 0.2 0.2 16 6 21 628 4 0.65 2.0 700 MJBA11048 470 480 10 5 0.2 9 12 48 178 27 0.3 0.01 0.2 0.2 17 3 18 548 6 0.57 2.0 701 MJBA11049 480 480 480 10 5 0.2 28 12 48 178 27 0.3 0.01 0.2 0.2 13 4 19 394 4 0.5 2.0	691 M	JBA11039	38 0	39 0	10	5	-0.2	11	21	58	1 41	13	03	-0.01	-0.2	-0.2	6	6	16	508	-1	0.33	-20
694 MJBA11042 41 0 42 0 1 0 5 02 13 19 37 1.26 12 03 -001 02 -02 5 6 12 388 1 0.41 -20 695 MJBA11043 42 0 43 0 1 0 5 0.2 10 12 40 1.41 1.5 0.3 -0.01 0.2 -0.2 4 7 1.4 325 1 0.42 -20 696 MJBA11044 43 0 44 0 1 0 5 0.2 6 17 32 1.16 1.9 0.3 -0.01 0.2 -0.2 3 5 1.4 230 2 0.28 -20 697 MJBA11045 44.0 45 0 1 0 5 0.2 9 9 34 1.5 6 22 0.3 -0.01 0.2 -0.2 7 6 17 3.0 3 0.26 -20 698 MJBA11046 45 0 46 0 1 0 5 0.2 9 9 34 1.5 6 22 0.3 -0.01 0.2 -0.2 7 6 17 3.0 3 0.26 -20 698 MJBA11046 45 0 46 0 1 0 5 0.2 10 10 41 1.49 2.2 0.3 -0.01 0.2 0.2 8 6 18 466 2 0.39 -20 699 MJBA11047 46 47 0 48 0 1 0 5 0.2 33 23 58 2.27 3 0.3 -0.01 0.2 0.2 16 6 21 628 4 0.65 -20 700 MJBA11048 47 0 48 0 1 0 5 0.2 28 12 48 1.89 2.4 0.3 -0.01 0.2 0.2 13 4 19 394 4 0.5 -20 701 MJBA11049 48 0 48 0 1 0 5 0.2 28 12 48 1.89 2.4 0.3 -0.01 0.2 0.2 13 4 19 394 4 0.5 -20																							
696 MJBA11044 43 0 44 0 1 0 5 -0.2 6 17 32 1.16 1.9 0.3 -0.01 0.2 -0.2 3 5 14 230 2 0.28 .20 697 MJBA11045 44 0 45 0 1 0 5 -0.2 9 9 34 1.36 2.2 0.3 -0.01 0.2 -0.2 7 6 1.7 340 3 0.26 .20 698 MJBA11046 45 0 46 0 1 0 5 -0.2 10 10 41 1.49 2.2 0.3 -0.01 0.2 -0.2 8 6 18 468 2 0.39 .20 699 MJBA11047 46 0 47 0 1 0 6 -0.2 33 23 58 2.27 3 0.3 -0.01 0.2 -0.2 16 6 21 628 4 0.65 .20 700 MJBA11048 47 0 48 0 1 0 5 -0.2 9 12 48 1.89 2.4 0.3 -0.01 0.2 -0.2 13 4 19 394 4 0.5 -20 701 MJBA11049 48 0 48 0 1 0 5 -0.2 28 12 48 1.89 2.4 0.3 -0.01 0.2 -0.2 13 4 19 394 4 0.5 -20	694 M	JBA11042	410	420	1.0	5	0.2	13	19	37	1.26	12	03	-0 01	-02	-02	5	6	12	366	1	0.41	-20
697 MJBA11045 44.0 45.0 1.0 5 .0.2 9 9 34 1.36 2.2 0.3 .0.01 .0.2 .0.2 7 6 17 340 3 0.26 .20 698 MJBA11046 45.0 45.0 1.0 5 .0.2 10 10 41 1.49 2.2 0.3 .0.01 .0.2 .0.2 8 6 18 468 2 0.39 .20 699 MJBA11047 46.0 47.0 1.0 6 .0.2 33 23 58 2.27 3 0.3 .0.01 .0.2 .0.2 16 6 21 628 4 0.65 .20 700 MJBA11048 47.0 48.0 1.0 5 .0.2 9 12 48 1.79 2.7 0.3 .0.01 .0.2 .0.2 17 3 16 548 6 0.57 .20 701 MJBA11049 48.0 48.0 1.0 5 .0.2 28 12 48 1.89 2.4 0.3 .0.01 .0.2 .0.2 13 4 19 394 4 0.5 .20																					•		
699 MJBA11047 46 0 47 0 1 0 6 .02 33 23 58 2 77 3 0.3 .001 .02 .02 16 6 21 628 4 0.65 .20 700 MJBA11048 47 0 48 0 1 0 5 .02 9 12 48 1.79 2 7 0.3 .001 .02 .02 17 3 16 548 6 0.57 .20 701 MJBA11049 48 0 48 0 1 0 5 .02 28 12 48 1.89 2 4 0.3 .001 .02 .02 13 4 19 394 4 0.5 .20	697 M	JBA11045	44.0	45 0	10	5	-0.5	õ	9	34	1 36	2 2	03	-0 01	-0.2	-02	7	6	17	340	3	0 26	-20
700 MJBA11048 47.0 48.0 1.0 5 -0.2 9 12 48 1.79 27 0.3 -0.01 -0.2 -0.2 17 3 16 548 6 0.57 -20 701 MJBA11049 48.0 48.0 1.0 5 -0.2 28 12 48 1.89 2.4 0.3 -0.01 -0.2 -0.2 13 4 19 394 4 0.5 -20																							
100 000 000	700 M	JBA11048	47.0	48 0	10	5	-0 2	9	12	48	1.79	27	0.3	-0 01	-0.2	-02	17	3	16	548	6	0.57	-20

							List of	analytic	al resul	ts of dril	ling										
Ser Sample No. No.	Depth From	m) To	Length (m)	Αυ (ppb)	Ag (ppm)	Cu (ppm)		Zn ppm)			Sb (ppm)	Hg (ppm)	Bi (ppm)	Cd (ppm)	Co (ppm)	Ni (ppm)	(ppm)	Mn (ppm)	Мо (ррпі)	(%)	(ppm)
703 MJBA12001 704 MJBA12002	0.0	10 20	1.0	34 43	-0 2 -0 2	12 12	13 12	17 18	3 79 4 15	29 35	0.5 0.6	0.091 0.11	0.6 0.6	-0.2 -0.2	1	4	67 73	173 207	-1	0.08	-20 -20
705 MJBA12003 706 MJBA12004	2 0 3 0	3 0 4 0	1.0 1.0	33 53	-0.2 -0.2	18 13	35 12	35 20	10 5 0 3	35.7 5.6	1.9 0.6	0.182 0.14	1 6 0 7	0.4 -0.2	2 1	3 5	402 94	199 160	8	0.05 0.09	-20 -20
707 MJBA12005 708 MJBA12006	4 0 5 0	50 60	10	127 34	-0 2 -0 2	13 17	41 40	24 33	7 09 10	13.3 31.3	0 6 2	0 08 0 12	1,1	-0.2 0.4	4 2	4 5	135 359	643 301	3 7	0.08 0.05	-20 -20
709 MJBA12007	6.0	7 C	10	225 39	-0.2 -0.2	8 9	17 23	20 28	3 36 2 56	10 4 5 4	0.6 0.6	0 032	05 03	-0.2 -0.2	2	4 5	54 37	179 323	2	0.11 0.12	-20 -20
710 MJBA12008 711 MJBA12009	7 0 8 0	8.0 9.0	10	16	0.2	6	11	19	2.42	59	06	-0.01	0.2 0.8	-02	1 2	4	33 50	155 263	3 2	0.12 0.05	-20 -20
712 MJBA12010 713 MJBA12011	9 0 10 0	10 0 11 0	1 0 1 0	9 13	-0 2 -0 2	5 8	22 20	28 22	3.25 2.9	5 7 6 3	0.6	-0 01	0.6	-0.2	2	5	42	314	2	0.09	-20 -20
714 MJBA12012 715 MJBA12013	11 0 12 0	12 0 13 0	10	11 -5	-0.2 -0.2	8 7	20 34	14 10	2 07 1 98	5.5 2.6	06 05	-0.01 -0.01	0. 4 0.3	-0 2 -0 2	2 3	6 5	27	175 3 2 9	2	0.11	-20
716 MJBA12014 717 MJBA12015	13.0	14.0 15.0	10 10	-5 -5	-0 2 -0 2	8 13	105 86	8 9	1 97 1 65	1.9 2.3	06 06	0.01 -0.01	0.3 0.3	-0.2 -0.2	5 15	4 5	31 29	908 1549	2	0.09	-20 -20
718 MJBA12016 719 MJBA12017	15 0 16 0	16.0 17.0	10	8 20	-02 -02	14 33	29 46	10 18	1 83 3 28	33 62	05 06	-0.01 -0.01	0.4 0.3	-0.2 -0.2	3 8	5 4		440 1200	-1	0.08 0.17	-20 -20
720 MJBA12018	17.0	18.0	1.0	51	02	37 34	103 46	35 28	4 1 1	13 1	06 05	-0.01 -0.01	0.8 0.8	-0.2 -0.2	22 15	8 5		7055 3661	2	0.17 0.19	-20 -20
721 MJBA12019 722 MJBA12020	18 0 19 0	19 0 20 0	10	20 30	0.2	29	48	30	4 44	8.7	-0.2	-0.01	03	-0.2 -0.2	12	7	58	4569 463	.1	0.18	-20 -20
723 MJBA12021 724 MJBA12022	20.0 21.0	21 0 22 0	10	5 5	-0.2 -0.2	20 34	25 50	17 23	3.93 4.05	3 3 4 1	-0 2 -0 2	-0.01 -0.01	0.8	-0.2	11	4	62	1932	-1	0.13	-20
725 MJBA12023 726 MJBA12024	22 0 23 0	23 0 24 0	10	-5 -5	-0.2 -0.2	36 45	41 28	2 6 36	4 45	4 4	-0 2 -0 2	-0 01 -0 01	07 04	-0.2 -0.2	10 18	4	72	1262 1622	-1 -1	0.11	-20 -20
727 MJBA12025 728 MJBA12026	24 0 25 0	25 0 26 0	10	-5 18	-0.2 -0.2	44 37	16 19	46 75	4.47 2.45	3 1 4 2	-0.2 -0.2	-0 01 -0 01	-02 03	-0 2 -0 2	15 31	6 12		1177 944	-1 2	0.12 0.41	-20 -20
729 MJBA12027	26 0	27.0	10	644	02	20 11	16 23	70 104	1 08	1 7 1 2	-0 2 -0 2	.0 01 -0.01	-0.2 0.3	-0 2 -0 2	29 7	9		1702 324	2 -1	0.32 0.42	-20 -20
730 MJBA12028 731 MJBA12029	27 0 28 0	28 0 29 0	10	226 281	-0.5	10	34	75	1 3	1.3	-02	-0.01	0.3 0.2	-0.2	14	7	12	1432 660	1	0.33	-20 -20
732 MJBA12030 733 MJBA12031	29 0 30 0	30 0 31 0	10	121 27	-0 2 0 2	8 7	27 22	94 79	1 55	-1	-02 -02	-0.01	-02	-0.2	8		17	356	2	0.43	-20 -20
734 MJBA12032 735 MJBA12033	31 0 32 0	32 0 33 0	10 10	5 -5	-0 2 -0 2	7 8	20 28	90 83	1 59 1 47	1 2 -1	-02 -02	-0.01 -0.01	-0.2 0.3	0.6 0.3	5	6	17	1166 564	-1	0.39	-20
736 MJBA12034 737 MJBA12035	33.0 34.0	34 0 35 0	10 10	-5 -5	-0 2 -0 2	8 10	30 19	78 83	1 47 1 53	1	-02 -02	-0 01	03 03	0 2 -0 2	5	€	17	654 438	1	0.4	-20 -20
738 MJBA12036 739 MJBA12037	35 0 36.0	36 0 37 0	1.0	7 17	-0.2 0.5	25 37	36 89	102 112	1 94 2 04	21 19	-0.2 0.2								2 2	0.35 0.33	-20 -20
740 MJBA12038	37.0	38.0	1.0	12 91	0.2	23 28	29 35	108 196	2 07 2 27	19	03	-0.01	09	-0.2	9			819 856	-1 1	0.37 0.3	-20 -20
741 MJBA12039 742 MJBA12040	38 0 39 0	39 0 40 0	1.0 1.0	12	0 2	13	22	128	2.28	18	0.5	-0.01	0.5	0.3	- 11	6	30	1345	2 2	0.32	-20 -20
743 MJBA12041 744 MJBA12042	40 0 41 0	41 0 42 0	1 0 1 0	9	-0.2 -0.2	13 15	19 16	126 131	2.45 2.38	2	03	-0.01	0.5	-0 2	13	, ;	27	1694	2	0.4	-20 -20
745 MJBA12043 746 MJBA12044	42 0 43 0	43 0 44 0	1.0 1.0	.5	-0 2 -0 2	6 8	25 31	132	2 31 2 27	14	0.4				. 8	, 4	28	846		0.19	-20
747 MJBA12045 748 MJBA12046	44 0 45.0	45 0 46 0	1.0 1.0	16 8	-0.2 -0.2	7	14 22	130 145	2.37 2.23	1.6 1.7	0.3 0.3								2 2	0.25 0.36	-20 -20
749 MJBA12047	46 0 47 0	47 0 48 0	1.0	7 -5	-0 2 -0 2	7	20 9	91 58	1.56 1.32	2.2 1.9	0.3 0.3									0.15 0.12	-20 -20
750 MJBA12048 751 MJBA12049	48 0	49 0	10	-5	-02	6	9 15	93 98	1 77	1.9	02	-0.01	-02	-02						0.13 0.2	-20 -20
752 MJBA12050 753 MJBA12051	49.0 50.0	50 0 51 0	10	-5 -5	-0 2 -0 2	7	19	64	1.49	2	0.3	-0.01	0.4	0.3	4		19	357	1	0.14	-20 -20
754 MJBA13001 755 MJBA13002	10	10	1 D 1 D	50 25	-0 2 -0 2	18 26	29 76	24 35	5 36 10	2.1 3.7	0.3 0.4	0.089	0.3	0 6	10	, ,	352	622	-1	0.04	·20 -20
756 MJBA13003 757 MJBA13004	20 30	3 0 4 0	1.0 1.0	24 35	-0 2 -0 2	27 30	79 86	36 38	10 10	2.6 3.6				0.5	12	? :	3 354	533	-1	0.01	-20
758 MJBA13005 759 MJBA13006	40 50	5 0 6 0	10	54 62	-0.2 -0.2	20 14	73 36	22 19	6 04 2 77	2.1 1.7	0.3						5 151 1 62			0.03	-20 -20
760 MJBA13007 761 MJBA13008	6 0 7 0	70 80	1.0 1.0	139 247	-0 2 -0 2	16 18	24 56	20 30	2 49 2 27	1.9 1.5	0.3 0.3						5 58 5 42		_	0.02 0.05	-20 -20
762 MJBA13009	80	90	10	18 -5	-02 -02	20	47 53	31 40	2 09	11	02	-0.01	0.3				3 35 5 38			0.08	-20 -20
763 MJBA13010 764 MJBA13011	10.0	110	10	11	-0.2	41	76	57	3 02	1 4	02	-0.01	0.7	-0.2	14		7 43 3 31	1466	-1	0 19 0 34	-20 -20
765 MJBA13012 766 MJBA13013	11.0 12.0	12 0 13 0	1 O 1 O	·5 5	-0.2 -0.2	19 23	40 43	66 92	2.26	-1	-0.2	-0.01	0.3	-0.2	11	1 13	2 27	643	1	0.4	-20 -20
767 MJBA13014 768 MJBA13015	13 0 14 0	14.0 15.0	10	-5 305	-0 2 -0 2	22 12	32 26	76 67	1 76 1 86			-0.01	0.2	-0.2	? 7	,	7 36	5 570	1	0.32	.20
769 MJBA13016 770 MJBA13017	15 0 16 0	16 0 17 0	1 0 1 0	-5 81	-0 2 -0 2	10 31	17 35	64 72	1 69 1 76		-0.2 -0.2			2 -0.2	2 8	3	6 34 6 32	2 432	! 1	0.4	-20 -20
771 MJBA13018 772 MJBA13019	17 O	18 0 19 0	10	-5 -5	-0.2 -0.2	23	16 24	67 57	1.58 1.56	-1	0.3						6 27 7 28				-20 -20
773 MJBA13020	19 0 20 0	20 0 21 0	10	.5 .5	-0 2 -0 2	8		49 57	1 57 1 48	- 1	-0 2	2 -0.01					6 28 8 26				-20 -20
774 MJBA13021 775 MJBA13022	21.0	22 0	10	-5	-0.2	8		64 53	1 28	1 4	-0 2	2 -0.01	1 -02	2 -0.2	2 5	5	5 26 6 24	5 579) 2	0.12	-20 -20
776 MJBA13023 777 MJBA13024	22 0 23 0	23 0 24 0	10	529 5091		7	25	43	1.5	19	0.3	-00	1 04	-0.3	? 7	7	5 13 7 13	3 480) 2	0 44	-20 -20
778 MJBA13025 779 MJBA13026	24 0 25 0	25 0 26 0	1 0 1 0	2520 8	-0 2	1.7	26	41 55	1.55 1.6	1 4	-0 2	-0.0	1 04	4 -0.3	2 9	9	6 23	3 574	1 3	0.4	-20 -20
780 MJBA13027 781 MJBA13028	26 0 27 0	27 0 28 0	10 10	8 -5	-0.2 -0.2			51 57	1 67 1.58			2 -0 0	1 0	4 -0.3	2 8	3	6 26 5 27	7 58	1 2	0.22	-20
782 MJBA13029 783 MJBA13030	28 0 29 0	29 0 30.0	10	-5 7	-0.2 -0.2	10	15	52 75	1.55 1.53								7 26 6 23	3 58	1 3	0.53	-20 -20
784 MJBA13031	30.0	31.0 32.0	10	-5 -5	-0 2 -0 2	31	44	128 59	1.52	1.5	0:	3 -0.0	1 15	5	! !		7 20 6 21				-20 -20
785 MJBA13032 786 MJBA13033	31 0 32 0	33.0	10	6	-02	16	14	58	1 33	1.5	0.3	3 -0 0	1 05	5 -0.3	2 (В	6 16	8 498	3	0.41	-20
787 MJBA13034 788 MJBA13035		34 0 35 0	10	-5 11	·0 2	. 8	10	47 42	1.11	1.5	0	2 -0 0	1 02	2 -0.	2 (6	6 20	0 45	2 3	0.21	-20
789 MJBA13036 790 MJBA13037	35 0 36 0	36 0 37 0	1.0 1.0	-5 -5	-0 2 -0 2		11 11	45 47	1.32 1.36	1.4	-0	2 -0.0	1 0:	2 -0.:	2 +	В	6 19 5 2	1 44	7 3	0.27	-20
791 MJBA13038 792 MJBA13039	37.0	38 0 39 0	1.0 1.0	-5 -5	-0.2 -0.2	11		48 50	1.39 1.43							9	6 2° 5 2°	1 48) 2	0.34	-20
793 MJBA13040	39 0	40.0 41.0	10	6 -5	-0.2	. 8	10	46 47	1 43	1 1 3	-0.:	2 -00	1 -0.3	2 -0.	2		6 23 5 2				
794 MJBA13041 795 MJBA13042		420	1.0	-5	-0 2	. g	14	53 47	1.57	1 1 3	0	3 -00	1 0	4 -0.	2	9	7 2	3 50:	9 2	0.42	
796 MJBA13043 797 MJBA13044	43 0	44 0	1.0	.5 .5	-0 2 -0 2	13	17	48	1.36	1.3	-0.	2 -0.0	1 0.3	2 -0.	2	В	6 2	0 60	3 3	0.48	-20
798 MJBA13045 799 MJBA13046				.5 .5	-0 2 -0 2	11	15	43 48	1.37	1 14	0	2 -0.0	1 0.	3 -0.	2	8	6 2	1 47	5 3	0.38	-20
800 MJBA13047 801 MJBA13048	46.0	47 0		·5 ·5	-0.2 -0.2			53 55	1.75 1.39	1 1	0.	3 -0.0	1 -0	2 -0.	2	7	7 2	7 50	8 5	0.44	-20
802 MJBA13049 803 MJBA13050	480	49 0	1.0	-5 44	-0.2 -0.2	? 15	30	59 48	1 22	2 1.3	3 0	2 -00						2 48	8 3	0.32	-20
804 MJBA13051				8	-0.2			45								6	5 1	5 37	4 :	0.33	-20