



Tunnel further down at Beta.



Large dump piles from the tunnels at Beta.



One of the rocks off the dump pile at Beta.



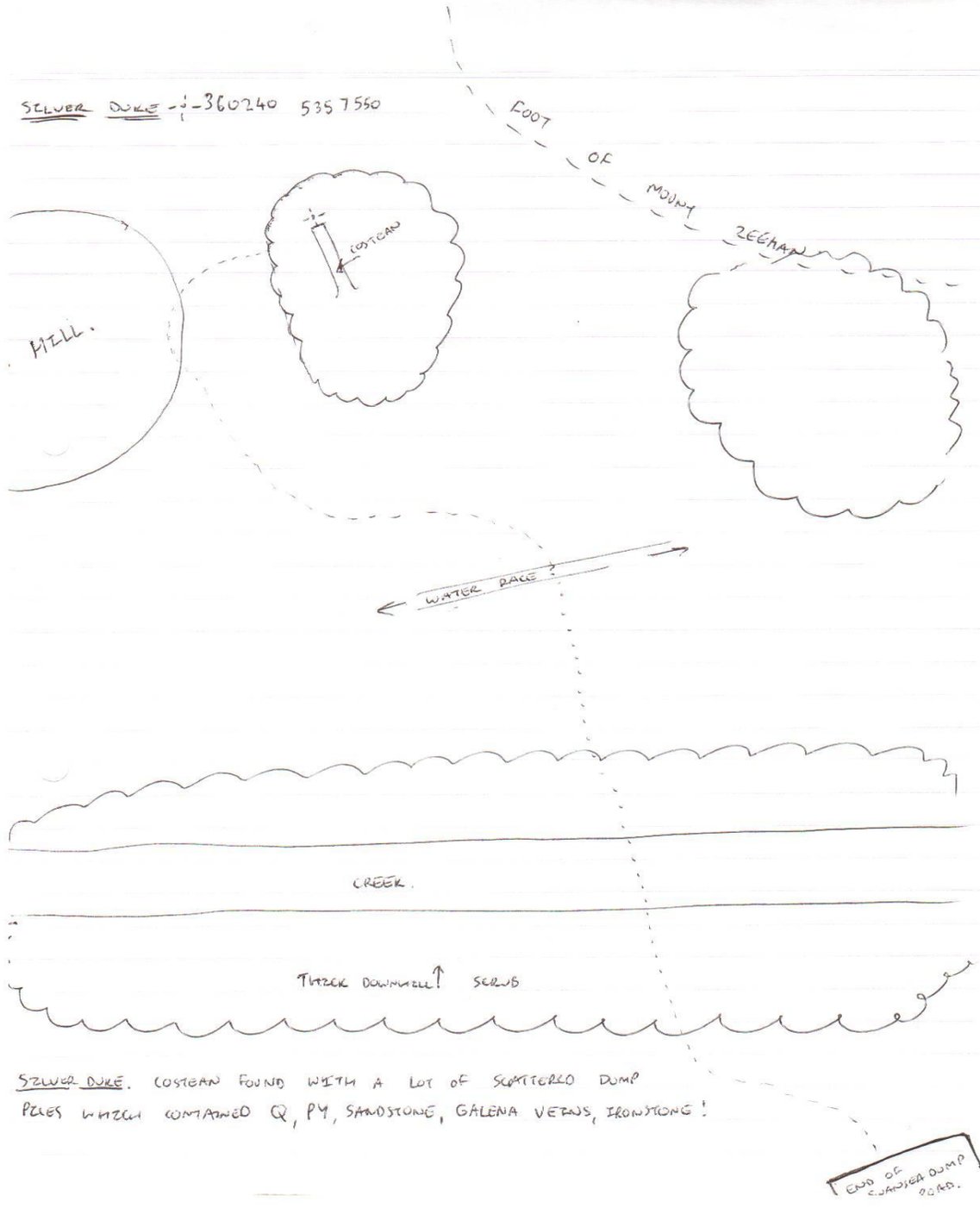
Old drill hole at Skinny.



Large dump piles at Skinny.

Silver Duke

SILVER DUKE - 360240 5357550

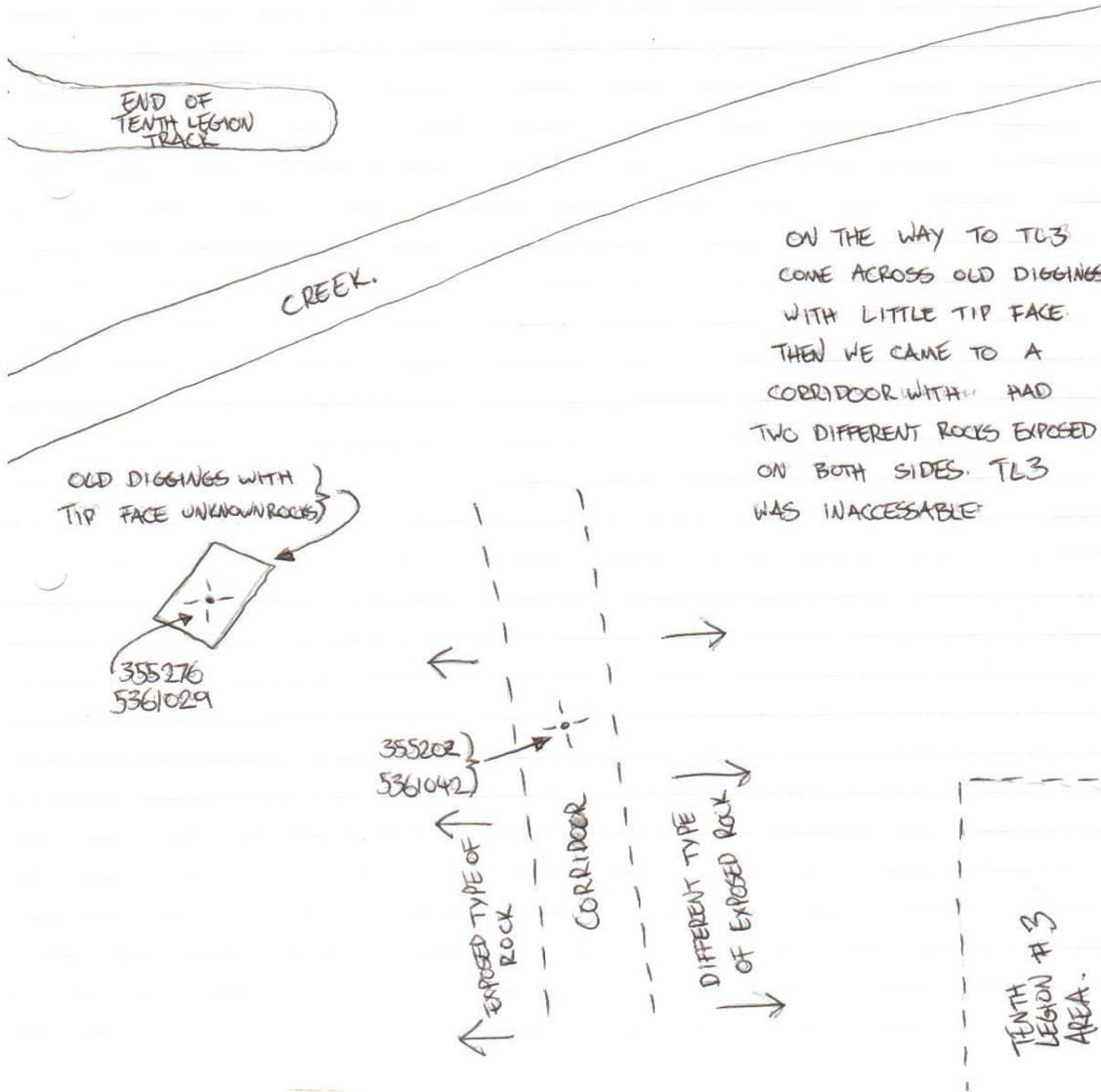


SILVER DUKE. COSTEAN FOUND WITH A LOT OF SCATTERED DUMP  
PIECES WHICH CONTAINED Q, PY, SANDSTONE, GALENA VERAS, IRONSTONE!

END OF QUARREY DUMP  
2015.

Tenth Legion #3 and Echo

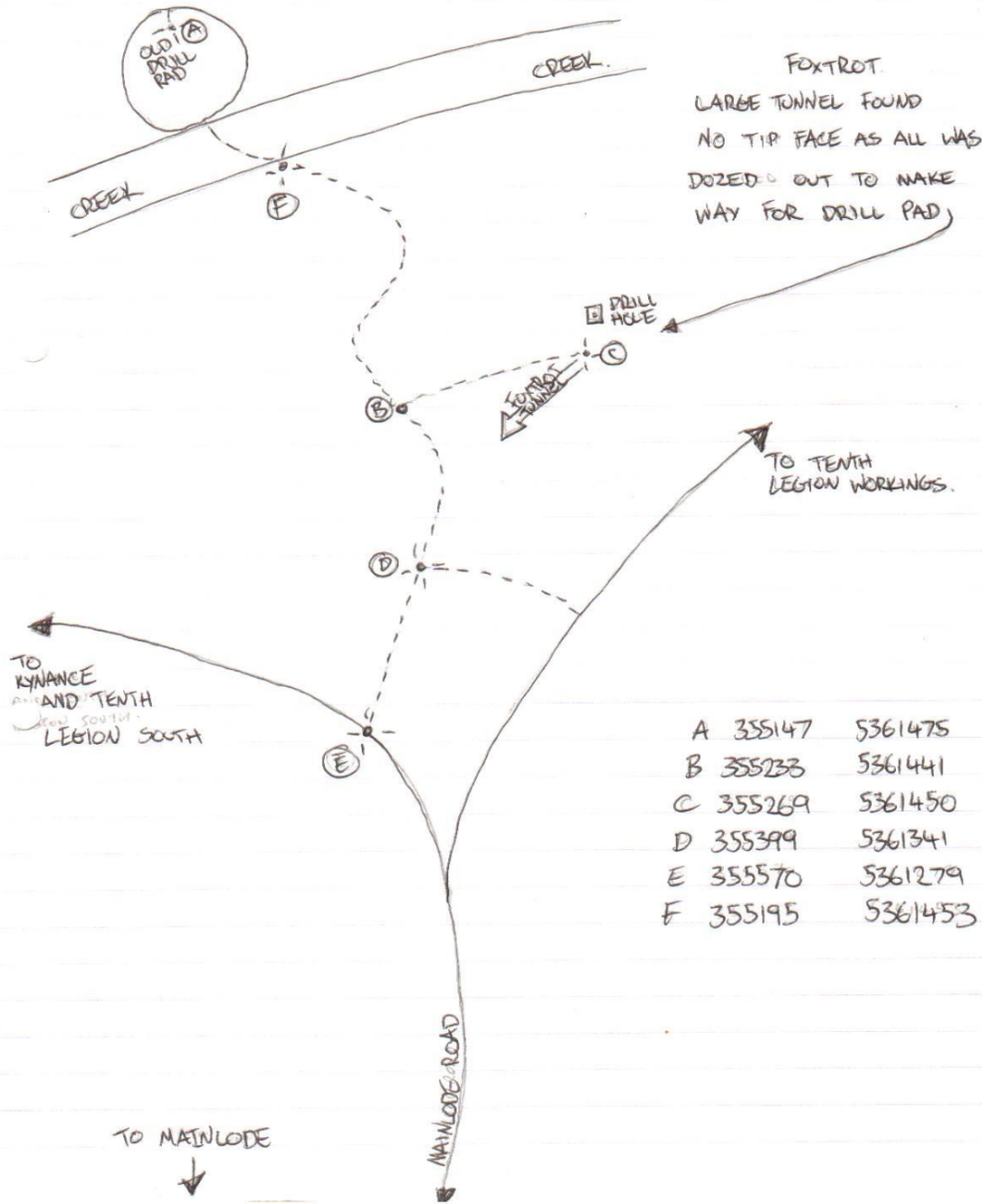
TENTH LEGION #3	355190	5360950
ECHO	355276	5361029



ON THE WAY TO TL3  
 COME ACROSS OLD DIGGINGS  
 WITH LITTLE TIP FACE.  
 THEN WE CAME TO A  
 CORRIDOR WITH... HAD  
 TWO DIFFERENT ROCKS EXPOSED  
 ON BOTH SIDES. TL3  
 WAS INACCESSIBLE

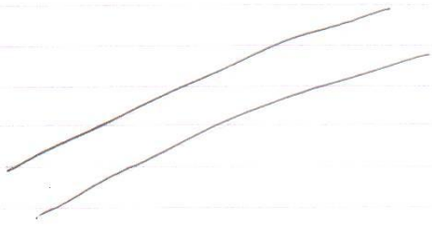
# Foxtrot and New Tenth Legion Road

TEATH LEGION ROAD GPS IN. NOT ON MAP.

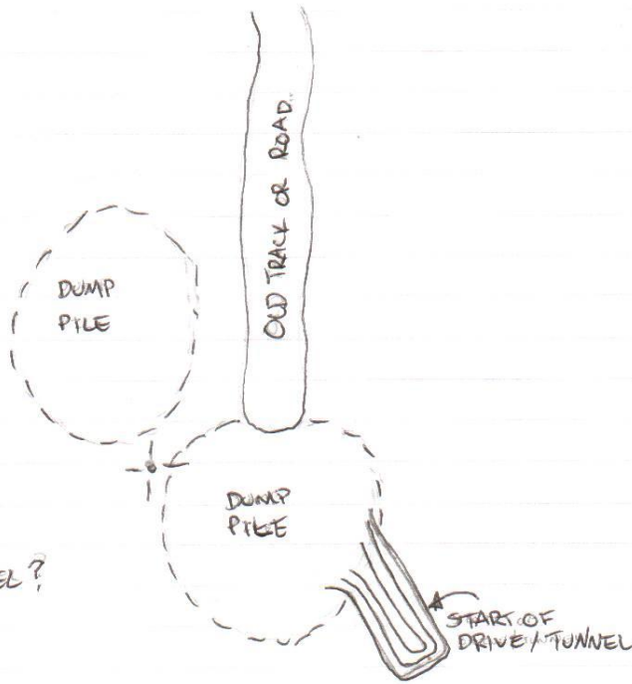


Hastings

HASTINGS FOUND AT 366168 5356926 (NOT ON MAP)



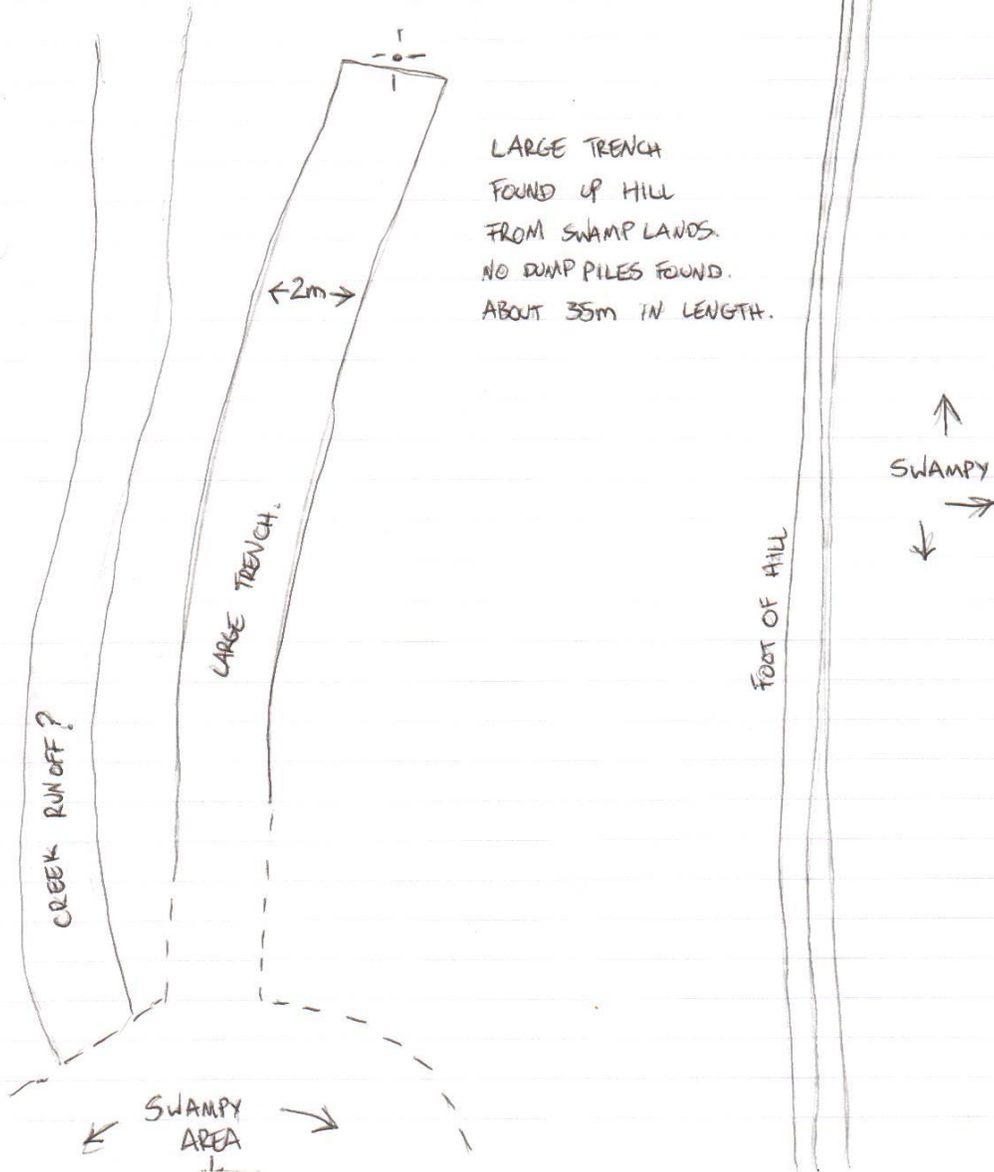
MARIPOSA TRACK  
500m



ORANGE CLAY + ROCKS  
NOT MUCH FOUND EXCEPT  
THE START OF DRIVE/TUNNEL?

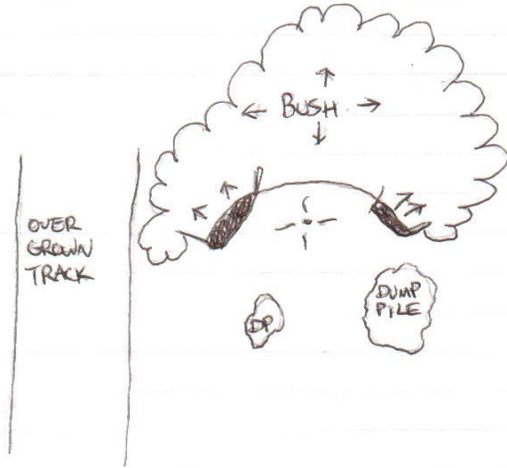
Cross

CROSS 366270 5357130 PROPOSED  
FOUND AT 366253 5357169 -|-

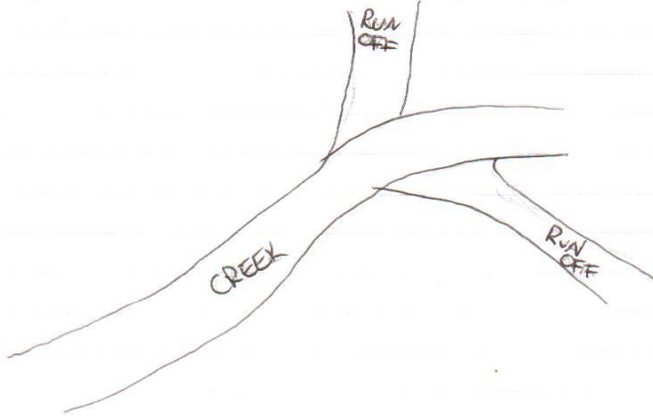


BANNOCK BURN

PROPOSED 366240 5356475  
FOUND AT 366243 5356460 - -

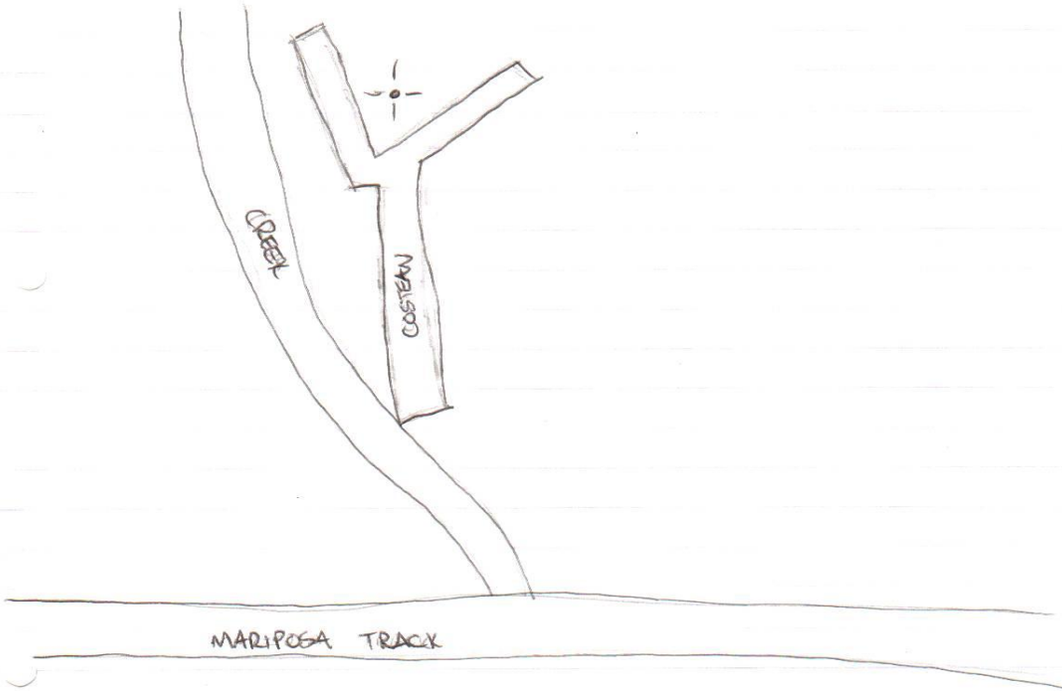


TWO HOLES WERE FOUND, BUT AREA HAS BEEN COVERED IN. DUMP PILES WERE FOUND BUT CONTAINED ORANGE CLAY ROCKS AND SEDIMENT.



# Basin

BASIN 366510 5357570 PROPOSED  
366513 5357577 :-



X CONVERGENCE COSTEAN RUNNING DOWN HILL ALONGSIDE CREEK INTO THE MARIPOSA TRACK. NO DUMP PILES FOUND BUT A GRAB SAMPLE WAS TAKEN FROM THE IMMEDIATE AREA..

# Heartbreak Ridge, Black Jacks and Austral

NOT ON MAP.  
BLACK JACKS AREA.

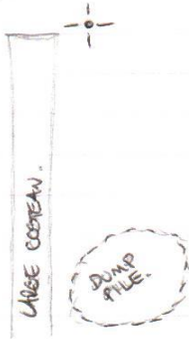
HEARTBREAK RIDGE 366544 5360476

AN ATTEMPTED COSTEAW OR DRIVE. DRILL HOLE LOCATED AT 366462  
JUST OFF HIGHWAY. 5360824

BLACK JACKS 366450 5360800

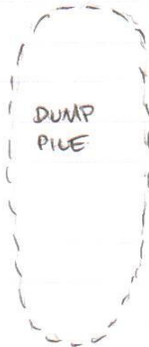
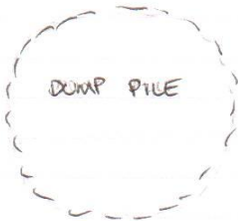
BLACK JACK ITSELF HAS BEEN COVERED BY TRACK THAT HAS BEEN PLACED  
THERE. FROM GPS CO-ORDS WE CHECKED 50m EVERY DIRECTION.

AUSTRAL 362190 5358740



LARGE DOWN HILL COSTEAW. DUMP PILES  
ON COSTEAW SIDE OF ROAD HAD ORE  
IN IT, AND DUMP PILES ON  
OTHERSIDE OF ROAD HAD LESSER  
AMOUNTS OF ORE.

AUSTRAL TRACK

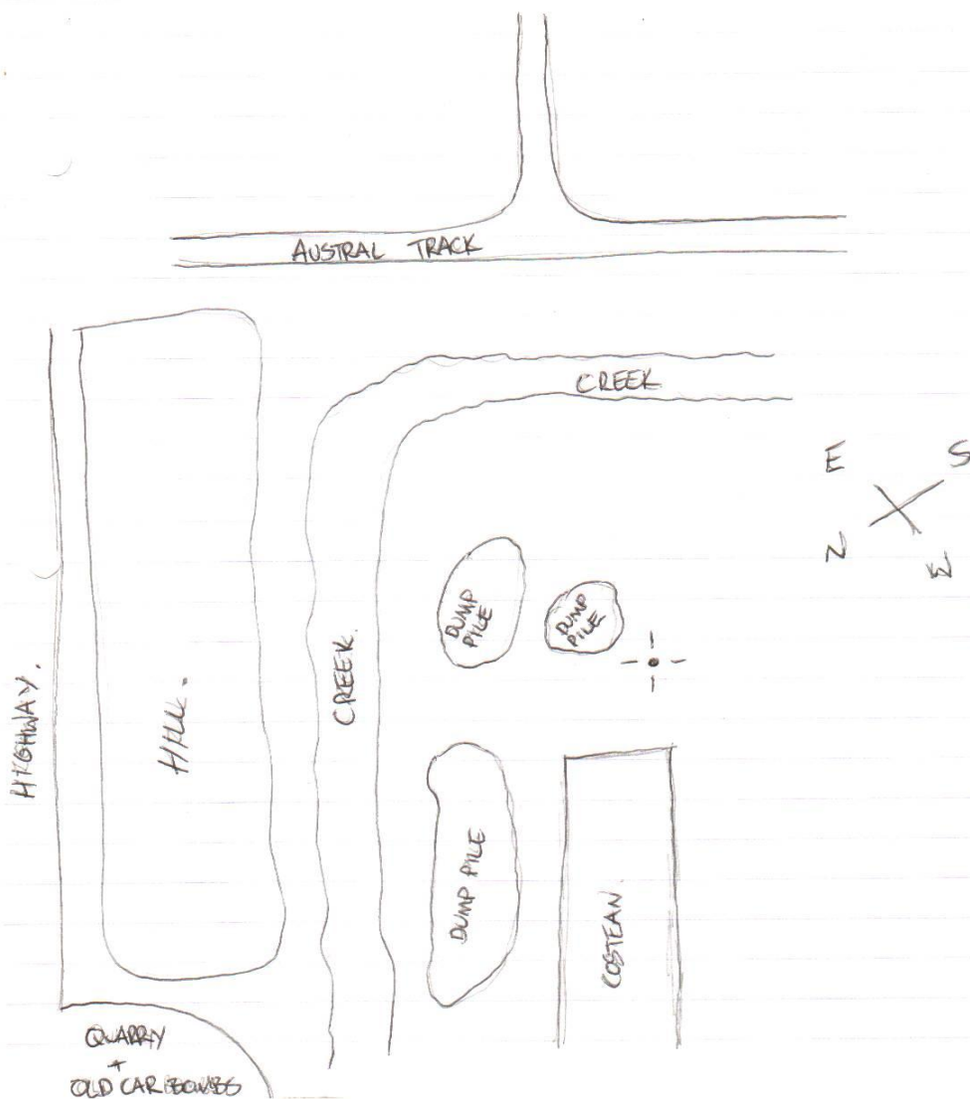


North Austral

NORTH AUSTRAL

PROPOSED 362250 5359300

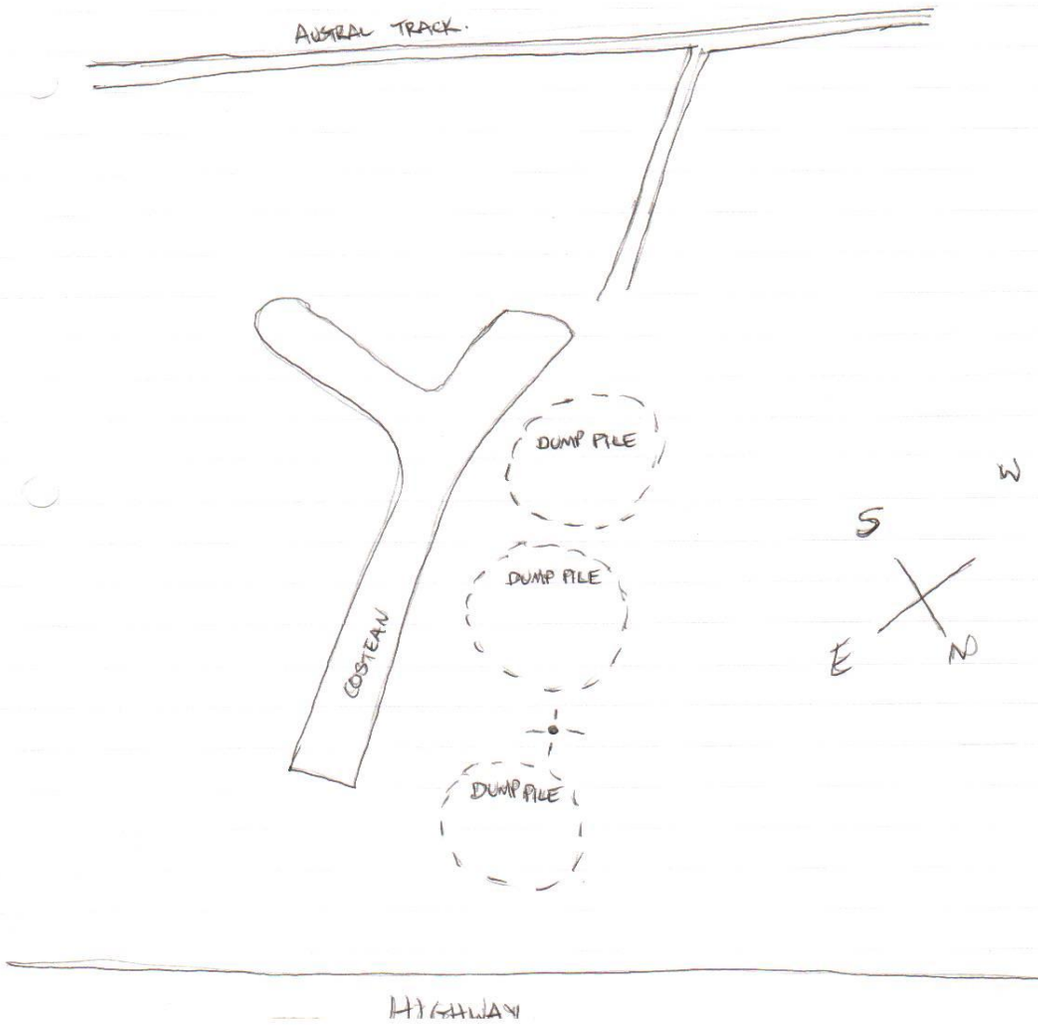
ANOTHER SMALL COSTEAN AND 3 DUMP PILES. COSTEAN IS LOCATED SOUTH OF THE QUARRY (TIP)



COATES

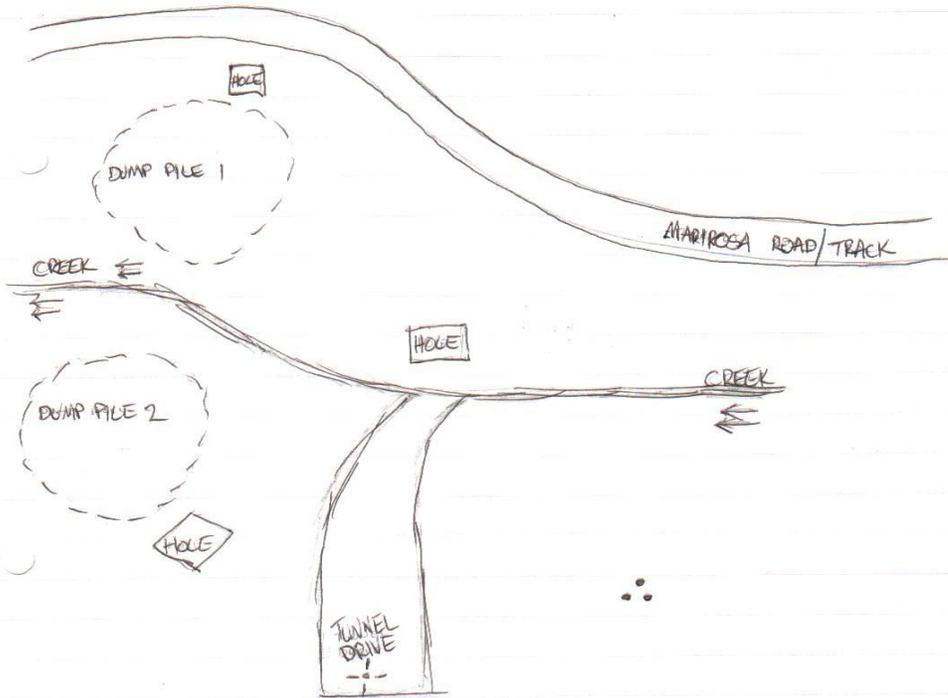
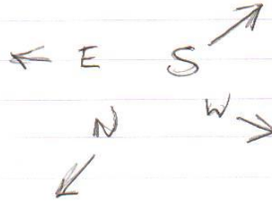
PROPOSED 362550 5358250-0-

A Y CONVERGANCE COSTEAN WITH 3 STOCKPILES TO THE NORTH WEST OF THE COSTEAN'S.



OCEANA A

PROPOSED 362200 5357500 ∴ ∴  
FOUND AT 362214 5357512 ∴ ∴

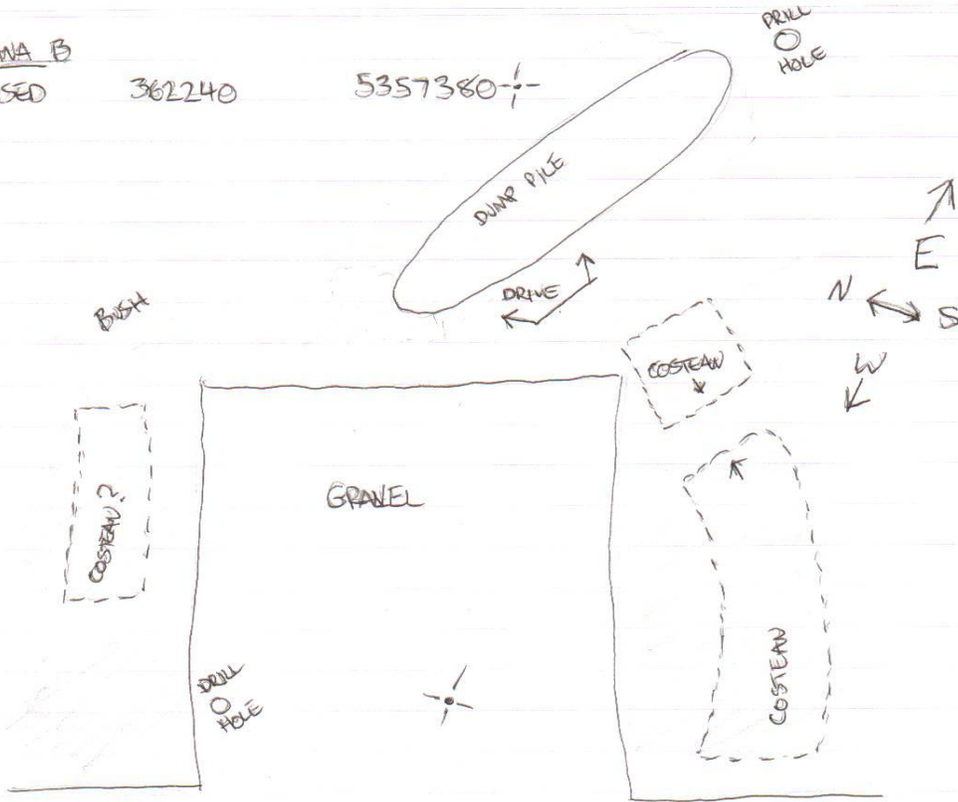


TUNNEL/DRIVE ABOUT 5 METERS LONG RUNNING INTO CREEK. TWO SMALL DUMP PILES AND 3 SMALL SINK HOLES. NOTHING FOUND IN DUMP PILES. SAMPLES WERE TAKEN.

OCEANA B  
PROPOSED

362240

5357380



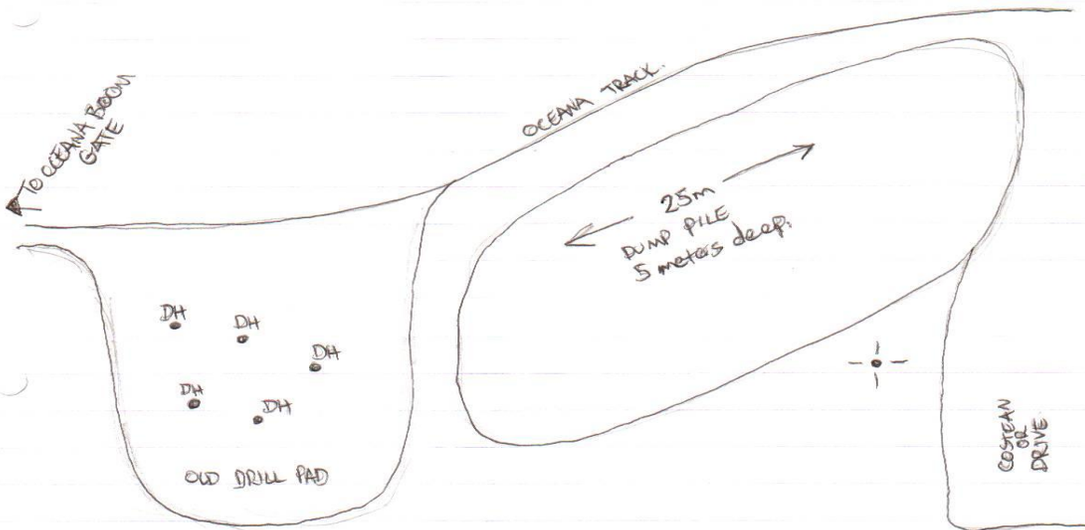
Open gravel area possibly old drill pad. On either sides are costars, there is an exposed face with a north/northeast direction. There are two drill holes, one east of the face and one west of the face. The dump pile again had no significant materials. Samples were taken.

# Oceana C

OCEANA C

PROPOSED 362300

5357600 - 1



LARGE CUT OUT THAT IS OVERGROWN BY BUSH, LOOKS TO BE LARGE COSTEAN OR START OF A DRIVE. DUMP PILE LOOKS TO BE FROM WORKINGS NOT THE OLD DRILL PAD AS IT LOOKS TO BE A DIFFERENT MATERIAL!

All the above sketches were drawn up for reference of the appropriate areas. They were drawn on the spot in hurried conditions, and as a result they are not to scale but give a general view of the areas and their surroundings for future studies.

## Geological Descriptions of Samples Brought Back from Workings.

Name	#	Geological description	Main mineralisation				Veining
			1	2	3	4	
Silver King	1	Assayed (taken)					
Silver King	2	Weathered, possible old slag					
Silver King	3	Old slag (assorted)					
Silver King	4	Ms	Ga	Sd			Qtzv
Silver King	5	Mu, possible other sulfide	Py	Sd	Cpy		Qtzv
Farrell Rt Upper	1	Mu, Cg, very hard, qtz					
Farrell Rt Upper	2	Ss, qtz					
Kym	1	Ss (m), slight pink tinge					Qtzv
Black Jack	1	Ss (m-c)					
Oceana	A1	Ironstone, limonite, goethite	Ga	Sd			
	A2	Ss/Mu	Ga	Sd (minor)			
Oceana	B	Ss (m-c), qtz					Qtzv
Oceana	C	Ss (med-corse), qtz					
Echo	1	Mu, Ss (fine)					Qtzv
Echo	2	Mu, Ss, Cy					
Foxtrot	1	Sh, Mu					
Foxtrot	2	Weathered, Mu					
Mariposa	1	Ss interbedded with Mu/Sh					
Mariposa	2	Gossan, limonite, Ss (c)					
Bannockburn		Ss (c), cy, Ta, Qtz					
Austral		Fossil shel, Mu, ironstone	Ga (diss)				
North Austral		Ironstone, hematite, Ss int Mu, pyromorphite?					
Heartbreak Ridge		Ss					
Basin	1	Ss ©, qtz					
Basin	2	Qtz/Ss, muscovite, white qtz Ss					
Austral Tunnel	1	Ironstone, slag?	Sd	Ga?			
Austral Tunnel	2	Slag, metallic within Mu					
Coates		Mu, Cy					
Skinnies Creek		Ss, He, Mu, Mag					Qtzv
Cross	1	Cy, Mu					
Cross	2	Qtz, Ss					
Daverns *	1	Magnetite, serpentinite, Ta, He, mica, qtz		Sp			Qtzv
Daverns	2	Cy, Qtz, Ss, mica					
Daverns *	3	Mag, serpentinite, mica					

Daverns *	4	Mica, qtz, serpentinite,	Sd	Sp			Qtzv
Corridoorra	1	Mu, Sh, Qtz, layered, weathered	Py				
Corridoorra	2	Cy, Ss, Soil					
Leslie Prospect	1	Limonite, gossan, hematite, (ironstone)					
Leslie Prospect	2	Cg, Mu clasts, matrix supported, chlorite altered mu					
Jarday	1	Mag, He, Mu, Qz/Mu					
Hastings	1	Mu, Qtz (f), Ss int Mu, Qtz rich					
Hastings	2	Cy, Mu, Ta, weathered, soil					
Nevada	1	Ss ©					
Nevada	2	Mu, weathered					
Cappa	1	Mu, He, Qtz	Ga	Py	Sp		
Delta	1	Mu (massive), weathered	Py				
Beta	1	Ironstone, Qtz, limonite	Py	Sp	Ga		
Beta	2	Mu, weathered	Sp	Py	Sd	Ga	
Whiskey	1	Qtz, He, minor Mu					
Zane	1	Mu (minor), Ss, Massive Sp	Sp	Ga			
Pioneer	1	Cy, Mu, weathered					
Pioneer	2	Mu, Cy, weathered					
Kynance	1	Mu, minor Sh					
Silver Duke	1	Qtz, Ss	Ga	Ag?			
Silver Duke	2	Qtz, Ss	Ga				
Silver Duke	3	Qtz, Mu, possible minor sulphide					
Silver Duke *	4	Gossan, Sh/Mu					
Silver Duke	5	Qtz, hard	Py	Cpy			Qtzv
Zulu		Weathered gossan, ironstone, hard, qtz, He					
Alpha	1	Highly weathered, soil, limonite					
Alpha	2	Mag, Qtz, Ss	Ga				
Worby	1	Mu, Qtz, other sulphides?	Py	Ga			
Worby	2	Mu, Qtz, other sulphides?, Py (40%)	Py	Ga			
Skinny	1	Ss, minor He					Qtzv
Spray E	1	Ss, He, Mu	Ga	Sp			
Spray E	2	Mu/Sh/Ss (minor), He	Sp	Sd	Ga		
Silver Stream	1	Mu, soil (panned, no record, no mineralisation)					







# Appendix B

Workings to be found within EL 30/2002 Lease.

NAME	MAJORCOM	MINORCOM	AMGE	AMGN	STRIKE	REF
UNNAMED (TENTH LEGION) <i>KWI</i>	FE		355500	5361630	120	82-1884
TENTH LEGION #12	FE		355100	5361620	-99	79-1378
UNNAMED <i>WORBY</i>	PB		356970	5361580	-99	79-1378
UNNAMED <i>PARKER</i>	FE		355060	5361440	-99	79-1378
UNNAMED <i>GOYEN</i>			356790	5361410	-99	79-1378
TENTH LEGION #2	FE		355110	5361380	100	79-1378
TENTH LEGION	FE,SN,ZN	AU,AG,PB	355350	5361380	110	TCR81-1601,84-2121,MAIN SN AN 30M S AZ
TENTH LEGION #4	FE		355630	5361270	100	79-1378
UNKNOWN <i>CAPPA</i>	PB,AG		356440	5361220	40	TCR93-3386
UNNAMED <i>ZANE</i>	SN		356870	5361000	-99	89-3014
TENTH LEGION NO 3	FE		355190	5360950	303	BLAKE 1940,TCR81-1601,TCR82-1884
UNNAMED <i>JARDAY</i>			356245	5360900	-99	79-1378
KYNANCE	PB, AG		355925	5360850	190	ER50, 80-1492, 79-1378
SILVER STREAM	PB, AG		356050	5360850	200	ER50, 80-1492
TENTH LEGION KYNANCE CK AREA	FE		355420	5360530	320	TCR81-1601,82-1884
TENTH LEGION SOUTH	FE,ZN		355150	5360230	74	TCR81-1601,82-1884
UNNAMED <i>RYFE</i>	ZN,PB	PY	358120	5361970	10	PLAN 48A
UNNAMED <i>TAYLOR</i>	PB,AG		359350	5361750	-99	67-0489
UNNAMED <i>AKCEL</i>	SN		358210	5361670	-99	89-3014
COLEMANS LODGE	PB		361970	5360850	160	PLAN 48B
UNNAMED <i>ROBERT</i>	PB,AG		362000	5360420	170	PLAN 48D
BRITANIA (E)	PB, AG		358820	5360400	170	TCR 85-2315, PLAN 48C
UNNAMED <i>MCNEEL</i>	PG,AG		359500	5360250	-99	67-0489
SPRAY	PB,AG	AU	360300	5360100	157	ER50 OS79
SPRAY (SILVER SPRAY)	PB,AG	SB,ZN,CU,SN	360290	5360040	345	TCR71-794,92-3386,LOCATION NO 2 SHAFT
GURNIES (SPRAY#3)	PB,AG		360110	5360000	160	PLAN 48A
SPRAY (E)	PB,AG		360560	5360000	-99	85-2315

Workings to be found within EL 20/2002 Lease.

NAME	MAJORCOM	MINORCOM	AMGE	AMGN	STRIKE	REF
UNNAMED <i>ANGEL</i>	CU,NI		366400	5364500	360	PLAN 1478
LESLIE PROSPECT	NI,PB,ZN		366800	5363600	20	REID GSB36; UNKNOWN FORM
UNNAMED <i>KYM</i>	CU,NI		366500	5363500	360	PLAN 1478
AUSTRALASIAN	PB, AG		365900	5362340	-99	TCR 85-2317
AUSTRALIAN (S)	PB		365995	5362125	-99	85-2317
UNNAMED <i>AZZA B</i>	PB		366480	5361800	-99	85-2317
UNNAMED <i>STERLING</i>			366760	5361765	-99	85-2317
BLACK JACKS (N)	PB,ZN,AG		366500	5361200	170	85-2317
BLACK JACKS	ZN,PB,AG		366450	5360800	340	85-2317
SILVER KING; PEPPARDS TRIBUTE	PB,AG		362550	5360500	170	ER50, PLAN 48B, 509, 91-3313, 92-3379
UNNAMED <i>GITUS</i>	PB		362450	5360420	160	PLAN 48B, D
UNNAMED <i>RICH'S</i>			362080	5360250	170	PLAN 48C
BLACK JACKS (S)	PB,ZN,ZN		366790	5360250	160	TCR 82-2317
RICH'S LODGE	PB		362480	5359880	180	PLAN 48D
MONTAGUE NO.1	PB,AG		361680	5359800	170	ER50, PLAN 48D, 91-3313, 92-3379
SOUTH KING; FAHEYS	PB,AG		362960	5359650	150	ER50, PLAN 48D, 509, 91-3313, 92-3379
UNNAMED <i>MACKRELL</i>	PB, AG		367250	5359640	160	TCR 85-2317
NEW SILVER BELL	PB,AG		362975	5359450	150	ER50
WATT & MCAULIFFES	PB,AG		362100	5359420	170	ER50, PLAN 48D
ZEEHAN BELL; SILVER BELL	PB,AG		363070	5359410	150	ER50, PLAN 509, 38D
MAXIM	PB,AG		361650	5359350	180	ER50, 91-3313, 92-3379
MONTE CRISTO	PB,AG		364175	5359350	140	61-335, 79-1378
NORTH AUSTRAL	PB,AG		362250	5359300	170	ER50, PLAN 48D, 91-3313, 92-3379
SUNRISE	PB,AG		363250	5359125	150	ER50, PLAN 48, 61-335, 91-3313,92-337
MARIPOSA (E)	PB,ZN,AG		367580	5359100	160	TCR 82-2317, ER50
MARIPOSA	PB,AG,ZN		367350	5358960	340	85-2317
AUSTRAL	PB,AG		362190	5358740	150	ER50, PLAN 48D, 79-1378, 93-3313
UNNAMED <i>WHITE</i>	PB		361300	5358500	-99	92-3379
NEVADA (S)	PB,ZN,AG		367495	5358444	-99	TCR 82-2317, ML PLANS
UNNAMED <i>BIGGS</i>	PB,ZN,AG		368090	5358370	-99	85-2317
COATES	PB,AG		362550	5358250	-99	TCR97-4050
UNNAMED <i>ARTEL</i>	PB		361400	5358150	170	PLAN 48D
MARSH'S IRON BLOW	FE		361600	5358000	-99	PLAN 48D
SUNNY CORNER	PB,ZN,ZG		366000	5357800	-99	TCR85-2317
SUNNY CORNER (E)	PB, ZN,		366370	5357730	-99	TCR 82-2317
SUNNY CORNER (W)	PB, ZN,		365860	5357630	-99	TCR 82-2317
SUNNY CORNER (SE)	PB,ZN,AG		366140	5357630	-99	85-2317
OCEANA C	PB,ZN		362300	5357600	-99	(TOPO MAP)
UNNAMED <i>BASIN</i>	PB,ZN,AG		366510	5357570	-99	85-2317
OCEANA A	PB,ZN,AG		362200	5357500	-99	ER50, 61-335, 81-1593

OCEANA B	PB,ZN,AG		362240	5357380	-99	ER50, 91-3313, 81-1593
UNNAMED <i>CROSS</i>	PB,ZN,AG		366270	5357130	-99	85-2317
WESTERWAY CK	CR		369700	5356900	-99	TCR89-2950
SOUTH OCEANA	ZN,PB,AG		362825	5356875	-99	MAP 50
BANNOCKBURN	PB,ZN,AG		366240	5356875	5	85-2317
PYRAMID	PB,AG		363700	5356425	-99	94-3655
FARRELL RT (UPPER)	AU,CR		370700	5355400	-99	TCR89-2950
FARRELL RIVULET DEEP LEAD	AU,	OS,IR,CR	366360	5354740	-99	TCR 89-2950 BLISSETT(1962)ER79145

# Appendix C

## SGS Assay Results for the Old Workings Survey

**Paul Heath**

Geologist

**Oceania Tasmania Pty Ltd**

GPO Box 2288

Hobart, TAS 7001

Australia

*Lab Ref* WM105297*Client Ref* **58017***Project* \**Cost Code**Status* Final*Received* 06/11/07*Reported* 15/11/07*Samples* 72*First Sample* SILVER KING 1*Last Sample* TENTH LEGION KY/CK 2*Pages* 10*Copy**Notes*

Authorised by

Graeme Farrant  
Laboratory Manager

On behalf of:

*The results in this analytical report pertain to the samples provided to this laboratory for preparation and/or analysis as requested by the client. This document is issued by the company subject to its General Conditions of Services ([www.sgs.com/generalconditions](http://www.sgs.com/generalconditions)). Attention is drawn to the limitations of liability, indemnification and justifications issues established therein.*

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Member of the SGS Group

Lab Ref WM105297  
 Client Ref **58017**  
 Project \*  
 Reported 15/11/07  
 Status Final  
 Page Page 2 of 10

### ANALYTICAL REPORT

Scheme	WGH79	ICP40Q	ICP40Q	ICP40Q	ICP40Q	ICP40Q
Units	g	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	3	100	10	5	20
Upper Limit	0	200	400000	10000	10000	10000
	Wt(Dry)	Ag	Al	As	Ba	Bi
SILVER KING 1	1014.500	>200	2.37%	390	159	<20
SILVER KING 2	983.8000	>200	2.49%	130	167	<20
SILVER KING 3	441.1000	175	2.49%	490	165	<20
SILVER KING 4	3103.200	31	2.82%	<10	194	<20
SILVER KING 5	392.8000	>200	1.58%	110	112	<20
FARREL RT UPPER 1	2951.200	<3	4.61%	10	541	<20
FARREL RT UPPER 2	595.1000	8	1.12%	<10	63	<20
KYM1	2058.700	<3	600	<10	7	<20
BLACK JACK 1	1151.100	<3	9200	<10	73	<20
OCEANA A1	1695.800	47	8800	<10	60	<20
OCEANA A2	1391.300	12	6900	<10	47	<20
OCEANA B	1375.200	<3	1900	<10	18	<20
OCEANA C	881.6000	<3	1.25%	<10	57	<20
ECHO 1	3305.400	<3	7.80%	<10	1620	<20
ECHO 2	838.7000	<3	4.78%	20	239	<20
FOXTROT 1	1785.700	<3	9.77%	30	486	<20
FOXTROT 2	247.2000	<3	8.54%	40	381	<20
MARIPOSE 1	1510.800	<3	3.31%	20	174	<20
MARIPOSE 2	1342.700	20	1.91%	40	180	<20
BANNOCKBURN	1873.200	<3	2.64%	40	105	<20
AUSTRAL	2029.200	18	1.28%	<10	78	<20
NORTH AUSTRAL	1226.800	5	1.20%	70	2120	<20
HEARTHBREAK RIDGE	1873.300	<3	2.10%	<10	105	<20
BASIN 1	1132.200	<3	1100	<10	61	<20
BASIN 2	1509.000	<3	800	<10	7	<20
AUSTRAL TUNNEL 1	1183.600	33	4200	<10	36	<20
AUSTRAL TUNNEL 2	1725.600	23	1.33%	10	94	<20
COATES	640.8000	8	8.55%	<10	578	<20
SKINNIES CREEK	2728.900	<3	2.83%	130	168	<20
CROSS 1	1097.100	<3	5.63%	10	328	<20
CROSS 2	766.4000	<3	1.46%	10	89	<20
DAVERNS 1	1182.200	<3	1.87%	50	188	20
DAVERNS 2	287.5000	<3	3.47%	80	389	<20
DAVERNS 3	1255.300	<3	1.38%	20	31	<20
DAVERNS 4	1325.300	<3	2.26%	50	41	<20
CORRIDOORA 1	3238.600	<3	6.46%	10	2480	<20
CORRIDOORA 2	1021.500	<3	7.59%	20	790	<20
LESLIE PROSPECT 1	2069.800	<3	6000	<10	147	20

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### ANALYTICAL REPORT

	WGH79 g 0.01 0 Wt(Dry)	ICP40Q ppm 3 200 Ag	ICP40Q ppm 100 400000 Al	ICP40Q ppm 10 10000 As	ICP40Q ppm 5 10000 Ba	ICP40Q ppm 20 10000 Bi
LESLIE PROSPECT 2	553.6000	<3	6.26%	<10	170	<20
JARDAY 1	1127.700	<3	6100	240	55	<20
HASTINGS 1	1156.500	<3	9500	10	58	<20
HASTINGS 2	1346.100	<3	5.20%	10	226	<20
NEVADA 1	1602.700	<3	700	10	9	<20
NEVADA 2	1204.100	5	6.31%	10	342	<20
CAPPA 1	2225.800	>200	2.18%	310	11	30
DELTA 1	904.9000	<3	7.48%	40	662	<20
BETA1	3883.600	>200	2000	380	27	60
BETA2	1632.100	11	4.53%	130	387	<20
WHISKEY 1	892.7000	3	2.45%	30	160	<20
ZANE	1270.000	>200	2.80%	530	193	20
PIONEER 1	1742.800	5	8.16%	<10	645	<20
PIONEER 2	1135.700	<3	8.00%	<10	410	<20
KYNANCE 1	829.4000	<3	10.1%	<10	353	<20
SILVER DUKE 1	1056.300	62	900	20	14	<20
SILVER DUKE 2	3148.200	4	2600	<10	24	<20
SILVER DUKE 3	382.7000	170	1000	40	13	<20
SILVER DUKE 4	812.7000	<3	3.76%	50	249	<20
SILVER DUKE 5	3396.800	3	100	<10	9	<20
ZULU	1342.600	<3	1.93%	70	702	<20
ALPHA 1	316.3000	89	5300	260	183	30
ALPHA 2	2569.400	192	500	20	9	20
WORBY 1	1745.900	16	6.37%	70	447	<20
WORBY 2	2702.100	6	5.18%	280	331	<20
SKINNY 1	2134.700	3	5.91%	50	450	<20
SPRAY E 1	2912.800	>200	4.46%	3590	232	<20
SPRAY E 2	4202.500	160	8.19%	2280	452	<20
SILVER STREAM 1	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.
SILVER STREAM 2	1154.400	18	1200	2680	28	<20
SILVER STREAM 3	1159.300	8	3.73%	750	119	<20
SILVER STREAM 4	498.6000	5	4.83%	110	578	<20
TENTH LEGION KY/CK 1	4567.400	<3	1600	<10	52	30
TENTH LEGION KY/CK 2	1810.000	8	7300	80	43	<20

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### ANALYTICAL REPORT

Scheme	ICP40Q	ICP40Q	ICP40Q	ICP40Q	ICP40Q	ICP40Q
	ppm 50 400000 Ca	ppm 2 2000 Cd	ppm 5 10000 Cu	ppm 100 1000000 Fe	ppm 500 200000 K	ppm 20 1000000 Mg
SILVER KING 1	2960	261	626	15.1%	1.03%	5670
SILVER KING 2	710	200	1810	13.1%	1.13%	2820
SILVER KING 3	360	285	846	13.8%	1.11%	1660
SILVER KING 4	1700	24	110	8.40%	1.41%	6000
SILVER KING 5	1460	87	2250	14.1%	7300	6220
FARREL RT UPPER 1	1.42%	2	132	2.93%	1.61%	6260
FARREL RT UPPER 2	140	3	48	1.65%	4200	2530
KYM1	140	<2	<5	2800	<500	70
BLACK JACK 1	80	<2	11	8000	3900	630
OCEANA A1	700	581	126	34.1%	4500	3510
OCEANA A2	1790	88	10	33.3%	3600	6590
OCEANA B	80	6	9	9600	800	140
OCEANA C	100	5	<5	2.07%	5600	790
ECHO 1	2.50%	2	21	3.74%	3.65%	5.07%
ECHO 2	3.04%	6	58	13.7%	1.39%	8.42%
FOXTROT 1	780	<2	6	1.65%	4.64%	8200
FOXTROT 2	7940	2	33	5.44%	3.37%	2.62%
MARIPOSE 1	9.13%	5	7	1.88%	1.66%	5.16%
MARIPOSE 2	1.27%	29	11	22.6%	9400	7600
BANNOCKBURN	1140	4	56	10.0%	8700	1880
AUSTRAL	5680	25	26	40.0%	6800	6920
NORTH AUSTRAL	180	27	16	33.4%	5600	870
HEARTHBREAK RIDGE	150	<2	<5	1.27%	8900	1280
BASIN 1	<50	<2	<5	1.11%	<500	90
BASIN 2	<50	<2	23	3200	<500	70
AUSTRAL TUNNEL 1	210	40	213	31.5%	1700	<20
AUSTRAL TUNNEL 2	210	14	17	13.1%	5800	730
COATES	1610	3	32	2.89%	4.81%	8790
SKINNIES CREEK	110	14	25	38.1%	1.18%	5580
CROSS 1	210	<2	<5	1.12%	2.84%	5800
CROSS 2	80	<2	<5	3.07%	7200	1570
DAVERNS 1	1.87%	29	73	21.2%	9000	13.9%
DAVERNS 2	2.95%	33	129	22.9%	7500	7.34%
DAVERNS 3	1.28%	51	90	20.8%	4500	16.1%
DAVERNS 4	4.30%	28	48	19.4%	6200	12.0%
CORRIDOORA 1	4.93%	5	47	3.55%	4.54%	5.29%
CORRIDOORA 2	5710	4	26	4.47%	1.87%	1.44%
LESLIE PROSPECT 1	2140	18	13	49.7%	2200	2300

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### ANALYTICAL REPORT

	ICP40Q ppm 50 400000 Ca	ICP40Q ppm 2 2000 Cd	ICP40Q ppm 5 10000 Cu	ICP40Q ppm 100 1000000 Fe	ICP40Q ppm 500 200000 K	ICP40Q ppm 20 1000000 Mg
LESLIE PROSPECT 2	2.97%	5	29	8.63%	7600	2.63%
JARDAY 1	310	22	300	59.8%	<500	2470
HASTINGS 1	17.8%	5	5	1.11%	4500	9.92%
HASTINGS 2	1.47%	<2	<5	6900	2.33%	1.28%
NEVADA 1	170	<2	9	1.95%	<500	180
NEVADA 2	420	<2	35	1.02%	2.82%	4330
CAPPA 1	420	572	522	6.10%	9400	1730
DELTA 1	110	<2	23	1.99%	3.26%	5370
BETA1	140	560	500	12.7%	500	270
BETA2	1050	37	208	2.98%	1.24%	1620
WHISKEY 1	340	5	43	1.51%	7600	1960
ZANE	160	501	481	7.24%	1.22%	1410
PIONEER 1	620	8	24	3.18%	3.88%	1.22%
PIONEER 2	150	3	11	7.70%	3.33%	1.08%
KYNANCE 1	140	<2	71	4.19%	4.48%	1.12%
SILVER DUKE 1	140	4	10	2.31%	600	260
SILVER DUKE 2	100	<2	5	8000	1000	420
SILVER DUKE 3	<50	80	2840	2.33%	<500	120
SILVER DUKE 4	90	8	9	24.1%	1.41%	1150
SILVER DUKE 5	200	3	62	6.73%	<500	150
ZULU	400	15	419	39.1%	5400	890
ALPHA 1	1250	18	1140	42.9%	1200	8260
ALPHA 2	3.60%	48	2160	14.7%	<500	2.76%
WORBY 1	2520	4	153	3.87%	2.50%	1.02%
WORBY 2	330	4	69	9.10%	2.05%	6780
SKINNY 1	180	<2	26	2.08%	2.84%	3300
SPRAY E 1	100	50	643	5.27%	1.83%	1590
SPRAY E 2	100	15	91	2.65%	3.37%	2860
SILVER STREAM 1	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.
SILVER STREAM 2	2030	14	87	35.2%	<500	2.33%
SILVER STREAM 3	3480	5	76	11.8%	1.00%	4.48%
SILVER STREAM 4	5180	<2	29	3.40%	1.85%	1.22%
TENTH LEGION KY/CK 1	150	28	24	68.7%	<500	7390
TENTH LEGION KY/CK 2	110	37	90	52.8%	<500	2470

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### ANALYTICAL REPORT

Scheme	ICP40Q	ICP40Q	ICP40Q	ICP40Q	AAS43B	AAS43B
	ppm	ppm	ppm	ppm	ppm	%
Units	50	5	10	10	50	0.01
Detection Limit	200000	10000	5000	50000	40000	40
Upper Limit	Na	Ni	Sb	S	Ag	Pb
SILVER KING 1	200	19	970	4.07%	520	9.32
SILVER KING 2	160	18	1030	3.35%	420	11.1
SILVER KING 3	160	20	430	4.02%	-	7.44
SILVER KING 4	170	42	50	6630	-	2.71
SILVER KING 5	130	32	860	1.32%	400	1.67
FARREL RT UPPER 1	3290	36	<10	260	-	0.01
FARREL RT UPPER 2	720	6	30	320	-	0.06
KYM1	70	<5	10	50	-	<0.01
BLACK JACK 1	100	<5	20	80	-	<0.01
OCEANA A1	60	22	140	3.41%	60	8.90
OCEANA A2	60	45	<10	1970	-	0.41
OCEANA B	100	<5	<10	660	-	0.07
OCEANA C	150	5	<10	240	-	0.03
ECHO 1	2420	44	10	200	-	<0.01
ECHO 2	560	13	<10	430	-	<0.01
FOXTROT 1	1200	<5	<10	90	-	<0.01
FOXTROT 2	830	8	20	250	-	0.01
MARIPOSE 1	310	12	30	3690	-	0.02
MARIPOSE 2	170	47	40	1090	-	4.51
BANNOCKBURN	140	71	20	300	<50	0.08
AUSTRAL	90	53	20	2740	-	0.95
NORTH AUSTRAL	90	93	300	690	-	0.47
HEARTHBREAK RIDGE	110	8	<10	80	-	0.02
BASIN 1	<50	6	30	330	-	<0.01
BASIN 2	<50	9	20	500	-	<0.01
AUSTRAL TUNNEL 1	<50	37	290	1300	-	4.71
AUSTRAL TUNNEL 2	120	25	30	580	-	1.26
COATES	430	17	20	260	-	0.57
SKINNIES CREEK	320	<5	30	190	-	0.03
CROSS 1	400	9	<10	200	<50	0.01
CROSS 2	140	<5	20	510	-	<0.01
DAVERNS 1	80	55	<10	1.44%	-	<0.01
DAVERNS 2	310	43	20	3800	-	<0.01
DAVERNS 3	90	52	10	1.20%	-	<0.01
DAVERNS 4	120	38	<10	6450	-	<0.01
CORRIDOORA 1	6440	28	<10	3750	-	<0.01
CORRIDOORA 2	820	25	10	850	-	<0.01
LESLIE PROSPECT 1	300	28	<10	2670	-	<0.01

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### ANALYTICAL REPORT

	ICP40Q ppm 50 200000 Na	ICP40Q ppm 5 10000 Ni	ICP40Q ppm 10 5000 Sb	ICP40Q ppm 10 50000 S	AAS43B ppm 50 40000 Ag	AAS43B % 0.01 40 Pb
LESLIE PROSPECT 2	2.00%	63	<10	210	-	<0.01
JARDAY 1	60	23	30	610	<50	0.10
HASTINGS 1	540	7	<10	2480	-	0.03
HASTINGS 2	400	6	<10	620	-	<0.01
NEVADA 1	90	<5	30	50	-	<0.01
NEVADA 2	370	37	20	470	-	0.01
CAPPA 1	180	<5	690	>50000	260	11.5
DELTA 1	420	12	10	2800	-	0.07
BETA1	190	<5	480	>50000	270	13.2
BETA2	230	11	70	1.58%	-	1.74
WHISKEY 1	150	6	10	2180	-	0.18
ZANE	190	<5	370	>50000	330	10.4
PIONEER 1	340	132	30	1170	-	0.13
PIONEER 2	320	32	<10	430	-	<0.01
KYNANCE 1	1220	42	<10	190	-	0.01
SILVER DUKE 1	130	176	80	2.08%	-	8.57
SILVER DUKE 2	100	315	30	6010	-	0.86
SILVER DUKE 3	80	159	720	3.69%	-	9.17
SILVER DUKE 4	950	286	30	1430	-	0.08
SILVER DUKE 5	60	952	<10	>50000	-	0.17
ZULU	180	22	<10	1100	-	0.02
ALPHA 1	80	36	100	2.07%	120	6.91
ALPHA 2	<50	60	130	>50000	-	20.6
WORBY 1	460	12	20	1.16%	-	1.47
WORBY 2	450	17	20	>50000	-	0.35
SKINNY 1	290	5	<10	4390	-	0.06
SPRAY E 1	1300	10	>5000	2.79%	900	7.66
SPRAY E 2	2200	11	>5000	1.19%	-	3.67
SILVER STREAM 1	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.
SILVER STREAM 2	80	8	270	>50000	-	0.25
SILVER STREAM 3	430	22	60	>50000	-	0.25
SILVER STREAM 4	690	25	50	1.43%	<50	0.06
TENTH LEGION KY/CK 1	90	17	<10	790	-	0.04
TENTH LEGION KY/CK 2	<50	8	20	7230	-	0.50

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## ANALYTICAL REPORT

Scheme	AAS43B
Units	%
Detection Limit	0.01
Upper Limit	100
	Zn
SILVER KING 1	6.09
SILVER KING 2	5.27
SILVER KING 3	7.45
SILVER KING 4	0.51
SILVER KING 5	1.61
FARREL RT UPPER 1	0.04
FARREL RT UPPER 2	0.09
KYM1	0.02
BLACK JACK 1	0.01
OCEANA A1	6.75
OCEANA A2	0.92
OCEANA B	0.06
OCEANA C	0.05
ECHO 1	0.02
ECHO 2	0.01
FOXTROT 1	<0.01
FOXTROT 2	0.01
MARIPOSE 1	0.03
MARIPOSE 2	1.08
BANNOCKBURN	0.40
AUSTRAL	0.35
NORTH AUSTRAL	0.60
HEARTHBREAK RIDGE	0.01
BASIN 1	0.02
BASIN 2	<0.01
AUSTRAL TUNNEL 1	0.55
AUSTRAL TUNNEL 2	0.17
COATES	0.05
SKINNIES CREEK	0.03
CROSS 1	<0.01
CROSS 2	<0.01
DAVERNS 1	1.06
DAVERNS 2	0.91
DAVERNS 3	1.77
DAVERNS 4	0.93
CORRIDOORA 1	0.08
CORRIDOORA 2	0.09
LESLIE PROSPECT 1	0.04

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### ANALYTICAL REPORT

	AAS43B % 0.01 100 Zn
LESLIE PROSPECT 2	0.02
JARDAY 1	0.09
HASTINGS 1	0.04
HASTINGS 2	<0.01
NEVADA 1	<0.01
NEVADA 2	<0.01
CAPPA 1	10.1
DELTA 1	0.03
BETA1	8.97
BETA2	0.70
WHISKEY 1	0.09
ZANE	9.59
PIONEER 1	0.15
PIONEER 2	0.02
KYNANCE 1	0.05
SILVER DUKE 1	0.02
SILVER DUKE 2	0.02
SILVER DUKE 3	1.09
SILVER DUKE 4	0.07
SILVER DUKE 5	0.04
ZULU	0.04
ALPHA 1	0.70
ALPHA 2	1.19
WORBY 1	0.08
WORBY 2	0.04
SKINNY 1	<0.01
SPRAY E 1	0.86
SPRAY E 2	0.19
SILVER STREAM 1	L.N.R.
SILVER STREAM 2	0.02
SILVER STREAM 3	0.01
SILVER STREAM 4	0.01
TENTH LEGION KY/CK 1	0.06
TENTH LEGION KY/CK 2	0.33

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#### **DESCRIPTION**

WGH79 : Sample Weight

ICP40Q : ICP-AES Analysis of DIG40Q Four Acid Digest Solutions, 0.2g

AAS43B : AAS after DIG43B