

BHID	Spl_Id	From	To	Au_ppm	Au_R	Au_RFA	Ag_ppm	As_ppm
E016	498534	0	4	0.08	0.10			92
E016	498535	4	8	0.04	0.02			85
E016	498536	8	9	0.01				61
E016	498537	9	10	0.07				67
E016	498538	10	11	0.11	0.29			397
E016	498539	11	15	0.07				320
E016	498540	15	16	0.07				213
E016	498541	16	17	0.08				250
E016	498542	17	18	0.05	0.07			189
E016	498543	18	22	0.04	0.02			64
E016	498544	22	26	0.05	0.02			14
E016	498545	26	30	0.01				58
E016	498546	30	34	0.01				134
E016	498547	34	35	0.06				39
E016	498548	35	36	0.46				109
E016	498549	36	40	0.08	0.11			9
E016	498550	40	44	0.01				4
E016	498551	44	48	0.01				3
E016	498552	48	52	0.02				2
E016	498553	52	56	0.14				2
E016	498554	56	59	0.03				2
E016	498555	59	60	0.15				26
E016	498556	60	61	0.04				10
E016	498557	61	65	0.04				7

Stratigraphic Codes

Q	Quaternary Deposits
Tb	Tertiary Basalt
Ts	Tertiary sediments
Tg	Tertiary Gravels
Jdl	Jurassic Dolerite
Dg	Devonian granitoid
Se	Silurian Eldon Gp.
Sm	Silurian Mathinna beds, Sandstone/greywacke
Ss	Silurian Mathinna beds, Siltstone/shale
Ogl	Gordon Gp Lst
COu	Denison Gp. Upper Sandstone sequence inc. Pioneer Beds
Osh	Ordovician black shalesand siltstones. (pyritic)
Ocs	Denison Group, Ordovician Owen Conglomerate
Osi	Ordoviciansiliclastic sandstone. Denison group
Ovs	Cambro-Ordovician rhyolitic volcanoclastic sandstone (Waterloo Creek Group).
Ovc	Cambro-Ordovician rhyolitic volcanoclastic sandstone/breccia.
Ct	Tyndall Gp. and correlates
Ctc	Tyndall Gp. Volcaniclastics and sandstone (Zig Zag Hill Fm,)
Ctt	Tyndall Gp. Comstock Fm
Ctl	Tyndall Gp. Lynchford Member
Ctb	Tyndall Gp. Basalt (Howards basalt)
Caa	Feldspar-pyroxene phyric andesite
Cas	Cambrian Andesitic Volcanoclastic
Cfl	Quartz-feldspar-(biotite) porphyritic lava
Cqfbl	Quartz-feldspar-biotite porphyritic lava
Cve	Quartz crystal volcanoclastic sandstone, sericitic
Crlb	Cambrian rhyolitic lava breccia
Cveb	Polymict volcanoclastic mass flow breccia. (V19 horizon)
Cvsh	Black, pyritic shale.
Cvc	Undifferentiated Central Volcanic Complex (CVC)
Ccv	Cambrian, rhyolitic pumice-qtz-crystal-lithic breccia
Ccl	CVC, Dominantly feldspar phyric coherent volcanics
Ccs	Cambrian, siliclastic, micaceous sandstone.
Cc	Cambrian volcanoclastic/siliclastic conglomerate
Cb	Cambrian Basaltic Lava
Cbv	Cambrian Basaltic Volcanoclastic
Cp	Cambrian, Porphyritic Intrusive.
Clv	Cambrian Lewis River Volcanics
Cwe	Cambrian Western Epiclastics
Cg	Cambrian granite
Cgma	Cambrian microgranite

Rocktype**(Four letter Code, eg. VDLB = volcanoclastic dacitic lithic breccia)***Primary Rocktype Codes*

V	Volcanoclastic
I	Intrusive
L	Lava

E	Epiclastic
S	sediment

Secondary Code

R	Rhyolitic
D	Dacitic
A	Andesitic
B	Basaltic
U	Ultramafic
S	Siliciclastic

Composition Code

Q	Quartz phyric
F	Feldspar phyric
>	Quartz > feldspar phyric
<	Feldspar > quartz phyric
H	Hornblende phyric
P	Pyroxene phyric
L	Lithic rich
S	Siliciclastic rich

Texture Code

A	Aphyric
F	Fine Grained (0.06 - 0.5mm)
M	Medium grained (0.5 - 2mm)
C	Coarse Grained (2mm - 64mm)
B	Breccia (>64mm)
P	Pumiceous

Other Codes

VEIN	Vein
QZVN	Quartz vein
GWAC	Greywacke
SILT	Siltstone
SHAL	Black Shale
GRAN	Granite
GRAD	Granodiorite
MSSX	Massive sulphide
LOSS	Core loss
CAVE	Cavity/Stope
SOIL	Soil
FALT	Fault

Colours

Primary Colour Codes

Br	Brown
A	Grey
N	Black
Y	Yellow
R	Red
Gr	Green
W	White
O	Orange

Br	Blue
P	Purple
C	Cream

Shade

1	Pale
2	
3	
4	
5	Dark

Weathering;

T	Trace	Guide
O	Occasional	Weathering only visible in a couple of hand lens area
W	Weak	Weathering visible over a number of hand lens areas
M	Moderate	Fresh rock only visible in couple of hand lens areas
S	Strong	No fresh rock visible, but rock still intact
I	Intense	No fresh rock visible, parts of rock broken down to soft material
		Nearly all rock broken down to soft material or clay

Mineralisation/alteration Codes

Mineral Type

Py	Pyrite
As	Arsenopyrite
Cl	Chlorite
Se	Sericite
Cb	Carbonate
Ga	Galena
Sp	Sphalerite
Cp	Chalcopyrite
Ep	Epidote
Cd	Cordierite
Gt	Garnet
Mu	Muscovite
Bi	Biotite
Ma	Magnetite
He	Hematite
Si	Silicification
Qz	Quartz
Po	Pyrrhotite
W	Tungsten
Au	Visible Au
Sn	Cassiterite
Mn	Pyrolusite

Mineral style

Tr	Trace
P	Pervasive
D	Disseminated
Vn	Vein
Sp	Spots and clots
Eu	Euhedral crystals
Sv	Selvedge

Amount %

Tr	Trace
<	< 1%
	0.1
	1%
	0.2
	2%
etc.	
	1
	10%
	2
	20%
etc.	

Structure Code

Ft	Fault
Sh	shear
Vn	vein
Fo	Foliation
Fr	fracture
Jt	Joint
Bd	Bedding

Texture Code

Bk	Broken
Sh	Sheared
Fo	Foliated
Sp	Spotty
Hf	Hornfelsed
FB	Flow Banded
Br	Brecciated
Am	Amygdaloidal
Po	Porphyritic
A	Aphanitic
Fi	Fiamme
Sl	Spherulitic
Pe	Peperitic
Pi	Pillowed
Ph	Phaneritic

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Drill Core Recovery & RQD Log

DrillHole	From	To	Interval	Measured	Recovery%	Lengths>10cm	RQD %
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Project	Prospect	BHID	Depth	Azm	Dip
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Drill Log

TasGold Ltd.

PAGE NO. 1

PROJECT: Lisle
 PROSPECT: Enterprise
 EASTING 525970
 NORTHING 5441355
 COLLAR RL: 122

HOLE NO: E016
 DATE COMMENCED: 29.10.03
 TOTAL DEPTH (M): 72
 AZIMUTH: _____
 DIP: -90

DRILL TYPE: _____
 DRILLER: TasGold
 LOGGED BY: T. Callaghan
 DATE: 29.10.03
 OXIDATION BOCO: _____
 BOPO: _____

FROM	TO	ROCK CODES				Mineralisation / Veins										Structure					Additional Comments			
		Strat Code	Rock type	Colour	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2	
(m)	(m)																							
0	2	Dg	GRAD	O	S																			Strongly Weathered Granodiorite.
2	4	Dg	GRAD	Y	S																			Weathered granodiorite.
4	5	Dg	GRAD	Y	S	Qz	Vn	5																Weathered granodiorite, minor qtz veins.
5	9	Dg	GRAD	Y	S																			Weathered granodiorite.
9	10	Dg	GRAD	Y	M	Qz	Vn	15	Li	Vn	5													Moderately weathered granodiorite, Qtz-Li vns..
10	15	Dg	GRAD	Y	M																			Moderately weathered granodiorite.
15	17	Dg	GRAD	Y	M	Qz	Vn	5																Moderately weathered granodiorite, minor qtz veins.
17	18	Dg	GRAD	A																				Partially weathered granodiorite.
18	19	Dg	GRAD	Y	M																			Moderately weathered granodiorite.
19	20	Dg	GRAD	A																				Granodiorite.
20	21	Dg	GRAD	A		Qz	Vn	5																Partially weathered granodiorite, minor Qz Vns..
21	29	Dg	GRAD	A																				Unaltered granodiorite.
29	31	Dg	GRAD	A		Se	P	2	Py	Vn	Tr													Weakly altered granodiorite.
31	33	Dg	GRAD	A																				Unaltered granodiorite.
33	34	Dg	GRAD	A		Se	P	2																Granodiorite, weak ser veins.
34	36	Dg	GRAD	G		Se	P	20	Py	Vn	1													Sil-ser-py alt granodiorite.
36	50	Dg	GRAD	A																				Unaltered granodiorite.
50	51	Dg	GRAD	A		Py	Vn	Tr																Unaltered granodiorite, py Vns trace.
51	59	Dg	GRAD	A																				Unaltered granodiorite.
59	60	Dg	GRAD	G		Se	P	20	Py	Vn	2	Qz	Vn	2										Sil-ser-py alt granodiorite, qtz-sulph vein.

Drill Log

TasGold Ltd.

PAGE NO. 2

PROJECT:	Lisle
PROSPECT:	Enterprise
EASTING	525970
NORTHING	5441355
COLLAR RL:	122

HOLE NO:	E016
DATE COMMENCED:	28.10.03
TOTAL DEPTH (M):	72
AZIMUTH: -----	
DIP: -----	-90

DRILL TYPE: _____
 DRILLER: TasGold
 LOGGED BY: T. Callaghan
 DATE: 29.10.03
 OXIDATION BOCO: _____
 BOPO: _____

[illegible]