

R/11 2254  
40 000

DRILLING TARGET:—To obtain deeper intersection below DDH B4																	
REMARKS:—Ore body intersected between 1723'6" and 1747'7" down the hole																	
SURVEY DATA			ASSAY DATA														
DEPTH feet	Bearing mag.	Inclin. degs.	SAMPLE No.	FROM		TO		RECOVERY			ASSAY RESULTS						
				ft.	ins.	ft.	ins.	ft.	ins.	%	Au dwts	Ag dwts	Cu%	As%	Pb%	Zn%	
(P) 1350	241 1/2	79	B4B 1	1723.6		1726.6		3	0	100	21.7	)					
1400	233 1/2	81 1/2	" 2	1726.6		1729.6		3	0	100	17.4	) Ave.	30.0				
1424		85 1/2	" 3	1729.6		1732.6		3.9		100	41.8	)					
1445		87 1/2	" 4	1732.6		1735.3		2	9	100	39.8	)					
(P) 1450	216 1/2	86	" 5	1735.3		1739.3		4	0	100	0.8	)					
1465		86 1/2	" 6	1739.3		1743.3		4	0	100	1.2	)					
1500	175	86 1/2	" 7	1743.3		1745.3		2	0	100	3.4	)					
1550	188 1/2	85 1/2	" 8	1745.3		1747.7		2	4	100	16.4	)					
1556		86 3/4	" 9	1863.3		1865.0		1	9	100	1.3	)					
1600	160	86	COMPOSITE														
1650	166 1/2	84 1/2		1723.6		1735.3		11	9	100	26.8		11.0	1.10	0.05	0.10	0.03
75.6 0.007											%Mn	-0.39	Li	<del>0.001</del>	<del>0.001</del>	S - 3.58%	

GEOLOGICAL LOG Logged by:— A.J. Noldart

FROM ft.	TO ins.	RECOVERY			DESCRIPTION	SECTION	
		ft.	ins.	%		Core	Sample
1340	1660	0	0	NO CORE RECOVERED	Wedges set at 1314', 1324', 1339', 1360', 1380', 1400', 1420', 1440', 1460', 1550'		
					Clappison wedges used		
1660	1700	9	40	9	100	light to mid grey quartzite—leached first 3 inches - then shale parting zones 1670 ft. 1675 ft. 1680 ft. 1685 ft.—faulted and brecciated 1777 ft. - 1778 ft.	
1700	1701	6	0	9	100	Fossil horizon - pale quartzite with <i>Tritoechia (?) careyi</i> (Lower Ordovician orthid)	
1706	1721	3	19	9	100	mid grey quartzite - fine shale partings 1713 ft. to 1719 ft.	
1721	1721	6	0	3	100	Brecciated and faulted quartz carbonate vein	
1721	1723	6	2	0	100	Broken gray quartzite	
1723	1747	7	24	1	100	ORE ZONE: log as follows	
						1723'6"-1727'2" quartz/siderite/sulphide lode with occasional visible fine flocks of gold, pyrite, chalcopyrite and arsenopyrite	
						1727'2"-1730'0" as above—no visible gold	
						1730'0"-1731'2" siderite vein along core	
						1731'2"-1731'8" quartz/carbonate vein with massive sulphide	

Continued over:—

## DEPARTMENT OF MINES — TASMANIA DIAMOND DRILL CORE RECORD

HOLE No.:— B4B	MAP SHEET No. 30	DISTRICT Beaconsfield	LOCATION OF SITE:— See DDH B4
from a wedge located at a point 1314 feet down DDHB4			
R.L. OF SITE:—	SITE SURVEY ON MAP No.:— 3026/30	Core held M43-47	
BEARING OF HOLE:—	AIR PHOTO No.:—	CORE SIZE:— BX	
INCLINATION OF HOLE:—	DRILL:— Joy-Sullivan 30H.D.	COMMENCED:— 21/9/66	
CO-ORDS. OF SITE:— N 30° 30' E 5113.6700 N	DRILLER:— J. Perkins	COMPLETED:— 24/4/67	
		FINAL DEPTH:— 1874'5"	

