

TABLE B
VISUAL ESTIMATE (%) OF ACCEPTABLE DOLERITE WITHIN COMPOSITE INTERVAL

Drill Hole	From	To	metres	visual estimate % acceptable dolerite	Description	Composite	Notes	Arithmetic Average for Fault		Weighted Average for Fault		Arithmetic Averages for Dolerite & Weathered Dolerite in Resources				Length Weighted Averages for Dolerite and Weathered Dolerite in Resources				Length Weighted Averages for Dolerite in Resources			
								Central Fault	East Fault	weighted Central Fault	weighted East Fault	dolerite & weather dolerite West, Central & East Resources	dolerite & weather dolerite West Resource	dolerite & weather dolerite Central Resource	dolerite East Resource	dolerite & weather dolerite West, Central & East Resources	weighted dolerite & weather dolerite West Resource	weighted dolerite & weather dolerite Central Resource	weighted dolerite East Resource	weighted dolerite West, Central & East Resources	weighted dolerite West Resource	weighted dolerite Central Resource	weighted dolerite East Resource
BB10-1	0	36.8	36.8	36	fault zone (Central Fault)	C001		36		1324.8													
BB10-1	36.8	74.85	38.05	87	dolerite (Central Resource)	C002						87		87		3310.35		3310.35		3310.35			3310.35
BB10-1	74.85	164.3	89.45		sediment	C003																	
BB10-2	0	28	28	26	fault zone (Central Fault)	C004		26		728													
BB10-2	28	69.4	41.4	45	fault zone (Central Fault)	C005		45		1863													
BB10-3	0	32.6	32.6	43	fault zone (Central Fault)	C006		43		1401.8													
BB10-3	32.6	59.5	26.9	45	dolerite (West Resource)	C007						45	45			1210.5	1210.5			1210.5	1210.5		
BB10-4	0	50.3	50.3	73	dolerite (Central Resource)	C008						73		73		3671.9		3671.9		3671.9			3671.9
BB10-4	50.3	125.5	75.2	73	dolerite (Central Resource)	C009						73		73		5489.6		5489.6		5489.6			5489.6
BB10-4	54.65	99.5			medium grained	C037	PAVF																
BB10-4	104.9	122.8			fine grained	C038	PAVF																
BB10-5	0	27.8	27.8	13	weathered dolerite (Central Res.)	C010						13		13		361.4		361.4					
BB10-5	27.8	74.1	46.3	74	dolerite (Central Resource)	C011						74		74		3426.2		3426.2		3426.2			3426.2
BB10-6	0	29.5	29.5	68	weathered dolerite (Central Res.)	C012						68		68		2006		2006					
BB10-6	29.5	91.9	62.4	95	dolerite (Central Resource)	C013						95		95		5928		5928		5928			5928
BB10-7	0	20.9	20.9	77	weathered dolerite (Central Res.)	C014						77		77		1609.3		1609.3					
BB10-7	20.9	47.7	26.8	92	dolerite (Central Resource)	C015						92		92		2465.6		2465.6		2465.6			2465.6
BB10-8	5.2	50	44.8	19	fault zone (East Fault)	C016			19	851.2													
BB10-8	50	110.5	60.5	84	dolerite (East Resource)	C017						84			84	5082			5082	5082			5082
BB10-9	0	63	63	0	fault zone (East Fault)				0		0												
BB10-10	3	52.5	49.5	24	fault zone (Central Fault)	C018		24		1188													
BB10-10	52.5	119.4	66.9	86	dolerite (Central Resource)	C019						86		86		5753.4		5753.4		5753.4			5753.4
BB10-11	12	59.9	47.9	46	fault zone (Central Fault)	C020		46		2203.4													
BB10-11	59.9	93	33.1	22	fault zone (Central Fault)	C021		22		728.2													
BB10-11	93	109	16	99	dolerite (West Resource)	C022						99	99			1584	1584			1584	1584		
BB10-12	2.7	28.8	26.1	58	weathered dolerite (West Res.)	C023						58	58			1513.8	1513.8						
BB10-12	28.8	138.8	110	93	dolerite (West Resource)	C024						93	93			10230	10230			10230	10230		
BB10-12	57.9	116			medium grained (West Res.)	C039	PAVF																
BB10-12	123.1	138.65			fine grained (West Res.)	C040	PAVF																
BB10-13	1.5	94.9	93.4	94	dolerite (West Resource)	C025						94	94			8779.6	8779.6			8779.6	8779.6		
BB10-13	94.9	173.3	78.4	91	dolerite (West Resource)	C026						91	91			7134.4	7134.4			7134.4	7134.4		
BB10-14	8.7	133.65	124.95	78	dolerite (West Resource)	C027						78	78			9746.1	9746.1			9746.1	9746.1		
BB10-15	4	86.4	82.4	62	weathered dolerite (West Res.)	C028						62	62			5108.8	5108.8						
BB10-16	0	119.87	119.87	95	dolerite (West Resource)	C029						95	95			11387.65	11387.65			11387.65	11387.65		
BB10-17	0	87.7	87.7	89	dolerite (West Resource)	C030						89	89			7805.3	7805.3			7805.3	7805.3		
BB10-18	0	33.2	33.2	0.5	fault zone (Central Fault)	C033		0.5		16.6													
BB10-18	33.2	82.4	49.2	89	dolerite (West Resource)	C031						89	89			4378.8	4378.8			4378.8	4378.8		
BB10-19	12.5	72.6	60.1	67	weathered dolerite (West Res.)	C032						67	67			4026.7	4026.7						
BB10-20	0	67.2	67.2	11	fault zone (Central Fault)	C034		11		739.2													
BB10-20	67.2	93.5	26.3	20	fault zone (Central Fault)	C035		20		526													
BB10-20	93.5	117.6	24.1	68	dolerite (Central Resource)	C036						68		68		1638.8		1638.8		1638.8			1638.8
BB10-21	0	53.4	53.4	25	fault zone (Central Fault)	C041	continuous sample	25		1335													
BB10-21	53.4	87.5	34.1	32	fault zone (Central Fault)	C042	continuous sample	32		1091.2													
BB10-21	87.5	113.2	25.7	88	dolerite (Central Resource)	C043	continuous sample					88		88		2261.6		2261.6		2261.6			2261.6
										13145.2	851.2					115909.8	72905.65	37922.15	5082	101283.8	62256.35	33945.45	5082
										483.5	44.8					1429.47	875.02	493.95	60.5	1182.67	706.42	415.75	60.5
							AVERAGES	27.5417	9.5	27.18759	19	77.52	80	74.5	84	81.085857	83.31884	76.77326	84	85.6399503	88.12937	81.64871	84