

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS				320193	
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To			
590'0"	591'6"	0'2"				585'-604' : core badly broken and								
591'6"	593'0"	0'8"				decomposed. a probable								
593'0"	595'0"	0'8"				zone of fracture.								
595'0"	597'0"	nil												
597'0"	599'0"	nil												
599'0"	600'0"	nil												
600'0"	601'0"	nil												
601'0"	603'0"	-												
603'0"	604'0"	0'8"												
604'0"	606'0"	0'9"		603'0"	604'0"	Very broken iron ore and decomposed				603	611			
606'0"	608'0"	0'10"				amphibolite.								
608'0"	609'0"	0'9"		604'0"	608'0"	Very broken iron ore with pyrite								
609'0"	611'0"	1'2"		608'0"	609'0"	5" iron ore, 6" fine grained leached								
611'0"	612'6"	0'10"				amphibolite.								
				609'0"	611'0"	extremely broken iron ore with pyrite.								
				611'0"	612'6"	broken brecciated fine grained and								
						amphibolite and pyrite magnetite ore.								
612'6"	614'0"	0'9"		612'6"	617'0"	as above with very small amount of ore.								
617'0"	618'3"	nil		617'0"	618'3"									
618'3"	620'0"	1'2"		618'3"	622'0"	Very fine grained amphibolite, pyrite and								
620'0"	622'0"	1'8"				serpentine along joints. Very broken 620-622								
622'0"	626'0"	3'8"		622'0"	626'0"	Amphibolite with blotches of pyrite,								
626'0"	630'0"	1'9"				jointing at 20° to core.								
630'0"	632'0"	0'6"												
632'0"	634'0"	0'3"												
634'0"	638'0"	1'1"												
638'0"	642'0"	0'11"												
642'0"	644'6"	0'6"		642'0"	651'0"	Very broken, fine grained amphibolite								
644'6"	647'6"	1'2"												
647'6"	649'3"	0'3"												
649'3"	651'0"	0'1"												
651'0"	653'0"	1'6"		651'0"	653'0"	brecciated sericite chlorite schist								
653'0"	654'0"	0'9"		653'0"	653'6"	As above with small amount								
654'0"	656'0"	1'0"				of fine grained, schistose								
						amphibolite								

159

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603

611

651

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Schist