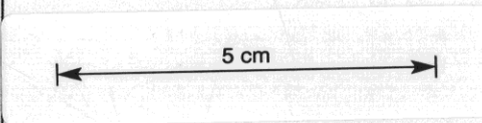


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	106.4	3.0	3.0	100%		- at 106.0m predominantly green - probably due to serpentine minerals. Magnetic patches of grey coloured sections may contain magnetite.			106.7 50° schistosity	106.0 Patches magnetite	2%
	109.4	3.0	3.0	100%					110.0 70° schistosity		
	112.4	3.0	3.0	100%		- at 112.7m predominantly light cream with green serpentinite layers. Grey coloured sections of magnetite.			112 50° schistosity	112.7 Scattered fractured crystals <u>Sp</u> , occasional <u>Po</u> , <u>MT</u> in grey patches.	2%
	115.4	3.0	3.0	100%					116.2 -35° contact 1m massive sulphide vein.	Crystals <u>AsPx</u> , <u>Po</u> , with minor <u>Sp</u> .	60%
	118.4	2.7	2.7	100%					117.2 45° contact	Rounded patches <u>Po</u> , scattered crystals <u>Sp</u> .	3%



SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 9

LOGGED BY G.F.P. FROM 105 TO 120

DATE / /

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