

MARIPA - 2020 DRILLING PROGRAM - FILON DRON AREA

HOLE #	PLANNED DEPTH (m)	FINAL DEPTH (m)	FROM (m)	TO (m)	CORE LENGTH (m)	VERTICAL DEPTH (m)	ZONE	HOST ROCK	DESCRIPTION
MAR-20-011	110	115.73	47.55	48.70	1.15	35	Site #4	Sap/SapRock	Cm Qz-Tl veins/veinlets boxworks with propable VG. Wallrock is strongly altered to sericite with up to 5-7% Py.
			75.97	78.68	2.71	60		V2	4% mm to 8cm Qz-Cb-Chl+/-Tl veins/veinlets with up to 2% Py+/-Cp. Wallrock is strongly altered to sericite with up to 4% Py+/-Cp as disseminations.
			90.68	109.98	19.30	70 to 85		V2	Main Zone. Qz-Cb+/-Tl/-Chl shear and tension veinlets/veins (up to 40cm) and stockworks with up to 3% Py+/-Cp. Wallrock is strongly altered to sericite-carbonate and local epidote and fuschsite with up to 2-3% Py+/-Cp as disseminations.
MAR-20-012	150	184.80	154.00	181.00	27.00	100 to 115	Site #1	V2	Main Zone. Qz-Cb+/-Tl+/-Chl shear and tension veinlets/veins and stockworks with up to 2-3% Py+/-Cp. Wallrock is strongly altered to sericite-carbonate and local weak epidote with up to 2-4% Py+/-Cp as disseminations. From 166.4m to 170.2m : Heart of Main Zone with up to 30cm shear veins and strong sericite-fuchsite-carbonate alteration and up to 3-4% Py+/-Cp as disseminations. 1 speck of VG observed.
MAR-20-013	120	133.80	100.00	124.00	24.00	75 to 87	Filon Dron	V2	Main Zone. Qz-Cb+/-Tl+/-Chl shear and tension veinlets/veins (up to 30cm) and stockworks with up to 2% Py+/-Cp. Wallrock is strongly altered to sericite-carbonate and local epidote, fuschsite, particularly at the heart of the zone, with up to 4-5% Py+/-Cp as disseminations. 1 speck of VG observed.
MAR-20-014	140	157.50	55.15	73.5	18.35	42 to 53	Site #1	Sap	Numerous Qz veins up to 15cm wide in saprolite horizon.
MAR-20-015	120	in progress	-	-	-	-	Filon Dron	-	-

V2 = intermediate volcanics / Sap = saprolite / SapRock = transition zone saprolite/fresh rock / Qz = quartz / Cb = carbonate / Tl = tourmaline / Chl = chlorite / Py = pyrite / Cp = chalcopyrite / VG = visible gold / mm = millimetric / cm = centimetric