MARIPA - 2020 DRILLING PROGRAM - FILON DRON AREA

| HOLE \# | PLANNED DEPTH (m) | FINAL DEPTH <br> (m) | FROM <br> (m) | $\begin{aligned} & \text { TO } \\ & \text { (m) } \end{aligned}$ | CORE LENGTH <br> (m) | VERTICAL DEPTH <br> (m) | ZONE | HOST ROCK | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MAR-20-011 | 110 | 115.73 | 47.55 | 48.70 | 1.15 | 35 | Site \#4 | Sap/SapRock | Cm Qz-TI 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 | $4 \% \mathrm{~mm}$ to 8 cm Qz-Cb-Chl+/-TI veins/veinlets with up to $2 \% \mathrm{Py}+/-\mathrm{Cp}$. Wallrock is strongly atlered to sericite with up to $4 \% \mathrm{Py}+/-\mathrm{Cp}$ as disseminations. |
|  |  |  | 90.68 | 109.98 | 19.30 | 70 to 85 |  | V2 | Main Zone. Qz-Cb+/-TI/-Chl shear and tension veinlets/veins (up to 40 cm ) and stockworks with up to $3 \% \mathrm{Py}+/-\mathrm{Cp}$. Wallrock is strongly altered to sericite-carbonate and local epidote and fuschsite with up to $2-3 \% \mathrm{Py}+/-\mathrm{Cp}$ as disseminations. |
| MAR-20-012 | 150 | 184.80 | 154.00 | 181.00 | 27.00 | 100 to 115 | Site \#1 | V2 | Main Zone. Qz-Cb-/+TI+/-Chl shear and tension veinlets/veins and stockworks with up to 2-3\% $\mathrm{Py}+/-\mathrm{Cp}$. Wallrock is strongly altered to sericitecarbonate and local weak epidote with up to 2$4 \% \mathrm{Py}+/-\mathrm{Cp}$ as disseminations. <br> From 166.4 m to 170.2 m : Heart of Main Zone with up to 30 cm 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 30 cm ) and stockworks with up to $2 \% \mathrm{Py}+/-\mathrm{Cp}$. Wallrock is strongly altered to sericite-carbonate and local epidoe, fuschsite, particularly at the heart of the zone, with up to $4-5 \% \mathrm{Py}+/-\mathrm{Cp}$ 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 15 cm wide in saprolite horizon. |
| MAR-20-015 | 120 | in progress | - | - | - | - | Filon Dron | - | - |

 chalcopyrite / VG = visible gold / mm = millimetric / cm = centimetric

