Table 1 1

GORA: RC & DIAMOND DRILLING, AQUA REGIA RESULTS AND FIRE ASSAY CONFIRMATION
---

Intercept with cut-off 0.5g/t Au and max 2m internal dilution/no external dilution **HOLE ID** VEIN **AQUA REGIA** FIRE ASSAY SKRC095 2m @ 0.5 g/t from 15m Pending SKDD008 2m @ 9.7 g/t from 140m 2m @ 8.3 g/t from 140 m 1 2 1m @ 1.47 g/t from 104m 1m @ 1.34g/t from 104m 5 1m @ 20.4 g/t from 152m 1m @ 28.5 g/t from 152m SKDD009 1 1m @ 11.5 g/t from 121 m 3m @ 8.6 g/t from 121m 5 1m @ 8 g/t from 140 m 1m @ 10.5 g/t from 140m SKDD0010 1 2m @ 6.09 g/t from 123m Pending 1m @ 12.85 g/t from 131m SKRCDD0001 1 1m @ 20.9 g/t from 131m 2 4m @ 9.9 g/t from 119m SKRCDD0003 1m @ 39.1 g/t from 119m 4  $1 m \ @ \ 3.1 \ g/t \ from \ 77 m$ 1m @ 3 g/t from 77m SKRCD0004 3D plotting in progress 2m @ 5.3 g/t from 106m 2m @ 3.7 g/t from 106m 2m @ 26.8 g/t from 120 m 2m @ 21.28 g/t from 120m SKRCDD0005 4 2m @ 3.9 g/t from 75m 2m @ 2.98 g/t from 75m 1m @ 8.3 g/t from 135m SKRCDD0006 Pending 3D plotting in progress 1m @ 4.6 g/t from 145m 1m @ 3.55 g/t from 145m SKRCDD0007 1m @ 1 g/t from 146m Pending SKRCDD0012 1 2m @ 8.8 g/t from 103m 2m @ 9.6 g/t from 103m 2 1m @ 62.9 g/t from 159m Pending SKRCDD0014 2 2m @ 1.8 g/t from 115m Pending SKRCDD0015 4 2m @ 7.6 g/t from 77m Pending SKRCDD0016 2 1m @ 6.8 g/t from 89m Pending SKRCDD0018 1 4m @ 3.2 g/t from 84m Pending 2 4m @ 10.7 g/t from 145m SKRCDD0019 3m @ 26.7 g/t from 154m SKRCDD0023 1 5 3m @ 47.7 g/t from 164m SKRCDD0027 1 2m @ 61.3 g/t from 126m 3m @ 5.1 g/t from 92m SKRCDD0029 1 2 2m @ 8.4 g/t from 81m 5m @ 33.7 g/t from 111m SKRCDD0031 1 SKRCDD0032 4 1m @ 33.0 g/t from 156m SKRCDD0035 3m @ 10.5 g/t from 100m SKRCDD0042 2 3m @ 1.3 g/t from 106m 2m @ 27.3 g/t from 108m SKRCDD0046 SKRCDD0028 2m @ 0.53 g/t from 112m SKRCDD0036 1m @ 6.6 g/t from 111m 2 1m @ 3.25 g/t from 98m SKRCDD0037 1m @ 1.03 g/t from 105m 1 SKRCDD0038 9m @ 3.2 g/t from 87m 1 3m @ 5.14 g/t from 53mSKRCDD0040 2 SKRCDD0041 2 2m @ 20.32 g/t from 77m SKRCDD0043 No Intercept 2 1m @ 51.8 g/t from 112m SKRCDD0044 SKRCDD0042 4 1m @ 21 g/t from 72m 2 1m @ 0.57 g/t from 29m SKRCDD0045 SKRCDD0008 2 1m @ 1.56 g/t from 164m 1m @ 0.61 g/t from 194m 2m @ 20.1 g/t from 262m 3D plotting in progress SKRCDD0009 3D plotting in progress 1m @ 0.81 g/t from 254m 1m @ 0.65 g/t from 188m SKRCDD0010 1m @ 0.63 g/t from 211m  ${\tt 3D\,plotting\,in\,progress}$ 

<sup>&</sup>lt;sup>1</sup> True widths are to be determined.