

Table 1: Nickel, copper and PGE assay results

| DDH (Depth) | UTM Location NAD 83 Zone 18 | Angle / direction (True N) | From | To | Core length (metres) | ETT (metres) | % Ni | % Cu | g/t Pt | g/t Pd | % S |
|----------------------|-----------------------------|----------------------------|--------|--------|----------------------|--------------|--|------|--------|--------|------|
| CDC Southeast | | | | | | | | | | | |
| WR-10-174 (399m) | 461249E, 6804486N | -62°/360° | | | | | No significant assays | | | | |
| WR-10-175 (282m) | 461250E, 6804640N | -50°/360° | | | | | No significant assays | | | | |
| WR-10-176 (330m) | 462051E, 6804423N | -55°/180° | | | | | No significant assays | | | | |
| WR-10-177 (138m) | 460550E, 6804775N | -55°/180° | | | | | No significant assays | | | | |
| CDC | | | | | | | | | | | |
| WR-10-178 (255m) | 459400E, 6805070N | -50°/360° | | | | | No significant assays | | | | |
| WR-10-179 (165m) | 456675E, 6805043N | -60°/180° | | | | | No significant assays | | | | |
| Terrace | | | | | | | | | | | |
| WR-10-180 (278m) | 431400E, 6800225N | -50°/180° | | | | | No significant assays | | | | |
| WR-10-181 (204m) | 431700E, 6800300N | -55°/180° | | | | | No significant assays | | | | |
| WR-10-182 (189m) | 432200E, 6800275N | -55°/180° | | | | | No significant assays | | | | |
| WR-10-183 (243m) | 432400E, 6800500N | -50°/180° | | | | | No significant assays | | | | |
| WR-10-184 (168m) | 432600E, 6800320N | -51°/180° | | | | | No significant assays | | | | |
| WR-10-185 (264m) | 435800E, 6800500N | -55°/360° | | | | | No significant assays | | | | |
| WR-10-186 (231m) | 435600E, 6800500N | -45°/360° | | | | | No significant assays | | | | |
| WR-10-187 (333m) | 434800E, 6800725N | -45°/180° | | | | | No significant assays | | | | |
| WR-10-188 (156m) | 434250E, 6800500N | -45°/180° | | | | | No significant assays | | | | |
| Green Zone | | | | | | | | | | | |
| WR-10-189 (234m) | 442725E, 6802649N | -47°/180° | | | | | No significant nickel and PGE assays (see Table 2 for Copper, zinc, gold assays) | | | | |
| WR-10-190 (424m) | 442938E, 6802950N | -58°/180° | 384.13 | 384.83 | 0.70 | 0.65 | 0.58 | 0.16 | 0.12 | 0.55 | 0.72 |
| Rain Day | | | | | | | | | | | |
| WR-10-191 (174m) | 449775E, 6804400N | -45°/360° | | | | | No significant assays | | | | |
| WR-10-193 (123m) | 450375E, 6804530N | -45°/180° | | | | | No significant assays | | | | |
| Regional | | | | | | | | | | | |
| WR-10-192 (336m) | 438400E, 6795315N | -45°/180° | | | | | No significant assays | | | | |
| WR-10-194 (102m) | 457000E, 6801615N | -47°/360° | | | | | No significant assays | | | | |

ETT = Estimated True Thickness

Table 2: Copper, zinc and gold assay results

| DDH (Depth) | UTM Location NAD 83 Zone 18 | Angle / direction (True N) | From | To | Core length (metres) | ETT (metres) | %Cu | % Zn | g/t Au | g/t Ag |
|------------------|-----------------------------|----------------------------|-------|-------|----------------------|--------------|------|------|--------|--------|
| WR-10-189 (234m) | 442725E, 6802649N | -47°/180° | 69.60 | 72.80 | 3.20 | 2.43 | 1.70 | 3.56 | 0.36 | NA |

ETT = Estimated True Thickness