FIGURE 1 – Manibridge Project Location and Planned Drill Program Location

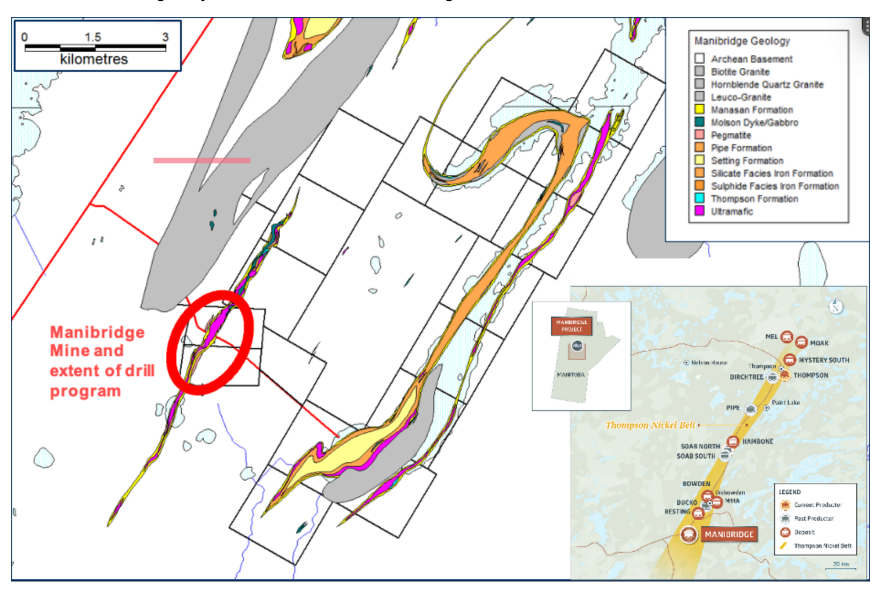


FIGURE 2 – Winter 2022 Drill Holes Within Manibridge Mineralization Shell (looking west)

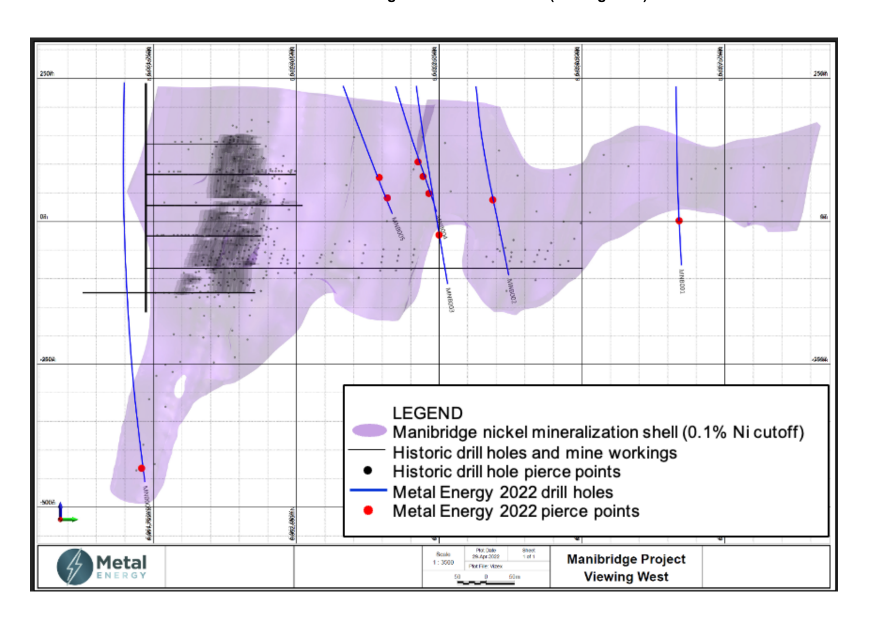


FIGURE 3 – Massive Net-Textured and Brecciated Sulphides (MNB001 at 269.0 m depth)



Table 1 - Winter 2022 Diamond Drill Hole Collar Data and Visible Sulphide Results

| DDH    | Target Area        | East    | North     | Elevation | Az.   | Dip   | ЕОН   | hXRF Ni-Cu Sulphides<br>Reported Widths               | Assay Results (>0.3 Ni eq.%) |
|--------|--------------------|---------|-----------|-----------|-------|-------|-------|-------------------------------------------------------|------------------------------|
| MNB001 | Manibridge<br>Mine | 511,145 | 6,062,665 | 236       | 272   | -71.5 | 338   | 247.7 – 264.5 m                                       | Assay results pending        |
| MNB002 | Manibridge<br>Mine | 510,891 | 6,062,315 | 236       | 293.5 | -72.6 | 352   | 207.6 – 213.8 m                                       | Assay results pending        |
| MNB003 | Manibridge<br>Mine | 510,854 | 6,062,210 | 237       | 292   | -72.5 | 369   | 249.2 – 256.9 m<br>324.7 – 328.4 m<br>337.5 – 349.7 m | Assay results pending        |
| MNB004 | Manibridge<br>Mine | 510,762 | 6,062,175 | 236       | 295   | -55.5 | 272   | 171.2 – 181.7 m<br>232.5 – 238.4 m                    | Assay results pending        |
| MNB005 | Manibridge<br>Mine | 510,723 | 6,062,083 | 237       | 298   | -53.0 | 284   | 213.7 – 222.5 m                                       | Assay results pending        |
| MNB006 | Manibridge<br>Mine | 510,936 | 6,061,699 | 244       | 268   | -75.0 | 735   | 700.5 – 708.0 m                                       | Assay results pending        |
| 6 DDH  |                    |         |           |           |       |       | 2,350 | 6 DDH                                                 | 0 DDH                        |

NOTES: East and North units are metres using NAD83 datum, UTM Zone 14N

Elevation is recorded as "metres above sea level"

EOH = end of hole, measured in metres

NA = not applicable