

Figure 1: Plan map of the P-030 area with diamond drill holes projected to surface, VTEM EM conductors and significant assays.

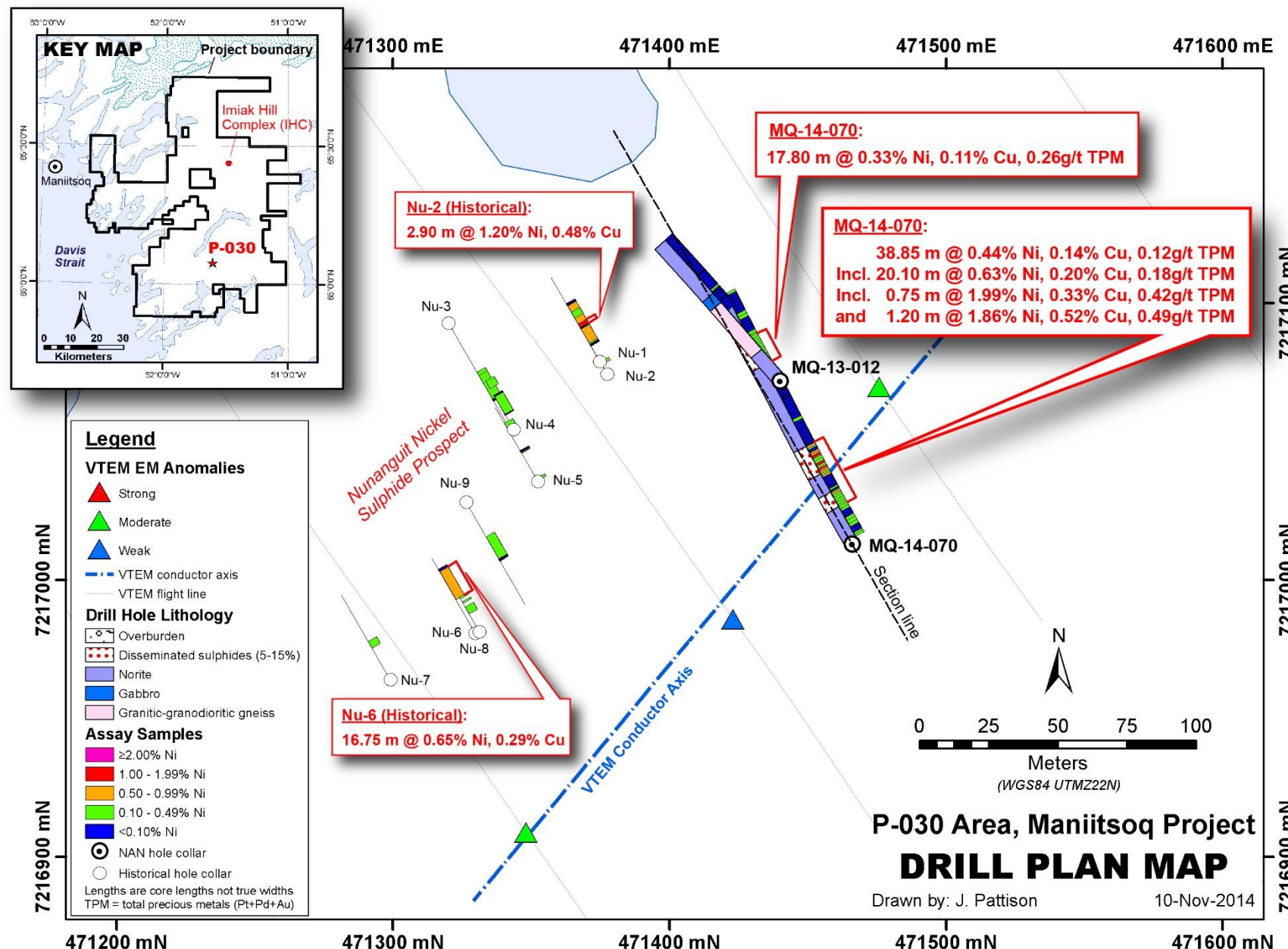


Figure 2: Vertical cross section through drill holes MQ-13-012 and MQ-14-070 on the P-030 VTEM target. The section's azimuth is 150° and it looks 060° (northeast).

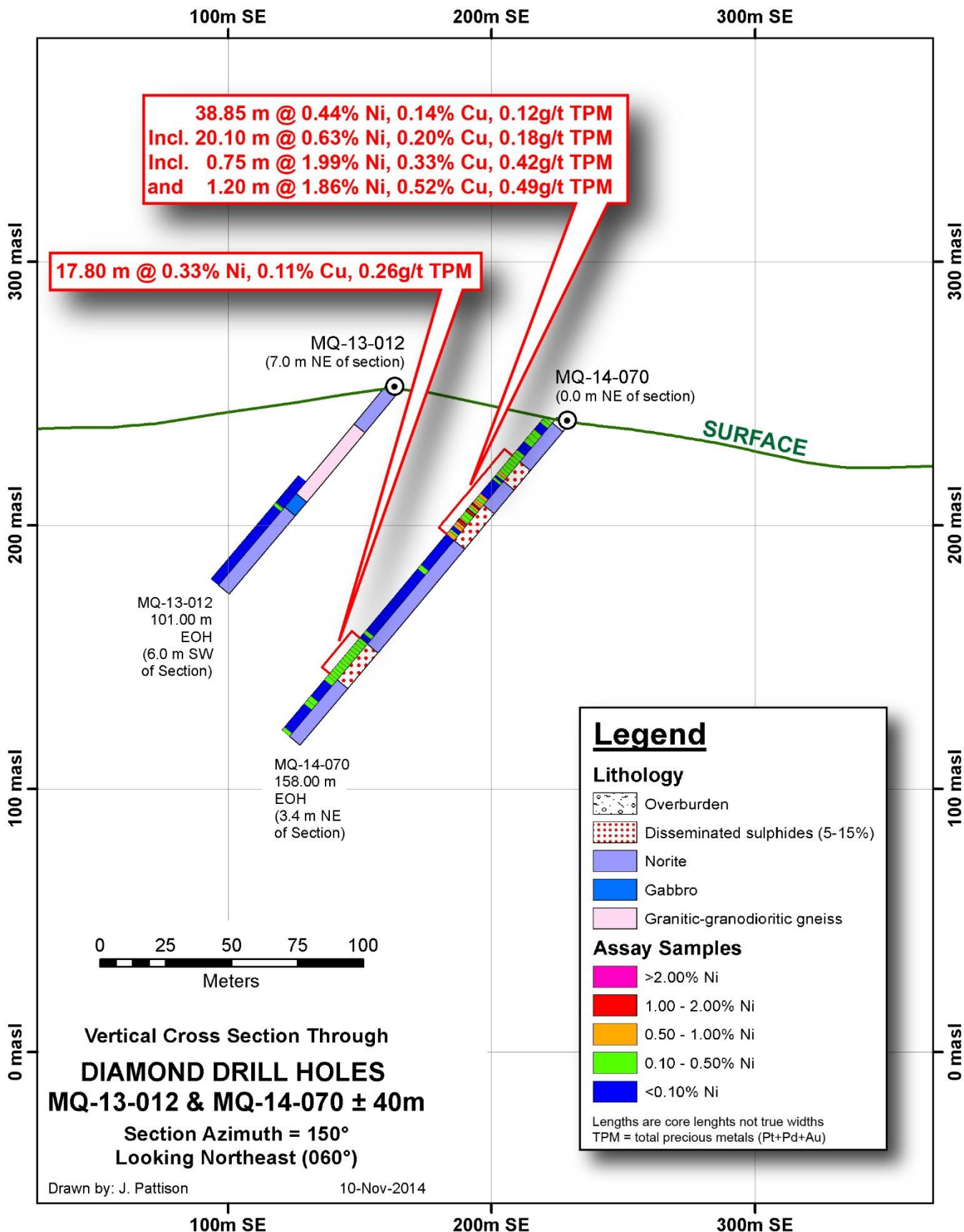


Figure 3: Plan map of the P-053 area with diamond drill holes projected to surface, VTEM EM anomalies, modeled bore hole EM (BHEM) plates (projected vertically to surface) and significant assays.

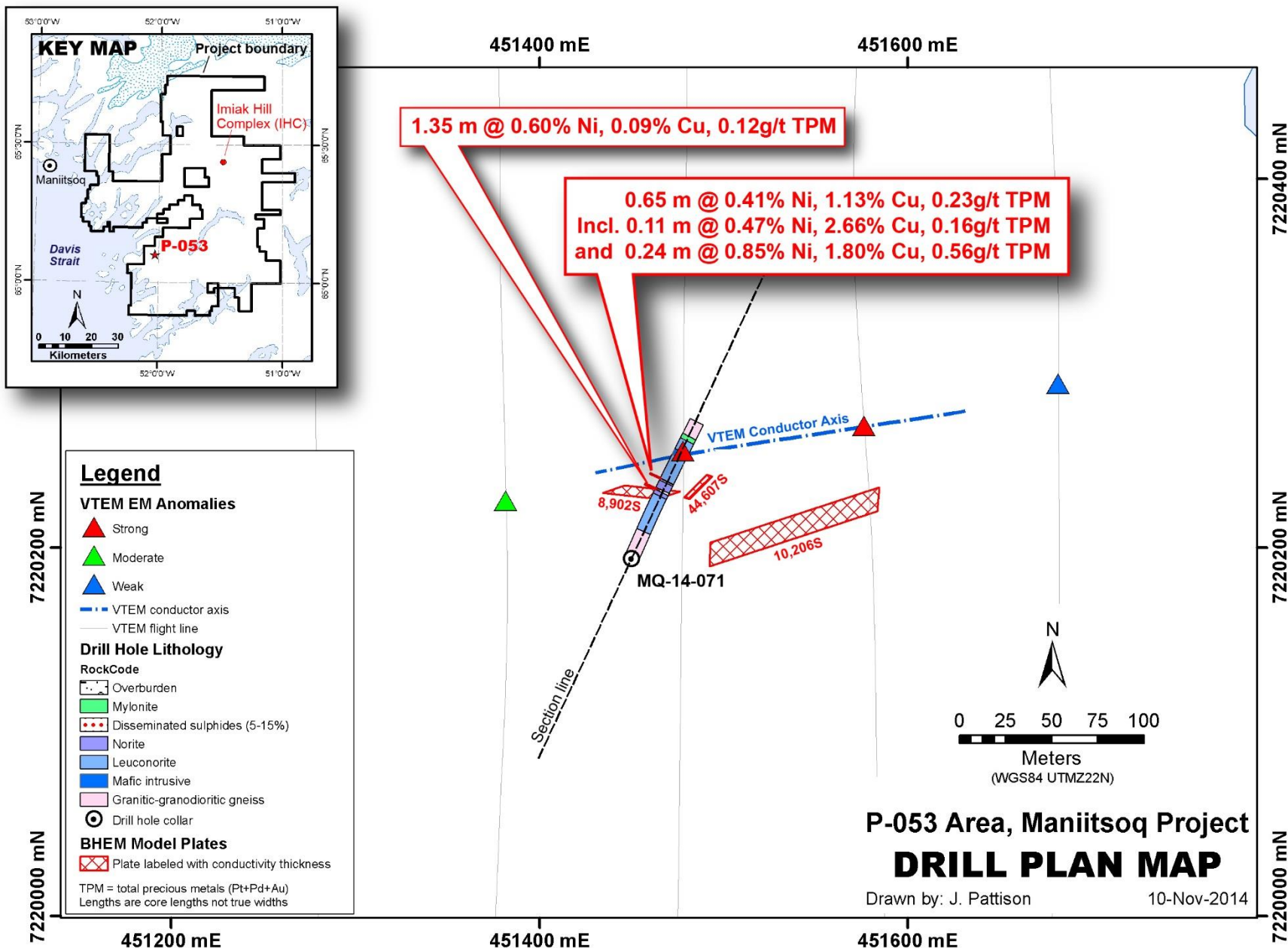


Figure 4: Vertical cross section through drill hole MQ-14-071 on the P-053 VTEM target. The section's azimuth is 025° and it looks 295° (northwest).

