

Figure 1: The Maniitsoq project is located along the southwest coast of Greenland approximately 160 km north of the capital city of Nuuk. Ports along this part of the Greenland coast are ice-free and open year-round.

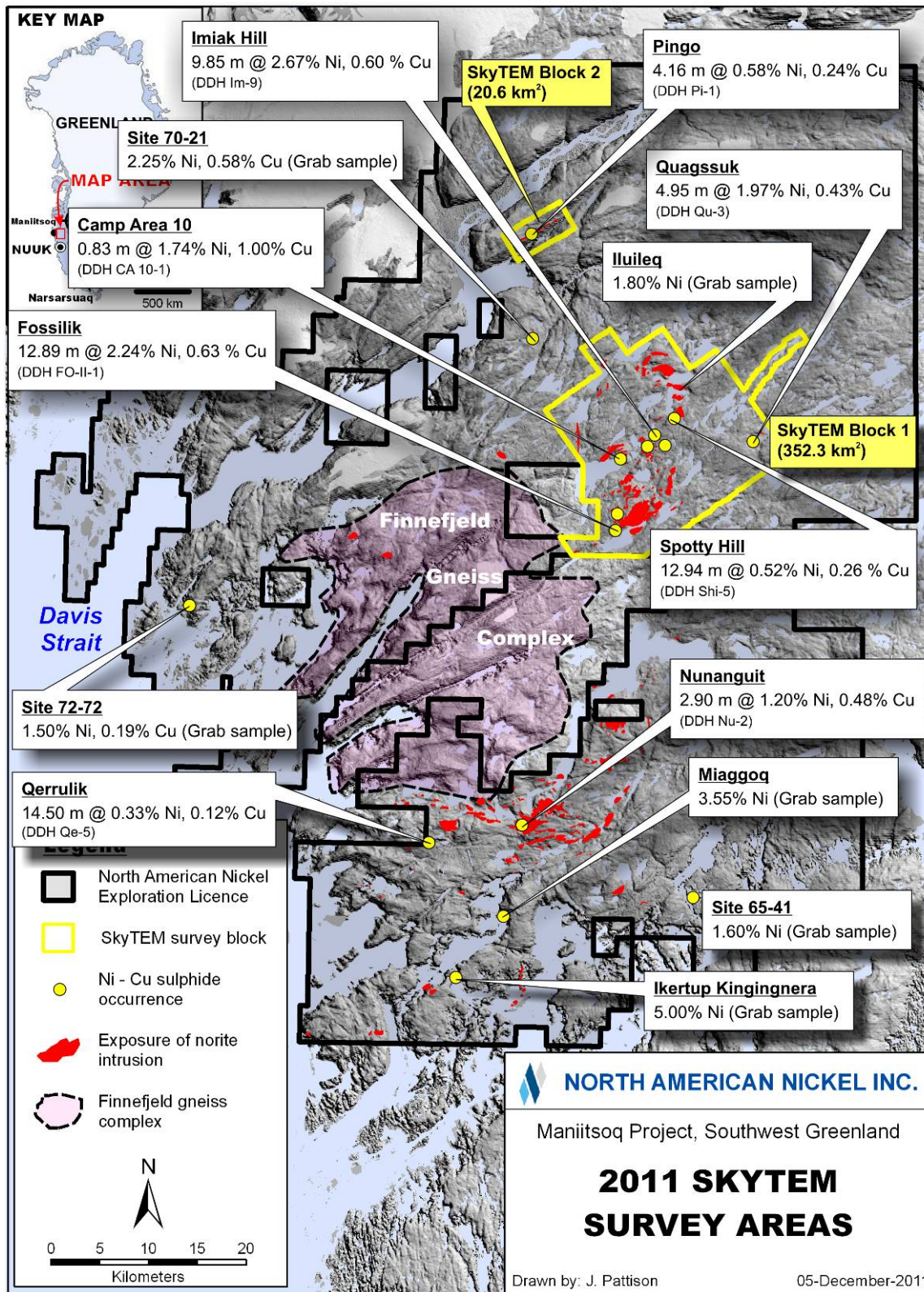


Figure 2: Map of North American Nickel's Maniitsoq project showing the location significant nickel occurrences, norite host rocks and SkyTEM flight blocks.

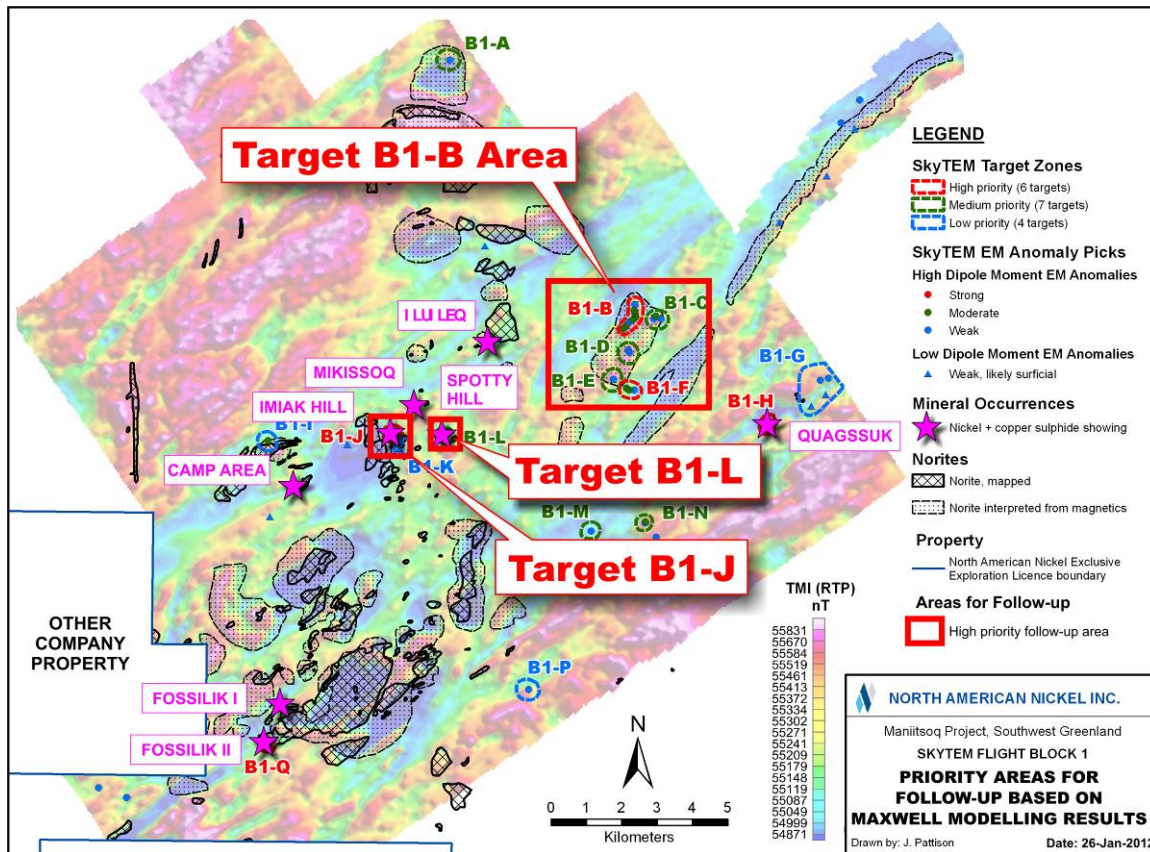


Figure 3: Flight block 1 with high priority targets outlined in red.

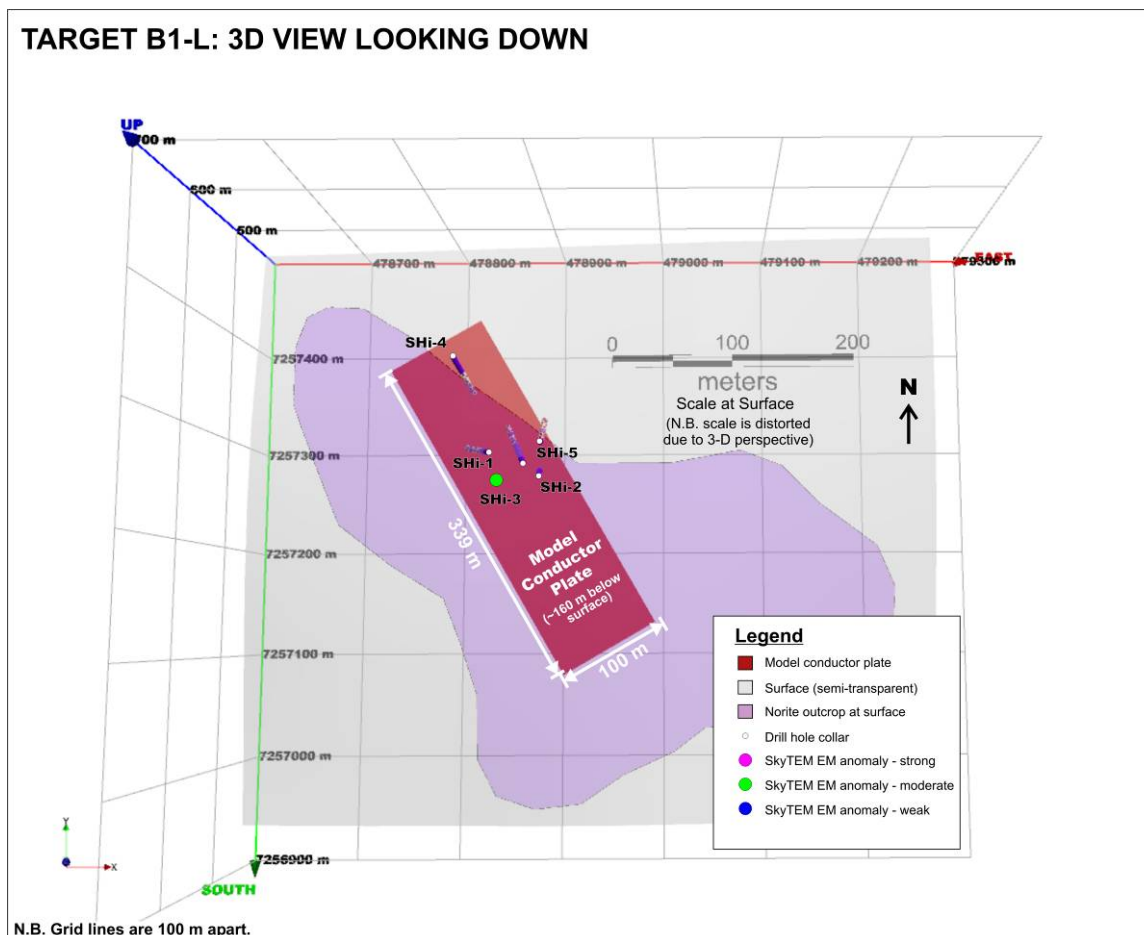


Figure 4: 3D view of B1-L target looking down (i.e. plan view).

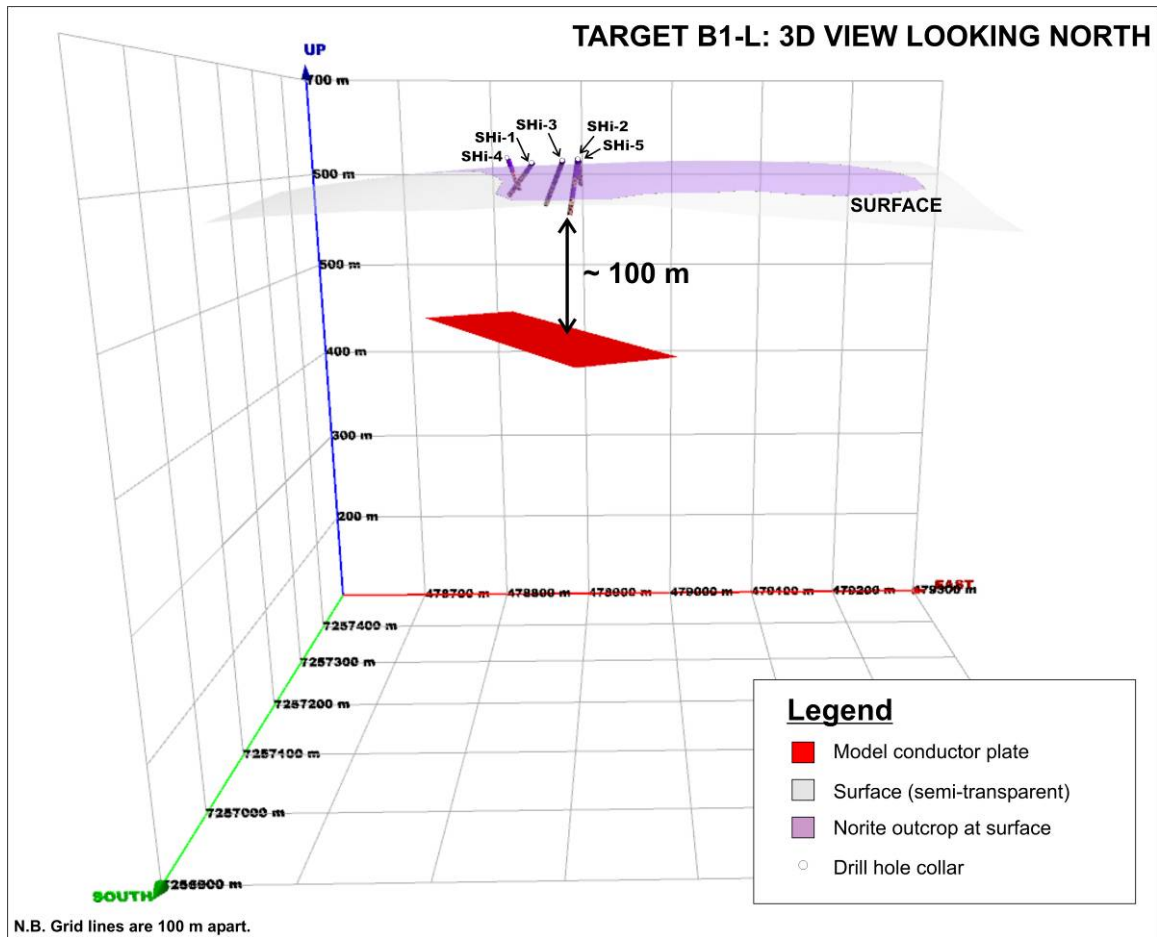


Figure 5: 3D view of target B1-L looking north. Note conductor is 100 m below previous drilling.

TARGET B1-B: 3D VIEW LOOKING NORTH

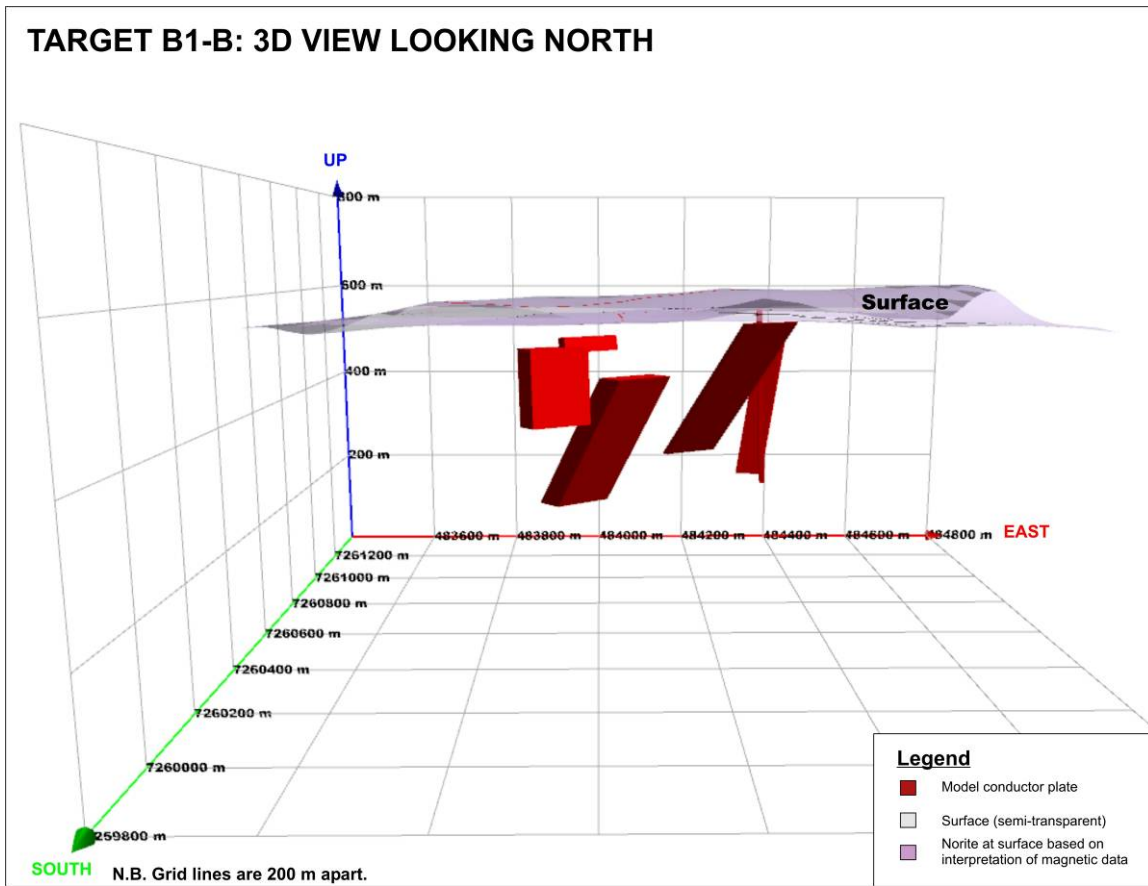


Figure 6: 3D view of B1-B target looking north.

TARGET B1-J: 3D VIEW LOOKING DOWN

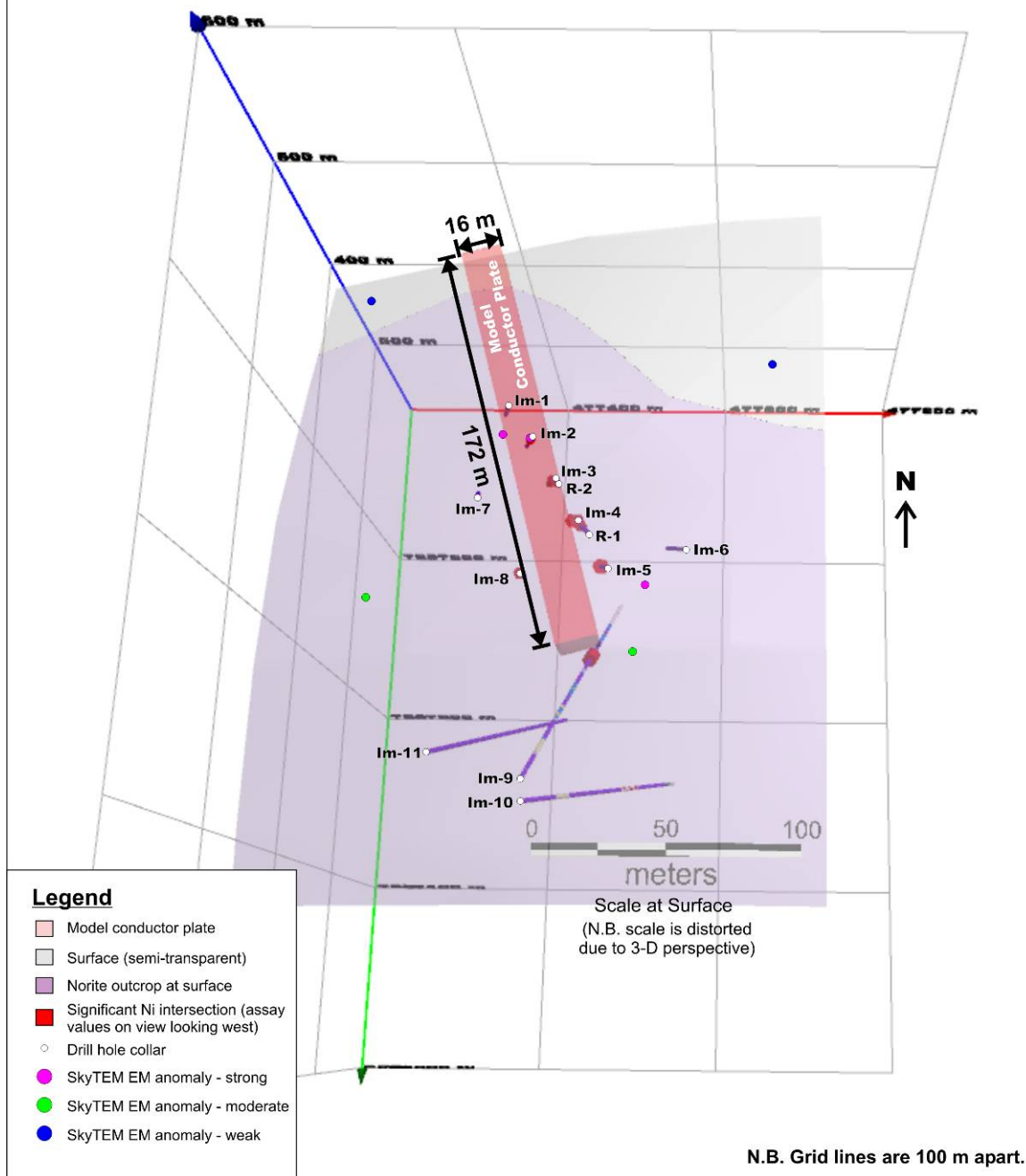


Figure 7: 3D view of B1-J target looking down (i.e. plan view).

TARGET B1-J: 3D VIEW LOOKING WEST

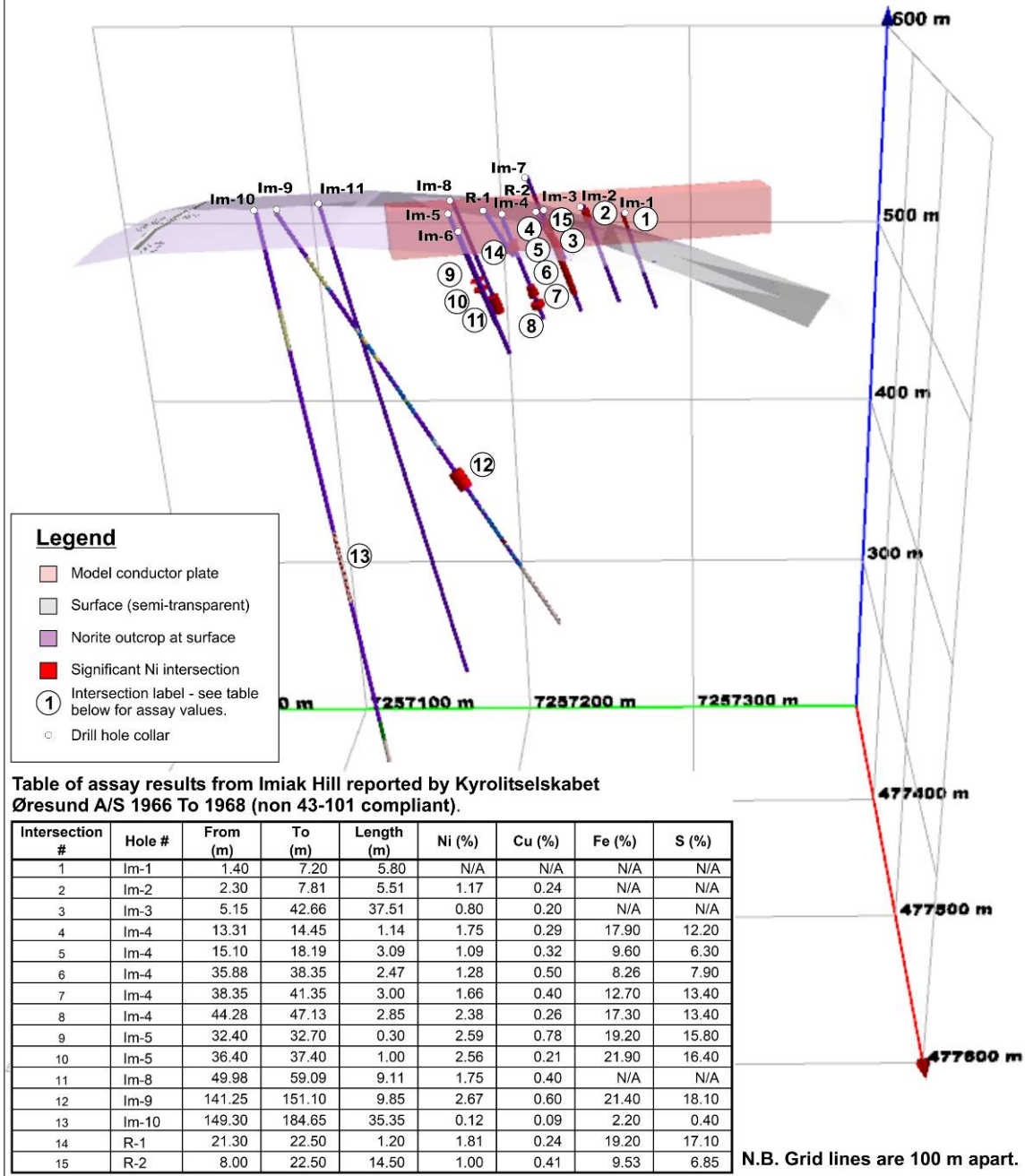


Figure 8: 3D view of B1-J target looking north. Note the numerous shallow holes drilled parallel to the strike of the model plate. Significant intersections are shown in red.