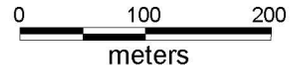


-  HELITEM anomaly
-  road
-  CNI Drill hole
-  Historic Drill hole
-  High Conductance EM Plate Model
-  St Stephen Intrusion



**SSD12-020**  
 2.19% Ni, 1.12% Cu / 1.30m  
 and 2.28% Ni, 0.69% Cu / 1.90m

**SSD11-011**  
 0.68% Ni, 0.41% Cu / 58.20 m  
 incl. 0.85%Ni, 0.48% Cu / 20.80m

**SSD12-018**  
 1.17% Ni, 0.44% Cu / 28.10m  
 incl. 2.50% Ni, 0.55% Cu / 3.50m  
 and 3.02% Ni and 0.56% Cu / 3.65m

**SSD11-013**  
 2.35% Ni, 1.06% Cu / 5.45m

**SSD11-011**

**SSD12-019**  
**SSD11-012**

**SSD12-018**

**SSD10-003**  
 ST-58  
 10

**SSD10-001**  
 Upper Zone: 0.87% Ni, 0.67% Cu / 3.65m  
 Lower Zone: 0.68% Ni, 0.24% Cu / 8.90m  
 Incl: 0.84% Ni, 0.28% Cu / 4.90m

**SSD10-003**  
 1.0% Ni, 0.29% Cu / 9.30m  
 incl: 2.0% Ni, 0.56% Cu / 3.30m

**SSD10-010**  
**SSD10-001**  
**SSD10-002**  
**SSD10-004, SSD10-005**

**TRIPLE J**

**SSD10-002**  
 0.57% Ni, 0.22% Cu / 7.40m

**SSD10-004**  
 Upper Zone: 1.67% Ni, 0.11% Cu / 0.40m  
 Lower Zone: 0.63% Ni, 0.22% Cu / 21.40m  
 Incl: 0.78% Ni, 0.25% Cu / 8.40m

P ST-51-2

P ST-48-1

ST-52

UTM NAD83 ZONE 19

  
**CONTINENTAL**  
 Nickel Limited

---

**ST STEPHEN PROPERTY**  
 Drilling & EM on  
 Vertical Gradient Magnetic Field  
 April 2012