

# NORTHERN ABITIBI MINING CORP.

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NAI:CDNX

October 21, 2009

United States Securities  
& Exchange Commission  
Washington, DC  
20549  
USA

Dear Sirs:

RE: Foreign Private Issuer Exemption File No. 82-4749  
News Release Dated October 21, 2009

Please find enclosed 3 copies of the news release listed above.

Yours very truly,

NORTHERN ABITIBI MINING CORP.

  
for Barb O'Neill

FILE No.  
82-4749



SEC Mail Processing  
Section

OCT 28 2009

Washington, DC  
110

**SUPPL**

  
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SUITE 500, 926-5<sup>TH</sup> AVENUE S.W., CALGARY, ALBERTA, T2P 0N7  
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FILE No.  
82-4749

NEWS RELEASE 09-20

OCTOBER 21, 2009

Trading Symbol: TSX Venture-NAI

For Further Information Contact: **Shane Ebert at 1.250.964.2699 or  
Jean Pierre Jutras at 1.403.233.2636  
Web: <http://www.naminco.ca>**

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Washington, DC

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The 2009 drilling program continues to successfully intersect high grade gold mineralization within a larger potentially bulk-minable halo of lower grade mineralization. Results from drill holes 33 to 39 continue to outline the continuity and size potential of the Thor Trend.

**Drill Results** - A location map showing the 2009 drill holes is available on our website ([www.naminco.ca](http://www.naminco.ca)).

Hole 09VK-33 was drilled 125 metres north of the Thor Vein to test the Thor Trend at depth. The hole intersected a zone of highly anomalous gold in granite and augen gneiss from 95 to 185 metres depth with values up to 1.1 g/t gold. Hole 09VK-34 tested the Thor Trend about 25 metres north of the Thor Vein and intersected highly anomalous gold between 10.3 and 40 metres depth with values up to 1.0 g/t gold. Hole 09VK-34 also intersected a 0.65 metre wide higher grade vein grading 6.7 g/t gold.

Holes 09VK-35 and 36 tested the down dip extension of the Thor Vein. Hole 35 intersected the high grade Thor Vein which returned 27.7 g/t gold and 10.4 g/t silver over 0.6 metres. The hole also intersected highly anomalous gold from 83 to 112 metres depth with values up to 1.2 g/t gold. Hole 09VK-36 encountered highly anomalous gold from 53.5 to 121 metres depth with values up to 3.5 g/t gold. The results from holes 33 to 36 are comparable to previously released holes from the same area which include intervals such as 40.5 metres grading 1 g/t gold and 41.1 metres grading 2 g/t gold.

### Summary of select drill intercepts from holes 09VK-34 to 09VK-39 – Viking Project

Drill Hole	From (m)	To (m)	Width (m)*	Au g/t	Ag g/t
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Hole 09VK-37 tested the bulk minable potential across the Thor Trend at a location 55 metres south of the Thor Vein. Hole 37 intersected highly anomalous gold from 68.5 metres to the end of the hole at 140 metres depth. Hole 09VK-38 tested the Thor Trend 140 metres south of the Thor Vein. The hole intersected highly anomalous gold from 60.5 metres to 136 metres depth and again from 155 metres to the end of the hole at 170 metres. Mineralization in hole 38 includes 21 metres grading 1.2 g/t gold, and 1.5 metres grading 5.7 g/t gold. Hole 09VK-39 tested the Thor Trend 185 metres south of the Thor Vein. The hole intersected highly anomalous gold throughout its entire 98 metre length. Highlights from hole 39 include 45.5 metres grading 1 g/t, including 27.6 metres grading 1.5 g/t gold and 1.1 metres grading 23.4 g/t gold.

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The Viking Property contains numerous high grade gold zones located within a 3 to 4 kilometre long, mostly till-covered, gold-in-soil anomaly. Northern Abitibi has drilled 45 holes and excavated 41 trenches at the Viking Project to date and has intersected gold mineralization along the Thor Trend over a 1000 metre long strike length. Highlights include 6 holes that directly tested the Thor Vein and returned a high of 218.8 grams per tonne (g/t) gold over 0.5 metres, a low of 8.7 g/t gold over 1.3 metres, with an average of 39.1 g/t gold over 2.82 metres. Larger lower grade intervals have been encountered in drilling including 27 metres grading 7.9 g/t gold, 23.0 metres grading 5.12 g/t gold, 41.4 metres grading 2.0 g/t gold, and 22 metres grading 1.91 g/t gold. The Viking property is located in the mining friendly jurisdiction of Newfoundland and Labrador and has excellent access and local infrastructure, with a paved highway and power line located less than one kilometre from the project. A detailed description of the Viking project is available on our website ([www.naminco.ca](http://www.naminco.ca)).

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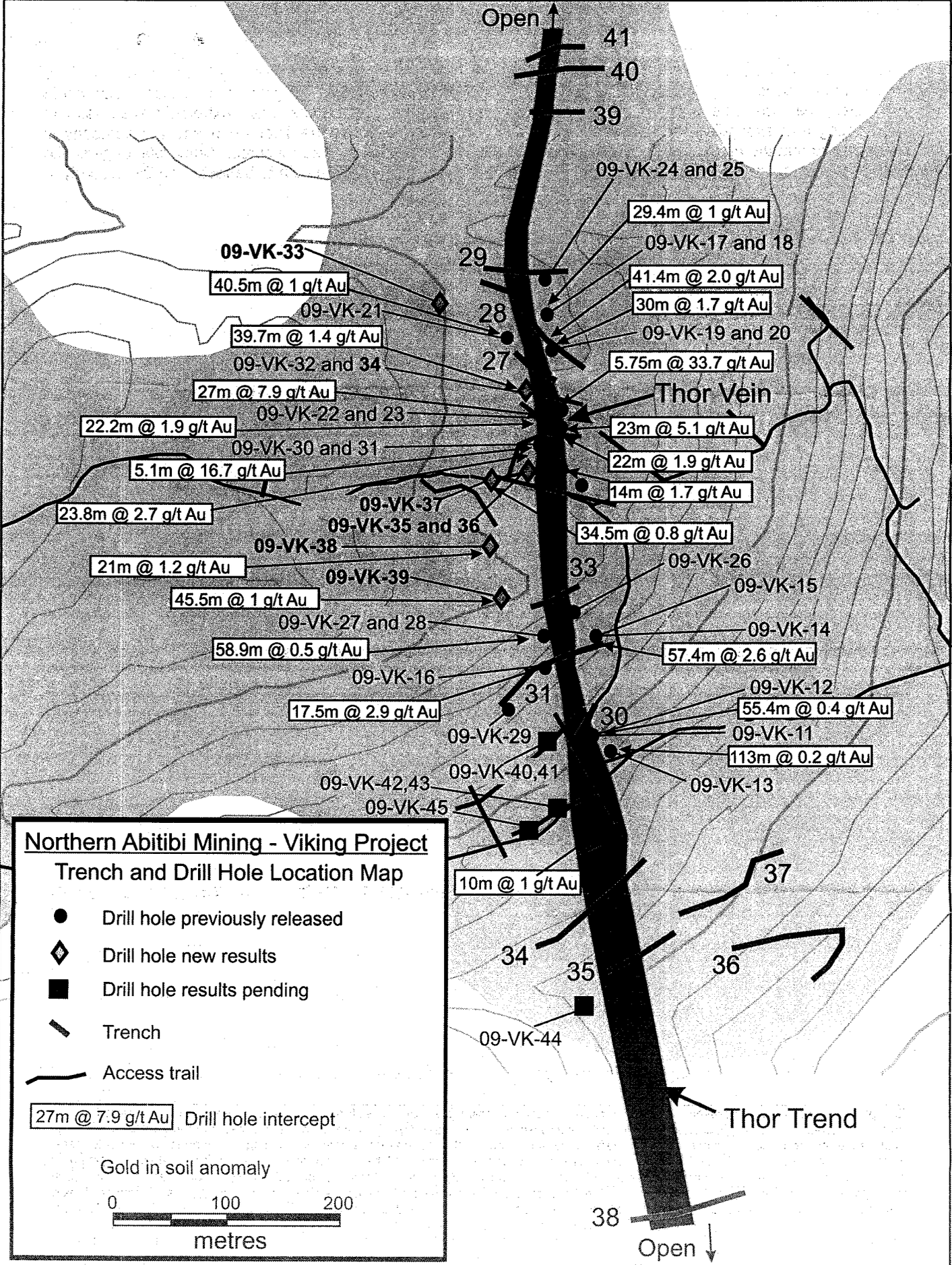
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Shane Ebert, President/Director

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Open ↑

41  
40  
39

09-VK-24 and 25

29.4m @ 1 g/t Au

09-VK-17 and 18

41.4m @ 2.0 g/t Au

30m @ 1.7 g/t Au

09-VK-19 and 20

5.75m @ 33.7 g/t Au

**Thor Vein**

23m @ 5.1 g/t Au

22m @ 1.9 g/t Au

14m @ 1.7 g/t Au

34.5m @ 0.8 g/t Au

09-VK-26

09-VK-15

09-VK-14

57.4m @ 2.6 g/t Au

09-VK-12

55.4m @ 0.4 g/t Au

09-VK-11

113m @ 0.2 g/t Au

09-VK-13

09-VK-33

40.5m @ 1 g/t Au

09-VK-21

39.7m @ 1.4 g/t Au

09-VK-32 and 34

27m @ 7.9 g/t Au

22.2m @ 1.9 g/t Au

09-VK-22 and 23

5.1m @ 16.7 g/t Au

23.8m @ 2.7 g/t Au

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21m @ 1.2 g/t Au

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09-VK-27 and 28

58.9m @ 0.5 g/t Au

09-VK-16

17.5m @ 2.9 g/t Au

09-VK-29

09-VK-40,41

09-VK-42,43

09-VK-45

10m @ 1 g/t Au

34

35

09-VK-44

37

36

**Thor Trend**

38

Open ↓

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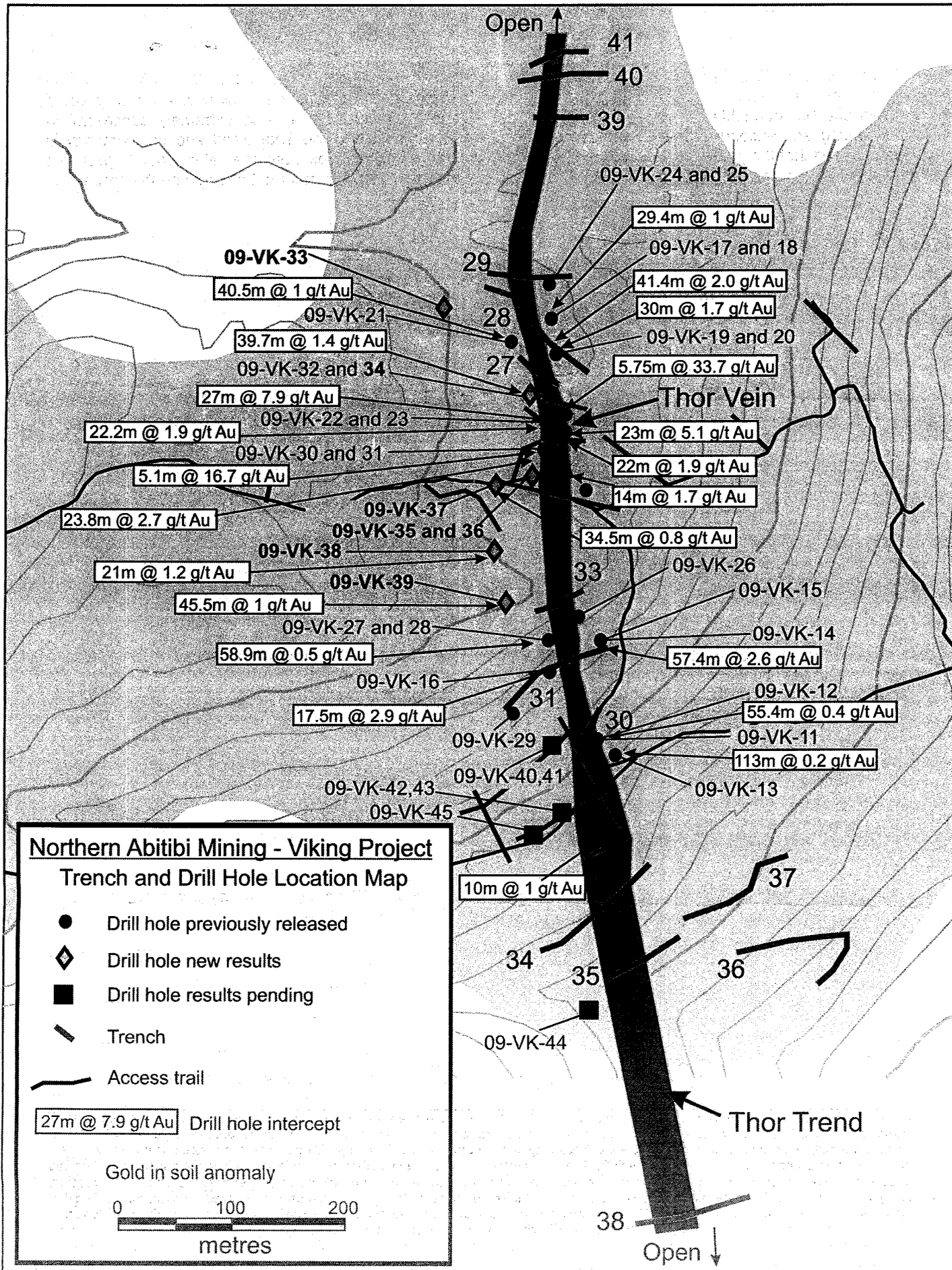
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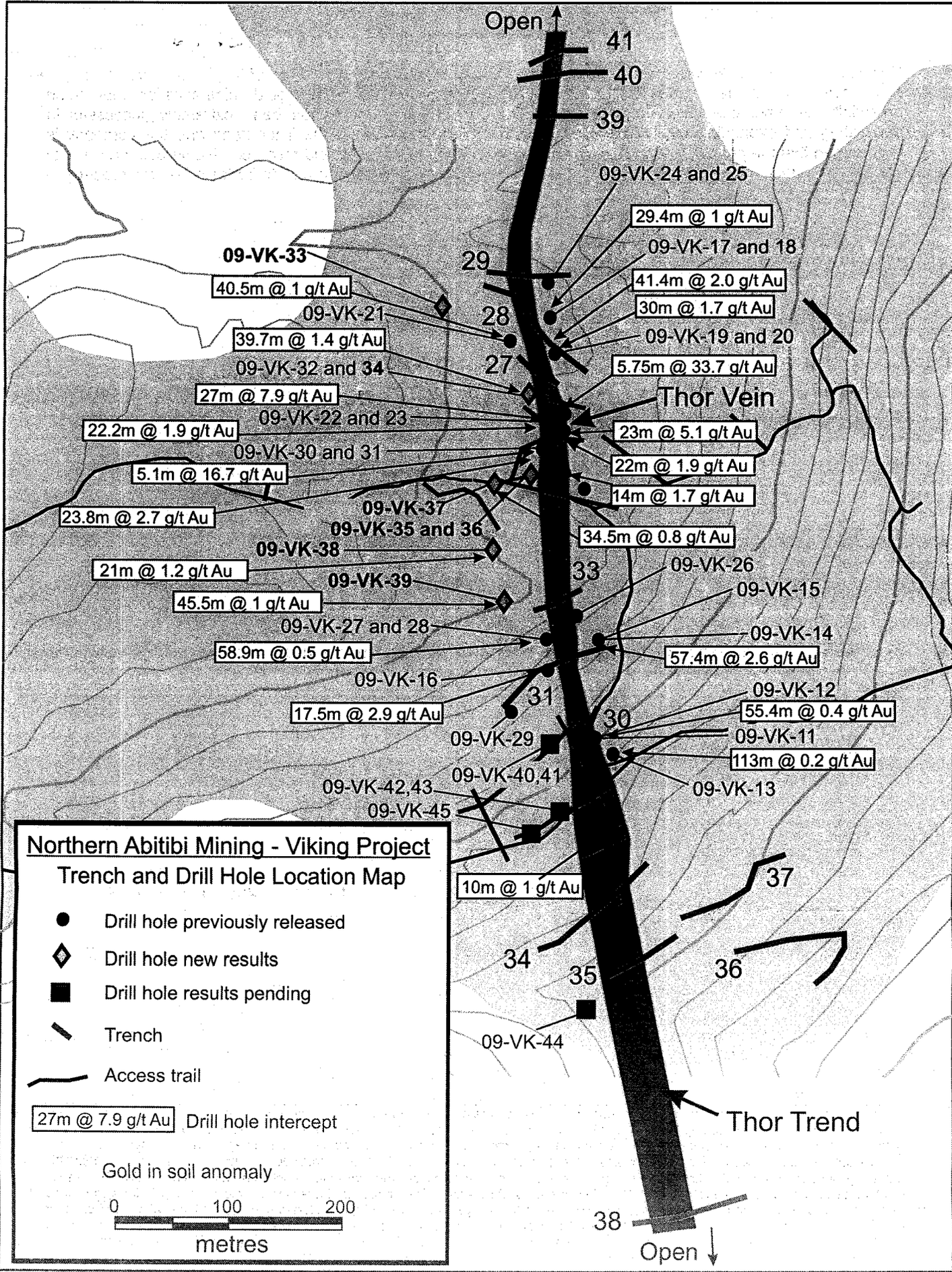
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09-VK-15

09-VK-14

57.4m @ 2.6 g/t Au

09-VK-12

55.4m @ 0.4 g/t Au

09-VK-11

113m @ 0.2 g/t Au

09-VK-13

09-VK-33

40.5m @ 1 g/t Au

09-VK-21

39.7m @ 1.4 g/t Au

09-VK-32 and 34

27m @ 7.9 g/t Au

09-VK-22 and 23

22.2m @ 1.9 g/t Au

09-VK-30 and 31

5.1m @ 16.7 g/t Au

23.8m @ 2.7 g/t Au

09-VK-37

09-VK-35 and 36

09-VK-38

21m @ 1.2 g/t Au

09-VK-39

45.5m @ 1 g/t Au

09-VK-27 and 28

58.9m @ 0.5 g/t Au

09-VK-16

17.5m @ 2.9 g/t Au

09-VK-29

09-VK-40,41

09-VK-42,43

09-VK-45

10m @ 1 g/t Au

09-VK-44

38

Open ↓

Thor Trend

37

36

34

35

29

28

27

33

31

30

34

35