

PROJECT PROFILE



Twin Bolt-A-Plate manway/vent shafts now sailing to Northern Quebec

AIL Mining recently secured an order for two smaller Bolt-A-Plate structures (similar to the one pictured here) to serve as manway/vent shafts at a Northern Quebec mine site.



Project at a glance:

Name: Northern Quebec Nickel Manway/

Vent Shaft

Location: Northern Quebec

Owner: Canadian Royalties Inc.

Engineer: WSP | Parsons Brinkerhoff

Product: Bolt-A-Plate, Round

Application: Manway and Vent Shaft

Sector: Northern, Mining & Energy

Dimensions: Diameter 3.67 m, Length 10-13 m

(approximate)



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Components shipped by sea

The project was under such a tight timeline that we quickly designed the structure based on a simple design and drawing. We then produced the Bolt-A-Plate in our Ayr, Ontario, facility in under four weeks — just in time to make the scheduled sailing out of Montreal.

All parties — sales, engineering, purchasing and manufacturing — were involved to make sure the delivery could be achieved. The product made it to the dock in time and is currently enroute to Northern Quebec, ready to make structures similar to the one shown here.



For a strong, effective solution for less demanding projects, Bolt-A-Plate Structural Steel Plate is the product of choice for its light weight, strength and versatility. It is available in a wide variety of shapes and sizes, making it perfect for many different applications in the mining sector.

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Head Office:

32 York Street Sackville, New Brunswick Canada E4L 4R4 1-877-245-7473

