



# 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 Quebec mine site in the far North.



### Project at a glance:

**Project Name:** Northern Quebec Manway/Vent Shaft

**Location:** Northern Quebec

**Engineer:** WSP | Parsons Brinkerhoff

**Product:** Bolt-A-Plate, Round

**Application:** Manway and Vent Shaft

**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. olt-a-plate, mine shaft

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 en route to Northern Quebec — ready to make structures similar to the one shown here.

## Bolt-A-Plate is ideal for medium and small applications

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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## AIL Mining

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