

NEW CORE SHED BUILDING CONSTRUCTION CONTINUES TO PROGRESS

Over the past year Twin Metals has been hard at work, drilling approximately 300 holes and collecting more than 500,000 feet of core samples from its targeted deposits. With the active drilling program producing a high volume of core samples, Twin Metals is constructing a new 16,200 square foot core storage building, located next to Twin Metal's Ely headquarters. The new storage facility will allow Twin Metals to store its core samples close to its geology experts. The new building is expected to be completed by mid-May 2013.

Stay tuned to Mine Reader for updates on the completed core shed building this spring!

Below is a brief timeline of the building's progress:



Source: Ely Echo

January 2013: Concrete is poured and construction workers start making progress on the new core sample storage building in Ely.



March 2013: Installation of siding and insulation progresses.



January 2013: Trucks deliver materials for the new core sample building.



March 2013: Siding installation is completed and work on the lighting and sprinkler system has begun.



February 2013: Iron workers continue work on the roof of the new core shed building.

For more information on Twin Metals Minnesota's project, please visit www.twin-metals.com.