RESOLUTION

C O P P E R

Number 9 Shaft Development

The Shaft 9 deepening project, which began in 2017, involved sinking the historic shaft a further 2,000 feet to over 6,800 feet below the surface and connecting it with the new Shaft 10.

11,000 rock bolts

Provide support to the mine walls

15,000 ---- cubic yards of concrete

Enough to fill
1,500 cement
trucks

500,000

pounds of steel

Three times as heavy as The Space Shuttle



\$2,200,000

in local procurement



91,000 tons of rock removed



As heavy as 800 Blue Whales

8,014

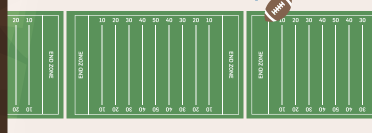
miles roughly traveled by dirt and rock via Buckets

That is the same distance from Salt Lake City to Sydney, Australia!



6,800 feet deep

Or 23 football fields long



1,100,000 people hours

