

Hanlon Engineering + Architecture

Design-Planning-Development-Management

Merging Traditional Values with Today's Technologies to Better Serve Our Client's Future.

Mine Truck Wash

Nevada

SERVICES

FEASIBILITY LEVEL ENGINEERING DESIGN ENVIRONMENTAL PERMIT SUPPORT CAPITAL COST ESTIMATE TRADE-OFF STUDIES

SCOPE

HANLON ENGINEERING & ARCHITECTURE, INC. COMPLETED THE UPGRADE AND RENOVATION TO THE EXISTING MINE FACILITIES AT THIS MINE'S RAIN SITE TO SERVE AS THE NEW TRUCK SHOP FOR THE MINE SITE. MODIFICATIONS TO THE EXISTING TRUCK SHOP INCLUDED EXTENDING THE BAYS AND ANALYZING THE EXISTING EQUIPMENT AND FLOORS ACCOMMODATE LARGER TRUCKS AND OTHER EQUIPMENT. A NEW LUBE STORAGE FACILITY, TRUCK WASH AND FUELING STATION WERE ALSO PART OF THE PROJECT. ALL OF THESE DESIGNS HAVE BEEN ISSUED TO THE STATE OF NEVADA FOR PERMITTING.

DATA

CAPITAL COST: \$ 15.0 MILLION













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