PRIMARY CRUSHER PLANT (STATION) – NAVACHAB GOLD MINE

SITE: GREENFIELDS



COMPANY

LOCATION

UNIT PROCESS

COMMODITY

ADP NAMIBIA

AFRICA, NAMIBIA

FRONT END

GOLD

CLIENT QKR Namibia - Navachab

MINE

Navachab Gold Mine

SERVICES Studies, EPCM ADP completed the Feasibility Study for the Navachab Gold Mine Primary Crusher Plant Project and was recently awarded the EPCM contract for the implementation phase.

The project entails the design, construction and commissioning of a Primary Crushing Station to feed the CIP and PCP Plants.

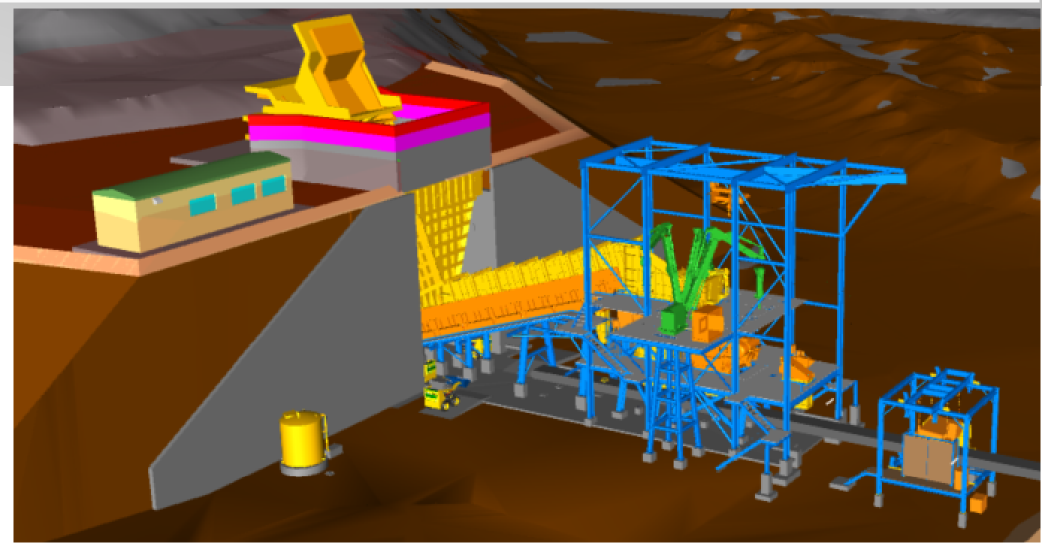
The 290t ROM bin will be designed to receive material from 100t haul trucks tipping onto a static grizzly.

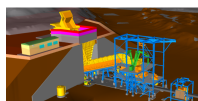
ROM material is extracted from the bin via an apron feeder feeding onto a Vibrating Grizzly Feeder with oversize reporting to the Jaw Crusher.

The product conveyor will feed onto the existing overland conveyor feeder the comminution plant.

The project includes all tie-ins to existing facilities, multi-disciplinary engineering and design required to deliver the complete project scope, and overall project management.

The project timeline – March 2023 to October 2024.





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