

NOV 07 2024

November 5, 2024

7225 N Mona Lisa Rd
Suite 202
Tucson, AZ 85741
(520) 627-5254

RE: Technically Incomplete Reclamation Plan for Hayhook Davidson Quarry Reclamation Plan

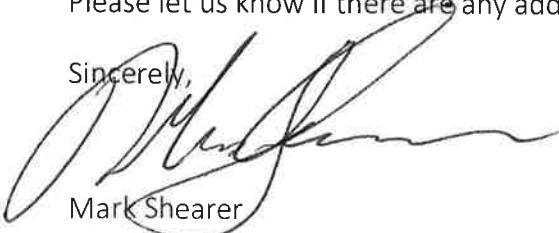
Dear Mr. Marsh,

Enclosed are four copies of our updated page 2 from our reclamation plan. We corrected the year of reclamation to reflect 2034 instead of 2024. It now estimates a ten year window for future materials operations.

I also refreshed Patrick Spencer's signature, but using Adobe eSignature as he is away for the remainder of the week and I wanted to keep our forward momentum.

Please let us know if there are any additional questions. Thank you for your time and consideration.

Sincerely,




Mark Shearer
VP of Finance

1.2 PREPARER

Mary Darling, CEO
Darling Geomatics
9040 S. Rita Road, Ste. 2350
Tucson, AZ 85747
Phone 520-298-2725; E-mail marydarling@darlingtld.com

1.3 RESPONSIBILITY STATEMENT

Spencer Materials assumes responsibility for the reclamation of surface disturbances that are attributable to the entire mining unit at the Hayhook/Davidson Rock Quarry, consistent with A.R.S. §§ 27-1201 through 27-1297 and A.A.C. R11-3-101 through R11-3-820.

Signature  Date 05/11/2024
Patrick Spencer (Nov 5, 2024 14:59 MST)
Patrick Spencer, Owner
Spencer Materials

1.4 TENTATIVE SCHEDULE

The pit is currently being used by Spencer Materials for federal projects under an exemption from State reclamation requirements. As on September 1, 2024 or as soon as this plan is approved by the State Mine Inspector, Spencer Materials will begin activities outside of the federal project exemption that trigger this Reclamation Plan. Those activities include sale of materials to nonfederal contractors and private individuals. The excavation and concurrent reclamation will occur over a 10 year period.

October 1, 2024 Begin activities under this Reclamation Plan that are not covered by the current federal exemption
September 1-30, 2034 Cease mining operations, remove equipment/buildings/ complete final reclamation

2.0 TOPOGRAPHY AND SURFACE WATER HYDROLOGY

The 60-acre Project Site to be mined is within the NW portion of Pima County Assessor's Parcel 301-18-003B, which totals approximately 3,517.45 acres. The Site has an average elevation of approximately 2,600 feet above mean sea level. Stormwater runoff from the Site will drain northeast toward the Altar Valley Wash River and ultimately to the Santa Cruz River.