

Blue Lakes Snowmobile Parking

Contract Number	Contract Value	Completion Date	Prime or Sub
AG-0261-D-10-0055	\$238,290.00	September 2011	Subcontractor

Project Description:

Mountain Methods performed as the key subcontractor to Yerba Buena Construction on this IDIQ Task order, and all 2nd tier subs were handled by Mountain Methods Project Management team. Major parts of contract included: Installation of an access road and parking area for recreational use. Clearing and grubbing, common excavation, grading, and subgrade compaction. These were completed prior to starting structural operations. Work included placement of 1580 tons of crushed aggregate using a JD 672 motor grader, Superpac 840D roller and a Cat D6NXL dozer. After 100 lineal feet of asphalt saw cutting for the tie in to existing roadway, 1548 tons of type "B" asphalt was laid with a Leeboy paving machine to cover approximately 63,000 square feet of roadway and parking area. Reinforced poured in place concrete dumpster pads were installed using a 3000psi mix design along with park identification and parking area signs. Final stage was striping 32 parking stalls, ADA accessible stalls, and through traffic lane striping.



Problems Encountered and Corrective Actions Taken:

Layout of the project needed minor adjustments due to typical granite rock encountered during subgrade work. By working closely with the USFS COR, this was easily remedied without cumbersome change orders or modifications to the contract. Another issue was the remote location of this work. Mountain Methods excels in this type location and insures our Accident prevention plan is followed and activity hazard analysis are performed for each major task. Construction phasing and schedule were layed out to eliminate any potential delay items.

