Past Performances





the Future

Work consisted of dismantling & disposing of a tower, antennas, appurtenances, and concrete foundations on airport ground at Reno-Tahoe International Airport (RNO).

Prior to any on-site activities, we made the necessary arrangements for licenses, filings, permits, clearances, and payments. We also prepared all of the necessary drawings, plans, and calculations required for the work.

This project deconstructed an existing 60' tall monopol tower and associated appurtenances. All work was performed in accordance with an approved demolition plan and a project specific / contractor approved risk mitigation plan.

Once the tower was on the ground it was disassembled, disposed of and proper recycling receipts provided. The site was cleaned and left in as found condition. The site was walked with both contractor and customer prior to end of project to ensure satisfactory completion.

Submitted a project close out document at the end of the project. This document consisted of before and after photos of each work element, all permits and receipts collected, daily crew reports, inspection reports, safety procedures, and quality checklists.

Federal Aviation Administration US Department of Transportation 800 Independence Ave, SW Washington, DC 20591

Contact Titan Systems Today

main. 703.657.1200 24x7 Support. 866.723.3077

www.titansys.com