



Project Profile

Project: Blue Ridge Parkway
Removal of Herbaceous and
Woody Vegetation from Bridges
and Structures, VA & NC

Contract # NA

Location: Blue Ridge Parkway VA NC

Client: National Park Service

Contact: Ms. Diane Foote

Phone: 828-271-4779 X-231

E-Mail: Diane_Foote@nps.gov

Proj. Value: \$ 242,875.00

Set Aside: SBA Hub Zone

Scope of Services:
Project Management
Tree Removal to 44" DBH
Invasive Species Control
Herbicide-Garlon 4 @ 50%
Application 25 acres

Project Abstract

On this highly visible project, Team Henry was tasked with the removal of all vegetation from specified cutting patterns totaling in excess of 1,000,000 square feet from 129 bridges and structures along the entire 469 mile length of the NPS, Blue Ridge Parkway from MM-0 in Waynesboro, VA to MM - 469 in the Great Smokey Mountain NP, NC.

This vegetation ranged from vines to more than 50 trees ranging in size from 6" dbh to 44" dbh., leaving a stump no higher than 3". All material was disposed of in accordance with contract specs. This project also included the application of Garlon 4 Herbaced @ 50% strength within seconds of all cuts..

Team Henry provided Project Management, Quality Control, Supervision, Materials, Labor and Equipment to complete this highly complex task in 15 days, far less than the one year allowed by the contract. 6 crews operated over 50 mile segments requiring intensive interaction with 8 different NPS COTR Supervisors.

