

Service Building Auto Shop



The College Auto Shop Maintenance Facility Addition at the Service Building was completed in December 2014. Increased in size by almost 80%, the shop features 4 service bays and is now almost 1,600 square feet in size. The project included much needed renovations and improvements to the existing portion of the shop as well. The College mechanics now have ample interior space to work on College vehicles and equipment without having to work outdoors as was done in the past. In addition to the growth of the facility, efficient LED lighting was installed, new insulated overhead doors were provided along with larger and more efficient windows. Heat recovery ventilation was installed along with new air-handling units which feature exhaust gas recovery.

State of Vermont Water Quality regulations and the College's environmental standards prompted the installation of a large volume oil-water separator to insure that waste water discharges are free from petroleum and other pollutants.

Completed:	December 2014
Total Square Footage:	735 sf New – 900 sf Renovated
Project Cost:	\$350,000
Project Manager:	Norm Cushman
Architect:	SAS Architects, Burlington, VT
General Contractor:	Mill Bridge Construction, Middlebury, VT