



COWDEN TRUCK REPAIR FACILITY

CONSTRUCTION: PRE-ENGINEERED STEEL BUILDING

LOCATION: BELLINGHAM, WASHINGTON

Cowden is a Pre-Engineered Steel Building designed to provide maintenance and repairs to a fleet of concrete trucks. The building has an interior crane system to allow for removing truck bodies during repairs. Features include insulated metal wall panels and a recycled oil fueled boiler to provide in floor radiant heating throughout the building. The building offers 1200 SF of parts storage, a second story mezzanine office area, and a third floor storage loft.



PRE-ENGINEERED STEEL BUILDING

Pre-Engineered Steel Buildings (PEMBs) offer faster construction, lower costs, durability, and design flexibility compared to traditional methods.

SPECIALIZED INSULATION

Specialized building insulation include metal wall panels and a recycled oil fueled boiler to provide in floor radiant heating.

WORK SPACE & STORAGE

We designed this building with 1200 SF of parts storage, office work space, and loft for additional storage and flexibility.



Corporate Office:
CREDO CONSTRUCTION, INC.
1467 Sunset Ave.
Ferndale, WA 98248

Contact Us:
E: Info@credoconstruction.com
P: 360.676.1904

360.676.1904

credoconstruction.com



© Copyright 2026 • Credo Construction, Inc.