

Boone ~~Truly~~ Ranch, Machine Shop
11119 NE 185th Street
Bothell
King County
Washington

HABS No. WA-218-E

HABS
WASH
17-BOTH,
1E-

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

HISTORIC AMERICAN BUILDINGS SURVEY
Columbia Cascade Support Office
National Park Service
909 First Avenue
Seattle, Washington 98104-1060

HISTORIC AMERICAN BUILDING SURVEY

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THE BOONE^S/TRULY RANCH
MACHINE SHOP

HABS No. WA-218-E

Location: 11119 NE 185th Street
Bothell, King County, Washington 98011

U.S.G.S. Bothell, Wash. 15' Quadrangle,
Universal Transverse Mercator Coordinates: 10.560698.5289760

Present Owner: Multiple Owners - The University of Washington and Richard Truly

Present Occupant: Richard Truly

Present Use: Vacant

Significance:

The Boone/Truly Ranch, located near the city of Bothell, Washington, approximately 31 miles north of Seattle, is associated with early settlement in the Sammamish Slough area, and with the general pattern of economic development in King County, Washington. The ranch property has been owned since 1916 by the Benjamin Boone and Richard Truly families. The buildings, which were constructed in 1924, embody the physical features that characterize a family-operated cattle ranch.

Several generations of the Boone/Truly family have resided on the property since the early 1920s, operating the ranch until the mid-1980s. The Machine Shop is one of the utilitarian buildings on the ranch which was used for equipment storage, maintenance and repairs.

- Significant Features:**
- Single-wall, wood frame and post and beam construction with wood pier and concrete footings
 - Gable roof, painted horizontal wood siding and corrugated metal panel roofing

Date of Construction: 1924

Architect/Builder: Unknown

Architectural Description:

The Machine Shop is a square, one-story, gabled, frame building situated 65 feet south of the main house on the same ridge line. (A small, newer barn was constructed between the two buildings in 1961; it is not described in this report, but is documented by Photos No. G.1 and G.2.) Entry into the building is on the east and west facades. The foundation is comprised of concrete and wood blocks, which have been adjusted, shimmed and replaced as required.

All facades are clad in horizontal wood siding. The west facade has a centrally located, double-width door opening. The opening has a flat head and plain trim, and the flush doors have large windows with no trim or detailing. The north and south facades are identical, with three single-sash, 3:3, hopper type windows. The gable roof is corrugated metal with a ridge cap of metal flashing. Extended rafter ends with an attached fascia board create eaves over both facades. The east facade has one 6 foot wide opening in the northeast corner, with a board and batten clad sliding door. The opening has a flat head and plain trim.

Work benches line both the north and south interior walls of the Machine Shop, with assorted shelves above and below. Hook rails have been installed above the benches and on the east wall for tools. Five, equally spaced tie-beams attach to the rafters at the roof-wall intersection.

Figure 1. WA-218-E, the Machine Shop; and WA-218-F The Storage Shed, Plan. Source: Boyle • Wagoner Architects, January 1997.

