

Please be aware:

The information on the following sheets represents a preliminary survey of this collection. It may well be incomplete, inaccurate, or otherwise out-of-date. This collection may also be, in part or in whole, restricted against access for reason of privacy or other legal issues. This listing is provided to help researchers find potential sources, and to help MASC track unprocessed materials internally. It is strongly suggested that you contact us directly before making any sort of lengthy trip to MASC to view these.

Due to the nature of the presentation of each guide, it is possible the origin and location of this collection may be unclear from this page. If you need to identify the source but are unable to do so, look for the filename (minus the suffix – e.g. if you're looking at ua1996-04.pdf, then search for ua1996-04) within the following page:

<http://www.wsulibs.wsu.edu/masc/finders/ualist.htm>

Manuscripts, Archives, and Special Collections

Washington State University Libraries

mascref@wsu.edu

509-335-6691

6284	358D-6-5	Cheese Storage Bldg. - New Loading Dock (Razed)
4153	358D-6-4	Cheese Storage Bldg. - Foundation and Electrical (Razed)
5465	358D-6-1	Cheese Storage Bldg. - Foundation and Electrical Plan (Razed)
6282	358D-6-3	Cheese Storage Bldg. - Foundation and Electrical Plan (Razed)
5514	358D-6-2	Cheese Storage Bldg. - New Loading Dock (Razed)
1438	160-6-8	Cattle Guard For Entrance to Dairy Rd. (Razed)
1329	160-6-5	Framing Details Dairy Farm House No. 2 2 of 2 (Razed)
1329	160-6-5	Additions to Dairy Farm House No. 2 1 of 1 (Razed)
1294	160-6-3	Foundation Plan Dairy Farmhouse No. 2
1235	160-6-2	Silage Pit for Dairy Dept.
1070A	160-6-1	Dairy Barn Alterations
	160	A Dairy Group
1497	160-M-2	Calf Barn - Cyclone Fense - Dairy Group

Cranberry-Blueberry Experiment Station, Long Beach, Wash. (sold)

Foremans Residence

1	Job No. 392	Floor Plan - Plot Plan - Cranberry-Blueberry Lab
2	Job No. 392	Elevations and Sections - Cranberry-Blueberry Lab
3	Job No. 392	Sections and Details - Cranberry-Blueberry Lab
4	Job No. 392	Window Details - Cranberry-Blueberry Lab
5	Job No. 392	Interior Details - Cranberry-Blueberry Lab

Additions to Sheds - Long Beach Exp. Station. Layout of Hot Water Piping at Cranberry-Blueberry Lab

M-1	Job No. 392	Plumbing - Cranberry-Blueberry Lab
M-2	Job No. 392	Heating - Cranberry-Blueberry Lab
E-1	Job No. 392	Electrical - Cranberry-Blueberry Lab

Pullman

Specification: Cow Barn Job No. 180

May 15, 1929
(Razed)

4819	166D-6-2	Canine Research Bldg. - Misc. Alterations and Additions (Razed)
1187	120-6-1	Poultry/Turkey Farm - Alteration to Bldg. 129 (Razed)
1267	120-6-2	Poultry Residence Alterations (Razed)
5523	120-6-11	Poultry Residence - Install Shower in Basement (Razed)
3270	164A-6-1	Vet Poultry Lab #1
2506	164A-6-1	Vet Medicine - Calf And Poultry Lab (Razed)
	164A	Vet Medicine - Calf And Poultry Lab (Razed)
	164A-G-1	Vet Medicine - Calf And Poultry Lab (Razed)
2578	164A-M-1	Vet Poultry Lab Attic Ventelation (Razed)
3204	193-6-1	Wegner Farm - Poultry Laying House (Sold)

Alterations
(Razed)

5983	193-M-3	Septic System and Drain Field - Wegner farm (Sold)
1660	193-M-1	Proposed Well and Pumphouse - College of Vet Med. Farm (Sold)
5871	193-M-2	New Watter Line and Frost Proof Hydrant (Sold)
#170	Riedesel Pavement Test Track (Razed)	
TA-1	170	Grading
TB-1	170	Site Structure Layout and Entrance Details
TB-2	170	Tunnel Details
TB-3	170	Gallery Details
TB-4	170	Control Room Details
TB-5	170	Miscellaneous Details
		Plans for Structural Steel Revolving Frame
TC-1	170	General Layout
TC-2	170	Center Frame
TC-3	170	Triangular Truss
TC-4	170	Center Tank and Skid
	170	Pressure Tank Assembly
TP-1	170	Paving - Experimental Ring No. 1
TM-1	170	Miscellaneous Utilities
TM-2	170	Running Gear Assembly
2773	170-6-3	Pavement Test Track - General, Mech., Elec. (4 sheets)
4474	170-6-2	Highway Test Track - New Concrete Steps
4338	170-6-1	Highway Test Track - New Control Buildings
		US Naval Training Station. Athol, Lake Pend d'Oreille, Idaho
7760	(1136) UC 72	Equipment Layout
1133	UC 71	Low Cost Housing Water Distribution