Bar U Ranch

The Poultry Building at the Bar U Ranch was built prior to 1930, during the second phase of development at the site. It was probably moved to its current location between 1927 and 1930. Its original design and use have not been determined, although it was used as a chicken coop for some time in the 1950s. The Poultry Building is part of the Bar U Ranch National Historic Site. Parks Canada is the custodian. See FHBRO Building Report 92-17.

Reasons for Designation

This Poultry Building as a component of the Bar U Ranch, was designated “Classified” because of the historical associations of the ranch as a whole, because of the exceptional qualities of the site and setting, and because of its contribution to the overall aesthetic qualities of the ranch.

As part of the Bar U Ranch complex, the Poultry Building is associated with the development of ranching in Alberta. The Poultry Building is also associated with Patrick Burns, who purchased the Bar U Ranch in 1927 to add to his vast cattle empire. Burns, who is recognized as the kingpin of the meat processing industry in western Canada during the mid-1920s, has been designated a person of national significance.

The structure sits on the edge of a cottonwood grove, within the management and residential area of the ranch, hidden from easy view by high grass and trees. As part of a cohesive complex of buildings arranged to great functional effect in a simple and beautiful natural setting, the Poultry Building contributes to the character of the Bar U Ranch.

The utilitarian design of the Poultry Building complements the overall character of the ranch. Its exterior appearance links it to other buildings on the site.

Character Defining Elements

The heritage character of the Poultry Building resides in its functional design, form, massing, construction materials and techniques, exterior finish, clues to previous forms, and its secluded setting.

The Poultry Building has simple massing despite its composite nature. It consists of a main section with additions at its west and east sides. The central, one-storey section is the earliest part of the structure. It is of light-frame construction and rests on a concrete foundation. Its exterior walls are sheathed with shiplap, while its gable roof is clad with cedar shingles and is topped with two small ventilation cupolas. Four 12-light storm windows, installed horizontally, are found on the south façade. At the lower
extremity of this façade, ghost images suggest that similarly sized windows had previously been installed vertically. All of these heritage character defining features, including evidence of earlier features, should be protected. The low-tech, utilitarian nature of the construction materials and techniques and the patina of weathering should be respected.

At the interior, the main section is equally divided into two rooms, each having finished floors, ceilings and walls. Chicken stalls are located on the north wall. These elements, as well as the simple, unornamented character of the interior and its functionally-driven planning should be retained.

The west addition was built to shelter sheep, presumably after the building was moved to its present location. It is of pole construction, sheathed on the west and north façades with vertical boards and battens, and on the south façade with widely-spaced horizontal boards. The third section of the Poultry Building, built in the late 1950s, is a simple lean-to, built with large poles, on the east end of the structure. The north wall is covered with vertical board siding, while the other two sides are open. It has a shed roof and is believed to have been used for hay storage.

The simplicity of this construction and the utilitarian materials and fasteners used should be respected in any repair work. The building’s colour scheme (barn red walls and white trim) continues a tradition across the Prairies and matches other buildings on the site.

Any development should seek to retain the functional quality of the site and respect existing patterns of access and circulation. Any changes to circulation or access should consider historic patterns. The relationship between the Poultry Building and the Poultry Shed (Building 21a), and the utilitarian nature of their immediate setting should be maintained.

For further guidance, please refer to the FHBRO Code of Practice.

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