Montana State University Historic District  Gallatin, Montana

National Register of Historic Places Registration Form

1. Name of Property
   Historic name: Montana State University Historic District
   Other names/site number: Montana State College of Agriculture and Mechanical Arts, Agricultural College of the State of Montana, 24GA1893 (number for the entire district), 24GA0336, 24GA1629, 24GA1681, 24GA1763, 24GA1796-24GA1799, 24GA1865-24GA1892.

Name of related multiple property listing: NA

2. Location
   Street & number: Roughly bounded by West College St., South 11th Ave., West Grant St., and South 6th Ave.
   City or town: Bozeman   State: Montana   County: Gallatin
   Not For Publication:   Vicinity: 

3. State/Federal Agency Certification
   As the designated authority under the National Historic Preservation Act, as amended,
   I hereby certify that this X nomination ___ request for determination of eligibility meets the documentation standards for registering properties in the National Register of Historic Places and meets the procedural and professional requirements set forth in 36 CFR Part 60.
   In my opinion, the property X meets ___ does not meet the National Register Criteria. I recommend that this property be considered significant at the following level(s) of significance:
   ___national  X statewide  ___local
   Applicable National Register Criteria:
   X A  ___B  ___C  ___D

   Signature of certifying official/Title: Date
   __________________________________________
   State or Federal agency/bureau or Tribal Government

   In my opinion, the property ___ meets ___ does not meet the National Register criteria.
   ________________________________
   Signature of commenting official: Date
   __________________________________________
   Title : State or Federal agency/bureau or Tribal Government
4. National Park Service Certification

I hereby certify that this property is:

__ entered in the National Register
__ determined eligible for the National Register
__ determined not eligible for the National Register
__ removed from the National Register
__ other (explain:) ________________________

Signature of the Keeper ___________________________ Date of Action ___________________________

5. Classification

Ownership of Property

(Check as many boxes as apply.)

Private: [ ]

Public – Local [ ]

Public – State [ ]

Public – Federal [ ]

Category of Property

(Check only one box.)

Building(s) [ ]

District [ ]

Site [ ]

Structure [ ]

Object [ ]
Number of Resources within Property

<table>
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<th>Contributing</th>
<th>Noncontributing</th>
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Total Number of contributing resources previously listed in the National Register: 0

6. Function or Use

Historic Functions

EDUCATION: College
EDUCATION: Research Facility
EDUCATION: Library
EDUCATION: Education-related (College Dormitory)
LANDSCAPE: Park
LANDSCAPE: Plaza
HEALTH CARE: Clinic
TRANSPORTATION: Pedestrian-related
RECREATION & CULTURE: Theater / Auditorium
RECREATION & CULTURE: Sports Facility (Gymnasium)
RECREATION & CULTURE: Monument / Marker
RECREATION & CULTURE: Work of Art (Sculpture)
RELIGION: Religious Facility (Chapel)
SOCIAL: Meeting Hall

Current Functions

EDUCATION: College
EDUCATION: Research Facility
EDUCATION: Library
EDUCATION: Education-related (College Dormitory)
LANDSCAPE: Park
LANDSCAPE: Plaza
HEALTH CARE: Clinic
TRANSPORTATION: Pedestrian-related
RECREATION & CULTURE: Theater / Auditorium
RECREATION & CULTURE: Sports Facility (Gymnasium)
RECREATION & CULTURE: Monument / Marker
RECREATION & CULTURE: Work of Art (Sculpture)
RELIGION: Religious Facility (Chapel)
SOCIAL: Meeting Hall
7. Description

Architectural Classification
(Enter categories from instructions.)
LATE VICTORIAN: Collegiate Gothic
LATE 19th & 20th CENTURY REVIVALS: Italian Renaissance Revival
LATE 19th & 20th CENTURY REVIVALS: Jacobethan Revival
LATE 19th & 20th CENTURY REVIVALS: Spanish Mission Revival
LATE 19th & 20th CENTURY REVIVALS: Neoclassical Revival
LATE 19th & EARLY 20th CENTURY AMERICAN MOVEMENTS: Craftsman
MODERN MOVEMENT: Modern
MODERN MOVEMENT: International
MODERN MOVEMENT: New Formalism
MODERN MOVEMENT: Exaggerated Modern (Googie)
MODERN MOVEMENT: Brutalism
MODERN MOVEMENT: Postmodern

Materials: (enter categories from instructions.)
Principal exterior materials of the property:
Foundations: Stone, Concrete, Granite, Walls: Brick, Terra Cotta, Limestone, Sandstone, Finished Concrete, Precast Concrete Panels, Asbestos (Glasweld, Celesto) Panels, Glass/Aluminum Curtain Wall, Prefinished Metal Paneling; Roofs: Clay Tiles, Asphalt Shingles, Slate Shingles, Standing Seam Metal, Built-up Synthetic Membrane; Windows: Wood, Aluminum and Steel

Narrative Description

Summary Paragraph
The Montana State University Historic District (MSU Historic District) consists of approximately 93.359 acres at the southern edge of Bozeman, Montana (2010 population 37,285), the seat of Gallatin County, Montana. Bozeman stands at the southeast end of Montana's fertile Gallatin Valley, bounded on the north by the Horseshoe Hills, on the northeast by the Bridger Mountains and the Gallatin Mountains to the south and east. Foothills rise along the edge of the valley to meet the mountains. The west and east branches of the Gallatin River run to the west and north of the city. The branches combine north of Bozeman and continue northwest to meet with the Madison and Jefferson Rivers, forming the headwaters of the Missouri River at Three Forks, Montana. On a smaller scale, the historic district rests on an elevated hill generally bound to the west by Bozeman's S. 11th Avenue, to the north by College and Cleveland Streets, on the east by S. 8th and S. 6th Avenues and on the south by Grant Street. Deviations exist at the southwest corner of campus, where the boundary continues across S. 11th Avenue to include five mid-20th century resources, and along the district's southern edge. Here, the boundary jogs south across Grant Street to include the 1930 Gatton Field Gate, and the Heating Plant and Plew Building. Residential neighborhoods and the remainder of the MSU campus surround the district. Beyond the historic district boundaries, the campus stretches south for another one-third of a mile to Kagy Street containing athletic and support facilities, including the Brick Breeden Fieldhouse (24GA1795), Bobcat

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Stadium, the Marga Hosaeus Fitness Center, ASMSU/Outdoor Recreation, University Records, the Huffman Building (MSU Security and Police), Aquatic Sciences, the Forestry Sciences Lab and faculty housing. Campus also continues across S. 11th Avenue for approximately one mile with academic buildings including the Creative Arts Complex, Plant Growth Center and Animal and Plant Bioscience buildings in the immediate vicinity, and graduate/family housing and a research park farther west. Bozeman residential neighborhoods border the historic district to the south and east, with College Street containing a commercial strip that serves the campus community.

In general, large high-style, brick-clad buildings separated by formal and informal open spaces characterize the MSU Historic District. For the most part, buildings sit in a bilateral axial arrangement centered on Montana Hall (Main Hall) with a north/south pedestrian axis running between Romney Gymnasium and the Johnstone Center and an east/west axis running between S. 6th and S. 11th Avenue. The former is aligned with Bozeman’s S. 9th Avenue, portions of which were abandoned as early as 1894, while the latter runs along Garfield Street, which was abandoned and converted into a pedestrian mall in 1993. The variety of revivalist and modern architectural styles found on campus reflect the University’s long and ambitious history, with Collegiate Gothic, Italian Renaissance Revival, Jacobethan Revival, Mid-century Modern, Brutalism / Heroic Expressionism and more Contemporary 21st Century styles well represented. Building clusters form historic or contemporary campus “neighborhoods,” often surrounded by green spaces, including the Romney Oval, Danforth Park, Harrington Park (including the Duck Pond), Hannon Green, and Alumni Plaza. The MSU Historic District also contains an urban forest that includes approximately 26 species of purposefully-planted coniferous and deciduous trees, as well as extensive shrubbery.3 Large scale sculptures and more modest markers scattered throughout campus add to the setting. Paved walks of various scales connect buildings and landscapes, while service roads provide interior access to the campus from arterial city streets. In total, 38 resources contribute to the MSU Historic District, including 30 buildings, 5 sites and 3 objects. There are 23 noncontributing resources, including 11 buildings, 3 sites and 9 objects.

Narrative Description

Montana State University Campus: A Designed Cultural Landscape, (one noncontributing site)

Within the boundaries of the MSU Historic District, the campus’ designed cultural landscape contributes to the historical and aesthetic significance of the property, and therefore counts in its entirety as a contributing site. The campus cultural landscape reflects responses to the natural environment, land use and activities, patterns of spatial organization and cultural traditions. Even before the Agricultural College of the State of Montana’s founding in February of 1893, the area that would become its core campus had been shaped in response to Bozeman’s natural environment. City planners platted the elevated site, “a low hill on the southwest edge of the city, a sightly place,” in 1890 as the Capital Hill Addition to Bozeman in a failed attempt to secure the state capital.4 Designers built S. 8th Avenue as a boulevard linking Main Street to the proposed site during the state capital campaign. As such, topography has had a marked effect on the campus’s spatial organization, architecture and landscaping. A natural spring near the district’s southwest corner also shaped campus, leading to the development of the Duck Pond in Harrington Park, one of MSU’s most iconic landscape features. More broadly, the selection of Bozeman as home to Montana’s land grant university in 1893, based in large part on the Gallatin Valley’s reputation as an agricultural paradise, was also a response to the natural environment.5

Standardized cadastral systems including the Public Land Survey System and the city grid shaped the MSU campus during its early years. Its first land parcels included half of a 160-acre quarter-section, the

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5 Ibid., 4.
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former Gallatin County Poor Farm, and 40 acres (approximately 20 blocks) of the 1890 Capital Hill Addition to Bozeman. Of course, few city streets existed so far south in the 1890s, despite the area being officially platted, and the new college took advantage and built on its land freely with the Extension Service Building (Taylor Hall) at the west end of the core campus, adjacent to the bourgeoning college farm, and Montana Hall, centered on S. 9th Avenue, facing Bozeman to the north. A campus plan developed by Montana architect George Carsley and nationally prominent architect, Cass Gilbert, in 1917 (the 1917 Carsley/Gilbert Campus Plan) called for a formalized campus with buildings sited along landscaped east/west and north/south courtyards that intersected immediately south of Montana Hall. While buildings constructed prior to World War II largely followed the plan, it was all but abandoned during the mid-20th century. Portions of the plan, however, remain still highly visible, especially along Malone Centennial Mall (formerly Garfield Street) and between Montana Hall and Romney Gymnasium to the south. Due to the presence of city streets, the city grid system more heavily shaped land acquired later to the northeast. The Atkinson Quadrangle (1934) and Hapner Hall (1959), for instance, continue to sit on their own city blocks purchased by MSU in 1934 and 1915, respectively.

Land use also shaped the campus with heavily used buildings, including the Strand Union Building and Renne Library, centrally located and more specialized buildings and residences halls on the periphery. Designers formalized this concept during the ambitious 1968-1974 Building Campaign, which called for an “eight minute [pedestrian] circle” radiating outward from the center of campus. Finally, cultural traditions including a historic emphasis on gender divisions and the importance of college athletics also shaped the MSU campus. A cluster of “women’s” buildings including the 1926 Herrick Hall and four exclusively female dormitories (Hamilton, Hapner, Hannon and the Quadrangle) developed at the northeast corner of campus between 1910 and 1960. As such, female students at MSU were highly valued, but largely expected to inhabit their own spheres. This officially changed in the wake of Title IX, which attempted to bridge the gender gap in public education, when the Associated Women Students and Men’s Resident Association worked together to convert North and South Hedges, as well as Roskie and Mullan (in the Johnstone Center) Halls into co-ed dormitories in 1972. From the first annual “Field Day” in the late 1890s through the highly-organized Bobcats athletic programs of today, sports have long had a place on campus, and the 1917 Carsley / Gilbert Campus Plan prominently featured athletic facilities. Romney Gymnasium and the Gatton Field Gate, at the south end of the district, represent these historic athletic pursuits at MSU. More broadly, the MSU historic district mirrors the tradition of the college campus as a showcase of culture and knowledge. Its collection of high-style architecture both reflects and encourages a tradition of higher learning at MSU.

Natural Systems and Features, Views and Vistas, and Topography

The MSU Historic District sits on the divide between Bozeman Creek to the east and Mandeville Creek to the west, both which originate in the Gallatin Mountains. As a result, the topography of campus slopes from south to north (toward the Gallatin River), dropping approximately 40’ between Montana Hall (elevation 4,910) and College Street. The west side of campus features a secondary slope toward Mandeville Creek. These slopes affect the architecture, with many buildings having an additional exposed story on their north or western elevations. Near the southwest corner of the historic district, a natural spring graces Harrington Park. It currently feeds the Duck Pond, a naturally occurring pond that has been altered significantly since coming under MSU ownership in 1914. Filled in 1926, it remerged in 1933 and underwent a major rehabilitation in 2008.

The district’s views and vistas range from dramatic mountain ranges and building approaches to more intimate, cloistered spaces. The Bridger Mountains rise to the northeast, visible particularly from the north side of campus. The university’s iconic “M”, built in 1918 with a permit from the U.S. Forest Service,

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7 Robert Rydell, Jeffery Safford, and Pierce Mullen, In the People’s Interest: A Centennial History of Montana State University, Bozeman, MT: Montana State University Foundation, 147.
looms from the south face of Mount Baldy at the southern end of the Bridger Range. On the south side of campus, the Gallatin Range is visible between buildings, while the more distant Madison and Tobacco Root Ranges come into view on the west side of campus. Of particular note is the emergence of the Madison and Tobacco Roots emerge as pedestrians move “up the hill” to the west on the Malone Centennial Mall, and a view of the Gallatin Mountains graces the space between the EPS Building and Strand Union Building. Centered approaches from the north toward Montana Hall and Romney Gymnasium are also significant to the identity of MSU and represent the formality of the 1917 Carsley / Gilbert Campus Plan. Looking west toward Roskie Hall on Grant Street, on the other hand, reveals a modern, and highly urban, landscape. On a smaller scale, the historic district houses endless “little corners” that provide visual interest and enhance the pedestrian experience. Danforth and Harrington Parks are particularly effective in this regard, but other significant areas include Hannon Green, Wilson Courtyard, Veterans Memorial Park and the mature grove of spruce trees located north of Leon Johnson Hall. Finally, even small areas between buildings can be visually rewarding. For instance, the slender western approach between Traphagen Hall and Reid Hall (24GA1798) opens to a small lawn with a mature spruce contrasted against the building’s red brick and Durk Voulkos’s 1974 rusted sheet metal “MVI” or “Christmas Tree” sculpture.

Circulation Networks
As the campus evolved, pedestrian paths replaced motorized traffic routes, with the exception of well-placed service entrances. Historically, however, vehicular transportation played a more significant role within the landscape. In 1907, for instance, S. 8th Avenue existed as the only city street built as far south as Grant Street (then a county section line road), but a series of smaller roads intertwined between Main Hall, the Drill Hall and the Chemistry Building. The 1917 Carsley / Gilbert Campus Plan called for the formalization of vehicular traffic and by 1933, S. 8th and S. 10th Avenues met to create Park Drive, which curved in front of Montana Hall, while the secondary Circle Drive continued south, curving in front of Romney Gymnasium. East/west city streets, including Harrison, Garfield and Grant Streets also bisected campus at that time. The avenues between Garfield and Cleveland Streets were abandoned in 1901, 1905, and 1911 and replaced with walks, while a 1959 resolution of the Campus Planning Committee called for the closure of roads and planting of grass in the Romney “quadrangle.” Parts of Harrison, Cleveland, and Garfield Streets between S. 8th and S. 11th Avenues were vacated in 1905, though Garfield remained in place for restricted use. The University closed the whole of Cleveland Street between S. 8th and S. 11th Avenues sometime after 1982, and converted Garfield Street between S. 6th and S. 11th Avenues into a pedestrian mall (Malone Centennial Mall) in 1993. Harrison Street continues to cross through campus to the south of the Johnstone Center and Langford Hall (24GA1797), but terminates prior to connecting with S. 11th Street. Today, service entrances exist on the north boundary at the Johnstone Center and Hapner Hall, on the east boundary at Hannon and Cobleigh Hall, on the south boundary at the Strand Union Building, and on the west boundary behind the Visual Communications Building, between Linfield and Taylor Halls, at the Chemistry and Biochemistry Building, and at the Wool Laboratory. There is also a restricted service entrance from the south between South Hedges and Roskie Hall. Curved drive-up entrances provide automobile access in front of Hapner Hall and behind the Strand Union Building. Parking is limited within the historic district, but includes a handful of mid-sized paved lots on the north end of campus between the Wool Laboratory and Langford Hall, and to the northwest and northeast of the Chemistry and

9 Burlingame, 116.
10 The Malone Centennial Mall was dedicated on October 4, 2011 in honor of MSU President Michael Malone, who died in 2009. For more information about Malone’s legacy, see http://www.montana.edu/president/malone/heritage.php.
Biochemistry Building. Smaller paved lots provide parking to the east of Hamilton Hall and in front (north) of Roberts Hall. Finally, stops along Bozeman’s Streamline Bus system stand in front of the Johnstone Center, Roberts Hall, the Hedges Complex, Family and Graduate Housing, and behind the Strand Union Building.

Pedestrian walks also evolved over time within the historic district. Early maps show few formal walks, although the northern approach to Montana Hall, which continues the line of S. 9th Avenue, has been in place since at least 1907. By 1933, paved walks led from S. 8th and S. 10th Avenues to Herrick Hall and Linfield Hall, respectively, and a centered pathway approached Romney Gymnasium from the north. Some secondary walks also existed between buildings, including a walk between Montana and Lewis Halls and a diagonal walk between Hamilton and Herrick Halls (the women's buildings). Thirty-four years later, at the end of the district’s period of significance, paved walks had replaced the curved north/south Park and Circle Drives and additional walks had been installed. Of these, the long east/west walk extending from Lewis Hall to S. 6th Avenue just north of Montana Hall and the walks framing Danforth Park are the most significant survivors, although construction of Leon Johnson Hall interrupted the former in 1973. Today, the campus continues to exhibit a strong biaxial emphasis with Malone Centennial Mall (formerly Garfield Street) oriented east/west and a paved walk interrupted only by Montana Hall between the Johnstone Center and Romney Gymnasium. Significant secondary axes include a north/south axis off Malone Centennial Mall between the Engineering Complex (Roberts, Cobleigh and EPS) and the Strand Union Building, and an east/west axis between Linfield and Herrick Halls. Smaller paved walks, almost all of which run along or diagonal to the cardinal directions, connect buildings and lead to entrances. The only remnant of the campus’s early curved road/walk system is found in front (north) of Romney Gymnasium.

Vegetation
Vegetation use occurs extensively within the MSU Historic District and trees, in particular, are a significant feature of the cultural landscape. Twenty-six species make up the 2,800 trees on campus, with spruce and ash by far the most extensively used, and maple, apple and fir also being relatively common. Trees create “natural” parks, accentuate building entrances, define linear elements, and beautify campus portals, edges, and corners. Harrington Park, which includes the Duck Pond on the southwest side of campus, contains “randomly” planted spruce and poplar trees, interspersed with other species like ash and apple, creating a naturalistic environment. An outer row of ash trees and an inner row of apple trees surround Romney Green, with oak and maple trees marking its “corners,” and birch trees accentuating its northern portal between Reid Hall and Renne Library. Significant tree clusters shade areas at the corners of Hannon Field, to the north of Leon Johnson and Wilson Halls, north of the Wool Laboratory, and west of Linfield Hall. Trees are also planted in a linear pattern on campus, with a north/south line of spruce between Sherrick and Traphagen Halls and an east/west line of ash extending from Leon Johnson Hall to S. 8th Avenue. Finally, pairs of mature trees often frame building entrances, especially those constructed during the early 20th Century. For instance, there are maple trees at the entrance to Roberts Hall (1922), hawthorn trees at Herrick Hall (1926), spruce trees at Romney Gymnasium (1922), and apple trees ornament the facades of Linfield Hall (1909) and Lewis Hall (1923).12

Large expanses of grass also contribute to the landscape, creating sweeping views of particular buildings and providing passive and active recreational space. For instance, Hannon Field, located to the south of Hannon Hall, includes approximately 2 acres of open space, and Lewis and Clark field to the south of the Johnstone Center, while significantly diminished in size by a parking lot constructed on its east end, offers approximately one acre. Romney Green adds another three-quarter acres of lawn. The district’s main pedestrian corridors also provide small “islands” of green space between paved walk ways. Malone Centennial Mall, in particular, creates several mounded lawns in front of Lewis Hall, Leon Jonson Hall, Renne Library, the Strand Union Building and the north (rear) elevation of Montana Hall. Extensive use of deciduous and coniferous shrubs accentuates landscape features, such as the former site of the sundial

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in Danforth Park and the small lawns created by Malone Centennial Mall, and provide visual interest along building elevations, particularly at entrances.

The MSU campus also lost vegetation and green space since the close of the period of historical significance in 1967. The most significant loss is the area north of Montana Hall between Herrick and Linfield Halls. S. 8th and 10th Avenues once curved to meet in front of Montana, forming Park Drive. The University abandoned Park Drive between Cleveland and Garfield Street in c. 1950 and replaced them with paved walks. Mature trees lined portions of Cleveland Street and multiple clusters of trees stood in the expansive open space (approximately 6.5 acres). The construction of Leon Johnson Hall (1973), Wilson Hall (1974) and the Chemistry and Biochemistry Building (2007) filled much of the campus’ green space, and the remaining northeast corner will soon house Jabs Hall, the new home of the Jake Jabs College of Business and Entrepreneurship. The buildings will help define a newly emphasized east/west axis between Herrick and Linfield Halls and serve as portals to Lewis and Clark Field. Secondary open spaces lost since 1967 include the sites of Sherrick Hall (1972) and the Visual Communications Building (1983), which flank Harrington Park. In contrast, a small patch of green space to north of the Wool Laboratory opened up following the demolition of a World War I barrack in the early 1970s.

Clusters
In addition to the clusters of “women’s buildings” and athletic facilities discussed above, the MSU Historic District also contains a number of other building groupings based on function, aesthetics, and age. Perhaps the most obvious of these are the residential clusters including low-rise dormitories (Hannon and Hapner Halls, the Atkinson Quadrangle, the Johnstone Center and Langford Hall) at the north end of campus and high-rise dormitories (Roskie Hall and the Hedges Complex) at the district’s southwest corner. Other groups continue to reflect the 1917 Carsley / Gilbert Campus Plan, including an engineering cluster on the east side of campus (the 1922 Engineering Building/Roberts Hall, 1970 Engineering Sciences Building/Cobleigh Hall and 1997 Engineering and Physical Sciences Building) and an agricultural cluster (the 1907 Agricultural Building/Linfield Hall and 1894 Experiment Station Building/Taylor Hall) to the west, adjacent to the former college farm. The plan also called for a chemistry and physics group to the south of Montana Hall, and the 1954 Math-Physics Building (A.J.M. Johnson Hall), 1922 Chemistry II Building (Traphagen Hall) and 1960 Chemistry III Building (Gaines Hall), situated around Romney Green represent that cluster. A “life sciences” group to the west of Montana Hall is also evident with the clustering of the “Biology Complex” (the 1922 Biology Building/Lewis Hall, the 1960 Medical Science Research Building/Cooley Laboratories and the 1985 Central Laboratory Animal Facility/Teitz Hall), the 1909 Agriculture Building (Linfield Hall), and the 1973 Life Sciences Building (Leon Johnson Hall). Outside of the 1917 Plan, the historic district also includes a cluster of administrative and heavily-used buildings at the center of campus, including the 1896 Montana Hall, 1939 Strand Union Building, 1949 Renne Library, 1959 Classroom Building (Reid Hall), and 1974 Classroom-Office Building (Wilson Hall). Finally, all extant buildings constructed prior to World War II, and before implementation of the 1917 Plan, are located to the north of Malone Centennial Mall, and all but Linfield Hall (1909) and Herrick Hall (1926) face Bozeman.

Building groups based on architectural styles and materials can also be found within the district, although somewhat more difficult to define. For instance, red colored brick purposefully clads all buildings surrounding Montana Hall to the north of Malone Centennial Mall (Hamilton, Wilson and Leon Johnson Halls), in an effort to complement the older building. Similarly, the buff-colored cladding on the 2007 Chemistry and Biochemistry Building, matches the nearby 1909 Linfield Hall. Clusters of Mid-century Modern architecture are found in the low-rise and high-rise dormitories and at the east side of Romney Field (the 1954 Math-Physics Building, 1967 Addition to the Strand Union Building, and 1960 Addition to Renne Library). Particularly effective is the progression of buildings along the western half of Malone Centennial Mall’s south side, which include the 1960 Library Addition, 1959 Reid Hall and 1973 Sherrick Hall. Together, these buildings create a Modernist pattern of contrasting light-colored vertical elements (limestone- and travertine-clad columns and concrete sunshades) against red building walls. In contrast,

13 The University plans to complete Jabs Hall by 2015.
the six extant Italian Renaissance Revival buildings are not clustered, but express the balance of the 1917 Carsley / Gilbert Campus Plan.

Boundary Demarcations, Small Scale Elements and Constructed Water Features

While the 1917 Carsley / Gilbert Campus Plan called for a reflective pool at the intersection of its axes, it was never constructed and the Duck Pond and Spring/Koi Pond in Harrington Park remain the MSU Historic District's only water features.\(^{14}\) Other small scale features, on the other hand, have long been a significant component of the MSU Historic District's cultural landscape, particularly the numerous sculptures and monuments that dot campus, which have been counted individually as objects. Most sculptures are abstract or realistic works by MSU faculty and alumni that post-date the district's period of significance. Considering their relatively small scale, artistic design and thoughtful siting, however, these noncontributing resources do not intrude upon the district's integrity. “Spirit,” a bronze sculpture of MSU’s bobcat mascot installed at the center of Alumni Plaza in 2009 is of particular note, because of its visual impact on the northern approach to Montana Hall. This sculpture, while not of historic age, effectively establishes the identity of the MSU Campus. Signs marking buildings and campus entry points also add to the landscape of the modern campus but lack historical significance. Building signage consists of a white signboard with brown capital lettering between brown metal posts, all capped by a low metal arch with a centered circular cut out containing an intertwined “MSU.” Entry signs, including gate entrances found at the east and west end of Malone Centennial Mall, also incorporate the intertwined MSU emblem. Benches offer respite throughout campus, with black or grey metal slat-backed benches located in park areas and backless synthetic benches on blue bases with the intertwined MSU emblem in Malone Centennial Mall. Possibly the most unobtrusive and ubiquitous landscape element, however, are the numerous light posts lining campus walks. They appear to date from the 1980s and consist of square concrete aggregate posts that taper upward and support large rectangular lights. Blue rectangular banners with an “M” capped by a stylized torch all above “Montana State University, Mountains and Minds” currently hang from light post lining primary walkways.

Memorials constitute the final significant small scale feature within the MSU Historic District. Two memorials, the 1930 Gatton Field Gate and the 1914 Montana State Territorial Marker contribute to the historic district. Non-historic plaques and markers are numerous, but not large or significant enough to be counted individually. The MSU Student Memorial stands as part of the Malone Centennial Mall (see below). One property subtype—the class memorial—has virtually disappeared from the landscape. Important examples included the sundial, a small concrete sculpture donated by the Class of 1920 and a stylized rocket donated by a class of 1959. The former served as the central feature of the Iris Garden within Danforth Park until stolen during the World War II era, and the latter, which displayed the letters MSU on its north elevation, served as a signboard in the median of the S. 8\(^{th}\) Avenue Boulevard at College Street until its removal due to safety concerns in 1990.\(^ {15}\)

Individual Contributing and Noncontributing Resources

All buildings, structures, objects and sites of scale and/or significance found within the MSU Historic District (and the congruent MSU Campus designed landscape) have been counted as individual resources and assigned either contributing or noncontributing status. In general, all resources constructed during the period of significance (1893-1967) that retain sufficient integrity contribute to the historical significance of the historic district, while later additions to campus are considered non-contributing. In addition to the MSU Campus Cultural Landscape discussed above and counted as a contributing site, the historic district contains 30 contributing buildings, 5 contributing sites and 3 contributing objects for a total of 38 contributing resources. There are also 23 noncontributing resources, including 11 buildings, 3 sites and 9 objects. In some cases, resources contain multiple contributing features. For instance, the Hedges Complex and Atkinson Quadrangle each contain three contributing buildings, while the Heating Plant has

\(^{14}\) For further discussion of the spring and Duck Pond see “Natural Systems and Features” above and the description on Harrington Park below.

\(^{15}\) Drummond, Victoria C. “Campus Art Inventory, 2013.”
a detached garage that has been counted individually. Buildings attached to each other by small annexes, but designed for unique functions at different times and in distinctive styles have been counted individually. This includes the "Engineering Complex" (Roberts Hall, Cobleigh Hall and the EPS Building) and "Biology Complex" (Lewis Hall, Cooley Laboratories and Tietz Hall). Sites and objects of size and/or significance were also counted individually. A comprehensive table of individual resources, along with their historic name, architect, date of construction (including significant additions and alterations), style and contributing status appears at the end of Section 7. This nomination includes truncated descriptions of each building, including the size, shape, style, roofline, and massing, as well as a detailed description of primary façades. Expanded descriptions of each building, including secondary elevations, occur on the individual property record forms available at MT SHPO.

**Michael P. Malone Centennial Mall, 1993 (one noncontributing site)**

Malone Centennial Mall replaced Garfield Street as the east/west axis of the MSU campus upon its completion in 1993. It stretches approximately 0.3 miles between S. 6th and S. 11th Avenues and ranges in width between 150' and 200'. In total, the mall covers approximately 5.5 acres. A 20'-wide central walk paved with light-pinkish concrete is flanked by islands of lawn, which are created by paved secondary walks extending off in various directions. The central walk widens to create reddish concrete circulation nodes between Sherrick, Reid, Lewis and Leon Johnson Halls, behind Montana Hall and between Renne Library and the Strand Union Building. The main walk bows out at the south façade of Montana Hall, where it is lined with a short stone retaining wall. A plaque dedicated in 2011 commemorates Michael P. Malone, MSU history professor and University President between 1991 and 1997, and sits in the center of the retaining wall. In general, Malone Centennial Mall feels more “organic” at its western end with a number of rounded lawns fronting buildings and more linear at its east end due to fewer secondary walks. A pedestrian entrance at the west end of the Mall off of S. 11th Avenue, called the Aasheim Gate, includes a flight of concrete steps leading up to campus and a blue metal gateway that vaguely mimics a trellis. Just to the south of this entry stands the MSU Student Memorial, constructed with a blue metal trellis atop four square piers clad in a reflective black synthetic material and a paved walkway flanked by stone walls. A vehicular entrance, the Gardner Waites Gate, at the east of the Mall in front of Roberts Hall, includes a series of parking spaces around a landscaped rectangular space containing shrubs and four cherry trees. Immediately west, the central walk widens to accommodate a round reddish circulation node with walks extending north along S. 7th Avenue and south between Roberts Hall and the Strand Union Building. The lawn islands feature shrubbery and a variety of tree species including maple, birch, juniper, poplar, oak, linden, elm and mountain ash. Benches and trash cans placed along the mall offer conveniences. While it cannot be considered a contributing feature due to age, the linear pedestrian mall does re-emphasize the east/west axis established by the 1917 George Carsley / Cass Gilbert Campus Plan.

**Montana Hall (Main Hall), 1898 (24GA1879, one contributing building) / Map No. 1**

Facing north to the city of Bozeman, this four-and-one-half-story Collegiate Gothic style building has served as the centerpiece of the MSU campus since its completion in 1898. Helena, Montana architect J. C. Paulsen designed the building. It exhibits smooth red brick-bearing walls laid in a common bond and a full-daylight basement with a rubble course stone foundation. The building measures 90’ x 100’. The floor plan displays a double-cross arrangement, with two large cross gables flanking a gable-roofed dormer on the north and south elevations and single, centered cross gables on the east and west elevations, all projecting from steeply-pitched hipped roof. The roof’s slate covering was replaced in about 1943. Removed in 1911 but reconstructed in 1993, Montana Hall’s iconic central cupola graces the ridgeline. The cupola displays a steeply-pitched pyramidal-hipped copper-clad roof with cross gables. Cross timbering decorates the gable ends above decorative screens protecting a chime and bell mechanism. A brick base and frame railing complete the cupola. Main Hall exhibits the Collegiate Gothic style’s characteristic multi-gable massing, vertical orientation, tall one-over-one double hung windows, and a textured, polychrome surface.

Belt courses of tooled sandstone and corbelled and decorative pressed bricks encircle the entire building, dividing the exterior at regular intervals. A tooled sandstone block watertable divides the rubble stone basement and first floor. The second and third belt courses, created with corbelled and curved brick,
divide the first and second stories. The second course is located immediately above the lintels of the first story windows, while the third course creates a continuous sill for the second story windows. This pattern repeats between the second and third stories, with the upper course located directly under the overhanging eave of building’s main walls and serving as sill to third-story windows in the gables. A fifth corbelled and fancy brick belt course within each cross gable serves as a continuous sill for the attic story windows. Basement windows have sandstone block lintels, fourth-story attic windows have flat segmentally arched brick lintels and the rest of Montana Hall’s windows exhibit flat arch brick lintels. Each projecting cross gable on the north and south elevation displays the same fenestration, consisting of three large windows in the basement, three large one-over-one double hung windows on the first story, four narrower one-over-one windows on the second story, shorter versions directly above on the third story, and paired one-over-one windows in the attic story.

The center of the symmetrical north façade features a four-story bay capped by a gable-roofed dormer. The first story features a pedimented projection containing the recessed entrance under a compound brick arch. A belt course of decorative brick squares with a cross hatch pattern runs along the base of the projection above the sandstone water table. Squared brick pilasters sit on the sandstone kneewall of the concrete steps leading to the elevated entrance. A red sandstone pediment, embellished with foliage and a shield with “96” in raised letters, sits atop the rectangular portion of the projection. The pediment displays a rounded finial, while the pilasters, which extend slightly above the rectangular portion of the projection, feature flat finials that mimic the building’s belt courses. A line of dark red, molded pressed brick outlines the pediment, and continues its diagonal lines down through the rectangular projection. Dark red decorative brick also outlines the outer arch of the entrance, which contains large oak-paneled double doors with uppers lights under an arched, two-light transom. A belt course even with the top of the doors and the two courses that divide the first and second stories further decorate the entrance projection.

The sandstone watertable sits slightly lower in the central entrance bay than on the rest of the north façade. Two small one-over-one windows are found in the basement on either side of the entrance. A corbelled brick belt course at the point where the projection’s diagonal extensions of the triangular pediment meets its pilasters divides the first story of the entrance bay into two sections. A single one-over-one window fills the lower section and a pair of small, one-over-one windows fills the upper section. The second story features four elongated one-over-one windows. A balcony at the top of the bay displays a low parapet wall railing. It originally had a much higher brick wall pierced by a series of small arches. A small gable-roofed dormer with paired one-over-one windows sits behind the balcony. The north façade has a number of dates inscribed in its sandstone watertable; from east to west these include “1919”, “1917”, “1918” and “1920”. A small sandstone block below the watertable at the northeast corner of the cross gable is inscribed with the construction date, “1896.” A cornerstone at the northeast corner of the east cross gable displays the inscription “Class 1911.”

The east and west elevations were originally identical, however, the east entrance was infilled in 1926 and a small two-story brick addition is located on the south side of the west elevation. A three-story panel accentuates the first story entrance within the cross gable of the west elevation. The panel is capped by a compound arch that springs from stacked pilasters and has a large keystone. The entrance contains a wood and glass door, sidelights and transom and is accessed by a series of concrete steps. Rubble course stone retaining walls flank the stairs, and are coped with weathered sandstone. The entrance is slightly recessed behind two compound rectangular panels decorated with alternating dark red and light red brick which creates dentils or small quoins. Two corbelled brick belt courses separated by six courses of brick are located above the door surround within the arched panel. The upper of these serves as a sill for three tall, fixed windows with transoms. Corbelled brick belt courses, which extend across the entire cross gable, are found at the top of the fixed panes (below the transom) and between these windows and a series of three half-circle windows located directly above them. Yet another corbeled brick belt course, contained within the arched panel, is found above the half-circle windows. The tympanum of the arched entrance panel exhibits embellishment with decorative brick squares laid in a checkerboard pattern. Capitals for the stacked pilasters are located at each belt course. On either side of the arch, and within the cross gable, are two small one-over-one windows on the first and second stories. The third- and attic-
story windows are the same as those found on the north and south cross gables. The north and south sides of the west cross gable contains two small one-over-one windows with continuous sills on the first and second floors and two basement windows. On either side of cross gable are three of the usual windows on the basement, first, and second stories. A small, two-story brick veneer addition to the south of the cross gable yields no detailing except for a single soldier brick belt course between its first and second stories. The addition covers all but the outermost windows of the basement and first stories of the main building.

The east elevation is similar, but the entrance and tall narrow windows within the arch were removed and infilled in 1926. At that time the tall windows were placed one story lower in the first story wall. The raised mortar joints of the random rubble course stone foundation do not match the smooth joints of the original building's mortar. A metal fire escape is located on the north side of the cross gable and the innermost second story window of the main north wall has been converted into a door. A basement entrance to the south of the cross gable replaces a window and is sheltered by a shed roof canopy with metal tube posts.

The south elevation, which faces Malone Centennial Mall, has two cross gables and displays the same fenestration found on the north façade. On the central main wall of the building are four one-over-one windows on the basement, first and second stories. A wall dormer contains a one-over-one window with a door and transom to the east. A metal fire escape leading from this dormer door extends down the middle of the building. Small, paired one-over-one windows are located in the attic story of the wall dormer.

Hamilton Hall, 1910 (24GA1871, one contributing building) / Map No. 2,

Built in 1910, this reinforced concrete building with smooth red brick veneer reflects both the Spanish Mission Revival Style and the Arts and Crafts Movement. Designed by Bozeman, Montana architect Fred F. Willson, the building features curvilinear parapets on the gable ends and battered walls, both hallmarks of Spanish Mission Revival. It stands four-and-one-half stories tall with an attic and full daylight basement, and measures 116’ x 58’. The north/south cross gables located at the east and west end create an “H”-shaped footprint and floor plan. Typical of the style, the building exhibits little external detailing. Modern nine-over-nine double-hung window units in wood frames, installed in 2009, closely match the originals. Rowlock bricks constitute the sills and flat arches created with vouissors serve as lintels. A brick belt course above the ground floor windows encircles the building. A central curvilinear parapet rises in the center of the east-west section of the north-facing façade.

The center section of the north façade features the main double door entrance reached by concrete stairs on either side. The wood doors contain sixteen-lights with six-light sidelights and a continuous eleven-light transom. Two additional lights crown each sidelight at the transom level. This is sheltered by a porch designed in the Craftsman style, with a gabled roof and exposed rafters resting on large brick piers. The piers have plain concrete block capitals and bases. A globe sconce light sits centered high on each pier. The c. 2009 porch renovation brought the entrance closer to its original appearance, after a 1925 earthquake caused the replacement of the porch. Windows flank the porch. Above the porch, the second story contains a tripartite window, identical to those found in the wings, flanked by paired nine-over-nine windows. The third story mimics this pattern, except the central bay contains only paired nine-over-nine units. Centered in the upper three floors of each wing on the north façade is a tripartite window of nine-over-nine lights flanked by six-over-six windows. Typical nine-over-nine light windows flank the tripartite units and small, vertical five-light casement windows are located in the attic gables. Four windows grace the battered basement story of each wing.

Roberts Hall (Engineering Building), 1922, (24GA1883, one contributing building) / Map No. 30

Roberts Hall, a 190’ x 78’ three and one-half story reinforced concrete structure that includes a basement and attic, rests on a granite foundation. Bozeman, Montana architect, Fred F. Willson designed it in the Italian Renaissance Revival style, with a bilaterally symmetrical façade around a one-story central entrance bay. Polychrome rug face brick with terra cotta detailing veneers the building. A truncated hipped roof clad in red clay tiles and constructed of steel and concrete covers the building. Most window openings exhibit eight-over-eight double hung units with pink slip sills and flat arches. A line of soldier course bricks and terra cotta belt course surrounds the building above the second floor windows. Two-
story pilasters rising from the water table to the belt course separate each window. Pink terra cotta frames tan terra cotta spandrels between the first and second floor on the north and south elevations. These spandrels feature a white blank terra cotta escutcheon in the center.

The north, primary façade displays a one-story porticoed entrance with three semi-circular arches that evoke an arcade. Granite steps lead to the entrance and red tiles cover the portico roof. Two free-standing polished granite columns support the terra cotta-framed arches. Stacked stretcher bricks continue the line of the exterior arches to the ground. The arches’ tympanums display three terra cotta medallions with gold emblems on a blue background representing three engineering divisions a gear wheel behind a steam engine "flyball" governor for mechanical engineering to the west; a compass, triangle, T-square and arcs for civil engineering at center; and flywheel behind and electrical motor for electrical engineering to the east. A trabeated construction of granite, carved with panels and rosettes, stands behind the columns. The groin-vaulted, interior portico ceiling features buff terra cotta cladding finished to resemble tooled stone. Three glass and bronze chandeliers hang from the ceiling. Arches formed at the juncture of the vault and the walls create tympanums, embellished with terra cotta seals. The seals alternate with decorations of a stylized flower and a raised, entwined “CE.” The interior walls of the portico also feature buff terra cotta cladding, with natural terra cotta detailing. Granite and quarry tile finish the floor. A leaded glass transom tops each of the three double oak and glass doors within this main entry.

On the north-facing façade, the windows occur in sets of two on each floor. Eight pairs on the east/west section of the building flank the entrance on the first and second floor. Three singles highlight the center. The wings feature three eight-over-eight double-hung windows at each floor. Centered above the terra cotta belt course a terra cotta sign reads “COLLEGE OF ENGINEERING,” flanked by two terra cotta panels decorated with a floral design in gold on a blue background. Two five-globe iron standing lanterns remain in front of the north elevation. They are detailed with fluting and garlands and stand on plinths with lion’s heads on each corner.

Cobleigh Hall (Engineering Science Building), 1970, (24GA1867, one noncontributing building) / Map No. 31

Cobleigh Hall stands as a six-story reinforced concrete building completed in 1970 and designed in the Late Modern style by the Helena, Montana architectural firm, Morrison-Maierle & Associates. It has a 142’ x 108’ rectilinear footprint with the north and south elevations being longer. A 28’ x 36’ annex near the western end of the north elevation connects Cobleigh Hall to Roberts Hall. Its 24’-wide eastern portion, centered on the rear south elevation of Roberts Hall, is comprised of four stories, while the rest of the annex stands as a single story. Cobleigh Hall connects to the EPS Building on the west end of its south elevation by that building’s approximately 25’ x 30’ four-story annex. Variegated face brick laid in a common bond clads Cobleigh Hall. Decorative brickwork includes only soldier courses found at the building’s rooflines and just above the concrete pilotis on the west façade. In 2008, the University infilled the façade’s first story with brick and smaller modern windows, which feature soldier course brick lintels and continuous soldier course sills. A stringcourse of soldier bricks spans the infill just above grade. The building retains its original aluminum windows on stories two through six on each elevation. These evenly-spaced, slender (5’ tall x 2’ wide) units consist of a single light above small hopper lights. Each window features a distinctive 7’ x 4’ precast concrete hood that projects 1.6’ from the wall face of the building. Secondary entrances occur on the east, north and south elevations, while the building’s main entrances are on the west façade.
“Tau Beta Pi,” 1997, (one noncontributing object) / Map No. 35

This bronze sculpture of the Greek letter alpha on a rectangular marble slab base sits to the east of Roberts and Cobleigh Halls. A plaque on its north elevation reads, “The Bent of Tau Beta Pi, National Engineering Honor Society, Montana Alpha Chapter, Chartered April 15, 1926, Dedicated to the College of Engineering, April 25, 1997.”

“Steel Connection,” 1997, (one noncontributing object) / Map No. 34

"Steel Connection," is an instructional display, intended to show the many ways in which steel structural beams of varying sizes and shapes can be bolted together. It consists of steel “I” beams and trusses in a stacked perpendicular arrangement. A white plaque located on its south elevation reads, “AISC Steel Connection Teaching Aid, Manufactured and Donated by Roscoe Steel, Billings MT.” The sculpture sits at the west intersection between Roberts and Cobleigh Halls.

“Wind Arc,” 2002, (one noncontributing object) Map No. 33

Local sculptor Gary Bates designed the 44’ tall sculpture titled “Wind Arc,” a curved rust-colored steel tube atop a polished steel pole, as an example of kinetic art that reacts to wind. Its sits in front (south) of the EPS Building, and was commissioned with the 1% for public art set aside during that construction project.

Engineering and Physical Sciences Building (EPS Building), 1997, (24GA1869, one noncontributing building) / Map No. 32

Completed in 1997, the EPS Building is a massive (just over 150,000 square foot), multi-story, reinforced concrete and steel contemporary structure, designed by the Billings, Montana architectural firm, CTA. It consists of a large (approximately 275’ x 150’) three-story section with a curvilinear southwest façade to the west and a smaller “L”-shaped “shops wing” to the east. The shops wing ranges between one and three stories (with a full basement) and wraps around the southeast corner of the larger section. The wing measures 160’ long on its east elevation, 105’ long on its south elevation and projects approximately 44’ south of the larger section and 68’ feet to the east. On the southwest façade, a series of four, one-story projections fan out toward the north from the main entrance, with each projecting farther west until the final one pinches back to the main building face. The three southern projections act as a staggered, rectangular “arcade” to the entrance, while the northern one-story projection serves as an extension of the building’s first floor. Copper-face brick laid in a running bond, together with sandstone-colored brick stringcourses and panels, clads the building. Decorative white brick creates a “cornice” at the roofline and small squares that highlight the building’s structure. Aluminum windows on the large building section and annex are typically paired two-over-one light units on the second and third stories and ribbons of six two-over-one light units on the first story, while the smaller shops wing contains horizontally-arranged two-light windows. Windows frames are finished in a sandstone color. All building sections have a flat built-up roof. A three-story, 24’ x 56’ foot annex on the north façade connects the EPS building to the six-story Cobleigh Hall.


Since its construction in 1939-1940, the Strand Union Building has grown with the college and now includes six additions: a 1957 addition to the west and south elevations of the original building’s east/west wing; the 1957 Student Health Center Addition to the south end of the north/south wing; a 1967 addition to the south elevation of the 1957 addition; a 1971 addition to the south end of the Student Health Center; a 1983 addition to the south elevation of the 1967 addition and a 2008 addition to the south elevation of the 1983 addition. Today, the building is almost seven times as large as it was originally, extending nearly 340’ from east to west and 420’ from north to south at its widest cross-sections. It features an irregular foot print with an approximately 200’ x 400’ mass behind and including the east/west wing of the original building and 100’ x 280’ mass behind and including the original north/south wing. Beginning about 180’
behind the south façade, an approximately 40'-wide open space between the east and west building masses provides access to a series of rear service bays.

Fred F. Willson, with assistance from the firm Cottier & Harrington, all of Bozeman, Montana, designed the original 1939-1940 building in the Jacobethan Revival style. It sports three stories atop a granite foundation. The L-shaped building includes a 53' x 121' east/west wing with its north-facing façade fronting Malone Centennial Mall and a slightly lower 70' x 139' north/south wing attached to its east end. Both wings feature truncated hipped roofs with flared, overhanging, narrow boxed eaves. A 30'-wide cross gable with flared eaves at the building’s main entrance protrudes approximately 9' from the west end of the east/west wing’s north façade and there is a large gabled wall dormer on the north end of the north/south wing’s east elevation. Three smaller gabled wall dormers also occur on south end of the north/south wing. The roof, originally clad in asbestos shingles approximating slate, was replaced with more typical asbestos shingles. Polychrome rug-faced brick laid in a common bond clads the building, which stands on a rusticated base. Its stories are visually divided by continuous concrete belt courses in the appearance of tooled sandstone below the windows.

A concrete door surround finished to imitate tooled sandstone embellishes the main entrance to the 1939-1940 building in the 30'-wide western cross gable on the north façade. A series of brick steps leads to the entrance, which consists of three large oak and glass pane doors with bronze kick plates and large glass plate transoms. Intertwined within a metal grill protecting the transoms are the metal letters "MSC."

A concrete veneered balcony finished to appear like sandstone and incised with the words “STUDENT UNION” protrudes above the first floor entrance. Above the balcony, cast stone quoins frame a large twelve-over-twelve light window flanked by tall six-over-six sidelights, capped by six- and four-light transoms, respectively. Offset bricks in a jagged tooth pattern highlight the gable end along the eves. West of the entrance, the fenestration consists of two six-over-four light windows on the main (second) story and four-over-four light windows on the first and third stories. The main floor east of the entrance features large plate glass windows with five-light sidelights and transoms. These windows provide illumination for an interior lounge. First and third story window openings contain six-over-six light double-hung units. The north end of the north/south wing has two grouped six-over-six light windows with concrete sills set in each story below three gabled wall dormers. No concrete stringcourses occur on this section.

Additions are two-story (except the one-story 1971 Addition), flat-roofed, reinforced concrete buildings clad in polychrome brick in a running bond, and each exhibits a sub-style of Modern Architecture. The 1957 Addition extends approximately 50’ west of the original building on the south façade and 110’ behind the south elevation of its east/west wing. It also includes an approximately 75’ x 60’ theater addition attached to the south end of the north/south wing. A partial flyloft on its northern half rises well above the original building and the rest of the additions. This addition most-closely matches the original building with a rusticated base and multi-light wood windows. While it's low, rectilinear form reflects Mid-Century Modern design principles, its style can still be considered Jacobethan Revival. Attached to all but the east 75’ of the 1957 Addition’s rear (south) elevation (including the theater) stands the approximately 185’ x 150’ 1967 Addition. It features an approximately 70’ wide projecting portico entrance on its west elevation with a flat roof supported by six slender, squared brick-clad columns. White plexiglass panels with large stylized dentils decorate the portico’s fascia (or frieze). This classically-inspired entrance stylistically links the 1967 Addition to New Formalism. The once visible 1967 Addition’s long south elevation which included an entrance and long window wall under the same plexiglass fascia board paneling, is now obscured by the approximately 185’ x 65’ 1983 addition. With its large, deeply recessed first-story windows, this 1983 Addition exhibits some characteristics of Brutalism. The approximately 155’ x 35’ 2008 Addition created a new entrance at the southwest corner of the building, which is contained within a diagonally-oriented, projecting glass and aluminum curtain wall foyer. This addition’s design and materials prove sympathetic to the Modern aesthetic and may be considered Neo-Modern.

MSC stands for Montana State College, the University’s name until 1965.
Montana State University Historic District  Gallatin, Montana

Moving across the Strand Union Building’s open service area to its eastern mass, stands the approximately 100’ x 50’ 1957 Student Health Center Addition. Designed in conjunction with the 1957 Addition, it attaches to the east side of the theater with its façade extending 45’ further east than the east elevation of the original building. The Student Health Center’s horizontal curtain wall against the verticality of the theater’s flyloft, a wide brick wall on the façade, and a mechanical penthouse near its south end display International Style characteristics. The University added a one-story addition to the Student Health Center in 1971. With its full-length windows bays defined by thin projecting brick columns, this addition can be loosely linked to Brutalism.

**Renne Library, 1949, 1960 (24GA1882, one contributing building) / Map No. 28**

Renne Library consists of two distinctive sections: the original 1949 building designed in a modest Renaissance Revival style by Bozeman, Montana architect Fred Willson to the east, and its larger 1960 Modern style addition, the work of Great Falls, Montana architectural firm McIver & Hess, to the west. The former is a 70’ x 135’ three-story building with a full basement clad in polychrome rug-faced brick laid in a running bond and capped by a hipped roof covered in asbestos shingles. It features a rusticated base on its side elevations and elongated windows with stacked lights, replaced in 2001 with historically accurate metal units. Originally, the centered main entrance protruded 10.5’ from the shorter north façade, but it was removed and bricked in when the 1960 addition swallowed the western one-third of the building. A 2001 renovation by CTA Architects of Billings, Montana included a three-story tower where the original entrance once stood and two large, hip-roofed dormers on the east elevation. The 150’ x 182’ flat-roofed, reinforced concrete 1960 Addition sports a full basement, three main stories and a 108’ x 135’ fourth-story penthouse clad in white corrugated asbestos paneling. The main portion of the addition is clad in red face brick laid in a running bond and has a massive curtain wall entrance on its north façade and a similar, but slimmer, entrance on its west elevation. Outside of these curtain wall entrances and a few vertical strips of glass on the façade, the addition lacks fenestration. Full-height square columns clad in limestone rise to meet a limestone fascia on the north, west and south elevations and paired columns support each building corner. This limestone exoskeleton links the addition to the New Formalism branch of Modern architecture.

The construction of the 1960 Addition covered the western half of the original building and the entrance was removed with the open area filled with brick salvaged from other portions of the building. Three first-story windows with five stacked lights infilled the former entrance space and eleven second story windows remained exposed. CTA’s 2001 renovation altered the remaining north elevation again by the installation of a reading room on the previously unfenestrated attic story (or third story). A three-story stair tower, with corner windows at each story, except the basement, now sits where the original entrance once stood. Tower windows feature concrete sills and match the original light configuration at each story with the new third story having five stacked lights. The hip-roofed tower sits against the east elevation of the 1960 addition, which extends approximately 24’ past the north wall of the original building. Six original second story windows remain exposed to the east of the tower along with four original first story and basement windows.

The north façade of the 1960 Addition contains six 27’-wide bays separated by full-length, squared limestone-clad columns, with the curtain wall being offset in the second, third and fourth bays from the east. On the second and third stories, the curtain wall is divided vertically into six columns of lights in each bay. It is divided horizontally into five rows with three slender rows of opaque “spandrelite” flanking two full-story rows of insulated glass. A flat concrete canopy divides the upper stories of the curtain wall from the first story. The third bay from the east features the first-story main entrance. It consists of two double aluminum glass door entrances flanked by glass panels. A ribbon of six aluminum-framed lights provides light from above the doors. First-story bays flanking the entrance (bays two and four) contain granite paneling capped with an identical ribbon of six aluminum-framed lights. Outside of the curtain wall, single columns of light, with insulated glass at each story (1-3) and “spandrelite” in the spandrels, flank each limestone column. White panels, designed by renowned artist Rudy audio, with abstract, raised, ceramic, brownish-red figures representing technology, social science, and the humanities grace the
western corners of bays one, five and six, respectively. The setback fourth story penthouse can be seen above the façade and on the other elevations.

**Reid Hall, 1959, (24GA1798, one contributing building) / Map No. 27**

Reid Hall stands as a four-story, flat-roofed reinforced concrete building with an L-shaped footprint that wraps around the 1919 Traphagen Hall to the southwest. Constructed in 1959, Cushing, Terrell & Associates designed the Modern style building with a curtain wall entrance. Combed brick in a running bond pattern clads the exterior walls, and travertine covers reinforced concrete pilasters, or “ribs.” It has a concrete foundation and a built-up roof. Windows, which were replaced in 2008, and doors feature aluminum frames. Narrow metal coping caps the building.

The north side of the building serves as the entrance façade. The main entry is offset to the east. It features a dramatic, four-story curtain wall that projects from the face of the building and contains a stair tower. The entry displays two sets of double doors with full-height glass and aluminum frames. A flat canopy that shelters the entrance above a transom window extends across the width of the bay and has an aluminum fascia. With the exception of solid panels above the canopy, glazing covers this entire tower. The individual lights feature a horizontal and vertical orientation, in an interwoven pattern original to the building. The tower terminates in a wide cornice. A brick-clad mechanical penthouse rises behind the tower. Narrow coping finishes the solid brick wall to the left of the entry. A small sign in dark, free-standing letters spells out the name of the building in this location. To the west of the entry tower, seven-and-one-half regularly spaced bays define the interior classroom spaces. The design motifs described here are typical of classroom facades throughout the building. A concrete “rib” (a deep pilaster) that projects from the face of the building and extends beyond the parapet at the top separates each bay. Each bay consists of four, ganged, one-over-one-light windows. The windows sport a large, fixed upper light over a smaller, operable light. Brick clads the spandrel panels below the windows, which extend from floor to floor. The east elevation constitutes the building’s secondary façade. On the right (north) side of this façade are three vertical window bays consisting of small, square windows that rise nearly the full height of the building. An expanse of solid brick fills the space between each window bay. The two outer window bays are one light in width, while the center light measures two lights wide. The two upper stories on the south half of this elevation contain a series of classroom bays similar to those on the façade. At the ground floor the building face is recessed with the “ribs” acting as pilotis.

**Sherrick Hall (Nursing Building), 1973, (24GA1886, one noncontributing building) / Map No. 24**

Completed in 1973, Davidson & Kuhr of Great Falls, Montana designed Sherrick Hall in a Late Modern style (Brutalist). Variegated red brick in a running bond clads the flat-roofed, reinforced concrete building with two stories and a basement. The T-shaped footprint measures approximately 95’ x 40’ along its north/south wing and approximately 100’ x 35’ along its east/west wing. The east/west wing contains the entrance bay immediately to the west of the junction between the wings, where the first story is open, providing access to an approximately 22’ x 28’ concrete courtyard at the back corner of the building. The main entrances are located across from each other on the east and west walls of the first-story opening. Above the entry, the second story contains a curtain wall system. A flush, wide, concrete band with a broom finish surrounds the building between the first and second stories, serving as a continuous lintel for first-story windows and a continuous sill for second-story windows (first story windows have individual sills of slanted soldier bricks). A second, wider, concrete band surrounds the building at the roofline, projecting slightly beyond the wall face and serving as a continuous lintel for the second-story windows. The concrete bands are broken only by stair towers at the inner junction of the building wings and on the north elevation of the east/west wing. Outside of the curtain walls, windows are either slender aluminum casement units in a bronze finish with a stationary light above and a louvered panel below or larger, stationary panes above a louvered panel. All are slightly recessed and situated between slender pre-cast concrete vertical sunshades that project from the building face. The building displays a somewhat random window arrangement, with first and second-story windows only occasionally in vertical alignment. Some windows present as pairs and share a central concrete sunshade, others are grouped (separated by the width of a typical casement window) and still others are singular. Due to slope of the site from east to west, first-story windows in the eastern half of the building extend nearly to the ground, while windows to
the west appear well above grade. The concrete spandrels and concrete vertical sunshades, which essentially create window mullions, serve as the building's only decorative elements.

**Lewis Hall (Biology Building), 1923, (24GA1877, one contributing building) / Map No. 3**

The Italian Renaissance Revival style Lewis Hall stands four-and-one-half stories tall, including a daylight basement and attic. Designed by the Great Falls, Montana firm, Shanley & Baker, the reinforced concrete building measures 66' x 128' and features polychrome rug-face brick cladding laid in a running bond, terra cotta ornamentation, and a gable roof covered in red tile. The gable ridge extends along an east-west line with green tile clad parapets at its ends. Carved rafter tails support the exaggerated overhanging eave. The granite water table forms a continuous sill for the first story windows. A belt course of soldier and rowlock bricks capped by terra cotta separates the first story "base" of the building from the upper stories and serves as a continuous sill for the second story windows.

Paired pilasters extend two stories from the base to their terra cotta capitals of acanthus leaves, evoking the Corinthian order of classical architecture. Each pilaster shaft consists of a stack course of stretcher bricks flanking a stack course of rowlock bricks, with a slightly recessed stack of stretchers between the pilasters. The two corner pilasters on each elevation also have a terra cotta shield with a bas relief sheaf of wheat. The architrave consists of a rowlock and soldier course of bricks capped by terra cotta decorated with alternating pearl and billet molding. On the south facade and rear elevation, the frieze exhibits brick panels with a terra cotta circle in the center, terra cotta accents at the corners above the pilasters, and three “Union Jack” windows above the window bays. The east and west gable ends do not have a frieze, but instead attic story windows and other terra cotta ornamentation. Terra cotta and bricks in a decorative rectangular pattern, with a glazed terra cotta tile in the center, accentuate the spandrels between the second and third stories. The university replaced all the original wood, one-over-one light, double-hung windows with smaller one-over-one modern thermal units with metal frames below metal paneling.

The primary façade contains a recessed entrance set within a protruding two-story gable-roofed porch. Red tile covers the porch roof, while green tile matching the parapet ends of the main building covers the porch’s south gable-end parapet. A stretcher and rowlock course of brick accents the parapet’s roofline. A semi-circular arch framed in terra cotta with bead and reel and rosette patterns frames the recessed entrance. Flanking the arch are three-light globe wall sconces protected by small metal, gabled hoods and circular terra cotta roundels embellished with the letters "LH." Granite steps access the double bronze and glass doors. A painted terra cotta panel detailed with circles and vertical lines separates the doors from the glass transom/tymanum. An iron screen in a stylized floral motif protects this upper glass. On either side of the doors, set within the porch, iron screens in a cross pattern protect vents. There are six windows on either side of the entrance on the first and second story. Above the entrance single pilasters separate three smaller windows flanked by six medium-sized windows. In the center of the frieze is a large terra cotta panel incised with the word "LEWIS." Partially hidden by a large conifer, a weathered concrete retaining wall west of the entrance forms a window well for three basement windows.

The east elevation displays a smaller version of the gabled-roofed entrance porch found on the south façade. The west elevation proves identical except its entrance has been removed to accommodate the one-story annex that connects the 1960 Cooley Laboratory to Lewis Hall. An enclosed, elevated walkway also connects the two buildings on the second story, entering Lewis Hall through a second-story former window opening immediately off-center to the north. Finally, as a result of the site’s slope from east to west, the west elevation also contains six basement level windows.

**Cooley Laboratory (Medical Sciences Research Building), 1960, 2012, (24GA1868, one noncontributing building), Map No. 4**

Helena, Montana architect, Sigvald L. Berg originally designed Cooley Laboratory in the Modern style. Built in two phases, the university completed the upper stories in 1960. It is connected on its east elevation to Lewis Hall (1923) through a one-story annex and a third-story walkway. A recent (2012) renovation by the Architect Design Group, a Kalispell, Montana firm, however, transformed the building into a contemporary play on the Italian Renaissance Revival style of its 1923 neighbor, Lewis Hall. An
overhanging gable roof supported by large metal brackets built atop the original flat roof provides the clearest stylistic connection to the earlier building. The new roof added a half-story for mechanical equipment to the four-story, reinforced concrete building, which also features a full basement. Despite the renovation, Cooley Laboratories still retains much of its original form, including its 122’ x 50’ rectilinear footprint. The renovation also retained the building’s variegated brick cladding laid in a running bond, its pattern of slender brick pilasters and recessed bays filled with windows on the long south and north elevations, vertical columns of glazing on stair towers at the ends of the south façade, and its original annex to Lewis Hall, which contains Cooley Hall’s main entrance. All windows, typically paired aluminum units with large lights over small hopper units, were replaced during the renovation. Other significant changes include the addition of continuous sunscreens above south façade windows, the covering of the façade’s western window bay with prefinished corrugated metal siding, and the infill of two basement windows on the west end of the building.

*Tietz Hall (Central Animal Research Facility), 1985, (24GA1888, one noncontributing building) / Map No. 5*

Completed in 1985, Tietz Hall is a flat-roofed, one-story reinforced concrete building clad in variegated red face brick laid in a running bond. The Billings, Montana architectural firm, E. F. Link & Associates, designed it in a modest Late Modern style. The building exhibits a nearly rectilinear 117’ x 130’ footprint with a 30’ x 62’ ell, which originally held the biohazard suite, on its southeast corner. An approximately 35’-long, 4-hour fire wall flanked by a 22’ wide courtyard to the east and an approximately 9’ to 16’ wide courtyard to the west connects Tietz Hall to the center of Lewis Hall’s rear (north) elevation. It connects to Cooley Laboratories via an entrance into the ground-story foyer between the two older buildings. Two loading dock bays extend off the north elevation at a 45 degree angle, opening to the northeast. A 103’ x 30’ mechanical penthouse rises along the south and east sides of the building. The building’s concrete foundation becomes increasingly visible to the north due the downward slope of the site. Tietz Hall’s only decorative feature, outside the diagonal orientation of its loading docks and entrance, are bands of elongated soldier course brick found just above the foundation, mid-wall at the lintel level of the entrance, and at the roofline, where there are two courses. The loading dock bays and openings on the north elevation of the penthouse also display soldier course lintels.

*Taylor Hall (Experiment Station Building), 1894 (24GA1887, one contributing building) / Map No. 23*

C. S. Haire likely designed this relatively simple eave-fronted building that combines subtle elements from the Italianate, Queen Ann and Colonial Revival styles, all popular during the early 1880s. The masonry building sits on a raised random-coursed stone foundation which sports a full daylight basement and attic. It measures 44’ x 50’ and stands 35’ tall. The wood-shingled, clipped-gabled roof is orientated with its ends on the east and west, with the west elevation facing 11th Avenue. Along with its symmetrical massing and eave front, the roof shape conveys a rural and Colonial feeling. Fenestration treatments, however, coincide with the Italianate and Queen Anne styles. White-painted square and fishscale shingles finish the gable ends. The north and south slopes of the roof feature shed roof attic dormers with four fixed windows in wood. A simple wood “frieze” decorated with panels sits just below the eaves on the north and south elevations and the attic story on the north and south elevations. The building originally had a simple wooden staircase with railing leading to the north elevation door. Full-size one-over-one double hung windows appear within the gable ends, and the remaining windows are two-over-two double hung.

The north façade features a 1967 flat-roofed porch and stairs, consisting of perpendicular concrete steps that lead up from the west to a concrete landing. The railing and western porch support is created with broad panels and open spacing, evoking a geometric modern feel. The wood and glass door sports a transom and sits under an original sandstone lintel identical to those above the windows on this story. The elevation displays a symmetrical three-bay fenestration pattern, with three openings on the first and second stories and two at the basement story. The first story windows, paired one-over-one units with a heavy sandstone lintel, flank the elevated main entrance. Second story windows are paired one-over-one double hung units with arched upper lights and arch hoods in brick. The hoods are particularly reminiscent of the Italianate style. First and second story windows have wood lug sills and basement level
windows feature brick segmental arch lintels. The different treatment of windows on each story, as well as the use of different cladding materials (stone, brick and shingles), link the building to the Queen Anne style.

The unadorned west elevation contains three widow bays. Widows in the central bay are paired one-over-one units, while windows in the side bays are original two-over-two double hung units, except at shingled attic level, where they are one-over-one. Fenestration treatments (hoods, lintels and sills) follow the same pattern as the façade. Attic story windows feature simple wood frames with crown molding. The east elevation is identical, except it includes a wooden fire escape and its bottom half is obscured by a c. 1970 brick addition. The small addition extends approximately 20’ to the east. It has a flat roof and a recessed entrance with double metal doors on its north façade. Two small horizontal windows are located to the west of the door and a brick screen decorates the east wall of the recessed entrance.

Leon Johnson Hall (Life Sciences Building), 1973, (24GA1875, one noncontributing building) / Map No. 6

Three distinct flat-roofed sections of brick-clad reinforced concrete construction constitute Leon Johnson Hall: an eight-story tower to the north, a one-story lecture hall to the south and a one-story connecting plaza. Clad in buff-colored brick set in a running bond, the tower measures 122’ x 114’ at its widest, but features a number of projecting and recessed wall surfaces. Measuring 134’ x 83’, the red and buff-colored brick-clad lecture hall displays a similarly complex footprint created by projecting sections. In essence, both main sections are created with a series of blocks. An approximately 60’ x 75’ one-story connecting plaza, clad in red and buff-colored brick, links the tower and lecture hall. Because the site slopes dramatically to the north, the connecting plaza roof sits at grade with the lecture hall’s rear first floor and enters the tower at its third story. This allows for a view of the tower’s southern elevation through the lecture hall’s all-glass central entrance bay. Completed in 1973, the Billings, Montana architectural firm CTA (formerly Cushing, Terrell & Associates) designed Leon Johnson Hall in the Modern style. The design incorporates elements of two Late Modern styles: Brutalism, especially in the tower’s projecting blocks and slender, recessed, vertical fenestration bays, and the Second Phase International style, which is evident in the all-glass entrance bay and strong horizontal emphasis of the Lecture Hall when contrasted with the tower.

Alumni Plaza, 2009, (one noncontributing site)

Alumni Plaza, an approximately 0.1 acre round paved plaza, offers respite and artfulness to the north side of campus. Located approximately 400’ north of Montana Hall, it marks the intersection of the northern half of campus’s north/south axis and a secondary east/west access between Linfield Hall (1909) and Herrick Hall (1926). Non-historic buildings, including the 2007 Chemistry and Biochemistry Building to the northwest, Leon Johnson Hall (1973) to the southwest, and Wilson Hall (1974) to the southeast, surround the plaza. Jabs Hall, the new School of Business building currently under construction, will sit at its northeast corner. Centered within the Plaza stands the cast bronze statue “Spirit,” which depicts MSU’s bobcat mascot standing on a pile of granite slabs. Random granite boulders also decorate a semi-circular area north of the sculpture. A short stone retaining wall lines the paved portion of the plaza and plantings, including immature trees and tall grasses, define its outer edges. Benches are located at the corners of the plaza and a metal railing accents the walk toward Montana Hall, which narrows to approximately 40’ to the north. While Alumni Plaza is too recent to contribute to the MSU Historic District, it is the cornerstone of contemporary planning policies for the north end of campus. It re-emphasizes campus’s historic north/south axis and does not detract from the district’s historic feeling.

“Spirit,” 2009, (one noncontributing object) / Map No. 21

Artist and alumnus R. L. Bob Slayton created “Spirit,” a large cast bronze statue depicting MSU’s bobcat mascot. It stands as the central feature of the round Alumni Plaza, which sits approximately 400’ north of Montana Hall along the northern half of campus’s north/south axis. The bobcat faces northeast and stands upon a pile of granite slabs. The statue provides visual interest along the northern approach to Montana Hall and effectively “brands” campus.
Linfield Hall (Agriculture Hall, Morrill Hall), 1909, 1953, (24GA1878, one contributing building) / Map No. 22

Helena, Montana architects J.G. Link and C.S. Haire designed this three-and-one-half-story solid masonry building in the Neoclassical Revival style. The building measures 150’ long by 68’ wide, and measures 35’ in height. Built with buff pressed brick with Columbus sandstone trimmings, this building has a full daylight basement and attic. The ground floor displays an ironspot brown clay-fired brick with concrete brick quoining and lintels around the windows. The recycled “slate” facsimile clad roof is hipped with cross hips on the north and south ends and a pediment over the main entrance. Three gable-roofed dormers appear on the rear (west) elevation, single hip-roofed dormers project from the side elevations, and gable-roofed dormers flank the entrance pediment on the façade. Most window openings contain one-over-one double-hung units with wood sashes, and feature flat arch lintels with keystones and sandstone slip sills. The building sits on a stone foundation. A sandstone water table encircling the entire building divides the ground floor from the first story. A small sandstone beltcourse above the foundation and below the ground floor windows creates a continuous sill, and a second sandstone beltcourse above serves as a sill for the first story windows as well as a base for the building’s brick pilasters. The pilasters rise up two stories, terminating in terra cotta capitals with an egg and dart motif. The entablature includes a plain brick architrave capped by a pressed metal cornice with block modillions.

The symmetrical east-facing façade features a projecting, pedimented entrance bay flanked by recessed walls and projecting ends under the cross hips. Pilasters define all window bays on the facade, with the end segments containing two paired windows on each story and the recessed wall containing three individual windows per story. A short set of concrete steps and a terrazzo landing lead to the building’s raised entrance. An arch springing from squat pilasters embellished with a prominent keystone frames the main entrance. Below a large, multi-light transom, double oak and beveled glass doors sit within the entrance, separated from large plate glass sidelights by engaged oak columns with Ionic capitals. Above the arch, a large glazed, six-light window fills the second story level, and lights the building’s central interior stair. The window contains one-over-one sidelights and a transom. A sandstone shield with the raised date “1907” serves as a keystone for the window’s flat arch. Set into large pilasters flanking the arch on the corners of the entrance bay are one-over-one double hung windows on each floor. The pediment displays a raking cornice with block modillions and an oculus window. Two pedimented dormers with two Union Jack lights flank the main pediment.

Billings, Montana architect, Edwin G. Osness designed the 1953 International style addition called “Linfield South,” constructed off the south elevation of Linfield Hall. The one to two-and-one-half story addition has an L-shaped footprint with its main east-west wing measuring approximately 80’ x 65’ and its north-south wing measuring 135’ x 55’. A lower 70’ x 40’ section with a loading dock projects off the addition’s northwest corner. Linfield South is a flat-roofed, reinforced concrete addition with tapestry brick veneer on all elevations except the south, which was originally clad with terra cotta panels between the expansive rows of aluminum windows. Large areas of windows have been replaced with EIFS and in 2012 two rows of terra cotta panels (loosening from the concrete substrate) were replaced with aluminum-clad panels during work by the Billings, Montana firm, CTA. The asymmetrical east-facing façade consists of two sections: a one-story brick portion to the north which connects to the original Linfield Hall and the two-story main entrance bay to the south. The northern section is dominated by an angular “wave” panel created by a series of evenly-spaced brick walls set at an approximately 45° angle from the main building, with interior spaces filled by three columns of opaque glass block set at the opposite angle. A beltcourse of soldier bricks runs across the north and east elevations, creating a continuous lintel for the “wave” panel. The two-story entrance bay features vertical columns with a wall of white paneling to the south and the main entrance to north. A slab-roofed canopy supported by thin metal posts set on a trapezoidal, brick planter to the south shelters the recessed entrance. Double blond doors.

17 The original roofing was of Ludowici French style clay of terra cotta coloring, remnants of which remain in the attic. Historic photographs support this material identification.
18 The windows were replaced in 2002 during a renovation by the architectural firm Faure Halverson.
with three square lights, a sidelight, and a transom make up the entrance. Above the entrance, a twelve-light, aluminum-framed curtain wall dominates the elevation.

**Chemistry and Biochemistry Building, 2007, (24GA1865, one noncontributing building) / Map No. 20**

Completed in 2007, the Great Falls, Montana architectural firm, L’Heureux Page Werner designed the Chemistry and Biochemistry Building as an L-shaped, four-story, reinforced concrete structure. The slope of the site from east to west results in only three stories being visible on the southeast corner of the building. The ell of its footprint appears at the building’s southeast corner, with a longer (approximately 155’) wing running west and a shorter (approximately 118’) wing running north. Both gable-roofed wings measure approximately 95’ wide. The roofs feature exaggerated, overhanging eaves supported by massive tube metal brackets. Connecting the wings at the corner of the ell is a four-story, flat-roofed curtain wall atrium with its “nose” pointing southeast. A disengaged semi-circular “arcade” with four rectangular openings extends around the curtain wall on the first story from the main building’s south and east outer facades. The wings of the building typically display cladding of copper modular brick and brown “giant” brick in a running bond on their lower stories and grey, pre-finished corrugated metal siding on their upper stories. Sand-colored decorative brick creates a grid pattern on the lower stories, defining the building’s stories and window bays. Diamonds created by four sand-colored bricks with a red brick center sit at the intersection of these horizontal and vertical stringcourses. This motif also continues through the semi-circular “arcade.” Windows are typically anodized aluminum four-over-one light units with pre-cast concrete lintels and sills on the first story and flat soldier course brick hoods and concrete sills on the second story. On the building’s inner corner there is a 15’-wide two-story, brick-clad projection that extends approximately 55’ along both the north and west elevations of the wings. A 24’ x 34’ one-story cooling tower sits approximately 50’ from the southern end of the east/west wing.

**Chemistry Modular Building, c. 2008, (one noncontributing building) / Map No. 19, (24GA1866)**

BNBuilders Inc. constructed the Chemistry Modular Building in 2008 as part of the Gaines Hall renovation project, designed by the Bozeman architecture firm of Dowling Sandholm. It consists of two rectilinear wings (Chemistry Modular North and Chemistry Modular South) connected by a partially-covered breezeway. The approximately 35’-wide wings stand even on their west elevation, but Chemistry Modular North extends another 20’ past the 106’ long Chemistry Modular South on their east elevation. Each wing has an asphalt shingle-clad shed roof with boxed eaves that slopes downward from their inner elevation. The roofs overhang slightly on the side and outer elevations, but extend significantly over the inner elevations and into the breezeway where they connect by series of closely-spaced triangular trusses. Solid gable trusses support the east and west ends of the breezeway. A concrete walk flanked by gravel runs through the center of the breezeway. Each entrance on the interior elevations features its own concrete path from the central walk. A synthetic sage-colored siding that mimics wide clapboard covers the exterior walls. Dark green trim highlights the building corners and all windows and doors. The boxed eaves are also dark green. Fenestration is limited to the north and south outer elevations and the inner elevations facing the breezeway.

**Wilson Hall (Classroom and Office Building), 1974, (24GA1891, one noncontributing building) / Map No. 7**

The Billings, Montana architectural firm CTA designed Wilson Hall, in 1974, in the Late Modern style. It is a flat-roofed, two-and-one-half story reinforced concrete building clad in a running bond of red brick that sits on a poured concrete foundation with a partial, exposed basement in the northwest corner. A thick band of darker red bricks, also in a running bond, under the roofline emphasizes the top of the building. It has a “U” shaped footprint with its opening on the south elevation and a large landscaped courtyard. The building site measures almost square, 265’ north/south and 245’ east/west. All three wings measure 65’ wide, but vary in length due to a 60’ x 40’ cutout in the northeast corner of the building: the west wing extends the entire length of the building (245’), while the east and north wings run only 180’ long and 225’ long, respectively. The east wing turns the corner west on its southern end, creating a 20’ long “foot.” A 115’-long elevated walkway supported by a central stair tower connects the south ends of the east and
west wings. On the northwest corner of the building, the basement story protrudes outward beneath the first and second stories, creating a 12’ wide deck extending about 103’ along the north elevation and a 20’ wide deck extending approximately 65’ along the west elevation. A second story deck spans the inner corner of the northeast cut-out. Overall, the second story of Wilson Hall’s elevations display largely symmetrical, evenly-spaced fenestration patterns with small recessed windows, while the first and basement stories are characterized by asymmetrical series of deeply recessed panels, which either contain entrances, windows, or are completely devoid of fenestration. As such it is stylistically related to Brutalism, although considering its brick façade and low profile, it presents as a highly-restrained example.

“Walt Whitman,” 2009, (one noncontributing object) / Map No. 48

Located within Wilson Hall’s courtyard and designed by professional artist James Dolan, “Walt Whitman” is a welded steel sculpture that depicts the author relaxing on a bench.

Danforth Park / Iris Garden, c. 1926; 1952, (one contributing site)

Danforth Park contains approximately 1.2 acres between S. 7th Avenue to the east, Wilson Hall to the west, Herrick Hall to the north, and the Hamilton Hall parking lot to the south. Danforth Chapel (24GA1796), from which the park derives its name, stands at the south end of the park. As early as 1933, the area already presented a park-like appearance with a variety of mature trees and the formal Iris Garden at its eastern end. Today, a mature grove of Douglas fir, juniper, spruce, and ash create a naturalistic, shaded park. Danforth Park contains two component resources, an “L”-shaped stone wall, a remnant of the “Bobcat Lair,” and the Iris Garden, c. 1926. The “L”-shaped stone wall sits approximately 85’ southeast of Herrick Hall and is the remnant of an enclosure that held the College’s bobcat mascot “Spirit” through the 1960s. An open-wire cage with timber framing originally attached to the interior elevations of the wall, now lined with a bench. Due to its close resemblance to the perpendicular stone wall projecting from the east façade of Danforth Chapel it fits well within the surrounding landscape. The efforts of the Associated Women Students (A.W.S.) in 1930 resulted in the round Iris Garden, designed by H. C. Cheever, an MSU professor of architecture. Located approximately 105’ south of Herrick Hall, the formal garden surrounded a small sculpted sundial donated to MSU by the class of 1920, which was stolen sometime before 1946 and replaced in 1975, only to be stolen again. Recently revitalized by the Class of 2011, the Iris Garden retains its original flagstone paving, and its formal planting of irises and deciduous shrubs has been restored. Reminiscent of its predecessor, the acrylic, stainless steel, and cast concrete sculpture “Four Seasons” replaced the sundial in 2010 (See Below).

“Four Seasons,” 2010, (one noncontributing object) / Map No. 10

In 2010, the university installed this sculpture by MSU adjunct professor Heath “Tad” Bradley at the former site of the sundial, a small bronze pillar donated by the Class of 1920, approximately 105’ south of Herrick Hall. (See “Danforth Park / Iris Garden.”) “Four Seasons” has a similar shape with multi-section concrete base below four colored (red, blue, yellow and green) acrylic rectangles representing the seasons. While too recent to be considered a contributing object, the sculpture successfully replaces the sundial and brings order back to the circular Iris Garden. It is a non-intrusive addition.

“Black Elk,” 2012, (one noncontributing object) / Map No. 9

This is an abstract welded metal sculpture by professional artist Jim Dolan that loosely depicts the Ogallala Sioux Holy man. The metal figure stands atop a smooth rounded base of welded metal. It is located to the east of Danforth Chapel.

Danforth Chapel, 1952, (24GA1796, one contributing building) / Map No. 8

Completed in 1952, Danforth Chapel is a small, one-story frame building designed in the Modern style by Emanuel Milstein, then a student at MSU. The “L”-shaped building sits atop a concrete slab foundation and has a shallow-pitched, built-up shed roof that slants up toward the east façade. It features a deep, boxed overhanging eave and a tall fascia on the façade, but no eaves on the side elevations and narrow eaves on the back. Pressed wood clapboard siding replaced the original wood siding in 1994. A stone
masonry wall projects from the east façade, linking the building to the surrounding landscape and providing a privacy screen between the main entry and the chapel. The rear “L” of the building reads as an auxiliary space and the nearly flat roof contributes to the perception of the building as a cubic form. Its modernity is further evidenced by the window wall on the east façade that brings the outdoors inside.

The stone masonry wall, which stands approximately 7’ tall and projects about 45’ to the east, divides the east façade of the building into two sections. The main entrance provides access from the south side, and contains two flush wood doors, each paired with a window of full-height glass. Three transom windows surmount these ensembles. The exaggerated overhanging roof creates a canopy and protects the entrance. To the north of the wall, the façade contains a window wall of full-height glass with widely-spaced wood mullions that lights the chapel area. The windows extend from the concrete sill above the foundation to the underside of the soffit. The roof overhang is less exaggerated here and supported in part by the building’s north wall, which extends past the façade. The south elevation of the building contains one opening on its west side: a modern, full-height, stained glass window within a recessed area enclosed on the left with an extension of the rear wall and above with an extension of the eaves.

**Herrick Hall (Women’s Building), 1926, (24GA1874, one contributing building) / Map No. 11**

The three-story, reinforced concrete Herrick Hall includes a full daylight basement, measures 144’ x 52’, and features a granite water table. The concrete and steel hipped roof is covered in red tiles and carved rafter tails are visible under the exaggerated overhanging eave. Fred F. Willson designed the building in the Italian Renaissance Revival style, with a bilaterally symmetrical façade around a full-height, hipped-roof entrance bay. Polychrome rug-face brick with terra cotta detailing makes up the exterior walls, and its fenestration is characterized by paired six-over-six double hung windows. Rowlock bricks comprise the first and second story sills, and soldier-course bricks form the flat arch lintels. A belt course of wood and rowlock bricks separates the first (basement) story from the second story. Above the second floor windows, a tumbled brick pattern belt course defines a simple “frieze” decorated with rectangular brick patterns.

Large brick corner pilasters, which rise two stories and project slightly, frame the west façade's projecting central entrance bay. Dark brick in a vertical pattern and terra cotta diamonds decorate the pilasters. Immediately under the upper beltcourse a series of small stepped arches with corbelled bases decorate the top of the entrance bay’s slightly recessed wall face. A terra cotta panel inscribed with “HERRICK HALL” is found in the “frieze” between the beltcourse and the eave. Three six-over-six windows with a continuous sill, flanked by single six-over-six windows, appear below the arches. At the first story, three recessed arches define the entrance. The larger, taller, central arch contains a pair of wood and glass doors below a semicircular glass transom/tympanum. A terra cotta shield embellished with ribbon serves as a keystone to the central arch. Within the center of the shield is an escutcheon with the raised date, “1926.” The smaller, flanking arches have brick keystones and surround fixed 12-light windows. Small terra cotta diamonds appear within the tympanums. Above the smaller arches, small terra cotta shields are embellished with raised letters: “LVX” (light) on the north shield and “VE TRITAS” (truth) on the south. Single, four-over-four double-hung windows punctuate each story of the projecting entrance bay’s north and south facing walls. Four pairs of six-over-six windows on each story flank the central bay. Decorative brick panels matching those found in the pilasters of the entrance bay adorn each of the building’s eight corners.

**Hannon Hall, 1955, (24GA1872, one contributing building) / Map No. 12**

The brick-clad, reinforced concrete Hannon Hall stands three full stories tall, with a full daylight basement and a partial sub-basement. Designed in the Modern style by the Billings architectural firm, Cushing & Terrell (later CTA), with Fred F. Willson as the local supervising architect, and completed in 1955, it displays an irregular trapezoidal footprint with only the east elevation and the first story of the south elevation built along the cardinal directions. The west elevation, which contains the main entrance, runs northwest from its south end and the north elevation runs northeast from its west end. The four elevations create a trapezoidal interior courtyard with the following dimensions: 111’ (west), 78’ (north), 116” (east) and 48’ (south). The building has a flat roof with boxed overhanging eaves on most elevations. A one-
story section containing the main entrance, lobby, kitchen, dining room and service areas wraps around
the entire south elevation and southwest and southeast corners of the building. The second and third
stories sit back approximately 20’ at the southwest corner of building, 50’ at the southeast corner and 40’
along the south end of the east elevation. Brown brick clads the one-story portion of the building and stair
tower entrances, while the main building sports a polychrome mixture of blond and red brick, with both
sections laid in a common bond. Interestingly, the color contrast represents different interior uses, with
darker brick signaling public or service spaces, and the polychrome brick signaling private residential
rooms.

The west façade faces S. 7th Avenue, measures 117’ long x 38’ wide on its main section, and contains the
building’s main entrance at its southern end. The 47’ wide one-story main entrance section has no
overhanging eave and extends approximately 28’ west from the main building. It contains a recessed pair
of glass doors with a large sidelight and transom all framed in aluminum and centered in its northern half.
A lower, 17’-wide flat canopy supported by three wide brick columns on the north (creating a modern style
screen) and one column on the south extends another 12’ over the north half of the entrance section.
Modern style cylindrical lamps light the concrete landing leading to the entrance. Above the entrance, the
roofline of the one-story section is broken and flush with the canopy. To the south of the entrance stands
a brick wall interrupted only by a single rectangular metal vent. The south end of this section terminates in
a slightly setback window wall created with a large stationary aluminum light under a small light, all above
a brick knee-wall and under an overhanging boxed eave. This marks the beginning of the public lobby
space that continues along the south elevation. The north-facing wall of the entrance contains two sets of
ribbon-style, double hung aluminum windows and leads to a secondary entrance recessed within the
main portion of the building. This entrance contains a single wood door with three vertically-arranged
square lights, a side light to the south and a transom. The remainder of the west elevation is a solid wall
of polychrome brick punctured regularly by flush aluminum windows.

On the secondary south façade, which faces Hannon Field, the main portion of the building contains nine
bays on its second and third stories, all of which contain large stationary panes flanked by two light
casement units. The protruding, dark brick, one-story section contains the dining room to the east end
and the main lounge to the west. Both are well lit by recessed curtain walls of glass above a brick knee
wall, broken only by entrances and a solid brick wall in the center that visually separates the dining and
lobby areas. Squared concrete columns divide the walls into sections, while wood mullions divide the
lights. The area east of the brick wall features nine sections. Immediately to the east, there is a slender
section with a full length window wall of three lights and an entrance which contains double solid wood
doors with a transom and three-light sidelight. The remaining sections contain two columns of lights
above a brick knee wall: a slimmer column containing three identical lights, and a wider column with a
lower light that covers two-thirds of the space and an upper light covering the remaining one-third. The
configuration of these columns is flipped in alternating sections. West of the brick wall, the fenestration
displays a similar configuration of lights with slight variations. It is divided into five sections, with an
entrance immediately west of the brick wall. The entrance contains double solid wood doors with a
transom and a sidelight with two lights above a wood panel. Remaining sections include two columns of
lights: one containing a large stationary pane taking up three-fourths of the area and an upper pane
covering the remaining space and the other, which is much slimmer, containing four lights in the lower
three-fourths of the window wall and a single light in upper one-fourth. The configuration of lights is again
flipped in alternating sections.

Atkinson Quadrangle, 1934, (24GA1881, three contributing buildings) / Map Nos. 13a, 13b, 13c

Three Jacobethan Revival style buildings designed by Bozeman, Montana architect, Fred F. Willson
comprise the Atkinson Quadrangle complex. Large cross gables and wall dormers, which typically
terminate at the wall in corbelled flairs characterize the buildings. Multiple brick chimneys of varying
heights add further complexity to the rooflines. Each 32’ x 112’ building consists of two dormitories
sharing a common 13’ wide soundproof wall. The east building contains Quads A and B, the north Quads
C and D, and the west Quads E and F. Their three and one-half stories stand 50’ tall, and include a
basement and attic. The reinforced concrete buildings feature variegated-color brick walls in a common

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English bond, and cast stone accents. Variegated color asbestos shingles, replacing the originals simulated slate shingles, cover the roofs, which in accordance with the building style, feature shallow eaves. Most window openings contain four-over-four or six-over-six double-hungs in wood frames, with slanted rowlock brick sills and soldier brick lintels. A brick soldier course runs between the concrete foundation and the upper brick walls. The units face into a landscaped courtyard planted with evergreens and deciduous trees. Old fashioned lamp posts provide illumination.

Each of the buildings displays slightly different details from the others, but all share characteristics common to the style. All have steeply-pitched, gable roofs clad in asbestos shingles, with at least one large cross gable. The central (north) building displays full cross gables above projecting sections on its west and east ends, two cross gables facing the courtyard and one central cross gable on its rear elevation. On the east and west buildings, the northernmost dormitories (Quads B and E) project slightly farther into the courtyard than their southern neighbors (Quads A and F). Quads A, B and F have one large gabled dormer facing into the courtyard alongside a hip-roofed dormer to the north and one large rear cross gable. Quad E contains a large gable-roofed dormer to the south and smaller one to the north on its eastern façade, and a large rear cross gable. The walls of the gables are corbelled to meet the roof eaves. Each Quad features at least one large interior, corbelled chimney with clay chimney pots.

“Untitled,” c. 1960, (one contributing object) / Map No. 14

Professional artist and MSU Art Professor, George K. Conkley completed this tall welded bronze and steel sculpture c. 1960. Originally part of the Renne Library’s atrium, the university moved the abstract sculpture to the Atkinson Quadrangle in 2002 after filling the atrium fountain. It now sits against the west façade of Quadrangle’s east building. The sculpture consists of a series of abstract metal forms spiraling around a central metal pole. Although the sculpture was moved after the MSU Historic District’s period of historic significance (1893-1967), it can still be considered a contributing object because its primary significance comes from its design. The sculpture represents the type of abstract works commissioned by MSU during the mid-20th century.

Hapner Hall, 1959, (24GA0336, one contributing building) / Map No. 15

Completed in 1959, Hapner Hall was designed in the Modern style by the Billings, Montana architectural firm of Cushing, Terrell and Associates (later CTA). It is a brick-clad, reinforced concrete building with a 102’ x 104’ two-story central section containing lobbies, dining and kitchen space flanked by elongated 44’ x 242’ three-story wings that house dorm rooms. This configuration creates a distinctive “H”-shaped footprint. Both the central section and the wings have flat roofs covered with a synthetic membrane. Brick-colored metal fascia covers the roof-wall junction unless otherwise noted. Twelve-foot wide corridors (or hyphens) connect the wings, which stand approximately 36’ from the central section. Because the site slopes from south to north, the wings are divided into two separate sections with the first story of the southern sections at the same level as the second story of the northern sections. In addition, the slope causes the central section and connecting corridors to transition into two stories on their northern elevation. The wings extend approximately 27’ farther north and approximately 90’ farther south than the central section. A “U”-shaped drive takes traffic from Cleveland Street to the main entrance on the south façade of the central section. Mature coniferous and deciduous trees grow within the “U” and in front of the building in various places.

The university extensively altered the main entrance to Hapner Hall in 2012. Originally, the south elevation of the central section presented basically symmetrical, with a double door entrance centered within an almost full height window wall flanked by solid brick walls. A flat-roofed concrete canopy protecting the walk leading to the entrance extended approximately 20’ south of the façade. The recent renovation is sympathetic to the Modern style of the building, but creates an asymmetrical façade. The recessed entrance is now an oversized vestibule, with the double glass doors located on the west end of the modern window wall. A wide overhanging roof structure clad in an Exterior Insulation and Finish System (EIFS), features a square column clad in the same material and thin metal posts to the west. Thin metal posts support a floating metal canopy located about three-fourths of the way up the window wall. It
begins between the building and the eastern column and extends to the west end of central section’s south elevation. A sign reading “HAPNER HALL” in individual metal letters sits atop the canopy above the entrance. The original solid brick walls continue to flank the new entrance. Red and yellow face brick laid in running bond covers Hapner Hall unless otherwise specified.

The corridors connecting the wings to the central section of Hapner Hall are actually two stories, with the lower story being below grade on the southern elevation. Face brick clads both corridors, which contain two sets of windows on their south and north elevations. The windows location directly across from each other contributes to the corridors' open feeling. The south and north elevations of both wings are virtually identical. Excepting the stair towers, the south elevations are solid brick walls. The north elevations, feature centered, recessed entrances with single aluminum-framed glass doors and sidelights. All four side elevations of the east and west wings are also nearly identical. Each consists of nine recessed bays in each section, containing an aluminum window with a large stationary light flanked by two light casement units on each of the three stories. Nine stack courses of stretcher brick create spandrel sections between the windows. The spandrel brick is the same color and size as that used on the main building, but with a different texture and a darker mortar.

*Johnstone Center (Lewis and Clark Hall), 1955, (24GA1876, one contributing building) / Map No. 16*

Lewis and Clark Hall stands as one of the few buildings on campus not utilizing brick as a major component of its exterior design. Instead, smooth finished concrete covers most of the reinforced concrete building. Helena, Montana architects Sigvald L. Berg and L. O. Bradford designed the building in the Modern style. Constructed in two phases, its complex design includes an approximately 360'-long southern façade. The 196' x 90' central wing contains the kitchen, dining rooms, and lounges, while dorm rooms occupy four individually-named wings extending off the sides and rear of the central wing. From east to west they are Pryor Hall, Colter Hall, Mullen Hall and Culbertson Hall. The central wing and adjacent connecting wings (or hyphens) feature one story with a partial basement, while the dorm wings stand four-and-a-half stories. Pryor and Culbertson Halls, each approximately 242' x 40', make up the entire east and west elevations of the complex, and link with the central wing via connector hyphens. Colter and Mullen Halls, each approximately 142' x 40', directly connect to the rear of central wing. All wings have a flat, built-up roof. Side elevations (east and west) of each dorm wing contain central entrance bays with concrete and glass block panels flanked by bays with two flush aluminum windows on each story. The wings create three rear courtyards that contain service entrances. The north ends of all four dormitory wings feature centered rear stair towers that extend approximately 17’ to the north accessed by single, solid metal doors located on their west walls.

The nearly symmetrical south-facing façade of Lewis and Clark Hall sprawls about 360’ along the north side of Harrison Street and can be divided into four different sections that radiate outward. An approximately 94'-long section clad in red brick with recessed entrances at both ends stands at the center of the façade. This c. 1978 renovation envelops the original recessed central kitchen section (approximately 60’ wide) and spans about 16’ of each flanking dining hall. It protrudes a few feet outward from the walls of the dining halls and displays a lower roofline. Entrances have modern double aluminum frame glass doors with a transom and sit within a slightly protruding brick wall defined by pre-cast concrete blocks designed to look like stone quoins. Berg, Grabow & Schofield of Bozeman designed this Postmodern style addition. Their use of brick and Colonial-inspired detailing detracts from the original building’s Modern aesthetic. Flanking the brick section, light pink concrete clads the south walls of the building’s dining halls. Each side contains a centered, cast concrete-framed window section with three sets of three aluminum windows. Each window includes an elongated stationary light with a small upper and lower light, the latter of which operates as an awning unit. The south ends of Colter and Mullen Halls rise above the central wing, with each containing paired aluminum lights on each visible story.

The connecting hyphens’ north walls (or lounge sections) flank the central wing on the façade. The western hyphen sits back approximately 24’ feet from the south face of the dining halls (and Pryor and Culbertson Halls), while the eastern hyphen protrudes slightly. A flat-roofed canopy protects the original western hyphen, which also features a window wall of five large stationary lights separated by aluminum mullions. A sixth window is located to the east. On the west-facing wall of the dining hall are two sets of
paired windows matching the configuration of those found on the south façade. In 1986, Bozeman architect Richard M. Shanahan designed a renovation of Pryor and Colter halls, as well as a small shed-roofed addition to the eastern hyphen. The addition is made up almost entirely of aluminum windows above a short concrete knee wall. Each window contains an elongated light above a small operational awning unit. The renovation also resulted in replacement windows on all elevations of Pryor and Colter.

The similar four-story south ends of Pryor and Culbertson Halls make up the east and west ends of Lewis and Clark’s south façade. Both have been altered, with the addition of a stair tower to Pryor Hall during the previously-discussed 1986 renovation and the construction of concrete canopies over the entrances. Unlike the c. 1978 kitchen renovation, however, these renovations sympathize with Berg’s original design. The south elevation of Pryor Hall, the eastern dorm wing, has a protruding EIFS-clad central tower with the entrance bay to the west and a mostly un-fenestrated wall to the east. The entrance contains double aluminum-framed glass doors flanked by sidelights. A flat-roofed concrete canopy supported by tapered and highly stylized concrete posts extends approximately 20' to the south and protects the entrance’s concrete walk. Each of the three stories above the entrance is clad in pink concrete and contains a ribbon of three window units with a regular light and a spandrelite panel above a slender stationary light. The central tower contains a single column of alternating lights and spandrelite panels beginning at the second story. East of the tower, the wall is divided into a recessed first story clad in stone-faced blocks, and an upper wall of pink concrete. A row of five small, square aluminum lights punctuate the first story’s west side under the concrete. The slim concrete section between the roofline and the fourth story windows of Pryor Hall, as well as on the rest of the dormitory wings, sports a darker shade of pink, creating the vague illusion of a cornice. The south elevation of Culbertson Hall lacks a stair tower and mimics that of Pryor, with its recessed, canopied entrance on the east side. The entrance contains tripled aluminum-framed glass doors with sidelights and a transom, and the recessed, stone-clad first story west of the entrance contains seven small square lights directly under the pink concrete wall. Aluminum windows with four horizontally-arranged lights appear on each story above the entrance.

**Territory-State Dedication Marker, 1914, (one contributing object) / Map No. 47**

Originally located at the southwest corner of Cleveland and 7th Avenue, the marker was likely moved to its current location at the Johnstone Center during the building’s construction in 1955. It consists of a squared concrete column atop a square concrete base. A metal plaque on its east elevation contains the following in raised letters: “In Commemoration of the Organization of the State of Montana, May 26, 1864 and the Admission of the Territory into the Union of States, November 8, 1889 – Erected August 8, 1914 by the Society of Montana Pioneers Assembled in Annual Reunion.” Although only tangentially associated with MSU, the marker serves a reminder of the College’s connection to the state and the surrounding community of Bozeman.

**Langford Hall, 1960, (24GA1797, one contributing building) / Map No. 17**

Completed in 1960, the Great Falls architectural firm Molver, Hess & Haugsjaa designed the four-story reinforced concrete Langford Hall in the Modern style. Its red-brick cladding lies in a running bond. The building displays a flat built-up roof and sits atop a concrete foundation. Green fascia board surrounds the roofline. In plan, Langford Hall has a distinctive double-cross shape, with the south cross oriented north-south and the north cross situated at a 45 degree angle to its companion. On the outer (west) corner of the juncture between the crosses stands a five-story tower with an entry at the ground level. The inner (east) corner originally featured a one-story entry arcade off Harrison Street leading to a one-story public wing connected to the short east ell of the south cross. A 2012 renovation by Helena, Montana’s Mosaic Architecture altered this entrance extensively. The renovation added a new aluminum and glass entrance framed in green tile and protected by a flat, asymmetrical metal canopy. A tall, one-story box clad in dark brick and a series of window walls rises to the east of the entrance and a low dark brick wall extending south and then west screens a new western section of the original one-story wing. Another segment of the original public portion of the wing, which contains a window wall above green glazed brick and two aluminum-framed glass doors, is visible to the north of the tall box. The new entrance, while somewhat oversized, proves sympathetic to the Modern aesthetic of the building, though clearly new construction.
Montana State University Historic District  Gallatin, Montana
Name of Property                   County and State

Each cross has three wings with double-loaded corridors, in addition to the shorter east wings. The side elevations of each wing consist of vertical bands of brick between wide window bays. End walls typically display brick cladding with one vertical bay of windows above an entry, and a narrow nearly full-length, multi-light window lighting an interior stair. The windows, largely identical throughout the building, align vertically. Each three-light window features a slight horizontal orientation, with a large light on top and two smaller lights, one of which is operable, below. A glazed green brick spandrel panel separates each window opening. Doors are typically full-height glass in an aluminum frame, with narrow sidelights under a flat canopy with a plain aluminum fascia. Utility doors are flush metal.

**Lewis and Clark Field, c. 1915, (one contributing site)**

Montana State College purchased this property (Blocks 10 and 11, Capitol Hill Addition) in 1911 and 1915 and it has remained an open grass-covered field since that time. Originally consisting of approximately 5.5 acres bound by Harrison and Cleveland Streets and S. 10th and S. 8th Avenues, the field’s size diminished significantly since the close of the MSU Historic District’s period of significance (1893-1967). The university paved approximately 1 acre on the east side of the original field for parking, and another 2 acres on the west side have been lost to another parking lot and the northern portion of the Chemistry and Biochemistry Building. The temporary Chemistry Modular Building and associated two classroom trailers currently cover another acre; however, the university has plans for their removal. Despite its significant loss of size, Lewis and Clark Field still retains sufficient integrity to convey its significance as an important open space providing recreational opportunities. Prior to the construction of Gatton Field (c. 1929) to the south of Romney Gymnasium, Lewis and Clark Field was home to the Bobcat’s first football field. After the completion of Lewis and Clark Hall (1955) and Langford Hall (1960) to the north across Harrison Street, the field was heavily utilized by their freshman residents. The field is especially significant as the only open area remaining of the once extensive green space to the north of Montana Hall.

**Wool Laboratory, 1947, (24GA1892, one contributing building) / Map No. 18**

The gable-roofed, wood-frame, two-and-one-half story Wool Lab rests on an elevated poured concrete daylight basement foundation. The foundation walls, visible on all elevations, retain the horizontal lines left by the construction board forms. Original wide clapboard siding covers the walls and newer asphalt shingles cover the roof. The roof also features exposed rafter ends. The eave-fronted façade faces 11th Avenue to the west and measures 60’ long, while the north and south gable ends measure 32’ long. An approximately 25’ x 28’ flat-roofed garage, also clad in wide clapboard siding, attaches to the north side of the rear (east) elevation. The garage connects to an approximately 50’ x 25’ Quonset-type garage via a small, gable-roofed section, also clad in wide clapboard. The Quonset features corrugated metal siding on its curved longer elevations and wood paneling in its shorter north and south ends. It sits upon a poured concrete foundation. While not included in the original architectural drawings, the Quonset appears in a historic photo printed in the *Montana Collegian* shortly after construction. White paint currently covers the Wool Lab complex. A paved driveway south of the main building accesses the garages from 11th Avenue, and a paved walk leads to the centered main entrance. Montana State College Supervising Architect William R. Plew designed the 1947 Wool Lab in a modest Craftsman style shortly before his death.

The symmetrical, eave-fronted west façade features a central gable-roofed porch that measures approximately 15’ wide and extends approximately 8’ from the face of the building. Modern wood stairs lead to the porch. A simple railing surrounds the porch, and wide clapboard siding, in keeping with the rest of the building, encloses its base. Two squared, wood columns support the porch’s gable roof, which has exposed rafter ends and three knee-braces in its vertical-board gable end. The original wood door has a large rectangular light above two panels. Each story of the façade contains two evenly-spaced original, double-hung windows on either side of the porch. The first-story windows are eight-over-eight.

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20 Portions of Lewis and Clark field are currently being utilized as a staging area for the construction of the new Jabs Hall for the School of Business, but plans for its restoration are in place.
wood units, while the basement story openings, located immediately below, contain six-over-six units. A simple wood frame, almost flush with the wall face, surrounds each window, and first and attic story windows display a very low profile crown.

**Harrington Park (Duck Pond), 1914, (one contributing site)**

Early Bozeman entrepreneur Nelson Story donated the 1.7-acre Harrington Park to Montana State College in 1914. It includes a natural spring that feeds an approximately 0.1 acre pond near the northwest corner of the park. Originally called the “frog pond,” it is now known as the duck pond. The university rehabilitated the pond in 2008 with the addition of a rubber liner and flagstone border. Its shape changed at this time to encourage better drainage. To discourage tug-of-war contests and general roughhousing, Montana State College filled in the pond in 1926, but it returned with its characteristic small island by 1933. Located approximately 75’ to the northwest of the duck pond, a deep, circular koi pond lined with stone and protected with a black metal fence was built over the spring sometime prior to 1933. By 1967, the park boasted a mature grove of spruce trees; the park currently also includes an apple tree, two ash trees and a number of poplar trees. Named for Frank M. Harrington, a long-serving head of the Horticulture Department, the park remains one of campus’s best-loved features.

**Visual Communications Building, 1983, 2008, (24GA1890, one noncontributing building) / Map No. 42**

The reinforced concrete, flat-roofed Visual Communications Building stands two-and-a-half stories tall. Designed by the Billings, Montana firm, CTA Architects Engineers in a restrained Late Modern / Postmodern style, and completed in 1983, the building includes a 2008 two-story addition off the south facade (the Black Box Theater) designed in the Neo-Modern style by Billings, Montana firm, A&E Architects. The original building consists of an irregular L-shaped footprint with perpendicular brick-clad wings connected by a slightly lower 44’ wide aluminum curtain wall entrance bay of sleek dark reflective glass. Both wings measure 42’ wide with cladding of variegated brown brick laid in a running bond. The 162’-long north/west wing faces west and its south end extends approximately 27’ beyond the south elevation of the curtain wall bay and 14’ beyond the south elevation of 122’-long east/west wing. Two curtain wall cubes of dark reflective glass step down from the 30’ tall brick wings and extend across the interior (rear) north and east elevations. The main entrance occurs on the south façade of the dark curtain wall underneath a broad arch cutout, a decorative exaggerated flourish that evokes historical associations and links the building’s design to Postmodernism. A secondary entrance provides ingress at the north end of the taller curtain wall cube that runs along the interior east elevation. A stringcourse of limestone paneling begins at the base of the arch accenting the main entrance and extends around both brick wings. Due to the slope of the site from east to west, exposure of the first floor of the building occurs only on the north/south wing where a lower stringcourse divides the first and second stories. A brick soldier course also occurs at the roofline. A half-story or attic on both brick wings contains a mechanical room. Due to the function of the building, which contains numerous studios and screening rooms, the building lacks significant fenestration. Most offices and public areas appear in the curtain wall portions of the building or along the exposed first story of the north/south wing’s west elevation.

**Gaines Hall, 1961-1967; Renovated 2010, (24GA1870, one noncontributing building) / Map No. 41**

Constructed in 1961 and completed in 1967, Gaines Hall originally stood as a four-story, reinforced concrete Modern style building with a curtain wall façade designed by the Billings, Montana architectural firm, Orr Pickering & Associates. A 2010 renovation by Dowling, Sandholm Architects of Helena, Montana completely transformed Gaines Hall by stripping the building to its concrete frame and creating an entirely new Neo-Modern building. The building’s one-story north wing, which housed a 330-seat lecture hall, was also removed during the renovation. A new building envelope completely covers the approximately 230’ x 70’ original building. Additional changes include construction of a 190’ x 60’ extension to the south façade and a new angular, one-story entrance added to the north façade. The addition of steeply-pitched shed roofs on either side of projecting towers on the long elevations (only the north tower is original)

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21 Burlingame, 124; 1933 Arial Photo, University Records.
resulted in the addition of a fifth story to the south façade, where the roofs exhibit a dramatic overhang supported by massive metal tube brackets. The 2010 building envelope displays red brick laid in a running bond and prefinished corrugated metal siding cladding. One-over-one light metal units finished in black typify the building's windows. Due to the slope of the site from west to east, only three stories are visible on the east side of the building.

**Romney Green, 1922, (one contributing site)**

Alternatively called Romney Field, Romney Oval and Romney Quad, this location exemplifies one of the Historic District's most significant open spaces. The approximately 2-acre area is flanked by Romney Gymnasium to the south, A.J.M. Johnson Hall (the Math-Physics Building) to the east, and Traphagen and Reid Halls (Chemistry II and III) to the west. Reid Hall (1959) and the 1960 Library addition create an approximately 135'-wide Modern style portal on the north side of the Green. Its main paved walk extends approximately 300’ from Malone Centennial Mall to the south façade of Romney Gym and serves as the southern half of the historic district's north/south axis, which centers on Montana Hall. A roughly oval walk, flattened on its north end, currently encircles the green space. The main walk widens at its intersection with an east/west walk to the side entrances of Reid Hall and Renne Library, near the center of the Green to accommodate a historic flagpole, and at its north and south intersections with its oval walk. Ash trees, many which date to the period of significance, form an oval-shaped outer ring, with younger apple trees forming an inner ring. Both rings break down toward the oval’s flatter north end. Maple trees mark the four “corners” of the Green, while Oaks grow near the southeast and southwest corners and two birch trees help define the northern portal. A pair of mature spruce trees flank the entrance of Romney Gymnasium.

The development of Romney Green occurred after the approval of the 1917 Carlsey / Gilbert Plan in 1920 and the completion of Romney Gymnasium in 1922. By 1933, the curved Circle Drive, which extended off Park Drive (S. 8th and 10th Avenues) in front of Montana Hall, and a central paved walk extending from Garfield Street to the north were in place. Two spruce trees flanked the gymnasium’s entrance, and ash trees were planted along the east and west borders of the open area to the north of the “math building” and service shops, which sat along the south side of Garfield Street across from Montana Hall until the 1950s. In 1959, the Campus Planning Committee recommended closure of the curved avenue in the “quadrangle”, the area planted with grass, and that the Horticulture Department see the area “properly landscaped.” 

**Romney Gymnasium, 1922, (24GA1884, one contributing building) / Map No. 40**

The imposing four-story 1922 Gymnasium sports reinforced concrete with polychrome rug face brick and tannish-pink terra cotta tile cladding. Great Falls, Montana architects Shanley & Baker designed the building in the Italian Renaissance Revival style used for all of the buildings added to campus in the 1920s. It measures 163’ x 99’ and displays a distinctive steel truss barrel roof with an approximately 75’ wide cross barrel centered on the north façade. There is also a 35’ wide, flat-roofed rectilinear enclosed staircase centered on the south (rear) elevation. Granite cladding covers the foundation and creates a continuous lintel for most ground floor (basement story) windows. A stringcourse of soldier and rowlock bricks encircles the building between the ground and first floors creating a base for the building. On the eave-fronted north façade and south elevation (but not on their centered projections) engaged brick pilasters with terra cotta bases and centered stacked courses rise from the building’s base to a terra cotta stringcourse which serves as the entablature’s architrave and also marks the start of the fourth (attic) story. The pilaster’s terra cotta capitals, embellished with small terra cotta diamonds, slant back to meet the building face. Terra cotta brackets decorated with inverted acanthus leaves on the brick frieze support the original copper gutter above each pilaster. The gutter acts as a cornice and sports decorative projecting floral squares above each bracket and three single acanthus leaves between each square.-rowlock courses of brick border the bottom and top of the frieze.

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23 Romney Gymnasium’s roof structure was purportedly the first steel riveted truss in non-industrial application in Montana. (Lesley Gilmore, CTA architecture, 2013).
Arched barrel ends on the east and west elevations exhibit elaborate corner pilasters with soldier course bases and “capitals” and a central panel of stacked courses with three rowlock courses flanked by a stretcher course, another rowlock course and a soldier course. The upper corners of the pilasters display terra cotta embellishments with a floral square above an inverted acanthus leaf motif, similar to those found at the roofline of the north and south elevations. The corner pilasters “support” an elaborate decorative brick and terra cotta arched “entablature” in the barrel ends. Smaller arches created by corbelled brick occur just below the arch and first-, second- and third-story windows are found in six arched bays. The projecting arch on the north façade exhibits a similar organizational pattern, except here wider corner pilasters appear with first- and second-story windows flanked by simple brick panels. A recent standing seam metal system tops the roof, originally covered with wide-battened (7”) copper. Green roofing tile accented with terra cotta tile floral panels at their corners cover the parapets on the barrel ends.

Windows typically comprise multi-light steel-framed units with center pivoting sections or multi-light double-hung wood units (steel at the sports and locker rooms, wood at the stairhall and offices). The first-story window openings lighting the swimming pool at the southwest corner of the building have been filled with glass block. All windows not immediately above a horizontal embellishment display terra cotta lug sills and many windows not found within arched bays exhibit rowlock brick lintels.

The north façade, distinguished by its approximately 75’-wide cross barrel arch, which projects approximately 12’ from the main wall face, contains the building’s main entrance on its ground story. Twelve-foot x 18’ flat-roofed bays flank the cross barrel arch and act as corner pilasters. Green terra cotta roof tiles embellish the roofs of all three projections. The two-story corner pilasters begin at the base of the building and include a window bay flanked by brick panels framed horizontally by soldier courses and embellished near their tops by terra cotta floral squares above inverted acanthus leaves. A wide entablature of decorative terra cotta and brick extends across the projecting bays, meeting at a terra cotta shield decorated with a raised “M” and garlands in the center of the arch. The entablature includes a corbelled terra cotta band decorated with evenly-spaced terra cotta diamonds in a floral motif and bead and reel molding, all between bands of stretcher bricks bounded by rowlock courses. The top band of brick in the arched entablature is capped with a thin band of terra cotta. Small arches created with corbelled brick are found just under the entablature in the arched projection.

Seven arched window bays, which step down in height from the center bay, occur in the projecting arch in addition to the two rectilinear window bays in the flanking pilasters. Rowlock bricks and bead and reel terra cotta molding frame the former, while the latter exhibit soldier course bases and tops flanked by stacked stretcher courses. All nine window bays demonstrate a similar configuration with terra cotta bases with two raised rectangles and terra cotta spandrel panels separating the second and third stories. The spandrel panels exhibit decorative raised depictions of sporting equipment with a football in the center, flanked by rapiers, boxing gloves, bats and balls and dumbbell weights (in the pilaster bays). Six-over-six, double-hung wood units comprise the second-story windows, while upper story (3-4) windows demonstrate the following configuration (moving out from the tallest center window bay): twenty-one-over-nine, nine-over-eighteen, twelve-over-nine, six-over-three and six-over-six (in the pilaster bays). Six terra cotta floral squares above inverted acanthus occur between arches.

The main entrance sits under the three central arched window bays, protected by a large copper canopy attached to the building by four large chains set in terra cotta diamonds on the building face. The frieze of the canopy sports a Union Jack pattern broken by four small “pilasters” decorated with an intertwined ‘M’ and ‘C.’ Four globe lights sit on the top of the pilasters, while three hang from the center of the canopy. The entrance consists of three sets of double wood and glass doors with bronze pulls and individual transoms. Three six-over-six windows appear on each side of the entrance on the ground floor of the projecting bays and six-over-six windows on each story (1-3) of the pilaster bays’ east and west side elevations. All display terra cotta lug sills with the east and west-facing windows set between the same engaged pilasters found on the remainder of the north façade and the entire rear (south) elevation.

On the main wall face of the north elevation are two bays flanking the projecting arch and its pilasters. The inner bays contain paired six-over-six windows on the first and second stories, paired nine-light third
story windows and paired six-light (two rows of three lights) windows in the fourth (attic) story. Second- and third-story pairs exhibit continuous terra cotta lug sills surrounded by rowlock bricks and separated by a stacked course of stretcher bricks. Stacked stretcher courses set between the terra cotta architrave and the rowlock course at the top of the brick frieze separate the fourth-story pairs. The corner bays contain a sixteen-light ground floor window in the building base. Second- and third-story windows sit within a continuous bay bordered by rowlock bricks. This bay exhibits a terra cotta base with two raised rectangles (identical to the base of the window bays in the projection), a six-over-six second-story window, a wide terra cotta spandrel panel with a raised rectangular outline and centered diamond, a twelve-light third-story window, and another spandrel panel. A single six-light window occurs in the frieze.

_Gatton Field Gate, 1930, (one contributing object) / Map No. 46_

Gatton Field (c. 1930) was built immediately south of Romney Gymnasium in accordance with the 1917 Carlsey / Gilbert Plan, replacing the College’s earlier football facility in Lewis & Clark Field. The Gatton Field Gate originally served as the formal entrance to grassy parking lot to the east of Gatton Field. The monument honors fallen World War I fighter pilot and former MSU football standout, Cyrus J. Gatton. MSC’s supervising architect, William R. Plew, created three different designs for Gatton’s mother, who funded construction of the monument. Mrs. Gatton chose the design consisting of three tall, polychrome rug-face brick veneer piers with pyramidal granite caps. The two smaller flanking piers exhibit short pilasters with granite weathering centered on each side, while the center pier displays corner pilasters coped in the same fashion. The north elevation of the center pier’s top granite weathering is incised with the words “GATTON FIELD.” Recessed arches, detailed with a course of brick voussoirs, occur on the north and south elevations of the center arch. In the north arch rests a bronze plaque with a raised eagle at the top embossed with: “To the memory of Cyrus J. Gatton, who gave his life for his country. He loved athletics, he was strong, alert, resourceful, valiant, loyal to his comrades, honest and generous toward his opponents. Enlisting early in the Great War, he was among the last to die in air-battle. A student at Montana State College, September 1913 to June 1916. Born, July 25, 1894 Died November 4, 1918.”

After razing Gatton Field in 1973 to make way for the new Health and Physical Education Complex (now Marga Hosaeus Fitness Center), Gatton Field Gate served as an entrance to a parking lot. Mature trees flanked the gate by that time, and the addition of wood trellises between the piers along with a series of low brick walls to the south, created a small landscaped courtyard called “Gatton Court.” The dedication plaque with the sentimental phrasing was removed at that time and replaced with a more generic plaque. During the 1990s, the gate was moved in front of the Fitness Center and immediately across Grant Street from Romney Gymnasium and the original plaque was restored in c. 2008. Three spruce trees now sit immediately behind the gate, creating a small romantic scene along the increasingly urban and congested Grant Street arterial corridor. The gate retains significance as the sole surviving component of Gatton Field, and also for its design. With its brick cladding, the gate remains sympathetic to the Italian Renaissance Revival buildings constructed in the 1930s, though the stepped (or zuggarat) piers also suggest the Stripped Classical and Art Deco styles popular during the 1920s and 1930s. It is the only resource found within the MSU campus to exhibit characteristics of these styles, which created a transitional aesthetic between revivalist and modern architecture.

_Veterans Memorial Park, c. 1984, renovated 2010, (one noncontributing site)_

Originally dedicated around 1984, this small, approximately 0.5 acre park area to the east of Romney Gymnasium, underwent complete refurbishing in 2010. After construction of Romney Gymnasium, this area was planted with ash trees, and it remained largely unaltered throughout the MSU Historic District’s period of historic significance. Today, the park consists of an oval-shaped paved courtyard with a diagonal (northwest/southeast) walk crossing through its center, as well as walks entering it from the north and northeast. Vegetation surrounds the courtyard with deciduous shrubs, including lilacs, in front of an outer ring of trees, including three mature ash trees, two apple trees, one maple tree and one chestnut tree. The ash trees may date from the 1920s. A raised flower bed slants down toward the courtyard from the northwest, serving as a backdrop for the park’s flagpole. Benches and picnic tables sit on the west side of the park.
Traphagen Hall (Chemistry Building, Chemistry II), 1919, (24GA1889, one contributing building) / Map No. 25

Traphagen Hall, a 57’ x 129’ three-and-one-half story reinforced concrete structure, includes a full daylight basement and attic. It stands 58’ tall with the foundation displaying granite cladding on the east and north elevations. The building was likely designed by George H. Carsley of Helena, Montana, with Fred F. Willson of Bozeman administering the local construction. The original Italian Renaissance Revival design called for a southern addition, but it never occurred resulting in a somewhat asymmetrical façade and roof shape—a hipped roof covers the north end (as intended), but the south end terminates in a gable. The low-pitched, wood-framed roof exhibits an overhanging eave supported by evenly-spaced decorative brackets on all elevations except the south, which displays a gabled parapet. The building, excepting the south elevation, is finished in the Italian Renaissance style with red roof tiles, polychrome, rug face brick veneer in a common bond and ornamental glazed terra cotta tile. Designed as a temporary exterior wall, the south elevation remains an unfinished wall of common, pinkish-red brick and little fenestration.

A brick water table created by a soldier course and rowlock course separates the basement and first stories on the east-facing façade, north side, and rear elevation. A simple soldier course suggests a water table on the unfinished south elevation. On all finished façades, pilasters extend two stories from the water table terminating in a belt course of soldier bricks capped by terra cotta that mimics an architrave. The pilasters separate each bay of windows, which now hold four-light thermal aluminum units instead of the original eight-over-eight double-hung wood windows. Square basement windows sit just above the foundation. Slip sills below first and second story windows are terra cotta on the east and north elevations and rowlock brick on the west and north elevations. Terra cotta blocks embellish the upper corner of each second story window on the east façade and north and rear elevations. Spandrels between the first and second stories on the east façade and north elevation exhibit detailing with terra cotta and bricks in a decorative rectangular pattern, with a glazed terra cotta tile in the center alternating in red and green between bays.

The frieze is decorated on the east façade and north elevation with a green glazed terra cotta tile centered in a soldier course of brick above each window bay, except for above corner bays and the main entrance bay on the façade. Here, a shield-shaped ornamental terra cotta piece is centered in the brickwork. The shield display gold outlining with a raised gold “M” on a blue background. Corner pilasters on the building’s north side and the north end of the east façade also include slender rectangular panels created with decorative brickwork and accented with terra cotta tiles at each corner. Terra cotta panels with torches in bas relief on the north side and scales on the façade embellish the top of each corner panel.

The east façade sports a semi-circular arched entrance with recessed doors, framed in a terra cotta tile floral pattern. Within the arch hangs a wrought iron ornament supporting a suspended iron and glass lantern. Three narrow oak and glass doors with bronze handles provide ingress. A transom of Union Jack pattern lights and a glass tympanum sits above the doors. Three granite steps and a terrazzo landing lead to the doors. Art Nouveau iron screens protect vents located within the arch on either side of the doors. Above and on each side of the top of the arch are two diamond-shaped, blue and white glazed terra cotta tiles, which flank a terra cotta panel inscribed with the word “CHEMISTRY.” A vertical six-light aluminum window comprised of six casement windows lights the main central stairway above the entrance; decorative brickwork frames the windows. Without its intended addition on the south end, the façade presents asymmetrically with seven bays to the north of the entrance, and only four to the south. The corners of the façade also present differently, with the south corner lacking decorative paneling and a continuous overhanging eave.

“MV I,” 1974, (one noncontributing object) / Map No. 26

Designed by MSU student Duryea “Durk” Voulkos in 1974, this abstract rusted sheet metal sculpture sits to the west of Reid Hall in a small courtyard between that building and Traphagen Hall. Various appellations applied to the sculpture include the “Christmas Tree,” because its shape somewhat mimics a
coniferous tree, and the “Voulkos Oriental Sculpture,” possibly because it evokes the flowing lines of written Chinese. Although it postdates the MSU Historic district’s period of historical significance, the abstract sculpture stands appropriately by the Modern style Reid Hall and a mature Spruce tree. Like most of the public art on the MSU campus, it is a non-intrusive addition to the landscape that adds visual interest and complements the surrounding landscape and architecture.

**AJM Johnson Hall (Math-Physics Building), 1954, (24GA1681, one contributing building) / Map No. 38**

A.J.M. Johnson Hall, completed in 1954, is a two-story reinforced concrete building with a full basement designed in the Modern style by the Billings, Montana architectural firm, J. G. Link & Company. Its rectangular footprint extends 188’ north/south and 69’ east/west. Recessed rows of aluminum windows and pinkish-tan terra cotta spandrel panels between thin brick-clad columns characterize the long east and west elevations, a pattern repeated on the shorter north elevation to the west of a solid brick wall. A concrete basement addition constructed in 1968 extends approximately 20’ to the north of this elevation. In 1996, the Billings, Montana architectural firm CTA redesigned the original south elevation’s solid brick wall, centered entrance and second story window, with a protruding EIFS-clad, two-story entrance bay. All brick surfaces, including the elevator penthouse and southern stair tower, display cladding of red face brick laid in a running bond. The building’s reinforced concrete foundation is visible on all elevations. The flat roof’s parapet is terminates in a stepped concrete with fewer steps (3) at the entry canopies. Finally, a 60’ x 50’ observation deck sits near the south end of the building’s flat roof. Construction of a solid wood fence around the observation deck occurred in 1986.

The west façade of A.J.M. Johnson Hall exhibits thirteen recessed bays defined by slender brick-clad columns, with the main entrance in the third bay from the north. The two bays north of the entrance contain recessed brick panels on their first story. Three aluminum windows with small lower hopper units above four rows of terra cotta panels stacked in six columns make up the second story. A short flight of brick-like steps leads to the entrance and contains modern double aluminum-framed glass doors with sidelights and a large transom. The second story of the entrance bay mimics the arrangement found in the northern bays. A window wall of twelve large glass panes divided by aluminum mullions lights the main staircase in the bay immediately south of the entrance. Each of the remaining nine bays contains an arrangement of aluminum windows and terra cotta panels on both stories. Three rows of terra cotta panels stacked in six columns sit immediately above the concrete foundation on the first story. Three aluminum windows, identical to those found in the second story of the northern bays, occupy above the terra cotta spandrel. The second story spandrel consists of seven rows of terra cotta panels stacked in six columns. A row of three slender aluminum awning windows is located between the terra cotta spandrel and the stepped cornice. The first and second story spandrels of the second, forth, sixth and eighth bays from the south and in the first story spandrels of the third and seventh bays display slender louvered intake vents. Only the three-foot narrower southernmost bay offers any variation; because of the narrowness, this bay exhibits narrower central windows and only five columns of terra cotta panels in each spandrel. A long concrete window well added in 2000 extends along the bottom of the nine southern bays, providing light to the renovated basement.

**“Untitled”, 1970, (one noncontributing object) / Map No. 39**

This abstract painted metal sculpture, designed by artist Gary Bates while a student at MSU, includes perpendicular open rectangles that somewhat approximate the number of four. Variously referred to as “Four,” “Yellow Four,” and “Bates 4,” due to its shape, the sculpture sits by A.J.M. Johnson Hall. While this sculpture postdates the district’s period of significance, its thoughtful siting by the Modern style A.J.M. Johnson Hall adds visual interest to the area instead of detracting from the historic integrity of that building and Romney Field. Bates’ other works also include the 2002 Wind Arc in front of the EPS Building.

**Hedges Complex, 1964-1967, (24GA1873, three contributing buildings) Map Nos. 44a, 44b, 44c**

The Hedges Complex consists of two eleven-story residence halls (South Hedges and North Hedges) connected to the central Food Service Building (Miller Dining Hall) by one- or two-story brick-clad
Montana State University Historic District

Name of Property

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County and State

Montana State University Historic District  Gallatin, Montana

Name of Property

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County and State

hyphens. All are reinforced concrete and structural steel buildings with full basements. O. Berg Jr. & Associates and William E. Grabow, both of Bozeman, Montana, designed the complex in the Modern style. The Complex construction occurred in two stages, with South Hedges and the Food Service Building completed in 1965 and North Hedges finished by 1967. The virtually identical dorms exhibit a “slab” form with long (194’) east and west elevations and much shorter (73’) north and south elevations. Long elevations display a massive curtain wall of white precast concrete Mo-Sai spandrel panels and columns and slender ribbons of sliding aluminum windows on stories two through eleven. The concrete columns act as pilotis creating the allusion that the upper stories float above the recessed, and largely glass, first stories. Large canopies project from the first stories on the east façades. Side elevation curtain walls include Mo-Sai panels and aluminum windows, but lack columns. Red brick in a running bond and capped by smooth white concrete clad the graceful, concave corners of the dormitory buildings. They serve as the massive, solid “columns” supporting the buildings’ lightweight (and lightly-colored) walls. A grill created with metal tubing offers ventilation for mechanical systems found between the curtain walls and the flat roofs of the dormitories. The roofs’ exaggerated overhanging eaves display dark red porcelain enamel cladding.

The identical upper stories (2-11) on the east façades contain eight bays within the curtain wall between the buildings’ concave brick corners. Bays include six slender, Mo-Sai precast concrete columns. Outer bays contain a ribbon of three, square, sliding aluminum windows above white Mo-Sai spandrel panels, while the six central bays contain a ribbon of eight identical windows above Mo-Sai panels. All North and South Hedges windows are original unless otherwise noted. A row of Mo-Sai spandrel panels also occurs between 11th story windows and the grill of metal tubing at the mechanical level in the curtain wall portions of all elevations. Porcelain enamel-clad eaves occur above the grill on the curtain wall and the buildings’ brick corners. Each dormitory sports three mechanical penthouses on its flat roof, with the central penthouse containing the elevator. Cemesto panels clad South Hedges’ 28’ x 20’ outer penthouses, while the 19’ x 27’ elevator penthouse displays brick corner piers and Cemesto panel cladding. North Hedges’ outer penthouses display greater length (42’), while the elevator penthouse exhibits similar dimensions. Cemesto panels clad all three.

Long centered canopies dominate the first story of each façade. Protruding 63’ from the east face of the buildings, the canopies measure 40’ wide and rest upon twelve T-shaped brick piers, whose “T-tops” face inward presenting a similar design to the piers supporting the exposed roof beams of the Food Service Building (see below). The canopies consist of two 14’-wide flat roofs flanking a 12’-wide open span broken only by beams found at the piers. Each roof protects a paved walkway that leads to the main entrances of each dorm, while the central open span provides light for a small concrete courtyard that includes two square plantings.

Glass comprises the majority of the first story fenestration patterns of North and South Hedges; however, they possess differences that reflect both their original designs and later alterations. Both possess two double glass door entrances with sidelights to the outside and the canopy’s westernmost brick piers to the inside. Large glass panels fill the space between canopy piers and the façade’s central concrete columns. On South Hedges, the slender south bay and half of the next bay are brick, while the remaining bays outside of the entrances contain glass paneling above a brick knee-wall. Originally, the first story of North Hedges resembled South Hedges except the southernmost bays sported glass and not brick and the north bay (along with a small section of the next bay) contained raised square windows like those found on the upper stories. The north side of North Hedges also included a concrete ramp leading to the dormitories northern entrance. Today the north half of the first story retains much of its original design with the exception of the construction of an approximately 12’-wide shed-roofed atrium addition to the southern side in the early 1990s. The eastern façade’s window wall contains ten full-length lights with aluminum mullions. Smaller glass panels comprise its slanted roof. Both ends of the addition are made of brick. While it does obscure a significant portion of the original first story, and compromise the “floating” allusion created by the pilotis (Mo-Sai precast concrete columns), the small addition stays largely sympathetic to the building’s Modern aesthetic.

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The round, two-story 162' diameter Food Service Building sits between the dorms, offset to the northwest and southeast. It consists of 24 pie-shaped bays that measure approximately 21' wide on the exterior façade. Each bay is recessed between brick piers and sits underneath the building’s overhanging roof. Vertical L-shaped walls separated by thin strips of brick-colored metal paneling create the T-shaped brick piers. Each pier supports a heavy Glu-Lam (glued laminated) roof beam, which projects slightly beyond the closed overhanging eave. A scupper projecting from the metal fascia caps each exposed beam. In general, second story bays contain six sliding glass windows above a white precast concrete Mo-Sai panel. On the east façade, first story bays also contain this configuration, although due to the slope of the site only the upper story sits above grade in the southern bays. Brick typically fills the first story bays on the west (rear) elevation. The low-pitched roof displays a central, circular “monitor roof” with an approximately 60’ diameter. White Glasweld asbestos panels cover the vertical space created by the monitor and the building’s wide soffits. The east façade, found between the connecting hyphens, contains nine bays (Bays 1-7 and 23-24) and the west (or rear) elevation contains fifteen (Bays 8-22). While most bays follow the configuration described above, the east façade also contains a number of entrances. Bay 23, next to the North Hedges connecting hyphen, contains a main first-story entrance, consisting of double aluminum-framed glass doors and a transom in its north half and two aluminum windows above a Mo-Sai panel in its south half.

A one-story hyphen connects the Food Service Building to the first story of South Hedges. It measures approximately 18’ wide and runs southeast for about 40’ before turning south for another 30’ to meet South Hedges. The north hyphen is 4’ wider and runs approximately 50’ straight northwest to connect to North Hedges. It stands two-stories tall and connects to the dormitory’s basement and first stories. Red brick clads connecting hyphens and both contain windows on their east façades.

**Roskie Hall, 1967, (24GA1885, one contributing building) / Map No. 45**

Designed in the Exaggerated Modern style by Bozeman, Montana architects, O. Berg Jr. and William E. Grabow, and completed in 1967, Roskie Hall consists of three eleven-story, nine-sided columns (or enneagons) situated around a 12-story central column of the same shape. It serves the University as a high-rise dormitory. The building has a full, unfinished basement and sits upon an exposed (except on the south elevation due to the slope of the site from south to north) poured concrete foundation. Flat roofs and white concrete parapets (or cornices) capped by white railings top each column. Upper stories (2-12) of the core column display brown precast concrete cladding with a “fluted” texture. Its three longer (22’) sides connect to the north, south, and east wing columns. Upper stories (2-11) of the wings exhibit nine exposed bays made up of white pre-cast concrete wall panels and aluminum windows above glassweld panels. Seven of these bays measure approximately 19’ long and are centered on corners of the columns, while the remaining two bays measure about 6’ long and sit against the core column. A slender continuous round concrete canopy supported by large tapered concrete brackets divides the “shaft” of the columns from their first-story bases, except on the outer five bays of the north wing. The canopy also protects a round concrete deck above the building’s poured concrete foundation. Entrances to Roskie Hall are located on the east, southwest and northwest elevations of the core column. A projecting, flat-roofed concrete canopy that sits atop three sets of tapered concrete brackets arranged in a cross (the innermost set of brackets is engaged) protects the paved walk leading to the southwest entrance. First story bays, including those containing entrances, typically contain trapezoid-shaped panels filled with glass windows or entrances.

**McCall Hall (Agricultural Experiment Station Laboratories; Chemistry Research-TV Building), 1952 (24GA1799, one contributing building) / Map No. 43**

McCall Hall, a U-shaped, flat-roofed one-story building designed in the Modern style by Billings, Montana architect Edwin G. Osness, faces east and overlooks S. 11th Avenue. The approximately 180’ x 50’ main north-south wing has a 70’-wide wing on its north end and 40’-wide wing on its south end, both of which extend some 25’ to east. The small building’s (10,488 ft.²) east façade contains the main entry. The recessed entry sits at the south side of the main north-south wing and consists of a double entry door with full-height glass, two broad sidelights and three transom windows, all with wood frames. The edge of the soffit on this elevation aligns with the narrow eaves on the remainder of the building. North of the entry is
a recessed bank of aluminum-frame windows with terra cotta-clad sills, protected by slightly-overhanging boxed eaves covered in green paneling and finished with a narrow coping. The windows display three lights each, a large central light and two smaller lights, separated by wider mullions. They display a 2:1:2:1:1:2:1:2:1:2:1:1 arrangement here and throughout the building. Clear glazing alternates with colored and textured glass, with many of the central lights being blue. Sills are glazed terra cotta or tile with a mottled pattern. Brick cladding finishes the walls below the sills and at each end. A slightly raised, about 18” above grade, concrete foundation occurs at this location. The south wing exhibits greater length and width than its northern counterpart. The end wall on the south wing is finished in brick with no openings. The end wall on the north wing contains a bank of windows similar to the central portion of the west façade, with a wide brick wall to the north.

**Heating Plant, 1922, (24GA1629, two contributing buildings) / Map Nos. 37a, 37b**

The 1922 Italian Renaissance Revival style Heating Plant stands 40' tall. Constructed of reinforced concrete with a basement and a flat roof, it displays cladding of red brick, with "pink granite" terra cotta ornamentation. The rectangular building measures 80' x 36'. Its iconic 175' tall brick-clad rear smokestack was removed due to safety concerns in 2003. The Heating Plant rests on granite blocks set on a concrete foundation. The arched multi-light wire glass windows found on all the building's elevations measure 30' tall, sport steel mullions and three panel divisions with a central section and sidelights. Two rectangular panels occur in the lower two-thirds of the windows with 42-light central sections and 12-light sidelights. The upper panel boasts an arched top and contains a 42-light central section and sidelights that step down from the center with five lights in the inner column and four in the outer column. Ten-light center sections pivot to allow cross ventilation. Two stacked courses of stretcher and one stacked course of rowlock bricks in an arch pattern that extends down to the granite foundation frame the windows. Skylights once allowed even greater illumination, but were removed around 2000. Decorative circles of rowlock brick surrounding a field of stacked rowlock courses and a brick diamond with corner accents are found between the windows. A heavy terra cotta entablature with a blank frieze encircles the north and east elevations. Above the entablature sits a short brick parapet capped with terra cotta. Small, evenly-spaced, dark terra cotta circles decorated in a floral pattern embellish the top of the building on all its elevations.

An original 20' x 20' brick-clad tower connects to the west elevation of the main building by a one-story hyphen. The tower stands slightly taller than the main building; a flat roof protects the tower. It displays poured concrete corners and a concrete belt course encircles the second floor. The main building's granite block and concrete foundation extends under the hyphen and tower. A brick-clad, single-story, shed-roofed addition, built off the west side of the rear (south) elevation in 1990, measures approximately 30' x 35' and possesses tall parapets on its east and west elevations that are flat at their north end and slope downward until flattening again at their south end.

The north, primary, facade contains three tall, arched windows bays. The central arch contains a typical upper light panel consistent with the side arches, but the middle panel only contains five rows of lights instead of six to accommodate the building's entrance. A gabled metal pediment and pilasters frame the double metal doors, each displaying eight-lights above a metal panel containing an “X” pattern. Sidelights contain two columns of six lights. A shield with the date “1922” is centered in the pediment. Two globe light sconces flank the door. A large terra cotta shield with a raised torch in the center hangs above the entrance bay in the cornice. A step up in the brick parapet, which contains a terra cotta panel incised with "HEATING PLANT," accentuates the central entrance. Granite steps lead to the entrance. Six-light windows flanked by two-light windows occur immediately under the outer window bays in the granite foundation. The hyphen connecting the main building to the west tower contains a long, narrow, vertical 24-light window coped in terra cotta. The north elevation of the tower contains two small windows: a 12-light window near the bottom of the tower, and a 9-light window near the top. An exposed metal walkway at the cornice level connects the main building and tower.

A small (28’ x 24’) brick-clad detached garage (Map No. 37b) sits approximately 25’ behind (south of) the west half of the main building. Two simple parapets on the garage’s east façade accent its bays, each of which contains a single garage door.
Plew Building, 1952, (24GA1880, one contributing building) / Map No. 36

The Plew Building, a two-story, flat-roofed, reinforced concrete structure clad in polychromatic brick laid in a common bond, displays an L-shaped footprint with its slightly longer (104') ell fronting Grant Street and its shorter (90') ell running along the alley between South 5th and South 6th Avenues. Completed in 1952, Bozeman architect Fred F. Willson designed the building in a vernacular style commonly applied to utilitarian and industrial buildings throughout the early- and mid-20th century. Features of this vernacular style include flat roofs, brick cladding with little ornamentation, exposed structural forms and multi-light, industrial-style steel windows. All entrances are located on the interior of the “L”, with the main entrance on the west end of the longer ell and secondary entrances and loading docks on the south and west elevations. The building sits on a poured concrete foundation, visible on all elevations. Brick clad piers divide the building into bays on all elevations except the south end of the shorter ell. Concrete “capitals” that slant back to meet the building walls near the roofline cap the piers. A slightly corbelled stringcourse of solidi and stretcher courses between rowlock courses occurs on the brick walls at same level as the concrete capitals. Twenty-light, industrial-style windows with slanted rowlock brick lintels appear at the main story in each bay on the exterior (north and south) elevations. Some bays also include loft-level windows, some of which were added during a recent renovation. A corrugated metal addition extends approximately 60’ off the south end of the shorter ell.

Historic Integrity

The Montana State University Historic District retains sufficient historic integrity to convey its significance under Criterion A in the areas of Education, Agriculture, and Community Planning and Development, along with its significance under Criterion C in the area of Architecture. With three exceptions, buildings and building additions constructed within the period of significance (1893-1967) retain excellent integrity of design, materials, workmanship and location. As such, they readily convey their historical associations with the development of the MSU campus and curriculum. Under Criterion C, each contributing building also continues to reflect its architectural style or type, as well as the skill of the architect responsible for its design. Most significant alterations occurred within the period of significance and reflect the historic growth of MSU and the evolution of architectural styles. Alterations significant in themselves include the Modern style additions to Renne Library (1949, 1960 addition), Linfield Hall (Agricultural Building, 1909, 1953 addition) and Strand Union Building (1939-1940, 1957 and 1967 additions). Three additions to the Strand Union Building are non-historic (the 1971, 1983 and 2008 additions), however, they are found at the back (south) of the building and do not constitute a majority of its square footage. Only two buildings have been altered to the point where they no longer contribute to the historic district: Cooley Laboratories (1960) and Gaines Hall (1961-1967). Both witnessed complete renovations in recent years and no longer retain enough of their original design, materials or workmanship to be considered historically or architecturally significant. Gatton Field Gate, a contributing object, has been moved since the period of significance, and has therefore lost its integrity of location and setting, but it still retains its original design, materials and workmanship and has been positioned as a symbolic gateway to MSU’s athletic facilities, most of which sit immediately south of Grant Street. Less significant alterations, including recent renovations to the main entrances of Hapner and Langford Residence Halls (1959 and 1960), may render certain buildings individually ineligible for the National Register, but not as contributing resources to the MSU Historic District.

Only one significant historical building, the 1922 Engineering Shops (Ryon Laboratories) was purposefully demolished within the district’s boundaries; construction of the Engineering and Physical Sciences Building (EPS Building) resulted in its loss in 1995. Most other buildings removed from the landscape were either temporary and/or substandard, including the Veterinary Building (Mathematics Building), two small heating plants, the original service shops, Bridger Hall, the Montana Hall Annex, and an array of wartime housing. In 1916, fire destroyed one building that may have achieved significance, the 1896 Italianate style Chemistry Building. The nine major academic buildings added to campus after the period of significance, however, introduce issues to the district’s integrity. In most cases, these buildings represent necessary additions that often replaced the substandard buildings or conditions discussed above. None of the new buildings, excepting the 1997 EPS Building, required the demolition of
“permanent” buildings that would have achieved anything other than minimal historic or architectural significance. The new buildings have, however, impacted the setting of contributing buildings and the cultural landscape as a whole. This is especially true of Tietz Hall (Central Laboratory Animal Facility, 1985) and Cobleigh Hall (Engineering Science Building, 1970), which attach to Lewis Hall (Biology Building, 1923) and Roberts Hall (Engineering Building, 1922), respectively. Fortunately, in both cases, the newer structures attached to the rear elevation of the historic buildings, with Tietz Hall sited below Lewis Hall on the campus’s northern slope and Cobleigh Hall setback far enough from its predecessor that it is hardly visible from the north façade.

The newer buildings, along with recent landscape components, such as Malone Centennial Mall, also impact the historic design of the cultural landscape to the point that the MSU Historic District is no longer eligible under Criterion C for in the area of landscape architecture as a reflection of the 1917 Carsley / Gilbert Campus Plan. While elements of the plan (and more importantly its interpretation at MSU during the period of significance) still exist and its overall biaxial arrangement preserved, the landscape does not retain sufficient integrity of historic design, materials and workmanship to warrant listing under Criterion C. This results from a loss of circulation systems (the curved auto and latter pedestrian routes), open space and mature trees to the north of Montana Hall, which have been severely impacted by the construction of Leon Johnson Hall (1973), Wilson Hall 1974) and the Chemistry and Biochemistry Building (2007). However, the campus landscape does continue to reflect the evolution of campus over the MSU Campus Historic District’s period of significance (1893-1967), making it a contributing resource under Criteria A and C (in the area of Architecture for its component buildings).

Despite their current status as noncontributing resources, it must be noted that all buildings constructed after 1967 reflect the continued evolution of MSU and its campus planning polices, in addition to being fine examples of Late Modern, Postmodern and contemporary late 20th and early 21st century architecture. In addition, their design and siting were, in most cases, intended to complement the historic buildings and landscape components which they have affected. Malone Centennial Mall and Alumni Plaza, while very much in keeping with the 1917 Carsley / Gilbert Campus Plan, are of too recent design, materials and workmanship to be considered viable historic preservation treatments as defined by the Secretary of the Interior’s Standards for the Treatment of Historic Properties. Moreover, while Malone Centennial Mall provides a much preferable campus experience to Garfield Street, the latter circulation system existed throughout the district’s period of significance. Similarly, many landscape objects (mostly sculptures) may not possess sufficient age to be considered contributing resources, but they often add visual interest to their historic surroundings and are relatively non-intrusive.

In sum, noncontributing resources do occasionally hinder the historic setting, feeling and association of the MSU Historic District, but never so much that they render it ineligible for listing in the National Register. Furthermore, more noncontributing resources are of such high quality of design and/or are so significant to MSU’s recent history, that they will likely be considered eligible for listing under future amendments or expansions of the MSU Historic District.
Historic Preservation at Montana State University

The nomination of the core campus area to the National Register of Historic Places represents an important step in historic preservation efforts at MSU, but it is certainly not the first or the last. A detailed inventory of historic buildings and a draft National Register nomination, prepared in 1990, was tabled due to the high number of noncontributing resources. Since that time, a number of buildings dating from the mid-20th century have come of age making it an ideal time to revive the National Register nomination process. MSU has also taken physical steps to preserve its historic resources, including the reconstruction of Montana Hall’s iconic cupola in 1993, the renovation of Hamilton Hall in 2009, which included the restoration of its original porch, and the 2010 masonry restoration of Linfield, Traphagen, Lewis, and Montana Halls by the architectural firm CTA. The latter project won an Excellence in Historic Preservation Award from the Bozeman Historic Preservation Advisory Board in 2012. The completion of Malone Centennial Mall in 1993 and the current focus on strengthening the north/south axis between Montana Hall and the Johnstone Center (Lewis and Clark Hall, 1955) are a further example of MSU’s dedication to the historic feeling of their historic district. Just as importantly, the preservation and continued use of “Historic and Heritage Sites” constitutes an important component of the University’s “Long Range Campus Development Plan,” completed in 2008.24 Furthermore, MSU also dedicates itself to the preservation of its urban forest and to the continued enhancement of the campus landscape, both of which contribute heavily to the integrity of the historic district. The Arbor Day Foundation granted MSU “Tree Campus, USA” status in March 2013. Landscape planning philosophies at MSU currently focus on preserving campus experiences, using landscaping and vegetation to enhance campus architecture and creating signature landscapes.25 While recognizing it might not be possible to save every campus tree or landscape feature, the University is committed to retaining the historic and aesthetic feeling of the campus landscape.

25 Personal Interview with E. J. Hook, MSU Environmental Services Manager, 6/20/2013.
### List of Contributing and Noncontributing Resources:

<table>
<thead>
<tr>
<th>Resource Name</th>
<th>Historic Name</th>
<th>Map No.</th>
<th>Architect</th>
<th>Year</th>
<th>Style</th>
<th>Resource Type</th>
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<td>E. F. Link &amp; Associates</td>
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<td>William R. Plew</td>
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<td>L’Heureux Page Werner</td>
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<td>Haire &amp; Link; Edwin G. Osness</td>
<td>1909, 1953</td>
<td>Neoclassical Revival; Modern</td>
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<td>C.S. Haire (attributed)</td>
<td>1894</td>
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<td>Durea “Dark” Voulkos</td>
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<td>Fred F. Willson; McIver &amp; Hess</td>
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| Cobleigh Hall                 | Engineering Science Building    | 31      | Morrison-Maierle & Associates      | 1970  | Late Modern                   | Building      | NO
# Montana State University Historic District

<table>
<thead>
<tr>
<th>Resource Name</th>
<th>Historic Name</th>
<th>Map No.</th>
<th>Architect</th>
<th>Year</th>
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<th>Resource Type</th>
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<td>&quot;Wind Arc&quot;</td>
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<td>Gary Bates</td>
<td>2002</td>
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<td>Tau Beta Pi</td>
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<td>Chemistry Building III</td>
<td>41</td>
<td>Orr Pickering &amp; Associates;</td>
<td>1961-1967; 2010</td>
<td>Modern; Postmodern</td>
<td>Building</td>
<td>NO</td>
</tr>
<tr>
<td>Visual Communications Building</td>
<td></td>
<td>42</td>
<td>CTA</td>
<td>1983, 2008</td>
<td>Late Modern/ Postmodern</td>
<td>Building</td>
<td>NO</td>
</tr>
<tr>
<td>McCall Hall</td>
<td>Agricultural Experimentation Laboratories</td>
<td>43</td>
<td>Edwin G. Osness</td>
<td>1952</td>
<td>Modern</td>
<td>Building</td>
<td>YES</td>
</tr>
<tr>
<td>Miller Hall</td>
<td>Food Service Building</td>
<td>44a</td>
<td>O. Berg, Jr.; W. E. Grabow</td>
<td>1965</td>
<td>Modern</td>
<td>Building</td>
<td>YES</td>
</tr>
<tr>
<td>North Hedges</td>
<td></td>
<td>44b</td>
<td>O. Berg, Jr.; W. E. Grabow</td>
<td>1967</td>
<td>Modern</td>
<td>Building</td>
<td>YES</td>
</tr>
<tr>
<td>South Hedges</td>
<td></td>
<td>44c</td>
<td>O. Berg, Jr.; W. E. Grabow</td>
<td>1965</td>
<td>Modern</td>
<td>Building</td>
<td>YES</td>
</tr>
<tr>
<td>Roskie Hall</td>
<td></td>
<td>45</td>
<td>O. Berg, Jr.; W. E. Grabow</td>
<td>1967</td>
<td>Modern (Exaggerated Modern)</td>
<td>Building</td>
<td>YES</td>
</tr>
<tr>
<td>Gatton Field Gate</td>
<td></td>
<td>46</td>
<td>William R. Plew</td>
<td>1930</td>
<td>Stripped Classical</td>
<td>Object</td>
<td>YES</td>
</tr>
<tr>
<td>Territory-State Dedication Marker</td>
<td></td>
<td>47</td>
<td>Society of Montana Pioneers</td>
<td>1914</td>
<td>NA</td>
<td>Object</td>
<td>YES</td>
</tr>
<tr>
<td>&quot;Walt Whitman&quot;</td>
<td></td>
<td>48</td>
<td>Jim Dolan</td>
<td>2009</td>
<td>Welded Steel Sculpture</td>
<td>Object</td>
<td>NO</td>
</tr>
</tbody>
</table>
8. Statement of Significance

Applicable National Register Criteria
(Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing.)

☐ A. Property is associated with events that have made a significant contribution to the broad patterns of our history.

☐ B. Property is associated with the lives of persons significant in our past.

☒ C. Property embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack individual distinction.

☐ D. Property has yielded, or is likely to yield, information important in prehistory or history.

Criteria Considerations
(Mark “x” in all the boxes that apply.)

☐ A. Owned by a religious institution or used for religious purposes

☐ B. Removed from its original location

☐ C. A birthplace or grave

☐ D. A cemetery

☐ E. A reconstructed building, object, or structure

☐ F. A commemorative property

☐ G. Less than 50 years old or achieving significance within the past 50 years

Areas of Significance
(Enter categories from instructions.)

Education
Agriculture
Architecture
Community Planning and Development
Montana State University Historic District
Name of Property

Montana State University Historic District
Name of Property

Period of Significance
1893 – 1967

Significant Dates
1893; 1914; 1917; 1965; 1967

Significant Person
(Complete only if Criterion B is marked above.)
NA

Cultural Affiliation
NA

Architect/Builder
J. G. Link & C. S. Haire / Link & Associates
Fred F. Willson
Cushing, Terrell & Associates (CTA)
O. Berg Jr. & William E. Grabow
Sigvald L. Berg & L. O. Bradford
McIver, Hess & Haugsjaa
Shanley & Baker
Edwin G. Osness
William R. Plew
Cass Gilbert & George Carsley

Statement of Significance Summary Paragraph
The Montana State University Historic District (MSU Historic District) is eligible for the National Register of Historic Places at the statewide level under Criterion A in the area of Education and Agriculture and at the local level in the area of Community Planning and Development. Under the provisions of the 1862 Morrill Act, Montana State University (MSU) provided a high standard of education in agriculture and the “mechanical arts” as Montana’s land-grant institution during its first 75 years, while also extending beyond its mandated subjects into the physical sciences, arts and humanities. Through the provisions of the 1887 Hatch Act and the 1914 Smith-Lever Act, MSU also served Montana’s rural communities through the public dissemination of applied agricultural research completed by the Agricultural Experiment Station and practical knowledge on agriculture and home economics compiled through the Agricultural Extension Service. At the local level, MSU had an immeasurable impact on its host city of Bozeman, both in terms of its physical growth and the development of its socio-economic and cultural character. Furthermore, the MSU Historic District is also eligible for listing at the statewide level under Criterion C in the area of Architecture. As a collection of free-standing, high-style buildings designed by many of Montana’s leading architects, the MSU Historic District is matched only by Montana’s other institutions of higher learning. The district also includes a range of historically significant Victorian, Revivalist, and Modernist styles beginning with the Collegiate Gothic Montana Hall (1896-1898) and extending though the 1967 Roskie Hall, an eleven-story dormitory designed in the futurist Exaggerated Modern (or Googie) style.

The district’s period of historical significance extends from the founding of the University in 1893 as the Agricultural College of the State of Montana through the completion of its final Modern style building in 1967. This 74-year period encompasses the institution’s growth from a small “cow college” to a leading
technical school to a modern university, as indicated by the evolution of its name from the Agricultural College of the State of Montana (MAC, 1893), to State College of Agriculture and Mechanical Arts in (MSC, 1913), to Montana State College, (MSC, 1920), and to Montana State University (MSU, 1965). The 74-year span also includes the University’s physical transformation, beginning with the acquisition of 200 acres on a hill south of Bozeman in 1893 through the construction of thirty buildings ranging in style from Collegiate Gothic and Italian Renaissance Revival to Modern. The end date of 1967 also represents a shift in style, as future buildings (beginning with the 1970 Cobleigh Hall) would be increasingly influenced by the spread of Late Modern movements such as Brutalism and Heroic Expressionism in public architecture.

Although the period of significance extends four years past the standard 50 years of age established by the Nation Register Criteria for Consideration, the MSU Historic District need not meet Criteria Consideration G, as “a historic district in which a few properties are newer than fifty years old, but the majority of properties and the most important Period of Significance are greater than fifty years old.” Only four contributing properties within the MSU Historic District are less than 50 years old: the three buildings in the Hedges Residential Complex (North Hedges, South Hedges and the Miller Dining and Food Service Building) and the nearby Roskie Hall. Plans for the former were underway in 1963, exactly 50 years from the present, and architectural drawings for the latter were completed only three years later. In addition, the MSU Historic District contains three moved contributing objects (Gatton Field Gate, the 1914 Montana Territorial-State Marker and an abstract metal sculpture), two contributing commemorative objects (Gatton Field Gate and the 1914 Montana Territory-State Marker), and one non-denominational religious property (the 1952 Danforth Chapel). However, the district need not meet Criterion Consideration A, B or F, because these resources are not of primary associational significance within the district. Furthermore, all display significance under Criterion C for their design, rendering the relevant criterion considerations unnecessary.

**Narrative Statement of Significance** *(Provide at least one paragraph for each area of significance.)*

**Early History of the Gallatin Valley Area**


Prior to Euro-American settlement, several American Indian tribes used the southwest region of present-day Montana as both a thoroughfare for intertribal trade and an access route to seasonal hunting grounds. Major tribal groups that maintained traditional ties to the area include the Crow and the Shoshone-Bannock, as well as the Lemhi Shoshone and Blackfeet people. The homelands of these tribes overlapped in the area around present day Bozeman, making the Gallatin Valley a cultural meeting ground for Intermountain Region tribes.

Within the recent historic period and until forced to reservations, the Blackfeet held most of an immense territory stretching from the North Saskatchewan River, Canada, to the headwaters of the Missouri in today’s Montana. Meanwhile, the Shoshone Tribe occupied areas both east and west of the Rocky Mountains. Shoshone-Bannock homeland generally came to encompass an area that coincides with


today's state of Idaho. The Shoshone-Bannock as well as the related Lemhi band pursued buffalo northeast into Montana, along the Gallatin, Madison and Jefferson River corridors. Like the Shoshone-Bannocks, the Lemhi Shoshones were buffalo hunters who had once lived on the plains of what is now Montana. Historically, Crow homeland came to encompass a large area in north and central Wyoming, as well as most of Montana. Stretching west to east from the Three Forks region to the current Montana-North Dakota border and north to south from the Milk River to the North Platte, Crow land included mountains, valleys, plains, and river systems, offering different climates and food sources throughout the year.

The various tribal movements through the region made the area important for trade, into which the Crow quickly established themselves. The Crow traded horses and other goods from the Shoshone and the Flathead, and offered elkhorn bows, buckskin clothing, tips, arrows, shields, and dried meat for exchange. Crow trade, although centered in the Montana/Wyoming area, essentially linked them to both sides of the continent. Crow people exchanged buffalo goods from the Plains for salmon oil and pemmican from the Pacific Northwest, as well as Spanish horse bridles from the Southwest and Sioux eagle feather war bonnets from further east.

As the nineteenth century unfolded, the once plentiful bison herds became increasingly scarce as more non-Indians moved into southwestern Montana, forcing tribes to withdraw further into core homelands and away from outlying seasonal hunting grounds. Discovery of gold in Virginia City attracted thousands of white settlers to the region and the impact was felt throughout Crow country. This new population of non-Indians resulted in the U.S. government’s agent in Montana to report in the early 1860s that “the whites are now overrunning their [Crow] whole country.”

Non-Indian settlement continued and inter-tribal power shifted and weakened. The last two decades of the 18th century began a century of tragedy for the Blackfeet. The population was drastically reduced by a smallpox epidemic in 1781, and between 1785 and 1805 large numbers of both the Blackfeet and Shoshone tribes were killed in battles over hunting territory. In 1837 another smallpox epidemic killed nearly 6,000 Blackfeet. This was an estimated two-thirds of the total population. However, the Blackfeet maintained their traditional way of life based on hunting bison, until the near extinction of the bison by 1881 forced them to adapt their ways of life in response to the effects of the Euro-American settlers. The tribe was restricted to land assigned in the Fort Laramie Treaty of 1851, but this attempt to designate Blackfeet hunting territory failed when white settlers began taking the land. In 1870, American soldiers attacked the camp of the peaceful Piegan Blackfeet leader Heavy Runner. Over 200 Blackfeet were killed during what became known as the Massacre on the Marias River. The Blackfeet did not retaliate and in 1888 those left alive were placed on a 3,000 square-mile reservation in northwest Montana, under the terms of the Sweetgrass Hills Treaty. The Shoshone and the Crow continued their alliances with non-Indians, most notably serving as scouts for Lieutenant Colonel George Custer at the Battle of Little Big Horn in 1876. In 1880, under the leadership of Plenty-coups, the Crow sold the western portion of their reservation to the United States, and by 1884, the tribe had settled on today’s Crow Agency centered near Hardin, Montana.

The Shoshone-Bannock endured their own territorial loss. The 1863 Fort Hall Reservation near today’s Pocatello, Idaho, was established by an agreement between the United States and the Shoshone and Bannock tribes in the wake of the Bear River Massacre. Then, United States Army troops slaughtered over 200 Shoshone under Chief Old Bear in present-day southeastern Idaho. Chief Pocatello, another Shoshone leader, received advance warning of the attack and led his people out of harm’s way. He subsequently sued for peace and agreed to relocate his people to the newly-established reservation

33 Hoxie, Parading Through History, 88.
along the Snake River.\(^35\) The Lemhi Shoshone, who lost their reservation in 1907, live alongside the Shoshone-Bannock at Fort Hall, while continuing to fight for official federal recognition.

From a Euro-American perspective, the Gallatin Valley was initially part of the immense French and Spanish colony of Louisiana, acquired by the United States with the Louisiana Purchase of 1803. In 1812, the United States reorganized the territorial West, and included the area within the Territory of Missouri, and in 1861 it became part of Dakota Territory. Later, when gold was discovered, what would become Gallatin County was included within the limits of Idaho Territory. In 1864, President Abraham Lincoln signed a bill creating Montana Territory, which included Gallatin County.\(^36\)

The first known Euro-American explorers to enter the region were the Corps of Discovery led by Captains Meriwether Lewis and William Clark, who arrived at the Three Forks of the Missouri in August 1805. It was here that Lewis named the three rivers creating the Missouri in honor of then President Thomas Jefferson, Vice-President James Madison and Secretary of the Treasury, Albert Gallatin. Clark passed the Bozeman area again on their return journey in 1806. For the following several decades, the area was important to the fur traders seeking beaver pelts, but generally remained outside the path of immigrant travel. Famed road builder, Captain John Mullan, for example, only skirted the Madison area during his extensive travels in the region during the 1850s.

That pattern changed in 1863, when John Bozeman and his partner John M. Jacobs scouted a route off the Oregon Trail, diverging from the Platte River Road and terminating at Virginia City, Montana. The trail cut a path at the north end of the Gallatin Valley, and carried miners and those who hoped profits off the burgeoning mining communities. These groups included farmers, who saw the potential in the valley's rich volcanic soil. Though the trail closed in 1866 because it illegally crossed tribal lands, non-Indians continued to pour into the area and soon established the communities of Gallatin City and Bozeman.

After John Bozeman’s murder in 1867, non-Indians feared tribal attacks, and the United States established Fort Ellis just east of Bozeman city. The fort and its soldiers had an immediate effect on the Bozeman economy, offering economic stability to the young town by providing a critical market for Gallatin Valley farmers and merchants. The fort's several hundred men and horses needed constant supplies. The Crow Agency, then located at Fort Parker on the Yellowstone River to the east provided another market of significant size.

During Bozeman's formative years in the 1870s, the Northern Pacific inched its way across the Plains toward the emerging town. The anxiously anticipated arrival of the railroad in Bozeman promised a tangible link to the area east of the young town. Based on almost daily coverage in Bozeman's Avant Courier, the progression and eventual completion of the railroad appeared to be a major fixation of the townspeople even as many news stories offered an overly optimistic estimate of its arrival. While the pending arrival of the railroad may have been happy news to the townspeople of Bozeman, it certainly did not have the same effect on Native Americans in the area. In June of 1872, a number of Indians gathered to impede the railroad's progress and this event, closely followed by the attack on a military survey escort from Fort Ellis in July, resulted in further calls of action.\(^37\) In spite of such events, Bozeman's Main Street of the 1870s reflected the town's anticipated permanence and success. As the town grew, so did its civic and architectural sophistication. Bozeman established schools soon after the first non-Indian families crossed Bozeman Pass in the 1860s. A local tax established funding for public education in 1868, and soon after resident William Beall constructed the first frame schoolhouse. Beall went on to construct the area's first brick schoolhouse, called the West Side School, in 1877. The East Side School was built in 1883. The town opted for a new West Side School in 1892.

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\(^{35}\) D'Azevedo, "Shoshone," 518.

\(^{36}\) Work Projects Administration. *Inventory of the County Archives of Montana: No. 28. Madison County.* (Bozeman, MT: The Inventory of Public Archives, Historical Records Survey, 1940.) 5.

Despite the town’s growing wealth, it could not escape the effects of nationwide depression. The Panic of 1873 witnessed the collapse of railroad and banking interests across the country. Banks failed, including Bozeman’s original First National Bank, which closed its doors in 1878. In Bozeman, as in the rest of the country, growth slowed to a standstill. In an effort to combat the depression, Bozeman’s civic leaders undertook a project to improve the Yellowstone Road that led to their community. Called the “Yellowstone Expedition,” their efforts did improve the road, which ran through tribal territories. Hostilities between settlers and the Indian nations culminated in the Great Sioux War of 1876-77. Despite tribal victories at Rosebud Creek and the Little Big Horn, the U.S. Army eventually defeated the Lakota Sioux and Northern Cheyenne. With this defeat, warfare on Montana’s open plains effectively came to an end.

By 1880, the economy of Bozeman began to improve dramatically, despite the continued delay of the railroad. Buildings constructed of brick replaced wood frame buildings and by 1883, the *Avant Courier* forecast that the building effort would soon double in the small town. Early 1882 witnessed a financially-resurgent Northern Pacific resume its march west. After an aggressive campaign to woo railroad officials through Bozeman, the first train arrived on March 21, 1883, sparking another building boom in the small community. The arrival of the train firmly established Bozeman as a city with a future, further indicated by its incorporation the same year. Montana's shift from a territory to a state in 1889 stimulated another surge of expansion.

**National Register Criterion A (Area of Significance: Education)**

**Montana’s Land Grant University (1893-1904)**

The establishment of Montana’s higher education system stemmed from a national college-building boom following the Civil War. More than 100 post-secondary institutions and ten state-supported colleges—including what would become Montana State University in Bozeman—were established in the last two decades of the 19th century alone.\(^3\) This widespread popularization of higher education largely resulted from a series of Federal programs intentionally designed to promote the rapid “civilization” of the American West, while simultaneously facilitating the continued economic growth and development of an increasingly industrialized nation. In the midst of the Civil War, a Republican-dominated Congress infatuated with industrialization and national expansion passed the Morrill Act of 1862.\(^4\) Known as the Land Grant Act, this important legislation publicly granted 30,000 acres of federal land per senator and representative to each state willing to establish "at least one college...where the leading object shall be, without excluding other scientific or classical studies, to teach such branches of learning as are related to agricultural and mechanic arts, as the legislatures of the states may respectfully prescribe, in order to promote the liberal and practical education of the industrial classes in the several pursuits and professions of life."\(^5\) Throughout the remainder of the 19th century, a series of Republican legislative actions firmly anchored Morrill’s plan for land grant colleges to the nation's cultural topography.

Recommendations for a system of higher education in Montana were voiced as early as 1868 by the Territorial Superintendent of Schools, but the state’s low tax base and transitory population made such an undertaking risky in the 1860s and 1870s. Further impetus appeared in 1881 when a Congressional Act granted 72 sections of public land to each state or territory for the funding of a university. Discussions and recommendations continued through the next decade, but insufficient state support and political haggling delayed any action. Division of political power prevented the establishment of a state legislature until 1889 and continued afterward as an obstacle to locating the state capital. Bozeman vied with five other cities for the coveted capital location, and in an effort to improve their chances, "extended [the town's]
boundaries and platted farm land to make the city appear larger than its actual size." A Capitol Hill Addition was platted with 8th Avenue extending as a boulevard from Main Street up to the proposed capitol site. When the legislature decided to place the capital in Helena, Bozeman’s “Capitol Hill” quickly became an obvious site for one of Montana’s other state institutions.

The embittered fight for the capital and the process of selecting sites for all four of Montana’s institutions of higher learning postponed establishment of the “Agricultural College of the State of Montana” at Bozeman until February 16, 1893, four years after statehood. The 8,000 acre Gallatin Valley, of which Bozeman sits at the eastern edge, is a former lake bed of rich agricultural soil that receives 18.05" of rainfall annually with approximately 115 frost free days a year. As such, the Gallatin Valley was already widely recognized as the most fertile region in the state, and its leading city, Bozeman, a natural choice for the location of Montana’s agricultural college. Bozeman banker, Peter Koch, and Senator C.W. Hoffman guided the bill through the legislature. For one day, prior to the official creation of the three other university units, Montana's land-grant college represented the entire university system for the state.

Questions of financing, location and classroom space proved the immediate concern following the founding of the Agricultural College. The law governing the State Board of Education, created on March 1, 1893, required selection of a college site within 90 days. The potential loss of $33,000 in federal funding if the school was not in operation by the beginning of July exacerbated the need for expediency. To guide the new college, Montana Governor J. E. Rickards created a Local Executive Board consisting of Walter Cooper, Lester S. Willson, Peter Koch, E. H. Talcott and George Kinkel, Jr., with the State Board of Education adding Nelson Story, H. J. Haskell and R. G. Young. This contrasted with the local board of the University of Montana at Missoula, appointed entirely by the State Board of Education, "thus giving the state board much more control over the Missoula campus than it ever had over the Bozeman school." In any case, the College’s Local Executive Board faced steep challenges. The 1862 and 1890 Morrill Acts placed the burden of acquiring land and financing construction on the state, and the 1893 act creating the university system provided $15,000 for buildings, but nothing for operating costs. The Panic of 1893, a national economic crisis, caused the State Board of Examiners to reject any building appropriations and further compounded financial difficulties.

Fortunately for the new college, Bozeman remained a progressive city, even in the midst of its failed bid for the state capital. In what served as the first act in creating a close bond between community and campus, Gallatin County donated half of their 160 acre poor farm toward a campus, and Bozeman citizens purchased the other half. Funds for a 40-acre parcel containing the abandoned state capital site, a "low hill on the southwest edge of the city, a silently place," to the east materialized more slowly, but the State eventually purchased the lands at ten dollars per acre thanks to a $1,500 donation from

41 Cortland L. Freeman, “The Growing-up Years: The First 100 Years of Bozeman as an Incorporated City from 1883 to 1893,” Bozeman, MT: Gallatin Valley Historical Society, 1988, 2.
42 The Agricultural College of the State of Montana was called “MAC” for short, but the school’s next name, Montana State College of Agriculture and Mechanical Arts (MSC) was in use as early as 1911. Montana State College (MSC), Montana State University (MSU) and “Montana State” are used somewhat interchangeably in this document.
44 Burlingame, 1.
45 Burlingame, 8-10.
46 Rydell, 24. The University of Montana in Missoula, Montana was named the University of Montana—Missoula (1893-1913), the State University of Montana (1913-1935), Montana State University (1935-1965) and the University of Montana (1965-present). Within this nomination, however, the Missoula-based school is called the University of Montana at Missoula to avoid confusion. Montana State University at Bozeman is typically called MSC, MSU or Montana State.
47 Ibid.
48 Ibid.
Nelson Story. The site that would become Montana State’s campus was ready, but the College still lacked students and buildings. With the clock ticking on federal funding, the Local Executive Board decided the best course of action required co-opting an existing school. The Presbyterian Church, of which Peter Koch and Lester S. Willson conveniently belonged, operated an “academy” in a former roller skating rink on the southeast corner of Main Street and Third Avenue, and on April 11th the College instigated a friendly takeover. Six days later, the first session of the Agricultural College of the State of Montana was underway with instruction in agriculture, business and college preparatory work. Thomas H. McKee, one of eight students (five men and three women) who participated in the transformation, later recalled:

It was only an idea, a disembodied one, without house to dwell in, without teacher or student, and worst of all, without a dollar. To get its ensuing appropriations it had to be a going concern. It needed money to get started and couldn’t get money until it did start…Why was this impertinent immigrant thus shouldering its way into our hitherto happy home? If it were going to teach the same subjects why should we change our loyalties…For several days the arguments went on, with the upshot being the signing of eight of us (as I remember it) under the new banner…In this unorthodox manner the new institution launched itself into a puny but flying start.50

Although the young college’s land-grant status enabled it funding through the sale or leasing of its federally-granted land, its association with the Experiment Station proved integral to early growth. The 1887 Hatch Act appropriated $15,000 annually for each state that supported an experiment station. The affiliation with a program intended to conduct agricultural experiments stood as a logical choice for the agricultural college. It also provided badly needed construction money when the school moved to its south Bozeman location in 1894. The first buildings for both college and station consisted of an assortment of structures from the former poor farm and a few log cabins and small out buildings. In the first Montana Agricultural Experiment Station Bulletin (1894), station director, S. M. Emery, noted that the poor quality buildings on the agricultural farm were "unsuitable for the purposes of an experiment station."51 The construction of the stone-clad Experiment Station Building (Taylor Hall) in 1894 signaled the first period of campus development at Montana State, and firmly established the close relationship the college and station subsequently enjoyed throughout their history. Design of the building, which combined elements of the Queen Anne and Italianate styles with a rural vernacular form, is attributed to prominent Helena, Montana architect Charles S. Haire. While the building was technically for Experiment Station use only, the college always intended on sharing its space and classes were held there until the Agricultural Extension Service began their long occupation of the building in 1922.52

Campus development continued rapidly in the following three years. A large Italianate style Chemistry building replete with a central square tower on its north façade was constructed east of the Experiment Station Building followed by “Old Main” (now Montana Hall) in 1896. Helena architect, J. C. Paulsen sited the elaborate brick building, designed in the Collegiate Gothic style, atop the planned “Capitol Hill”; the building immediately became the physical and symbolic heart of the campus. Besides classrooms and offices, Montana Hall contained the campus library and provided the backdrop to many school activities. The frame Drill Hall to the west of the Chemistry Building, a stone Veterinary Building (later used as an electrical engineering laboratory, mathematics building and service shops) to the south, and a pair of small heating plants rounded out the original campus.53

Montana State’s first students originated from the Presbyterian Academy in Bozeman, and the Local Executive Board looked to another Presbyterian school, the College of Montana in Deer Lodge, to fill its

49 Ibid.
50 Ibid., 12-13.
51 Montana Experiment Station, “Bulletin No. 1, no. 9,” Bozeman, MT: n.p., 1894.
faculty and administrative positions. Augustus M. Ryon, a professor of mining, was named MSU’s first president, and Frank M. Traphagen and Kate Calvin were brought in to teach chemistry and music, respectively. One year later, the College of Montana’s President, Rev. James Reid, moved to Bozeman to assume the presidency of Montana State from his former colleague in Deer Lodge, who stepped down to resume teaching. William M. Cobleigh, who had just graduated with a degree in mining engineering from the College of Montana, followed Reid. Ryon, Reid, Traphagen and Cobleigh tipped the balance at the new school toward engineering, but the land grant status of the College required a strong agricultural bent, and S. M. Emery arrived as Director of the Experiment Station. Emery was later replaced by Samuel Fortier, an irrigation expert who left for California in 1904. Frederic B. Linfield, who came to MSU in 1902 as a professor of agriculture, took over as Director after Fortier’s resignation, a post he held until 1937. Linfield also served as Dean of Agriculture beginning in 1913, and from his posts “had an effective hand in every major agricultural advance in the state for 40 years.” Luther Foster (agriculture, botany), the previous director of the Presbyterian Academy, Lila A. Harkins (home science), Fredrica E. Marshall (art) William F. Brewer (English), Robert Cooley (biology) and W. D. Tallman (mathematics) rounded out the early staff.

During the Reid Administration, enrollment fluctuated between an all-time low of 36 in 1897 and a high of 77 in 1900. Slow growth resulted from “thin population and vast distances, where the major occupational groups of agriculture, mining and forestry felt no insistent urge to send the children to college.” Of the 46 students enrolled in the fall of 1893, 15 majored in agriculture, 14 in household economy, 5 in applied sciences and 12 remained undeclared. An additional 51 students enrolled in the business course, with another 38 students in the preparatory program. By 1901, students chose from a small, but relatively diverse group of four-year degree programs including botany, zoology, physics, mathematics, modern languages, history and English, alongside agriculture, household economy and applied science. The balanced curriculum reflected President Reid’s liberal arts background, resulting in a broad range of degrees conferred during his tenure. Of the 44 students to graduate between 1895 and 1904, 21 received degrees in MSC’s traditional fields (4 in agriculture, 3 in domestic science and 14 in engineering), while the remainder came from the arts and sciences (5 in chemistry, 2 in zoology, 1 each in history and mathematics and 14 in “applied science.” During the next administration, however, education at MSC became increasingly specialized.

“The MIT of the West,” (1904-1919)

James M. Hamilton arrived in Montana in 1889, first serving as superintendent of schools in Missoula. Named to the newly-created State Board of Education in 1893, he resigned in 1902 to become a member of the University of Montana at Missoula faculty in history and economics. Just two years later, he left for Bozeman to assume the Presidency of MSC, hoping to create, “a high grade technical college,” and, even more ambitiously, the “MIT of the West.” In practice, this meant focusing the curriculum at MSC on agriculture, engineering and domestic science, with the expansion of the former into four majors (agronomy, animal industry, dairy and horticulture) in 1906. A more troubling side, at least for some, of Hamilton’s new curriculum was its effect on the humanities and sciences at MSC. The new curriculum

54 Burlingame, 15-16, 19.
55 Ibid, 34.
56 Ibid, in passim, 15-34.
58 Burlingame, 35.
59 Ibid, 19.
60 Ibid., 20.
61 Ibid., 35.
62 Rydell, 22.
63 Ibid., 27.; Burlingame, 44.
combined history and literature into one program, and physics and mathematics into another, while completely cutting the business program. Because the focused curriculum avoided potential costly duplication with Montana’s other colleges, the State Legislature and Board of Education largely shared Hamilton's views, taking them to even further extremes as evidenced by the organization of the entire university system under a centralized Helena-based Chancellorship in 1913. The new organization forbade the University of Montana at Missoula from teaching engineering, while at MSC the field expanded to chemical, architectural and irrigation engineering. In contrast, MSC’s pharmacy program transferred to the University and its recently combined programs in the humanities (history-literature) and sciences (physics-mathematics) were dropped entirely.\(^\text{64}\)

Hamilton outlined his philosophy in MSC’s 1911 Catalog. “Education for Efficiency—for practical usefulness—is the purpose of the College,” the 37-page booklet began, following with, “An education that will allow young men and young women to take hold somewhere—that will give them the knowledge and skill that will fit them for a definite kind of task.”\(^\text{65}\) Service to community was a secondary theme, with one of the final pages imploring, “If you are able to render good service to the state, but fail to do your best because you are not trained to your highest efficiency, you have fallen short in your duty to your community.”\(^\text{66}\) The College was, of course, created in service to the State, and the “New Montana” needed men and women to develop systems of agriculture and engineering, build and maintain homes and schools and introduce, “manufactures and arts,” and not, necessarily, hold their own during critical discussions of literature and philosophy.\(^\text{67}\) Illustrations echoed the text’s emphasis on “doing,” with students hovering over technical equipment—whether a loom, test tube or generator—or engaged in livestock and grain judging. Others depicted the College’s facilities, with an emphasis on building exteriors, laboratory interiors and facilities for women, especially the newly-completed dormitory, Hamilton Hall. Just as significantly, reading students and lecturing professors were completely absent. In essence, the catalog effectively conveyed what MSC was (a technical school) and what it was not (a liberal arts school). Even so, the college continued to offer coursework in a wide variety of subjects. A survey of just those subjects starting with “A” represents the breadth of instruction available: agriculture, agronomy, algebra, alternating currents, American history, analytical geometry, anatomy, animal industry, animal types, art, assaying and astronomy. Moreover, the humanities and social sciences officially reemerge in 1920 with the return of a Bachelor of Science in “applied science.”\(^\text{68}\)

While historians like Robert Rydell later criticize Hamilton for falling into the “cult of efficiency” at the expense of the academic experience, his attempts to focus the curriculum could also be seen as a move to avoid consolidation of Montana’s colleges, always a very real danger during the early 20\(^{th}\) century.\(^\text{69}\) Movements for both physical and administrative consolidation crept up continually during Hamilton’s presidency, and in almost every scheme MSC stood to lose out to the University of Montana at Missoula. Hamilton, however, adeptly fought consolidation and his counterpart in Missoula, Edwin B. Craighead. In addition to ensuring MSC’s unique and specialized curriculum, he also resigned in the middle of the debate, garnering great sympathy across the state and forcing the termination of his rival.\(^\text{70}\) The Chancellorship, established in 1913, served as a compromise between institutional independence and consolidation. While successes occurred under its first chancellor, Edwin C. Elliot, the Chancellorship proved ineffective during the economic turmoil of the 1920s and funding for the position was abandoned in 1933.\(^\text{71}\)

\(^{64}\) Burlingame, 51-52.
\(^{66}\) Ibid., 35.
\(^{67}\) Ibid., 5.
\(^{68}\) Burlingame, 30.
\(^{69}\) Rydell, 26.
\(^{70}\) Rydell, 27.
\(^{71}\) Burlingame, 74.
During his presidency, Hamilton also worked to improve facilities for students and those academic fields he felt belonged at the MSC, which by World War I included the College of Agriculture, the College of Engineering, the College of Science (botany/bacteriology, entomology/zooology, chemistry and industrial chemistry) and the College of Household and Industrial Arts (home economics, applied art and secretarial work). The organization of the latter reflected Hamilton's earnest desire to include female students in the MSC community. His first priority was a new building for the College of Agriculture, currently housed in the lower stories of the 1894 Experiment Station Building (Taylor Hall). “No increase in agricultural students can be expected and it is wrong to encourage young people to register for agricultural courses with our present facilities,” he wrote in his 1907 President’s Report, continuing “It is impossible to hold students until graduation [then] there is nothing for them to work with in the advanced grades.”

The Legislature allocated $800,000 toward the building during its 1907 session, and the College selected Montana’s leading architectural firm, Link & Haire of Helena—Charles S. Haire designed the 1894 Experiment Station Building—to design the building. The resulting 1909 Neoclassical Revival style building, constructed immediately across S. 11th Avenue from the college farm, effectively conveyed the important place of agricultural at MSC, as well as the college’s increasing maturity and sophistication.

A second major building constructed during the Hamilton era was a residence hall for women. Off-campus apartments or accommodations with Bozeman families often served the lodging needs of both male and female students prior to the building’s completion in 1910. Realizing the poor lodging situation, the families of many prospective female students reluctantly sent their daughters to the school; however, their continuing discomfort with the situation, in addition to the distance between the town and the school, resulted in registration cancellations.

Attempts to ameliorate the situation included the College's attempt to rent a large home, which proved unsuccessful. Hamilton recognized the housing discrepancy between his institution and the University of Montana at Missoula and the State Normal College at Dillon, which already provided women’s dormitories (probably as a result of their curriculums in education and the humanities). The state legislature provided $50,000 for the construction of the dormitory in 1909 and the college retained local architect Fred F. Willson to design the building. It would be the first of many commissions at Montana State for the talented and prolific Willson. Upon completion, the Mission Revival / Arts and Crafts-style dormitory housed and fed between 90 and 100 women and served as the only dormitory on campus until the 1934 construction of the Quadrangle. The new Agricultural Building (now Linfield Hall) and the college’s first dormitory, named Hamilton Hall in honor of President Hamilton’s wife, Emma, marked the end of Montana State’s informal campus development. The next campus buildings, constructed during the 1920s, would be sited and designed in accordance with a highly formalized campus plan.

The onset of World War I yielded a dramatic effect on MSC and its campus. Male students and faculty members drilled and women participated in Red Cross activities. Many faculty members left temporarily to fill war time positions, including future MSC president, Alfred Atkinson, who became Montana’s State Food Administrator. In the summer and fall of 1918, approximately 450 military students were on campus, staying in Hamilton Hall and “hastily assembled barracks” at the northwest corner of campus. They received training in blacksmithing, automobile practice and wireless communication, while their civilian counterparts took classes in signal corps and aviation. The horrific influenza epidemic of 1919 practically closed all campuses at the end of the Great War, but by the fall of 1920 enrollment at MAC reached 607, just over a 100% increase from 1915.

**Montana State College Between the Wars, (1919-1942)**

President Hamilton resigned in 1919 to become Dean of Men, allowing him to witness the increasing sophistication of campus and curriculum at Montana State between World War I and World War II. His replacement, Alfred Atkinson, had been a professor of agronomy and agronomist for the Experiment

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72 Ibid., 57.
73 Ibid, 57-58.
74 Burlingame, 66.
75 Montana State University, “Fall Headcount Enrollment History,” accessed online 6/25/2013.
Station prior to World War I, when he left to serve as Montana's State Food Administrator. Despite an inherently conservative nature, Atkinson oversaw the greatest period of expansion to date at Montana State College, both in enrollment and in the physical campus. During his long tenure, which lasted until 1937, enrollment rose from 519 to 1,243 and included the addition of seven major buildings to the campus. Refinement of the curriculum also took place under Atkinson, with a continued emphasis on the practical application of academic pursuits. “We have come a long way from the three ‘R’s,” Atkinson claimed in his inaugural address, explaining, “We have substituted them with the three ‘H’s—the head, the heart and the hand—with a rather marked emphasis on the hand.” The emphasis on agriculture, engineering and the domestic sciences (women still had a place at Montana’s “technical school” under Atkinson) reflected the new name given to the school in 1920, Montana State College of Agriculture and Mechanical Arts (MSC), and in the new academic buildings that would be constructed on campus during the 1920s.

With enrollments expected to rise after World War I, the Montana State Board of Education and Chancellor Elliot braced for expansion at all four of the state’s institutions of higher learning. In 1917 they tapped State Architect, C. H. Carsley, to draw up comprehensive plans for the University in Missoula and the State College in Bozeman, which would be forwarded to Cass Gilbert, a prominent New York architect, for final approval. Renowned for his designs of state capitols, world’s fairs, courthouses, libraries and skyscrapers, Gilbert previously prepared campus plans for the University of Texas and University of Minnesota. The resultant 1917 Carsley / Gilbert Campus Plan for MSC re-oriented the campus, creating a classical axial arrangement with the 1896 Montana Hall at its center, and expanded the property to the south and east. Engineering buildings and agricultural / biology buildings flanked the north/south campus core to the east and west, respectively. South 8th and S. 10th Avenues were designed to curve and meet in front (north of) Montana Hall, with a “physics group” and “chemistry group” flanking a heavily-landscaped rectangular court to the south. The plan included housing the college’s auditorium and library at the southern terminus of the plan’s north/south axis, with the athletic field, grandstands, gymnasium and drill hall immediately to the south. Plans also included the construction of two dormitories for the north end of campus between Cleveland and Harrison Streets. While never fully realized, and largely abandoned in the haste of World War II, the 1917 Carsley / Gilbert Campus Plan guided the construction of seven Italian Renaissance Revival style buildings during the 1920s and continued to influence development through the 1950s. It also marked the demise of Horticulturist Roy Fisher’s earlier informal plan, resulting in the removal of many cottonwoods and shrubs planted under his direction.

Implementing the 1917 Carsley / Gilbert Campus Plan, depended of course, on funding. Fortunately, Montanans, still in the midst of the postwar economic boom, felt secure enough to fund a $5 million bond for construction on their college campuses and commit to a 2.5 mill levy on property taxes toward higher education in 1920. In addition to its share of the bond, MSC also accessed $60,000 in state funds allocated earlier for an Engineering Building and $50,000 for a new Chemistry Building. The latter money came in part from an insurance claim for the accidental fire that claimed the original Chemistry Building in October of 1916. With funding in place, MSC set forth an ambitious plan for the construction of new

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76 Ibid.
77 Rydell, 34.
78 Burlingame, 70.
80 Burlingame, 70.
81 Ibid.
82 Ibid., 60.; Rydell, 35.
buildings for engineering (Roberts Hall), chemistry (Traphagen Hall), biology (Lewis Hall) and the “women’s departments,” (Herrick Hall) along with engineering shops (Ryon Laboratories, non-extant), a new gymnasium (Romney Gymnasium) and heating plant. All buildings would be designed in the Italian Renaissance Revival style, which evoked images of Europe’s 16th century intellectual rebirth and optimism in mankind’s future. The State hired Carsley to design the first building (Chemistry II / Traphagen Hall), with local assistance from Fred F. Willson. Shanley & Baker of Great Falls, Montana, designed the Biology Building and Gymnasium, while Fred F. Willson was responsible for the remaining buildings. Despite delays caused by a shortage of bricks and skilled labor during the postwar building boom, all but the Women’s Building (Herrick Hall, 1926) were finished by 1923. The result was an ordered, refined campus indicative of the MSC’s status as one of the state’s leading academic institutions.

Stagnation during the depressed economic climate of the late 1920s and 1930s followed the unprecedented growth following World War I at MSC. While enrollment held steady and later increased—young people found higher education an attractive alternative to unemployment—the College could hardly support its newly-expanded campus, much less consider major expansion. Moreover, the State lacked any ability to offer financial assistance. As land values dropped and taxes became delinquent, the value of the 2.5 mill levy for higher education deflated, and even a vote by Montanans in 1930 to increase the levy to 4 mills provided little help. However, the availability of Federal funds during President Roosevelt’s New Deal proved too alluring for even the conservative Atkinson to avoid when it became clear MSC needed further housing for its rising number of female students. With a $214,000 loan from the Public Works Administration, MSC constructed a dormitory complex in 1934 on a newly-acquired block at the northeast corner of campus. Designed by MSC’s favorite architect of the era, Fred F. Willson, the Quadrangle (now Atkinson Quadrangle) consisted of three Jacobethan Revival style buildings facing an interior courtyard. Designed as living space, the Quadrangle did not require the strict academic associations of Willson’s earlier Italian Renaissance Revival buildings. Yet MSC still turned to an architectural language based in European architecture and the resulting Jacobethan Revival style, also used for the 1939 Student Union, evoked the feeling of a medieval English countryside estate. The Exponent, MSC’s school newspaper, proudly claimed the buildings as “the only ones of their kind in the United States. Northwestern and a few other educational institutions possess similar facilities for group housing but no other dormitories boast the added convenience of central kitchen service.” Although Atkinson’s compromise of political convictions to build the Quadrangle was commendable, his refusal to pursue additional federal assistance significantly delayed MSC’s dormitory program, creating a desperate housing situation during World War II and the immediate postwar era.

While major campus development slowed during the second half of Atkinson’s presidency, smaller projects completed by MSC faculty, staff and students multiplied. In 1930 for instance, MSC’s school newspaper, the Exponent, reported, “during the summer months the Horticultural Department of Montana State College has spent a great deal of time in improving the campus,” with projects including further work on the Iris Garden south of Herrick Hall, the removal of “old board curbing,” throughout campus, construction of a cinder parking lot behind the Engineering Building and improvements to the Gatton Athletic Field. Financing through a fundraising drive by the Associated Women Students (A.W.S.) funded the Iris Garden, located south of Herrick Hall and designed by MSC architectural professor, H. C. Cheever. The circular plaza was paved with fieldstone and designed around a small sculpted sundial donated by the Class of 1920. Gatton Field, named in honor of Cyrus J. Gatton, a MSC football standout

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84 Ibid.
85 Burlingame, 72.
and World War I fighter pilot killed during a mission in France, was completed in about 1929 immediately north of Romney Gymnasium in accordance with the 1917 Carsley / Gilbert Campus plan. Gatton’s mother provided funding for the Gatton Memorial Gate in 1930. The gate, designed by MSC Supervising Architect, William R. Plew, originally sat east of Gatton Field and served as a formal entrance to its grass parking lot. Such small-scale projects were important in lifting campus morale during the early years of the Great Depression and the survival and recent revitalization of the Iris Garden and Gatton Field Gate are a testament to the significance of symbolic gestures within the campus landscape.

Near the close of President Atkinson’s tenure in 1936, the College grew to include 1,268 students, 125 of which graduated that spring. The Class of 1936 continued to reflect Hamilton’s vision of a “high grade technical college.” Forty-three students received degrees in engineering, 15 in agriculture, 32 in home economics / secretarial, 20 in the sciences, 7 in applied art and 8 in applied sciences (humanities / social sciences). The curriculum also continued to be divided largely along gender lines, with woman comprising only 34% of the Class of 1936. All engineering and agriculture graduates were men, and all but four home economics / secretarial students were women. The “applied” arts and sciences also displayed segregation, with one man and one woman in each, respectively. Only the sciences (botany/bacteriology, chemistry, zoology, entomology) could be considered truly co-educational, with 12 men and 8 women. While race is a self-defined classification, few could argue that the Class of 1936 overwhelming reflected students of Euro-American decent after reviewing that year’s Montanan (MSC’s Yearbook). This mirrored Montana’s population for the most part—and remarkably Montanans comprised all but 3 graduates—but a significant number of minorities, especially Native Americans, who made up 3% of the State’s population, remained unrepresented within the MSC community.

A. L. Strand replaced Atkinson in the summer of 1937. An alumnus of MSC with an undergraduate degree in entomology, Strand returned in 1931 to take over that department after completing graduate work and serving as an assistant professor at the University of Minnesota. Strand largely continued the tradition of Hamilton and Atkinson, stating in his inaugural address, “We must maintain and continue our good record as a scientific and technical school. Our future to no small extent is bound up with the Great Plains problems and wholesome prosperity can come only through its successful solution.” Strand moved quickly to meet one of the College’s most pressing needs, a Student Union. The State Legislature approved the construction of student unions at all of Montana’s colleges in 1933, but MSC’s application for funding through the New Deal’s Public Works Administration was rejected on two separate occasions during the mid-1930s. By 1938, however, Strand moved forward with construction of the building, with or without federal assistance. MSC initiated a $5 per quarter student building fee to fund the building and hired Fred F. Willson to draw up plans and specifications. The resulting Jacobethan in style Student Union Building bore a close similarity to the 1934 Quadrangle. The new building immediately became the “living room” of campus and included a lounge, game room, card tables, soda machine, ping pong, radio and piano. After seven successful years, Strand left Bozeman to become President of Oregon State University. He left MSC in the hands of long-time engineering professor William Cobleigh, who, as Acting President, faced an immediate challenge in World War II.

89 1936 Montanan, 27-32.
90 Burlingame, 83.
World War II and Post-War Expansion (1942-1964)

Like World War I, the Second World War continued to impact Montana State long after the end of hostilities in 1945. In the short-term, however, MSC again became a military training ground with 500 soldiers from the Army Air Force Training Command arriving on campus in March of 1943. Enrollment dropped by 16.7 percent, although thanks to MSC’s status as a technical school it fared better than Montana’s other colleges, and, for the first time, surpassed the University in Missoula. The war also impacted the curriculum. An even greater emphasis was placed on engineering with the Engineering, Science, and Management Defense Training Program (ESMDT), a federal program which sought to, “supply the armed forces and the nation’s industries with trained personnel,” and increase industrial production by as much as 3,000 percent. Courses in flight navigation and meteorology, auto mechanics, and welding were also added, and, somewhat surprisingly, the humanities and sciences saw an uptick in enrollment as military trainees were required to take survey courses in physics, mathematics, history, geography and English. The nursing, agriculture and home economics departments were also put into greater service during the war effort. No matter how severe the impact of the War on MSC—in both the loss of students and changes to its curriculum and campus—it could not match what followed. With the passage of the Servicemen’s Readjustment Act (the G.I. Bill) in June of 1944, which provided tuition for World War II veterans, all of the nation’s colleges experienced a period of exponential growth that only continued with the maturation of the “Baby Boom” generation in the 1960s. An increase in the percentage of young people attending college, due to more favorable economic and social conditions after World War II, also lay at the heart of MSC’s unprecedented growth. While enrollment fell briefly from its all-time high of 3,165 in 1947, it never again reached prewar levels and by 1960 stood at almost 4,000.

Montana State selected an ambitious young President in the fall of 1943 as its guide through the end of World War II and the expansion that followed. In contrast to his predecessors, 37-year old Ronald R. Renne, then head of MSC’s agricultural economics department, was an unabashed liberal. Completing his Ph.D. at the University of Wisconsin in 1930, Renne adhered to the progressive “Wisconsin philosophy” on public education that developed there and at other Midwestern land-grant universities during the early 20th century. Just like Hamilton’s “Education for Efficiency,” Renne’s philosophy called heavily upon the idea of service, but in place of specialization it called for breadth. In his book, The Transformation of the School: Progressivism in American Education, 1876-1957, historian, Lawrence A. Cremlin, notes the Wisconsin philosophy required the public university to “remain hospitable to every form of creative endeavor in the humanities, the natural sciences, and the practical arts,” and to reach “as large a segment of the population as possible.” Renne echoed this sentiment in his inaugural address, stating it was time for “a more realistic appreciation of the values of the humanistic-social science subjects and the improvement of all our services in the interests of serving the general welfare.” To achieve his goal of a broader curriculum and to meet the needs of a growing student population, Renne recognized the necessity of an expansion of the faculty and the campus. Between 1945 and 1950, the faculty grew from 132 to 257, with a vast majority of new-hires coming from land-grant institutions, especially MSC and, reflecting Renne’s background, Midwestern schools like the Universities of Wisconsin, Minnesota, Nebraska, Iowa and Illinois. In 1945, the new President developed a wish list of buildings, which

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92 Burlingame, 87-88.
93 Rydell, 56.
94 Burlingame, 88-89.
96 Montana State University Website, “Enrollment History.”
97 Burlingame, 182 and 184. Renne became Acting President on September 1, 1943 and was installed as President on April 10, 1945.
98 Rydell, 60.
99 Burlingame, 184.
100 Rydell, 64.
included men’s and women’s residence halls, an addition to the 1922 Chemistry Building (Traphagen Hall), a Science and Mathematics Building, a new service shop, a health center and a library. It is a tribute to his perseverance that all of the new construction he proposed in 1945, and more, occurred by the time he left office in 1964 to run for the Montana governorship.\(^{101}\)

While pressing housing and classroom issues at MSC followed World War II, there was at least some space available thanks to a bevy of trailers and prefabricated buildings brought to campus with monies earned for hosting military training activities during the war.\(^{105}\) What MSC really needed was a library. Perhaps due to the longstanding insistence that it was a “technical school,” MSC lagged behind comparable institutions in library development, including the University of Montana at Missoula and the University of Wyoming. Both Universities constructed library buildings during their post-World War I expansion, but MSC continued to house its main collection on the second floor of Montana Hall through World War II. Fortunately, Montana finally found itself in a favorable financial position after World War II, with a surplus of building funds to put toward the first state-funded permanent construction at MSC since the 1920s. The MCS Library Committee called for a T-shaped building described as “complete functional simplicity, no waste[d] space, no ornate materials or decorations,” in keeping with their idea that “modern libraries are to facilitate the use of books and other library materials in quiet, restful surroundings.” They received a $400,000 three-story, brick-clad building with a full basement, designed in a simplified Renaissance Revival style by Fred F. Willson. Disappointingly, construction of the second wing never occurred due to lack of funds.\(^{103}\)

Despite the proliferation of temporary buildings on campus, a great need for classroom, laboratory and research space existed. Luckily, Montanans—many of whom were experiencing their own postwar boom—increased their investment in higher education in 1948. That year they voted to increase the mill levy for higher education from 3.5 mills to 6 mills and to fund a $5 million bond issue for buildings on all of Montana’s campuses.\(^{104}\) An argument over which college deserved what amount of money, however, ensued and by the time funds were finally allocated in 1952, MSC’s $1.55 million failed to stretch nearly as far as anticipated due to inflation. Still, the College moved forward with six construction projects: two greenhouses, an addition to the 1922 Engineering Shops (Ryon Labs), an addition to the 1909 Agricultural Building (Linfield Hall), a Veterinary Research Building (McCall Hall), a new Service Shop (Plew Building), and a Math-Physics Building (A.J.M. Johnson Hall).\(^{105}\) The Veterinary Research Building (1952), addition to Linfield Hall (1953) and the Math-Physics Building (1954) represent the first large-scale examples of Modern architecture on the MSC campus.\(^{106}\) The style remained popular through the MSU Historic District’s period of significance, after which Late Modern stylistic movements gained momentum. Of the buildings constructed with the 1948 Bond Issue, the Math-Physics Building and Service Shops (1952) yielded the greatest impact on campus. Prior to their completion, the stone 1896 Veterinary Building (Engineering Laboratory / Mathematics Building) housed the Math Department and the Physics Department sat in the basement of the Montana Hall Annex, a frame building moved to campus from a nearby mine in 1947. A frame building immediately west of the Mathematics Building housed the Service Shops. The new buildings allowed for the removal of their predecessors, while also opening sites for future construction.\(^{107}\)

In early 1954, President Renne told the *Montana Collegian*, “the greatest single need at MSC right now is dormitory space,” and, “enrollment at MSC is even now below what it should be because of insufficient

\(^{101}\) Burlingame, 200.

\(^{102}\) Rydell, 63.


\(^{104}\) Burlingame, 186.

\(^{105}\) Ibid., 189-190.

\(^{106}\) The small 1952 Danforth Chapel was MSC’s first (and one of its best) examples of Modern architecture. (See “Criterion C” section for further discussion).

dormitory space.”\textsuperscript{108} The State, however, remained unwilling to fund the construction of dormitories, viewed as income-producing properties.\textsuperscript{109} The colleges sought other public and private funding for dormitories. As MSU historian, Merrill G. Burlingame explains, President Renne called for an “open end” financing plan, in which “all revenue producing buildings, including dormitories and the student union, as well as student building fees were grouped together, with all bonds sharing the same revenue. This made the bonds more attractive to buyers and larger amounts could be borrowed at lower interest rates.”\textsuperscript{110}

Under this financing program, MSC constructed a series of Modern style low-rise dormitories at the north end of campus, including Lewis and Clark Hall (1955), Hannon Hall (1955), Hapner Hall (1959) and Langford Hall (1960). Lewis and Clark Hall (now the Johnstone Center) served as MSC’s first permanent men’s dormitory, and housed up to 600 students and fed even more with its full kitchen and two dining halls. Langford Hall, a 408 student men’s dormitory constructed immediately to the west just five years later, shared its dining facilities. Even though two women’s dormitories (Hamilton Hall and the Atkinson Quadrangle) already existed, many female students still lived in substandard postwar Quonset huts during the early 1950s. Hannon Hall and Hapner Hall, both constructed in the women’s cluster at the northeast corner of campus, relieved this situation by providing housing and dining services for 608 women. While these dormitories greatly improved living conditions at MSC, enrollment increased so quickly that more campus housing was necessary by the mid-1960s.\textsuperscript{111}

At the beginning of his presidency, Renne also included a new basketball fieldhouse on his facilities wish list. Montana State’s basketball program had achieved impressive success beginning with the “Golden Bobcats” of the 1920s. Under Coach Otto Romney, MSC was one of a handful of teams to pioneer “racehorse basketball,” which featured the “fastbreak,” and the Bobcats were declared national champions by the Helms Foundation during the 1928-1929 season. By the 1950s, Romney Gymnasium could no longer accommodate the successful program and Renne saw an opportunity to create something special at MSC. With the successful sale of revenue bonds in 1953, Renne could move forward with his vision, which Bozeman architects O. Berg Jr. and Fred F. Willson brought to life in their 1956 design. The size and modernity of the new fieldhouse, however, stretched the imaginations—or, in some opinions, credulity—of many Montanans. When its design was revealed to the public in January of 1957, the \textit{Bozeman Daily Chronicle} reported, “architect Ozzie Berg has planned a building as new as the day after tomorrow.” Upon completion in 1958, the fieldhouse represented Bozeman’s first (and possibly only) architectural wonder: its 90’ tall and 300’ round arena was, at the time, the largest wooden dome structure in the world. With a seating capacity listed at 8,400, the fieldhouse was intended to be more than just a basketball venue. Now known as the Brick Breeden Fieldhouse, the impressive structure has hosted a wide variety of events including the 1960 world middleweight boxing championship (Fullmer vs. Giardello), the National College Rodeo Finals, high school basketball and volleyball tournaments, track meets and countless other concerts, shows and events.\textsuperscript{112}

Completion of the fieldhouse was a major victory, but MSC faced a steep challenge in the ultra-conservative policies of Governor Nutter (1960-1962), who already had an antagonistic relationship with Renne. With support from a conservative House of Representatives, Nutter pushed through cuts to higher education, in addition to a number of other social programs, resulting in overall cuts of 2.8%. Steep as

\textsuperscript{109} Burlingame, 186, 189-190.
\textsuperscript{110} Burlingame, 190.
\textsuperscript{112} Montana State University, “Bobcat Athletic Traditions,” (compiled from Rydell), Website accessed online 10/10/2013; Setterberg, “Brick Breeden Fieldhouse, 50 Years and Going Strong,” in \textit{Mountain & Minds: The Montana State University Magazine}, Spring 2007, Accessed online, 10/10/2013. The Brick Breeden Fieldhouse (25GA1795) currently lies outside the southern boundary of the MSU Historic District, due to a decline in the concentration of historic resources south of Grant Street. It may, however, contribute to an expanded district in the future. Unfortunately, the structure has previously been determined individually ineligible for National Register listing because of integrity issues. For more contact the Montana State Historic Preservation Office.

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these overall cuts appeared, they paled in comparison to the 34% and 51% cuts levied against the Experiment Station and Extension Service, respectively. The tragic death of Governor Nutter in a 1962 airplane crash spared the University system further deep cuts, but the 1960s remained a difficult period from a funding standpoint. Even so, new building construction during the early 1960s continued, including a massive addition to the Library and a new Chemistry Building (Gaines Hall). Following a financing plan initiated with Reid Hall (Classroom Building) in 1959, shells for each building were constructed in anticipation of later funding. The initial construction of these “shells” largely bypassed the State, and depended on monies raised though a fundraising campaign administered by the Alumni Foundation and the Endowment and Research Foundation. Completion of Gaines Hall eventually occurred in 1967 through research grants, and state funds completed the Library Addition. Renne also turned to the federal government for construction financing during this period. Erection of the 1960 Medical Sciences Research Building (Cooley Laboratories) occurred with a grant from the Department of Health, Education and Welfare’s National Institutes of Health. The building’s construction represented a rise in the volume and prominence of grant-funded research activities at MSC.

While more students enrolled at MSC in the 1950s, their demographic makeup changed little since the 1930s, although enrollment in the “sciences” made significant inroads. The Class of 1959 included 514 graduates: 64 from the School Agriculture (all men), 58 from the School of Architecture and Applied Arts (28 women); 72 from the School of Education (38 women); 179 from the School of Engineering (1 woman) and 141 from the School of Science (65 women). Somewhat surprisingly, the percentage of women in the Class of 1959 represented only 20%, a 14% drop from the class of 1936. Signs of the social changes brought about by World War II, however, were visible. Harriett Winfrey received a degree in Engineering and Hind L. Chaney, Jr., an African-American graduate in Education, was selected as a “Senior Personality.” By the 1960s, the social upheaval spreading across the nation impacted MSC students as well, although not to the extent witnessed at more liberal schools, including the University of Montana in Missoula. In the earlier part of the decade this included student support of literary critic Leslie Fielder when denied a speaking engagement at MSC, political engagement during the budgetary debates of 1961, and throwing off the outdated social rules still governing campus behavior (freshmen hazing, required military training, dress codes, etc.). Campus unrest, however, continued to escalate throughout the decade with tension surrounding the Vietnam War at the forefront. Despite the unrest, conservative President Leon H. Johnson, who replaced Renne in 1964, remained optimistic about the nation’s youth. “If students are concerned about war and peace, about the state of our cities, about racial injustice, about education and opportunity,” he wrote in his 1968 President’s report, “we are indeed fortunate, because they represent a bright hope for the future.”

Montana State University, (1965 – Present)

The award of its first “bachelor of arts” degrees in History and English in 1963 provided a symbolic boost to Montana State’s evolution from college to university, a change Renne pushed for during his administration. Within the next five years, four more Bachelor of Arts degrees in Modern Languages, Music, Government and Philosophy were added, along with three “social” Bachelor of Science degrees in Sociology, Economics and Psychology. Enrollment also continued to grow alongside the curriculum

113 Burlingame, 194.
114 Rydell, 87.
115 Burlingame, 192.
117 Montana State College. 1959 Montanan, in-passim.
118 Rydell, 101.
119 Rydell, 102.
121 Ibid., 197.
and the “low-rise” dormitories at the north end of campus quickly proved insufficient. Between 1958 and 1964, enrollment increased by 1,381 students and the College estimated an increase of an additional 891 students in the next two years. With only 102 residential vacancies on campus in 1963, the need for student housing was immediate and MSC moved forward with an ambitious plan to house and feed 1,200 students with two high-rise dormitories and a central food service hall. The massive scale—the proposed dormitories would be the state’s tallest buildings—and modern design of the new residential complex came to represent the transition of campus from Montana State College to Montana State University (MSU), a name change approved by the State Legislature in 1965.

The front cover of the 1968 President’s Report, which celebrated the diamond anniversary of Montana State University, featured the Hedges Complex (1964-1967), along with the nearby Roskie Hall (1967).

Reflecting on the tremendous change at Montana State during the postwar period, President Leon H. Johnson wrote in his 1968 Report, “Montana State University…Ideas Toward a New Tomorrow”:

People who have been away from Montana State University for a while say they scarcely recognize the place…Obviously, the appearance of campus has changed in this age of high-rise construction. But more than the skyline has been altered at MSU. A closer look reveals a change in the flavor, even the nature of this institution as it enters its 75th year. For in the space of little more than a decade, the school has gone from a small land-grant college, emphasizing agriculture and engineering, to a full-spectrum university enrolling some 7,000 students.

Johnson also outlined more changes on the horizon for MSU in 1968, for both the curriculum and the campus. To stay “relevant,” (which replaced “efficiency” as the school’s philosophy), many departments shifted direction, or at least changed names. Horticulture, for instance, became Recreation Area Management and the College of Sciences was now the College of Letters and Science, indicating the recent rise of the humanities and social sciences at MSU. The addition to the curriculum of new fields, such as Computer Science and Community Planning, also occurred. At the end of the MSU Historic District’s period of historical significance in 1967, the small agricultural school founded seventy-four years earlier had, indeed, become a full-fledged University with 34 degree programs organized under five Colleges (Engineering, Agriculture, Education, Letters and Science and Professional Schools).

To support MSU’s evolving educational mission, Johnson also announced an ambitious building campaign to create a permanent and walkable campus. While Johnson, who died in 1969, never lived to see the completion of his plan, the following buildings were completed by 1975: married student housing (Peter Koch and Nelson Story Towers, 1968), located off the main campus, Engineering Science Building (Cobleigh Hall, 1970), Nursing Building (Sherrick Hall, 1973), Life Sciences Building (Leon H. Johnson Hall, 1973), Classroom-Office Building (Wilson Hall, 1974) and the Creative Arts Complex (Cheever, Hayes and Howard Halls, 1974), located across S. 11th Avenue from the MSU Historic District on the site of the original college farm. The 1968-1974 Building Campaign also brought an end to MSU’s remaining temporary buildings and led to the eventual abandonment of most city streets bisecting campus. While the campaign resulted in some lamentable losses, most notably in open space associated with the 1917 Carsley / Gilbert Campus Plan, it undeniably brought Montana State University into the modern era. Since that time (1974), only three major buildings have been added to the core area of campus: the Visual Communications Building and its Black Box Theater Addition (1983, 2007), the Engineering and Physical Sciences Building (EPS Building 1997), which replaced the Engineering Shops (Ryon Laboratories), and the Chemistry and Biochemistry Building (2007). All of the buildings constructed after the MSU’s period of historical significance are—just like their predecessors—excellent examples of their styles, which include Late Modern movements such as Brutalism and Postmodernism and more contemporary late 20th and early 21st century styles, as well as being importantly associated with significant trends in the continued development of the University.

123 Burlingame, 203 and 208.
125 Ibid., 6-7.
The 2012-2013 school year witnessed an enrollment of 14,660 students pursuing bachelor's degrees in 60 fields, master's degrees in 45 fields and doctoral degrees in 20 fields. The College of Letters and Sciences leads enrollment with 3,549 students, followed by the College of Engineering (2,768), College of Education and HHD (1,802), College of Arts and Architecture (1,348), University College (1,331), Jake Jabs College of Business and Entrepreneurship (1,197) College of Agriculture (1,007), College of Nursing (967), Graduate School (280), and Gallatin College (228), with another 183 students enrolled in "other" programs. Women and ethnic minorities now comprise 47% and 15% of the student population, respectively. Sixty-one percent of students hail from Montana, 36% come from out-of-state, and 3% are international students. Fifty-eight administrators, including MSU’s first woman president, Dr. Waded Cruzado, 1,154 faculty member and 1,900 staff members serve the student population. In 1994, Montana's colleges consolidated into two “umbrella” units represented by Montana State University in Bozeman and the University of Montana in Missoula. Montana State University—Billings and City College, Montana State University—Northern at Havre and Great Falls College—MSU are currently affiliated with MSU. While the humanities and social sciences continue to grow at MSU, it still excels in the sciences and engineering. In 2006, MSU received a “top-tier” ranking in scientific and engineering research from the Carnegie Foundation for the Advancement of Teaching, placing it on par with several Ivy League schools and leading public institutions, and ahead of most schools in the Mountain West region.126

Postscript: Alumni

“Alumni: Ultimate proof of the University’s worth” declared President Johnson in his 1968 report, and truly, it is through their contributions to society that MSU achieves its historical significance in the area of education. While too numerous to discuss here (MSU awarded 105,519 degrees between 1895 and 2012), it is worth noting that a list of alumni was included in many MSU publications over the years including President Hamilton’s 1911 Catalog, “Education for Efficiency” and the aforementioned 1968 President’s report.127 Early alumni worked as engineers, agricultural specialists, college and high school instructors and managers. Not surprisingly, many stayed in Montana after earning degrees. Examples include Ruth Flagler (1911) who taught sewing at Butte High School and Bert Hind (1906), superintendent of the Madison River Power Company’s Norris Power Plant. A surprising number, however, moved away after graduation. Ralph Benton and Ermine Potter, both 1906 graduates in agriculture, went on to teach agriculture at the University of California and Oregon State, respectively, and Edna Vreeland (1909) went on to manage the cafeteria at the Spokane Y.W.C.A. By 1968, MSU was more selective in recognizing its alumni, but made sure to note, “There are many others who could and should be cited, if space would allow.” Those that merited mention included Lysle A. Wood (Vice-President, Boeing Company), C. L. Hogan (Vice-President, Motorola, Inc.), Dr. Robert Shennum (satellite design director at Bell Telephone Laboratories), Dr. Carl L. Larson (research in Tuberculosis vaccine), Dr. Herman J. Almquist (co-discover of Vitamin K), Dr. Maurice Hilleman (research in German Measles vaccine), Coit A. Suneson (Agronomist, research in plant breeding), Dr. A. L. Strand (President, Montana State University and Oregon State University) and Peter Voulkos (sculptor and ceramics artist). The report also proudly reported that 55% of MSU graduates (some 22,000 individuals) stayed in Montana, “contributing their talents to the betterment of this state.”

The expansion of Montana State University’s influence throughout the State is intimately associated with its role in the evolution of Montana’s agricultural industry. As historian Merrill G. Burlingame explains in his 1968 history of MSU:

When Montana State opened in 1893, the teaching mission was only one of its interests. Another was that of agricultural research, and the Experiment Station began operations at the same time. The desire of people to share in the results of the research grew quickly. The influence of the nationwide Farmer’s Institutes soon led the Smith-Lever Act of 1914, which established the Extension Service, and the land-grant educational pattern was complete.

Montana’s Agricultural Experiment Station quickly began disseminating information to the public through the publication of a series of “press bulletins,” and participation in Farmers’ Institutes. Early bulletins provided information on a wide variety of subjects, including smuts of wheat, the use of summer fallow practices to control weeds, pig feeding, horse ailments, irrigation and orchard development. Early results of field experiments at the College farm led to great optimism among Experiment Station staff. Director Samuel Fortier, for instance, reported in 1900, “This state has been one of the last to develop its agricultural resources, but having now made a good start in this direction we believe that few states in the Union will be able to keep pace with it.” His prediction soon came to fruition, until the agricultural boom turned to a bust after World War I.

The passage of two significant pieces of federal legislation—the Enlarged Homestead Act of 1909, which increased the size of homestead plots from 160 to 320 acres, and the Three Year Act of 1912, which decreased the number of years required to prove up on a homestead claim—served as a catalyst for a homesteading boom on the arid plains of eastern and northern Montana. In the dozen years between 1910 and 1922, homesteaders settled 42%, or 93 million acres, of the entire area of the state. And, although more than 80% of that area was unfit for crop agriculture, Montana's total wheat acreage increased from 258,000 acres in 1909 to 3,417,000 acres in 1919. Appropriately timed, the Smith-Lever Cooperative Extension Act of 1914 opened the way for funneling federal appropriations through land grant colleges, under joint supervision and control of the Department of Agriculture and the institutions themselves. The purpose of the Extension Service was “to aid in diffusing among the people of the United States useful and practical information on the subjects of agriculture and home economics, and encourage the application of the same.” Underlying this practical advice lay the philosophy of “progressivism,” which maintained that farmers who streamlined farm management through the utilization of scientific methods, such as mechanization, efficiency and capital-intensive production, were most capable and deserving of attaining financial success. Together, the Experiment Station and Extensive Service were poised to offer pertinent advice on numerous progressive-era agricultural policies at the very moment such advice was needed. Combined, these policies radically altered the character of agriculture in Montana and, in the process, significantly altered the state's history.

128 This section is adapted from the 1995 Draft Multiple Property National Register Nomination for “Historical and Architectural Resources of Montana State University, Bozeman, Montana,” by Derek Strahn of the Bozeman Historic Preservation Office.
129 Burlingame, 128.
131 Ibid, 131.
133 Burlingame, 161.
Thus, although Bozeman’s Agricultural College did little to initiate Montana’s early-20th century homestead boom, it played a pivotal role in its promotion and sustainability—at least while it lasted. As homesteaders began to settle in eastern and northern Montana at the turn of the century, Huntley (1910), Fort Assiniboine (1913), Miles City (1924) and various other locations throughout the state established branch experiment stations.135 These branch stations offered onsite technical advice and relayed current information through public lectures and demonstration picnics. Through these and other means the branch stations gradually spread the gospel of scientific farm management across Montana’s semi-arid plains. As the railroads stood to profit from increased settlement and agricultural activity in rural Montana, they developed a powerful alliance with MSC, which provided another method of distributing information. The Northern Pacific Railroad, for instance, gave the Experiment Station $2,500 to “test the methods of cultivation and the kinds of crops that would give the largest returns on the bench lands of the state without irrigation.”136 In 1912, the Northern Pacific initiated a more direct approach, running a nine-car train from Wibaux to Plains, Montana from which 18 Bozeman instructors disseminated information to more than 28,000 farmers on dryland cultivation, crop supplements, stockraising, irrigation and other techniques. Soon the Great Northern and Milwaukee Road followed suit, and by 1913 the Extension Service reported that 272 sessions of various types had been held in eastern and northern Montana.137

The Extension Service formed the same year that World War I broke out in Europe, and it proved a useful organization in Montana during the war years. The immediate demand for increased food production motivated the Department of Agriculture to secure a $4,348,000 appropriation from Congress toward further development of the Extension Service “in cooperation with the agricultural colleges of the several states,”—a development which enabled MSC to expand its extension staff and services even further.138 The Extension Service’s wartime agenda focused on three major areas: agricultural instruction aimed at increasing crop production, conservation of food and development of an understanding of Allied aims and the inoculation of loyalty and national pride. The increase in activity was incredible. In 1916, 107 meetings attracted 17,971 people, but just one year later the number of meetings jumped to 443 with a total attendance of 98,538.139 Together, Montana’s homestead boom and the war effort dramatically expanded the power and influence of MSC throughout Montana. Conversely, their relative success could, in large measure, be attributed to the state’s leading agricultural institution.

Of course, on the Great Plains a bust follows each boom. In 1919, plummeting postwar wheat prices and an extreme drought resulted in the abandonment of 1,391,000 acres of land. By 1925, almost half of the farms in Montana were lost to mortgage foreclosure, causing another two million more acres to fall out of production and an estimated 60,000 people to leave Montana.140 In response to these depressed conditions, the Experiment Station, under the direction of M. L. Wilson, advocated specialization in one or two crops, the use of summer fallow, increased mechanization and organized land units. Throughout the 1920s, the statewide influence of the institution waned slightly and only seven new Extension agents were hired.141 With the onset of the Great Depression in 1929, however, Montana State’s influence rebounded. As the administrative agency for the Agricultural Adjustment Administration (AAA), the College became Montana’s principle actor in Roosevelt’s New Deal farm policy. As “the largest civilian government effort in the history of the world,” the AAA served thousands of Montana farmers and ranchers, many of whom participated as part-time administrators of the program in conjunction with the College’s representative, the county agent.142 The presence of an extension agent in each county, and

135 Burlingame, 152-157.
136 Burlingame, 130-131.
137 Ibid., 159-160.
138 Ibid., 157.
139 Ibid., 158.
140 Ibid., 133.
141 Ibid., 140.
MSC’s ability to offer technical solutions to agricultural problems, underscored its role as "de facto capital" of rural Montana."^{143}

During and after World War II, the Experiment Station and Extension Service continued to build upon the roles they defined over the previous three decades. Popular wartime programs in intensive crop production, agricultural mechanization and food conservation became part and parcel of the patriotic mood of the day. Following the war, Branch Experiment Stations opened in Creston and Sidney and research at Bozeman continued to address agricultural problems across the State.^{144} For instance, Experiment Station staff developed four new varieties of livestock forage in the 1960s, and disease control studies through the Extension Service during the 1950s resulted in Montana receiving "modified certified" status for bovine brucellosis in 1963 and "hog cholera-free" status in 1966.^{145} Both programs also continued to provide social services with rural health and education initiatives, including the administration of Montana’s 4-H program, which engaged 14,701 young people by 1967.^{146}

National Register Criterion A (Area of Significance: Community Planning & Development)

Campus, City and Countryside^{147}

Although the establishment of Bozeman and the Gallatin Valley occurred prior to the creation of Montana State University, the growth and development of one directly related to the others after 1893. The founding of MSU served in many respects, as the fulfillment of an ongoing, feverish process of community-building that characterized Bozeman since its less-than-flamboyant founding more than three decades earlier.^{148} Thus, aside from being the largest employer in the Gallatin Valley and the most significant source of economic revenues, the University played a profoundly important role in the community's historic identity throughout its steady evolution. Conversely, the growth and popularization of Bozeman directly impacted University enrollments and funding. For these reasons, the development of the campus, city and countryside cannot be viewed separately.

Montana's attainment of statehood in 1889, and the city's subsequent four-year bid with five other cities for the coveted capital location served as the main stimulus behind Bozeman's rapid metamorphosis into a cosmopolitan environment, which ultimately resulted in the establishment of Montana State University.^{149} Although a great deal of time and money went into the capital bid, when Helena finally received the coveted designation, Bozeman's economic and political elite displayed little discouragement. The Bozeman Weekly Chronicle positively asserted, "The capital contest has been the means of attracting favorable attention to Bozeman and the money spent is by no means wasted," and that if the city received a public institution, it "lost nothing by its capital aspirations."^{150} The Chronicle's hopeful proclamations soon came to fruition. Almost overnight, the city's economic and political elite shifted their sights to the land grant college as an alternative means of establishing their place in the nation's cultural landscape. With the founding of the Agricultural College of the State of Montana on February 16, 1893, Bozeman certainly raised its profile within the state, if not the nation.

The founding of MSU coincided with the Panic of 1893, and like most communities in Montana, it dramatically impacted Bozeman by the depression that followed. The community's oldest newspaper, The Avant Courier, for example, discontinued its long lists of "town improvements" and noted that real estate

^{143} McDonald, 111-112.
^{144} Burlingame, 156.
^{145} Ibid., 143 and 173.
^{146} Ibid., 143 and 165.
^{147} This section is adapted from the 1995 Draft Multiple Property National Register Nomination for "Historical and Architectural Resources of Montana State University, Bozeman, Montana," by Derek Strahn of the Bozeman Historic Preservation Office.
^{148} Rydell, 4.
^{149} McDonald, 53-89.
developments were "few and far between." However, once the depression subsided, Bozeman entered a period of renewed prosperity and local transformation, both reflected in and facilitated by the growth of its College. Although the young institution's land-grant status enabled it to raise funding through the sale or leasing of its federally-granted land, the school's association with the Agricultural Experiment Station was integral to early growth. The 1887 Hatch Act appropriated $15,000 annually for each state that supported a station. It also provided badly needed construction money when the school moved to its south Bozeman location in 1894. The advent of dryland farming techniques promoted by the Agriculture Experiment Station, coupled with a localized homesteading boom in the Gallatin Valley, prompted an increase in Bozeman's population from 3,450 in 1900 to 8,000 in 1910.

Locally, the volume of agricultural activity in the Gallatin Valley continued to intensify between 1913 and 1929 thanks in large measure to the growth of Montana State's Experiment Station—which encouraged dry land farming techniques, crop diversification and the application of "industrial principles to agricultural expansion." Dry land farming on the benches of the Bridger range, utilized as early as 1890, flourished in the early 20th century due to the influence and expertise of Bozeman's Agricultural College. By 1907, a surplus of hard milling Gallatin Valley wheat was, for the first time, available for shipments to markets outside of Montana and over the next thirteen years grain storage capacity in the Bozeman area increased by 1,400,000 bushels. In advocating the scientific management of farming, the Experiment Station also promoted crop diversification locally, guiding changes in agricultural practices which favored increased production of hay and the accompanying raising of livestock in the Gallatin Valley.

Another significant local development encouraged by MSC, which ultimately transformed the social and economic complexion of the Bozeman area, was the rapid evolution of a local pea industry. As early as 1906, Experiment Station Director and Dean of the College of Agriculture, F. B. Linfield, advocated the cultivation of legumes in the Gallatin Valley, noting that the crop could be used for a grain as well as a fodder and serve as an effective soil enricher. The idea made such practical sense that, following 1911 soil tests, 17,000 acres of peas were planted in the Valley. The obvious success of the experiment influenced the establishment of numerous local seed pea companies and ultimately stimulated the incorporation of the Bozeman Canning Company on North Rouse Avenue. Soon the Gallatin Valley produced 75% of the seed peas raised in the United States and Bozeman was commonly referred to as the "Sweet Pea Capital of the Nation." The industry thrived in the Gallatin Valley until the mid-1950s, employing hundreds of local residents, especially women.

The Great Depression, World War II, and the associated economic recovery irrevocably transformed the character of many Montana communities. While certainly no exception, Bozeman survived this tumultuous era better than most communities. Farming and ranching in the Gallatin Valley continued to flourish during the Depression years largely because of the scientific farm management practices promoted by Montana State and its Extension Service. Because the Bozeman area was graced by numerous sources of water, its crops fared better than most and drought-stricken cattle were brought in from other areas. Unemployed students flocked to Bozeman throughout the Depression and campus enrollments jumped from 1,056 to 1,801 students—a nearly 60% increase—between 1932 and 1939. As

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151 McDonald, 58.
152 Ibid., 126-127.
155 McDonald, 90.
157 "Gallatin County is the Center," Bozeman Daily Chronicle, 6/27/1912, 7.
159 McDonald, 108-111.
housing became an even greater concern than usual, local students resourcefully arranged for the group purchase of local residences. In 1936, female students purchased the Kenyon home at 201 South Third Avenue, and two years later, a men’s group purchased the Fisher residence at 712 South Willson Avenue.160 Thus, more than simply furnishing employment for local residents, the college helped support the rest of the community by generating student rental income and needed business.

The significant expansion of research, instruction and extension activities at MSC during the Great Depression, coupled with increasing enrollments, justified new construction on campus (Gatton Field, Atkinson Quadrangle) which, in turn, stimulated the local economy. Finally, as MSC began its unprecedented growth after World War II—enrollment increased from 1,709 to 8,187 between 1940 and 1970—Bozeman and the Gallatin Valley grew alongside their University. Both the city and county more than doubled in population over the same period, with Bozeman’s population reaching 18,670 in 1970 and Gallatin County’s 32,505.161

Montana State also significantly impacted the physical development of its host city’s southern edge. South 9th Avenue between Cleveland and Garfield Streets closed in 1894, which allowed for the construction of Montana Hall at the heart of campus two years later. Following acceptance of the 1917 Carsley / Gilbert Campus Plan, S. 8th and S. 10th Avenues curved to create Park Drive, which ran in front of Montana Hall. This drive later closed in about 1950 and changed to a curved walk. East / west circulation routes through the campus also closed between S. 7th and S. 11th Avenues during the period of historical significance, including Hayes Street (c. 1905) and Arthur Street (c. 1950).162 Beginning in 1892, the Gallatin Light, Power & Railway Company also operated a streetcar system in Bozeman, which provided an invaluable connection between campus and community during MSC’s earliest years. “The advent of the electric streetcar, with its even-tempered and helpful operator, Larry O’Brien,” historian Merrill G. Burlingame explains, “was of major importance. Larry waited at street corners until laggard students ran the last block.” According to Burlingame, “President Reid’s customary signal for the end of each [social] affair was to remark, ‘Young people, Larry is waiting at the foot of the hill.’”163 Finally, the Montana State campus expanded beyond its original 200 acres over the course of its historical significance, taking up city blocks and agricultural lands that might otherwise have become residential neighborhoods. Between 1905 and 1945, MSC purchased, or otherwise obtained title to, fourteen city blocks and portions of two others in the Capital Hill addition as it expanded to the north and east.164

National Register Criterion C (Area of Significance: Architecture)

In addition to its historical significance under Criterion A, the MSU Historic District is also eligible for listing in the National Register under Criterion C as a collection of freestanding, high-style buildings representing a variety of architectural styles. Contributing buildings within the historic district range in age from the 1894 Experiment Station Building (Taylor Hall), which exhibits a combination of Victorian and rural vernacular characteristics, to the Exaggerated Modern style Roskie Hall, completed in 1967. Buildings designed in the Italian Renaissance Revival style, dictated by the 1917 Carsley / Gilbert Campus Plan, and various interpretations of Modern architecture represent the most common styles on campus. Their proliferation is indicative of the increased prosperity and building activity that followed both of the 20th century’s World Wars. Less numerous, but of equal importance, are Collegiate Gothic, used for MSU’s most iconic building, Montana Hall, and other forms of revivalism, including Neoclassical Revival, Spanish Mission Revival and Jacobethan Revival. A discussion of each stylistic era (which generally coincides with periods of development at MSU) and its execution on campus follows.

160 Ibid., 114.
161 Montana State University Website, “Fall Headcount Enrollment History.”; City of Bozeman, Department of Planning and Community Development, “Year 2001 Annual Report,” accessed online 7/6/2013.
163 Burlingame, 37.
164 Montana Department of Natural Resources and Conservation, “Land, MSU-Central Campus,” Excel Spreadsheet.
Late Victorian (1894 – 1904)

Encompassing the MSU Historic District’s first period of construction, surviving Victorian era architecture on campus is limited to the Collegiate Gothic Montana Hall (Main Hall, 1896-1898) and the district’s oldest building, Taylor Hall (Experiment Station Building, 1894). Its low occurrence, however, is not indicative of its significance. Montana Hall, constructed on the highest point of campus, has served as the heart of MSU since its completion in 1898.

While the early post-Civil War Victorian era was dominated by the more opulent styles of the Gilded Age, such as Second Empire (Baroque) and High Victorian Gothic, the architecture mellowed somewhat during the economic turmoil of the 1870s. The Gothic style, in revival since the 1820s, however, remained popular. Its association with European religious structures made it a natural choice for education facilities that, especially prior to the Civil War, were often private ecclesiastical institutions. In fact, by the 1890s, a “Collegiate Gothic” style emerged, as evidenced by its adoption at prestigious eastern colleges including Yale, Princeton and Duke. Ralph Adams Cram, a major proponent of Gothic architecture, explained the style’s appeal while serving as University Architect at Princeton during the early 20th century, writing that with its use a school “was committed to the retention for all time of that collegiate style of architecture which alone is absolutely expressive of the civilization we hold in common with England and the ideals of liberal education.”

Other architectural styles that either emerged or endured during the Victorian era include Italianate, a style transported from Italy via England in the 1830s, and the exuberant Queen Anne, used primarily for residences.

At the time of MSU’s founding in February 1893, American architecture found itself at a crossroads. The eclectic and picturesque architecture of the post-Civil War Victorian Era remained popular, but the highly-influential World’s Columbian Exposition opened to the public in May of 1893, re-introducing Americans to the value of classical architecture and Beaux Arts formal planning. At MSU, however, formalism would have to wait and the College’s first buildings were designed in Victorian styles. Like at many colleges founded in 1880s and 1890s, including the Universities of Montana and Wyoming, Montana State choose the Collegiate Gothic style for its Main Hall (Montana Hall). The style, with its religious underpinnings, was especially appropriate for a school with heavy connections to earlier Presbyterian educational institutions in Montana, including Bozeman’s Presbyterian Academy and the College of Montana in Deer Lodge. Montana Hall exhibits many of the character-defining features of the style, including masonry construction, a vertical emphasis created with steeply pitched cross-gables, dormers and a cupola, arched window and door openings and intricate decorative brickwork and bas relief at its entrances.

For the 1894 Experiment Station and the 1896 Chemistry Building, the new college turned to other Victorian era styles for inspiration. The Italianate style selected for the masonry Chemistry Building emerged in the 1850s as a picturesque counterpart to the Gothic Revival style and it remained exceedingly popular through the 1880s. With its symmetrical façade dominated by a square tower, the Chemistry Building (destroyed by fire in 1916) served as a good example of the more restrained end of the style. The Experiment Station Building is more difficult to classify, as it combines elements of several Victorian styles with a more vernacular form. While sometimes placed in the Queen Anne style due to its varied cladding materials and fenestration ornamentation, the building clearly lacks the asymmetrical façade and undulating massing typically associated with a style reveling in the freedom of balloon framing. In its symmetrical massing, use of dormers and half-hipped roof shape (or jerkin head), the building is more typically associated with European and colonial architecture, particularly with Danish and German variants. Finally, in its second story flattened arch window hoods, the Experiment Station Building also nods to the Italianate style. Overall, the Experiment Station Building conveys a vaguely rural feeling, as well as a feeling of substance, both appropriate to a new agricultural school.

Revivalist Styles and Academic Eclecticism (1905 – 1949)

As the favored style of the 1917 Carsley / Gilbert Campus Plan, Italian Renaissance Revival dominated campus construction during the building boom of the 1920s. Six Revivalist Style buildings (approximately 43% of historic buildings within the MSU Historic District) remain on campus today. Prior to World War I, MSU displayed a more eclectic approach to architectural revivalism with Neoclassical Revival and Spanish Mission Revival buildings constructed in 1909 and 1910. After the 1920s, the domination of Jacobethan Revival style campus architecture is evidenced by the 1934 Atkinson Quadrangle and 1939-1940 Strand Student Union.

Academic eclecticism emerged at the end of the 19th century in response to the opulence and “irrationality” of Victorian architecture and remained popular through the 1920s.168 Popularized at the 1893 World’s Columbian Exhibition in Chicago, Illinois, academic eclecticism was founded on the rationalist ideas of the French École des Beaux-Arts. Architects attempted to “adapt these traditions sensitively and creatively to the new conditions they faced…avoiding copyism at one extreme and personal expression at the other.”169 Romantic revival styles (Tudor, Jacobethan, French Cottage, Spanish Mission and Colonial) were considered appropriate for domestic buildings, classical revival styles (Neoclassical, Italian Renaissance) for public buildings, and “exotic” or opulent revival styles (Egyptian Revival or Baroque Theaters) for theatres.170

The requisite Italian Renaissance Revival style of the 1917 Carsley / Gilbert Campus Plan constrained the MSU campus architects to a somewhat limited architectural canvas. Prior to the Carsley / Gilbert Campus Plan, the architects employed a more diverse design approach. For example, the 1909 Neoclassical Revival Agricultural Hall (Linfield Hall) and 1910 Spanish Mission Revival Hamilton Hall skilfully display the formalism of ancient Greece and the warmth of the American Southwest. Both excellent examples of their styles, the buildings appropriately represent their public and domestic functions. Linfield Hall exhibits the character-defining symmetrical façade, pedimented central entrance bay, engaged pilasters, egg-and-dart molding and denticulated cornice of the Neoclassical style. Hamilton Hall, which was also influenced heavily by the Arts & Crafts movement, readily conveys the Spanish Mission Revival style, with the distinctive curvilinear parapets of its cross-gables. Linfield Hall and Hamilton Hall represent the only prewar eclectic revivalist style period buildings in the MSU Historic District. Between World War I and World War II, new academic buildings were designed in the Italian Renaissance Revival style and “domestic” buildings in the Jacobethan Revival style.

The movement to establish the Italian Renaissance Revival style as the favored classical style of academic eclecticism was evident as early as 1844. Boston architect, Arthur Gilman, described the Greek Revival style as “offspring of a remote age, and antagonistic religion, an obsolete form of government, and a widely different state of society than our own.” He suggested architecture based on the rebirth of classical knowledge from a Christian vantage would better suit Americans.171 By the time the nation’s leading architectural firm, McKim, Mead and White, selected the Italian Renaissance Revival style for the Boston Public Library in the mid-1880s, it far surpassed Greek Revival style in popularity. Many considered Italian Renaissance Revival style superior for both its flexibility and its inherent beauty.172 As “the architecture of power, of self-assurance, of good and urbane taste,” the style, according to architectural historian Mark Gelernter, “offered rationality and clarity in composition.”173 Its association with the great thinkers and knowledge of the Italian Renaissance made it particularly appropriate for academic buildings. As such, George Carsley and Cass Gilbert naturally chose the Italian Renaissance

168 Ibid, 196 and 233.
169 Ibid, 197.
171 Roth, 186.
172 Ibid., 290.
Revival style to complement their formal campus plans for Montana State and the University of Montana in Missoula. In accordance with the plan, Carsley designed the first Italian Renaissance Revival building at MSC (Traphagen Hall). Six more Italian Renaissance Revival buildings designed by Bozeman architect Fred F. Willson and the Great Falls firm, Shanley & Baker, followed in the 1920s. All but one (the 1922 Engineering Shops / Ryon Laboratories) still stand within the MSU Historic District.

True to the principles of academic eclecticism, Montana State’s Italian Renaissance Revival buildings share the style’s character-defining features, yet each displays its own distinctive character. All feature a horizontal emphasis, symmetrical façade with a centered formal entrance, red tile roof, polychrome rug face brick veneer and elaborate terracotta detailing. Features that set each building apart include Roberts Hall’s (Engineering Building, 1922) detailed terra cotta and polished granite entrance, the Chemistry Building’s (Traphagen Hall, 1919) recessed entrance with wrought iron tracery and colorful terracotta tiles, the Heating Plant’s (1922) enormous windows, and Herrick Hall’s (1926) reserved, yet distinctive, full-story arched entrance bay. Although vastly different in use and massing, Shanley & Baker’s buildings also share common elements. Lewis Hall (Biology Building, 1922) and Romney Gymnasium (1922) are situated on an east/west axis with green ceramic roof tiles and pilasters featuring terra cotta capitals. Notably, the Gymnasium’s distinctive decorative detailing on the north elevation features a barrel arch entrance bay and unique terra cotta spandrels decorated with sporting equipment.

The 1934 Atkinson Quadrangle and the 1939-1940 Strand Student Union Building represent the limited residential and “student services” construction at Montana State between World War I and II. For these “domestic” type buildings—the Student Union was dubbed the “living room” of campus—Willson selected the Jacobethan Revival style. Although additions somewhat impact its integrity, both the Student Union and the Atkinson Quadrangle remain excellent examples of the style. Character defining-features include steep gabled roofs, multi-light double-hung windows, stylized dormers and balconies, and a variegated-color English bond brick veneer accented with cast stone.

Modern Architecture (1945 – 1968)

Mid-Century Modernism dominated new construction at Montana State between 1950 and 1968. Although residence Halls (Lewis and Clark / Johnstone Center (1955), Hannon (1954), Hapner (1959), Langford (1960), Roskie Halls (1967), and the Hedges Complex, 1964-67) make up the bulk of Modern style buildings, Modernist academic buildings include A.J.M. Johnson Hall (Math-Physics Building, 1954), Reid Hall (Classroom Building, 1959) and McCall Hall (Veterinary Research Building, 1952). Significant additions to the Student Union, Linfield Hall and Renne Library also display Modern style design. Included in the Modern Architecture period are the transitional “modernist” buildings, such as the Craftsman style Wool Laboratory (1947), the “Industrial style” Plew Building (Service Shops, 1952), as well and the original portion of the Renne Library (1949), which exhibits both revivalist and modernist characteristics. In total, Modernist style buildings account for 50% of the MSU Historic District’s 30 contributing buildings, a number that illustrates Montana State’s unprecedented growth after World War II.

In the 1930s, Architects Walter Gropius and Miles van der Rohe, original members of the Bauhaus group who fled Nazi Germany, Le Corbusier’s treatise, Toward a New Architecture, and Phillip Johnson and Henry-Russell Hitchcock’s “The International Style” exhibit at the Museum of Modern Art introduced Modernism to America. Around the same time, American architects, such as Louis Sullivan, Frank Furness, Bertram Goodhue and Frank Lloyd Wright experimented with form and ornamentation to create exciting new works. Decorative movements and responses (both negative and positive) to industrialization inspired other earlier “modernist” styles such as Craftsman, Art Deco and Art Moderne. By the 1950s, international and nativist architectural trends joined to create a Modern style largely stripped of its originality and philosophical connotations. Defining characteristics became the box form and lack of ornamentation. Instead of shape and ornament, Mid-century Modernism depended on

174 Gaines Hall and Cooley Laboratories were also designed in the Modern Style, but underwent extensive renovations in 2010 and 2012, respectively. They no longer exhibit characteristics of the style and are considered noncontributing.
patterns of building materials to create unique designs.\textsuperscript{175} As architectural historian, Mark Gelernter, explains, “the austere, ahistorical forms,” of modernism, “represented a number of ideals which many in the post-war generation admired,” including a break from the horrors of the recent past, an emphasis on technology, rationality and new materials, and, finally, an aesthetic reflective of an emerging superpower, “rational, efficient, the confident possessors of immense power and wealth, and yet not flashy or desirous of individual expression.”\textsuperscript{176}

Montana State largely avoided transitional “modernist” styles. Modern architecture seemingly arrived fully-formed in 1952 with the small, but exceedingly well-executed, Danforth Chapel. Designed by Emanuel Milstein, a senior in architecture at MSC, and funded through private donations, the non-denominational chapel serves as an excellent example of the residential “Miesian box.”\textsuperscript{177} Its glass façade and protruding stone wall, which tie it to the surrounding “natural” environment of Danforth Park, are hallmarks of the style. Upon closer inspection, however, it appears the modernist aesthetic arrived at MSC as early as 1930. Gatton Field Gate (1930) exhibits characteristics of Stripped Classicalism (or Art Deco) in the setbacks crowning its three piers, and the Strand Union Building’s Leigh Lounge displays a combination of Art Deco and Arts & Crafts decorative motifs.\textsuperscript{178} The frame Wool Laboratory (1947), which dates from a period of postwar scarcity, exemplifies the vernacular Craftsman style with exposed rafter tails and knee braces under a gable roof. Even the original portion of Renne Library (1949), classified as a late example of Italian Renaissance Revival, includes influences of the Prairie style. Its un-bracketed overhanging eaves, rectilinear fenestration and windows with stacked lights deviate from the Renaissance Revival in favor of something more “modern.” Montana State failed to embrace the full-fledged 1930s and 1940s Art Deco or Art Moderne associated with New Deal architecture (sometimes called PWA Moderne). President Atkinson’s deep conservatism likely rendered such associations unwelcome—even when MSU received federal aid—and the more exuberant interpretations of these styles were probably deemed inappropriate for the academic setting.

A more generic form of Modernism followed the high-style Danforth Chapel. Two campus buildings and an addition constructed through the 1948 Bond Issue announced the Mid-Century Modern Period at MSU: the Veterinary Research Building (McCall Hall, 1952), the addition to Linfield Hall (Linfield South, 1953) and the Math-Physics Building (A.J.M. Johnson Hall, 1954). Of these, the rectangular A.J.M. Johnson Hall best achieves the quintessential Mid-Century Modern aesthetic. The asymmetrical west façade features three cubes broken into repetitive geometric bands of aluminum windows and pink Cemestro spandrel panels (or lights in the curtain wall middle bay), set between thin, protruding red brick piers. This pattern of bays defined by brick piers repeats in several variations at MSU. Hapner Hall (Women’s Dormitory, 1959) includes bays of single aluminum windows and brick spandrel panels between brick-clad piers. Langford Hall (Men’s Dormitory, 1960) offers a slight variation with bays of paired aluminum windows and green, glazed brick spandrel panels. A reversed pattern occurs for Reid Hall (Classroom Building, 1959) and the 1960 Addition to Renne Library, with light-colored piers (travertine and limestone, respectively) against a red brick background. The extensive use of brick for Modern style buildings at MSU links them to their Victorian and revivalist predecessors and maintains the academic feeling of campus.

Only Lewis and Clark Hall (Men’s Dormitory, 1955) and the Student Health Center Addition to the Strand Union Building (1957) lack brick as a cladding material. With its smooth concrete walls and horizontal emphasis—broken only by vertical panels of glass block and cement paneling at the side entrances of the dormitory wings—Lewis and Clark Hall more closely aligns with the International style than its Modern style neighbors. Another example of the International style, the two-story Student Health Center Addition utilizes stacked bands of windows and board and batten siding broken by solid brick walls, as well as an

\textsuperscript{175} This context is developed from Roth and the architectural context from Diane J. Painter’s “Montana Post-World War II Architectural Survey and Inventory, Historical Context and Survey Report,” 2010.

\textsuperscript{176} Gelernter, 263.

\textsuperscript{177} Roth, 430.

\textsuperscript{178} Gelernter, 241.
elevator penthouse and the flyloft of the 1957 Theater Addition to the Strand Union Building (by the same architect) as design elements. In addition to the International style, several other Modern subtypes are represented on campus, including New Formalism, Curtain Wall Construction and Exaggerated Modern.

Characteristics of New Formalism, which transposes classical motifs onto the Modern “box,” are evident in the limestone exoskeleton of the 1960 Library Addition and in the portico entrance to the 1967 Student Union Addition. The white fiberglass fascia paneling with stylized medallions explicitly link the Student Union Addition to classical architecture. Many of the Historic District’s Modern style buildings employ curtain wall construction. The entrances of the 1960 Renne Library and Reid Hall are particularly noteworthy for their size and significance to overall design. On a larger scale, the twin 11-story residence halls of the Hedges Complex (Hedges North and Hedges South, 1964-1967) contain massive curtain walls of precast concrete panels and aluminum windows that appear to float above a glass first story, supported only by thin concrete pilotis. The Historic District’s sole example of Exaggerated Modern, Roskie Hall features a unique and futuristic form of three 11-story, nine-sided columns (or enneagons) situated around a 12-story central column of the same shape.

Roskie Hall is not the only Modern style building that deviates from the classic “box” within the Historic District. Residence Halls, in particular, maximize the number of dormitory rooms with complex forms that create separate public and private spaces. Hannon Hall (Women’s Dormitory, 1955), for instance, has a four-story trapezoidal main body with an inner courtyard. Its southern half is wrapped in one-story public/service section (kitchen, dining hall and lounge) distinguished by its dark brick cladding and long window wall on its south façade. Hapner Hall’s “H”-shaped footprint displays a square central communal wing connected to flanking rectangular dormitory wings by small hyphens. Lewis and Clark Hall exhibits a long and low public south façade with four rectangular dormitory wings rising behind it. Segmented plans also appear on Modern style academic buildings. Reid Hall and the Linfield Hall Addition exhibit an “L”-shape plan and McCall Hall a “U”-shape plan. Reid Hall, in particular, uses its shape to add visual interest. In contrast its outer ells, strips of vertical glass add visual interest to the brick mass of its exterior (northeast) corner.

In the mid-1960s, the MSU Historic District reached skyward with the construction of high-rise dormitories at the southwest corner of campus. Bozeman architects, O. Berg Jr. and William E. Grabow designed the Hedges Complex, which consists of two slab-shaped 11-story dormitories and the round Food Service Building (Miller Dining Hall), and Roskie Hall. The modern materials and forms of these buildings reflect Le Corbusier’s vision of high-rise urbanism. Developed in the 1920s, Le Corbusier’s proposed tower city or “villa radieuse” highly influenced urban renewal and public housing in the United States during the 1960s. Although removed from the social implications of those efforts, the Hedges Complex and the 11-story Roskie Hall (part of an unrealized three dormitory complex), readily show Le Corbusier’s influence. MSU’s high-rise neighborhood also displays a variety of building materials commonly used in Modern architecture, these include Mo-Sai precast concrete panels, aluminum windows, Cofar steel decking, Glasweld asbestos panels (Roskie Hall), Cemesto panels (Hedges Complex) and Glulam beams (Food Service Building).

Late Modern and Contemporary Styles (1970 – Present)

Eight Late Modern and contemporary buildings account for 72% of the MSU Historic District’s 11 noncontributing buildings, meaning only three buildings are ineligible for inclusion due to a loss of integrity (Cooley Laboratory and Gaines Hall) or a lack of significance (the Chemistry Modular Building). The rise of Brutalism and Heroic Expressionism heavily influenced public buildings of the 1970s. Similar to the generic Mid-century Modern buildings of the 1950s and 1960s, the more idealistic or creative works of leading architects such as Le Corbusier, Louis Kahn, Paul Randolph and Kallman, McKinell and

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180 Gelernter, 269.

181 Roth, 462.
Knowles influenced these styles. While the works of these individuals varied greatly, they all shared a common thread of “expressionism” through their rough concrete (béton brut) finishes, consideration of the environment (sunshades or brises-soleils) and monumental massing. Such features found their way into the mainstream by the 1970s, as architectural historian William J. R. Curtis notes in his seminal work Modern Architecture Since 1900. “Just as the seminal works of the 1920s were frequently devalued and turned into clichés,” he writes, “so the late works are often imitated for their surface effects without due attention to the underlying principles: brises-soeil and rough concrete finishes could become a sort of façade cosmeticism just as easily as strip windows, thin pilotis, and glass and steel curtain walls.”

Late Modern buildings within the MSU Historic District exhibit their Brutalist and Heroic Expressionist characteristics in various ways. Cobleigh Hall (1970) and Sherrick Hall (1972) have precast concrete sunshades, while Leon Johnson Hall (1973) and Wilson Hall (1974) display deeply recessed windows to create shading. Leon Johnson Hall, Wilson Hall, Tietz Hall (1985) and the Visual Communications Building (1983) all utilize multiple blocks to create their complex forms. The latter also includes another character-defining feature of Late Modernism, blocks of dark reflective glass. Just as with the district’s Modern style buildings, architects used brick cladding instead of materials more in keeping with the Late Modern aesthetic (concrete, reflective glass) to aesthetically link these late modern buildings to earlier buildings.

The broad, excessive arch accenting the main entrance to the 1983 Visual Communications Building announces the arrival of Postmodern architecture. As Gelernter explains, “While Late Modernists adapted the Modernist style…other architects became disillusioned with the style altogether. No longer convinced of the philosophical ideas which lay behind it, and bored with its abstract forms…they found their new direction in the traditional styles which the modernists had long banned from use.” While the Visual Communications Building only includes one reference to the past, later buildings including the EPS Building (1997) and Chemistry and Biochemistry Building (2007), as well as recent full-fledged renovations of Gaines Hall (2010) and Cooley Laboratory (2012), reference their older neighbors more explicitly. Cooley Laboratory and the Chemistry and Biochemistry Building both sport gable roofs supported by massive brackets, evocative of the district’s Italian Renaissance Revival buildings, while the EPS Building incorporates pilasters and small white tiles (a return of ornamentation) into its design. With their cubist forms and curtain wall elements, the Gaines Hall Renovation and the 2008 Black Box Theater addition to the nearby Visual Communications Building are contemporary interpretations of Modernism, and represent a postmodern revival of the Modern style (Neo-Modernism).

**The Architects of Montana State University**

Many of Montana’s leading architects and architectural firms contributed to the architectural significance of the MSU Historic District. Fred F. Willson and Cushing, Terrell & Associates (CTA) deserve particular mention for dominating their eras. Willson designed eight buildings at MSU between 1910 and 1950, while CTA designed seven buildings between 1950 and 2000. The design and construction of Hannon Hall (1955) – designed by CTA and supervised by Willson – marked the symbolic transfer of the “favored” architect torch from Willson to CTA. A brief biography and list of each architect’s buildings within the MSU Historic District appear below.

**J. C. Paulsen**

Paulsen, born in Germany, received his architectural training in Europe. From his base in Helena, Montana, Paulsen designed several important brick buildings across Montana in the 19th century. These include the original Montana Club in Helena, as well as numerous government buildings under the

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183 Gelernter, 297.
184 Gelernter, 300.
185 Architect information is compiled from previous Draft Nominations for the MSU Historic District (Sanford, 1990; Strahn, 1995) and Diane J. Painter's “Montana Post-World War II Architectural Survey and Inventory, Historical Context and Survey Report,” 2010 unless otherwise specified.
administration of Governor John E. Rickards. The iconic Collegiate Gothic style Montana Hall (Main Hall, 1896-1898) represents his sole contribution to the MSU Historic District.

**Link & Haire**

Link & Haire hold the distinction as one of Montana's most influential architectural firms in the 1890s and early 20th century, with offices in Butte, Billings, Miles City, Lewistown and Missoula by 1910. Born in Hamilton County Ohio in 1857, Charles S. Haire taught for three years while studying architecture, which led to later work as a draftsman for the Union Pacific Railroad. He moved to Butte with the Great Northern Railroad in 1887, and by 1888 became associated with the realty firm of Wallace and Thornburg. Later, Haire worked exclusively as an architect and moved to Helena in 1893, where he served as the State Superintendent of Buildings. His status as State Superintendent doubtlessly influenced the School's choice of architects. In January of 1906 he formed a partnership with John G. Link, creating Link & Haire. Numerous young Montana architects, including Fred F. Willson, received their training in the firm's many offices.

J. G. Link was born in Bavaria in about 1863, and studied architecture at the Royal Academy in Landau. He immigrated to the United States in 1887 and worked until 1890 for Frank Kidder, author of *The Architect's Handbook*, a standard text on building construction. He then joined an architectural firm in Denver before moving to Butte in 1896. There he formed partnerships with W. E. Donavan, and later with Joseph T. Carter until relocating to Helena in 1905, where he joined Charles S. Haire.

Within the MSU Historic District, Link & Haire designed the 1894 Experiment Station Building (Taylor Hall) and the 1909 Agricultural Building (1909). Much later, after dissolving his partnership with Haire, J. G. Link designed the 1954 Math-Physics Building (A.J.M. Johnson Hall) as a principle in the Billings, Montana firm, J. G. Link & Associates. His son, Elmer, and grandson, John, designed many of MSU's laboratory buildings under the names J.G. Link & Company or E.F. Link & Associates. Examples include the 1961 Marsh Laboratory (located off campus) and the 1985 Central Laboratory Animal Facility (Tietz Hall). The firm closed in 1985.

**Fred F. Willson**

Born in 1877, Willson was the only son of General L. S. Willson, Civil War veteran, territorial legislator, Bozeman pioneer and member of MSU's founding Local Executive Board. After attending the Bozeman Academy, Willson completed his junior year at Montana State College then enrolled at Columbia University. He graduated with a bachelor's degree in architecture in 1902. Willson returned to Montana, where he spent two years in the Helena office of prominent architect, Charles S. Haire. Next, he went to Europe, where he studied at the École des Beau Arts and traveled, before returning to the United States in 1906. Willson briefly lived in New York City, where he associated with architects Theodore C. Visscher and James Burley. Later that year, Willson returned to Montana to oversee the Butte office of his mentor, who now headed the firm of Link & Haire.

Willson returned permanently to Bozeman in 1910 and opened his own office in the Commercial National Bank Building. Willson designed numerous buildings in the Bozeman area and across Montana. His designs utilized a number of architectural styles, which included Craftsman, Mission and Renaissance Revival, Jacobethan Revival and International. He is responsible for nearly every significant structure in Bozeman's Main Street business district as well as over 40 residences. His design of Bozeman's Jacobethan Revival Emerson School won praise from educational groups across the United States. A contemporary described Willson’s work in the 1920s as "noted for originality of design...[and] tempered by the broad and thorough knowledge he has of architecture as exemplified in the best creations of all the centuries and in the greatest centers of art in the civilized world."

Within the MSU Historic District, Willson's designs include Hamilton Hall (1910), Chemistry Building (Traphagen Hall, 1919), Engineering Building (Roberts Hall, 1922), Engineering Shops (Ryon Laboratories, 1922), Heating Plant (1922), the Women's Building (Herrick Hall, 1926) and the original portion of Renne Library (1949). In partnership with G. G. Cottier, he designed the Atkinson Quadrangle.
George H. Carsley

George Hollis Carsley was born in Trempealeau County, Wisconsin on April 7, 1870. In 1880, his family moved to St. Paul, Minnesota and seven years later to Helena, Montana. Carsley returned to Minnesota for schooling and earned a degree in architecture from the University of Minnesota in 1896. Shortly thereafter, he worked for Cass Gilbert in his St. Paul office on Beaux Arts style projects. In 1898, Carsley lost his job with Gilbert due to a slowdown in commissions and moved back to Helena, Montana where he worked as a draftsman. Gilbert rehired him, and in 1904 entrusted him with his operations in St. Paul. By 1911, Carsley returned to Helena, Montana and established his own architectural firm. He subsequently collaborated with Gilbert on campus plans for Montana State and The University of Montana in 1917. He also designed MSU’s first Italian Renaissance Revival style building, Traphagen Hall, and many handsome buildings at Montana Tech in Butte. He died July 4, 1933.\(^{186}\)

Cass Gilbert

Cass Gilbert was born in Zanesville, Ohio on November 24, 1859. Nine years later, his family moved to St. Paul, Minnesota. He attended Macalester College, and in 1878 enrolled at the Massachusetts Institute of Technology to study architecture; he completed just one year of the program. On January 3, 1880, he left for his “grand tour” of Europe. He returned to New York in September of that year to work for the architectural firm of McKim, Mead and White, which specialized in revival and Beaux Arts style architecture. In 1882, Gilbert returned to St. Paul as a representative of the firm until he opened his own practice in 1885. In 1895, he won the prestigious commission for the new state capital in St. Paul. In 1899, Gilbert opened an office in New York City and began working on designs for the U.S. Customs House there that same year. In 1913, he completed the celebrated Woolworth building, the world’s tallest building for over a decade. By the mid-1910’s, as an acknowledged leader in the Beaux Arts tradition, Gilbert’s neo-classical designs were celebrated nationwide.

In Montana, Gilbert was active in the cities of Butte, Helena and Missoula. In 1917, he consulted with colleague George H. Carsley on campus plans for Montana State and the University of Montana. In addition, Gilbert also designed a plan for the University of Minnesota, St. Paul in 1908, and served as the campus architect for the University of Texas, Austin from 1910-1922. He died May 17, 1934.\(^{187}\)

George H. Shanley

George H. Shanley, perhaps Great Falls most prominent architect, was born in 1875 in Burlington, Vermont and attended the University of Vermont. After graduation, he worked for various architects in Duluth, Minnesota. In 1898, he came west to help his father build St. Mary’s Cathedral in Fargo, North Dakota and a barn near Glacier Park. During his early years in Montana, Shanley worked in Kalispell in the firm of Gibson and Shanley. In 1900, he moved to Butte, where he associated with the firm of Shanley, Wilson and Hugenin. Although he formed his own firm in Great Falls in 1907, he continued to collaborate with others. In 1915, he worked with the renowned Spokane architectural firm of Cutter & Malmgren on a country house in West Glacier for Mrs. John G. Morony. For his MSU buildings, Shanley worked with Great Falls architect Charles H. Baker. Between World War II and his death in 1960, Shanley transitioned into the Modern style and formed the partnership of Shanley & Shanley with his son, Frank B. Shanley. Representative examples of his work include: First National Bank Building, Federal Reserve Bank Building and the State Highway Department Building in Helena; Finlen Hotel, Immaculate Conception School and Convent and the main pavilion at Columbia Gardens in Butte; the Baxter Hotel in Bozeman; the Army Winter Training Camp at Yellowstone National Park; numerous commercial buildings in the Great Falls Commercial District, the Montana State Fair Grounds, and, with Spokane engineer...\(^{186}\)

\(^{186}\) Adapted from Hipólito Rafael Chacón and Carlie McGill, “The University of Montana Historic District Addendum and Boundary Increase,” National Register of Historic Places Nomination, 2010, 33-34.

\(^{187}\) Ibid., 34-35.
Ralph Adams, the 10th Street Bridge in Great Falls. He also designed several Catholic churches, many schools and numerous banks.

Within the MSU Historic District, Shanley designed Lewis Hall (Biology Building, 1923) and Romney Gymnasium (1922), both in partnership with Charles H. Baker.

**Cushing, Terrell & Associates (CTA)**

The Billings firm of Cushing & Terrell, also known as Cushing, Terrell and Associates, and renamed CTA in 1969, was founded in 1938, when partners Ralph Cushing and Everett Terrell joined forces. Born in Dillon, Montana on January 16, 1903, Ralph Cushing received a Bachelor of Science degree in architecture from Montana State College in 1927. He went on to earn a Bachelor of Science degree in architectural engineering from the University of Michigan in 1932. He worked for others, as an apprentice in architecture and engineering, before establishing the firm of Cushing, Terrell and Associates in 1938. Cushing’s partner, Edwin O. Terrell, was born in Billings, Montana on February 11, 1908. He received his education at the University of Washington, where he earned a Bachelor’s Degree in architecture in 1931.

His first listed architectural employment occurred with Cushing, Terrell and Associates.

CTA earned their established reputation in Montana, based on extensive work in the areas of education (schools and university buildings) and healthcare (hospitals and related structures). They also designed numerous buildings for state and local governments. Additional building types undertaken by the firm include commercial structures and resort developments. When faced with a downturn in the education market in 1966, the firm re-organized and expanded. Today, CTA is a multi-disciplinary firm with sixteen offices throughout Montana and six other western states.

Their office, constructed in 1958, sat across N. 27th Street from the Eastern Montana College (now Montana State University—Billings) campus, just south of the Physical Education Building. Notable buildings designed by the firm include several buildings on the Montana State University—Billings campus; buildings for the Midland Empire Fairgrounds in Billings; Highland Elementary School and Shrine Auditorium in Billings; the hospital in Red Lodge; the Dude Rancher Lodge in Billings; the Veteran’s Hospital in Miles City; Deaconess Hospital in Billings; and the Montana Crippled Children’s Association Rehabilitation Center in Missoula, among many others.

Hannon Hall (1955) holds the honor of the first building designed by CTA within the MSU Historic District. Over the next several decades they designed a number of other buildings including Hapner Hall (1959), Reid Hall (1959), Leon Johnson Hall (1973), Wilson Hall (1974) and the Visual Communications Building (1983). More recently, CTA undertook the renovation of the Brick Breeden Field House (1998) and Renne Library (2003). They also performed the masonry restorations of Linfield, Traphagen, Lewis, and Montana Halls in 2010 and designed Alumni Plaza.

**Edwin G. Osness**

Osness was born in Montana to Norwegian immigrants on August 28, 1896. After graduating from college he worked as a draftsman for McIver and Cohagen in Billings, Montana until he moved to Idaho around 1930 as an independent architect. By 1935 he returned to Billings and worked from his residence at 2714 10th Avenue North. During the late 1930s, he designed a number of schools in eastern Montana and northern Wyoming including buildings in Savage, Worden, Fairview, Lovell (WY) and Deaver (WY). By 1965 he retired in Billings, passing away 10 years later.

Within the MSU Historic District, Osness designed McCall Hall (Veterinary Research Building, 1952) and the 1953 addition to Linfield Hall.

**Sigvald L. Berg**

Sigvald L. Berg, who was of Norwegian heritage, spent most of his career in Helena, although he also gained architectural experience in Berkeley, California. Born in 1895, he graduated from Montana State

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188 Information on Osness was compiled from census records, city directories, and newspaper articles available on Ancestry.com.
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Oswald Berg Jr. was born into a Lewistown, Montana ranching family on October 8, 1918. He attended St. Olaf College in Northfield, Minnesota and then Washington State College (now University), where he received a Bachelor of Science degree in architecture in 1941. He worked for the Civil Service Commission and the Department of the Navy in Washington D.C. during World War II and attended night school at George Washington University. After the war, he worked for the college architecture office at WSU and as an architect for N.W. Fabricators, Inc. before opening his own Bozeman-based firm in 1949. Between 1949 and 1983, Berg practiced under the names of Oswald Berg Jr. and Associates, Berg-Grabow and Partners, BGS Architects, and Berg-Grabow-Schofield.

Berg realized a long and prolific career in Montana, Washington and Oregon. He and his partners designed churches and chapels, schools and university buildings, banks, libraries, shops, alongside...
commercial and residential buildings. In addition to his architectural practice, Berg taught as a visiting professor at MSU and held an engineering license.

Berg’s longtime partner, William Edmund Grabow was born in Livingston, Montana on September 10, 1924 and attended Montana State College, where he graduated with a Bachelor of Science degree in architecture in 1950. He opened his own firm, where he practiced from 1956 until officially joining Berg in 1968. Grabow also engaged in the Bozeman community, serving as mayor in the early 1970s.

Within the MSU Historic District, O. Berg Jr. and William Grabow designed the Hedges Complex (1964-1967) and Roskie Hall (1967). Outside of the historic district, the team designed the Health and Physical Education Building (Marga Hosaeus Fitness Center, 1973) and the Museum of the Rockies (1973) as Berg—Grabow & Associates, and Grabow designed a number of married student housing projects (Branagan Court, 1976, and multiple single family houses and duplexes between 1957 and 1966). Finally, in partnership with Fred F. Willson, Berg was also responsible for the Brick Breeden Fieldhouse (1958).

**William R. Plew**

Educated at Rose Polytechnic Institute, now Rose-Hulman Institute of Technology, in Terre Haute, Indiana, William R. Plew graduated in 1907 with a Bachelor of Science degree. At Montana State College he taught architecture classes as part of the College of Engineering. When Alfred Atkinson assumed the presidency of Montana State College, William Plew took a leave of absence to return to Rose Polytechnic to continue his education in the newly formed discipline of architectural project management. He returned to Montana State College with a Master of Science degree and created his position as Supervising Architect in 1913. His worked as project manager, draftsman, designer, coordinator with outside consultants and director of the Physical Plant. When Plew died in June of 1945, H. C. Cheever of the College of Architecture assumed the position in addition to his regular duties until Plew’s replacement was hired. In 1947, Walter Baker assumed the position originally held by Plew.189

A well-known perfectionist, Plew’s dedication ensured that the construction of each campus building met its architect’s specifications. For instance, when asked for a second time to accept granite columns three-fourths of an inch less in diameter than specified for the Engineering Building’s imposing entrance, Plew responded “I am still not willing to allow this change…my decision is based on a policy laid down from the beginning, that is that I am not willing to compromise the building in any way.”190 Not afraid to take on the State Board of Education and the Chancellor, Plew successfully fought a $2,000 cut in the allocation for terra cotta work on the new gymnasium in 1922. Most impressively, Plew battled the powerful Anaconda Copper Company, which controlled Montana politics since the late 19th century, when the gym’s copper roof failed. Writing to the Anaconda Sales Company on the day after Christmas in 1926, Plew admonished, “I seriously question if copper is the proper roofing material in this country,” and went on to suggested it was only used to “give support to the rather strenuous advertising campaign that your people were putting on.” Eventually, the Company (just like the State Board of Education) saw things Plew’s way, telling College President Atkinson, “we will send out best man from New York to look into this and see what can be done to fix it up...[we] should have had a man there when it was put on.”191

The Wool Laboratory remains the only extant building designed by Plew, but he oversaw the construction of every building added to the MSC campus during his long tenure as Supervising Architect (1913-1945). As director of the Physical Plant, Plew also served as the general contractor for Herrick Hall (1926) and may have drawn up final plans for that building.

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Sanford, Dena. “Gatton Field Gate,” Montana Historic Property Record Form, 1990.


“Transcript Proceedings, Vacation of Streets and Alleys, Mont. State College of Campus, City of Bozeman,” University Records.


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**Previous documentation on file (NPS):**

- ____ preliminary determination of individual listing (36 CFR 67) has been requested
- ____ previously listed in the National Register
- ____ previously determined eligible by the National Register
- ____ designated a National Historic Landmark
- ____ recorded by Historic American Buildings Survey  #__________
- ____ recorded by Historic American Engineering Record #__________
- ____ recorded by Historic American Landscape Survey #__________

**Primary location of additional data:**

- **X** State Historic Preservation Office
- ____ Other State agency
- ____ Federal agency
- ____ Local government
- ____ University
- ____ Other

  Name of repository: **MSU University Records**

**Historic Resources Survey Number (if assigned):** _____________
10. Geographical Data

Acreage of Property _Approximately 91 acres_

Use either the UTM system or latitude/longitude coordinates

Latitude/Longitude Coordinates
Datum if other than WGS84:__________ (enter coordinates to 6 decimal places)

A. Latitude: 45.671149  Longitude: -111.051968
B. Latitude: 45.671149  Longitude: -111.048062
C. Latitude: 45.670144  Longitude: -111.048062
D. Latitude: 45.670144  Longitude: -111.045364
E. Latitude: 45.665211  Longitude: -111.045364
F. Latitude: 45.665211  Longitude: -111.044667
G. Latitude: 45.664626  Longitude: -111.044667
H. Latitude: 45.664626  Longitude: -111.044999
I. Latitude: 45.664802  Longitude: -111.044999
J. Latitude: 45.664802  Longitude: -111.045414
K. Latitude: 45.664577  Longitude: -111.045414
L. Latitude: 45.664577  Longitude: -111.046592
M. Latitude: 45.665211  Longitude: -111.046592
N. Latitude: 45.665211  Longitude: -111.049141
O. Latitude: 45.664986  Longitude: -111.049141
P. Latitude: 45.664986  Longitude: -111.049377
Q. Latitude: 45.665211  Longitude: -111.049377
R. Latitude: 45.665211  Longitude: -111.053287
S. Latitude: 45.664840  Longitude: -111.054902
T. Latitude: 45.665331  Longitude: -111.055358
U. Latitude: 45.666167  Longitude: -111.054773
V. Latitude: 45.667044  Longitude: -111.054773
W. Latitude: 45.667130  Longitude: -111.054333
X. Latitude: 45.666028  Longitude: -111.053266
Y. Latitude: 45.666028  Longitude: -111.051968
Verbal Boundary Description (Describe the boundaries of the property.)

See MSU Historic District Site Map.

Boundary Justification (Explain why the boundaries were selected.)

The boundary was drawn to include the highest concentration of historic resources within the Montana State University campus. The north and east boundaries follow the edge of campus with commercial development on College Street to the north and single family homes and Greek housing to the east of N. 6th and N. 8th Avenues. As such, these boundaries represent “clearly differentiated patterns of historical development,” as defined by National Register Bulletin 15A. Boundaries on the south and west, on the other hand, coincide with “visual boundaries” created by a change in building types and in the concentration of historic resources within the MSU campus. The University’s athletic facilities are located to the south of Grant Street, while newer buildings dating from the 1970s and later are found to the west of N. 11th Avenue. In three cases the boundary extends beyond Grant Street and 11th Avenue to include significant historic resources. The first jog occurs at the southeast corner of the district and includes the 1922 Heating Plant and its associated garage and the 1952 Plew Building. A much smaller southern jog extends past Grant Street to include the 1930 Gatto Field Gate, which is found in front of (north of) the Marga Hoseaus Fitness Center. Finally, the boundary jogs west of N. 11th Avenue at the southeast corner of the district to include the 1960s era high-rise dormitories (the Hedges Complex and Roskie Hall).

Additional Documentation

Submit the following items with the completed form:

- **Maps:** A USGS map or equivalent (7.5 or 15 minute series) indicating the property's location.

- **Sketch map** for historic districts and properties having large acreage or numerous resources.

- **Additional items:** (Check with the SHPO, TPO, or FPO for any additional items.)
MSU Historic District Sketch Maps

MAP LEGEND

-Contributing Building
-Noncontributing Building
-Contributing Site
-Noncontributing Site
-Contributing Object
-Noncontributing Object

Objects Not to Scale

1000 ft. = 1000 ft.
11. Form Prepared By

name/title: Jessie Nunn / Independent Consultant
organization: NA
street & number: 600 Meadowlark Lane
city or town: Livingston state: Montana zip code: 59047
e-mail: jessienunn@gmail.com
telephone: 406-208-8727
date: July 15, 2013
Montana State University Historic District

Name of Property: **Montana State University Historic District**
City or Vicinity: **Bozeman**
County: **Gallatin**  State: **Montana**
Photographer: **Jessie Nunn**
Date Photographed: **Varies (See Photograph Descriptions)**

**Photographs**

**Photo Log**

Description of Photograph(s) and number, include description of view indicating direction of camera:

**Photo 01 of 55.** Montana Hall with Alumni Plaza and “Spirit” in foreground, 11/03/2012, Aspect: S
**Photo 02 of 55.** Centennial Mall with Hamilton Hall and Montana Hall, 06/20/2013, Aspect: W
**Photo 03 of 55.** East End of Centennial Mall, 06/20/2013, Aspect: E
**Photo 04 of 55.** West End of Centennial Mall with Sherrick Hall, 06/20/2013, Aspect: SE
**Photo 05 of 55.** Alumni Plaza, “Spirit” and Wilson Hall, 06/20/2013, Aspect: SE
**Photo 06 of 55.** Hannon Field with Hannon Hall, 06/20/2013, Aspect: NE
**Photo 07 of 55.** Danforth Chapel with Black Elk in foreground, 06/20/2013, Aspect: NW
**Photo 08 of 55.** Iris Garden with “Four Seasons,” 06/20/2013, Aspect: S
**Photo 09 of 55.** Danforth Park with Bobcat Lair Wall, 06/20/2013, Aspect: W
**Photo 10 of 55.** Romney Green from Centennial Mall, 06/20/2013, Aspect: S
**Photo 11 of 55.** West Side of Romney Green, 06/20/2013, Aspect: S
**Photo 12 of 55.** Romney Green with Reid Hall (left) and Renne Library (right), 06/20/2013, Aspect: N
**Photo 13 of 55.** Strand Student Union from Centennial Mall, 06/20/2013, Aspect: SW
**Photo 14 of 55.** Roberts Hall and Cobleigh Hall from Centennial Mall, 10/06/2012, Aspect: SE
**Photo 15 of 55.** Grove of Trees North of Leon Johnson Hall, 06/20/2013, Aspect: NW
**Photo 16 of 55.** Duck Pond in Harrington Park, 06/20/2013, Aspect: S
**Photo 17 of 55.** Veteran’s Memorial Park, 06/20/2013, Aspect: NW
**Photo 18 of 55.** Taylor Hall (North Façade and West Elevation), 06/20/2013, Aspect: SE
**Photo 19 of 55.** Linfield Hall (East Façade), 11/03/2012, Aspect: SW
**Photo 20 of 55.** Hamilton Hall (North Façade), 10/06/2012, Aspect: SW

Additional Documentation - Photographs page 91
Photo 21 of 55. Roberts Hall Entrance (North Façade), 10/07/2012, Aspect: S

Photo 22 of 55. Traphagen Hall (East Façade), 10/06/2012, Aspect: NW

Photo 23 of 55. Heating Plant (North Façade), 01/05/2013, Aspect: S

Photo 24 of 55. Herrick Hall (West Façade), 06/20/2013, Aspect: E

Photo 25 of 55. Lewis Hall (South Façade), 11/03/2012, Aspect: N

Photo 26 of 55. Romney Gymnasium (North Façade and East Elevation), 11/03/2012, Aspect: SW

Photo 27 of 55. Atkinson Quadrangle (West Façade, Quads A and B) and “Untitled” (Cronkey Sculpture), 10/07/2012.

Photo 28 of 55. Entrance to Strand Student Union (North Façade), 01/05/2013, Aspect: S

Photo 29 of 55. Wool Laboratory (West Façade and South Elevation), 11/03/2012, Aspect: NE

Photo 30 of 55. Plew Building (West Façade and North Elevation), 01/05/2013, Aspect: SE

Photo 31 of 55. McCall Hall (East Façade), 07/24/2013, Aspect: SW.

Photo 32 of 55. 1953 Addition to Linfield Hall (Linfield South, East Façade), 10/06/2012, Aspect: NW

Photo 33 of 55. A.J.M. Johnson Hall (West Façade), 11/03/2012, Aspect: SE

Photo 34 of 55. 1957 Student Health Center Addition to Student Union (East Façade), 01/05/2013, ' Aspect: NW

Photo 35 of 55. Lewis and Clark Field and Johnstone Center (South Façade), 11/03/2012, Aspect: N

Photo 36 of 55. Langford Hall with new entrance (South Façade), 11/03/2012, Aspect: NW

Photo 37 of 55. East Elevation of Hapner Hall’s West Wing with new entrance on south façade in foreground, 10/07/2012, Aspect: W

Photo 38 of 55. 1960 Renne Library Addition (North Façade), 11/03/2012, Aspect: SW

Photo 39 of 55. Hedges Complex (West Elevation of Food Service Building and South Hedges), 01/05/2013, Aspect: SE

Photo 40 of 55. Hedges Complex (East Façade, South Hedges), 01/08/2013, Aspect: SW

Photo 41 of 55. Hedges Complex (West and South Elevations, North Hedges), 01/05/2013, Aspect: NE

Photo 42 of 55. Roskie Hall (East Elevation), 01/05/2013, Aspect: NW

Photo 43 of 55. 1967 Addition to Student Union (West Entrance), 01/05/2013, Aspect: E

Photo 44 of 55. Leon Johnson Hall (South Façade), 10/07/2012, Aspect: N

Photo 45 of 55. Visual Communications Building and Black Box Theater Addition (South Façade),
Photo 46 of 55. Teitz Hall (North Elevation), 11/03/2012, Aspect: SE

Photo 47 of 55. EPS Building (Southwest Façade) and “Wind Arc”, 01/05/2013, Aspect: NE

Photo 48 of 55. Chemistry and Biochemistry Building (Southeast Façade), 11/03/2013, Aspect: NW

Photo 49 of 55. 2008 and 1983 Additions to Strand Student Union (South Elevations), 01/05/2013, Aspect: NW

Photo 50 of 55. Gaines Hall (South Façade), 01/05/2013, Aspect: NW

Photo 51 of 55. Cooley Laboratories (North Façade), 11/03/2012, Aspect: NW

Photo 52 of 55. Gatton Field Gate, 06/20/2013, Aspect: SE

Photo 53 of 55. Montana Territorial-State Marker, 11/03/2012, Aspect: SW

Photo 54 of 55. “MV I” with Reid Hall in Background, 06/20/2013, Aspect: SE

Photo 55 of 55. “Untitled” (Yellow 4) with A.J.M. Johnson Hall in Background, 06/20/2013, Aspect: E

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Montana State University Historic District
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Photo 05 of 55. Alumni Plaza, “Spirit” and Wilson Hall, 06/20/2013, Aspect: SE
Montana State University Historic District

Name of Property

Gallatin, Montana

County and State

Photo 06 of 55. Hannon Field with Hannon Hall, 06/20/2013, Aspect: NE

Photo 07 of 55. Danforth Chapel with Black Elk in foreground, 06/20/2013, Aspect: NW
Montana State University Historic District  
Name of Property

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![Image of Montana State University Historic District]

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Photo 11 of 55. West Side of Romney Green, 06/20/2013, Aspect: S
Montana State University Historic District  
Gallatin, Montana

Name of Property

Photo 12 of 55. Romney Green with Reid Hall (left) and Renne Library (right), 06/20/2013, Aspect: N

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Photo 16 of 55. Duck Pond in Harrington Park, 06/20/2013, Aspect: S

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Gallatin, Montana  
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Gallatin, Montana

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Montana State University Historic District                   Gallatin, Montana
Name of Property                                           County and State

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Gallatin, Montana

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Gallatin, Montana

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Photo 55 of 55. “Untitled” (Yellow 4) with A.J.M. Johnson Hall in Background, 06/20/2013, Aspect: E
APPENDIX A: Historic Maps and Photographs

MSU Campus looking southwest, c. 1911. (From Left to Right: Mathematics Building, Heating Plant (background), Montana Hall, Chemistry Building, Taylor Hall, Heating Plant, Linfield Hall)
1904 Sanborn Fire Insurance Map.
1917 Carsley / Gilbert Campus Plan. (North is at bottom of page)
Montana State University Historic District
Name of Property

MSU Campus, looking east with the college farm in the foreground, 1929.
MSU Campus looking north, c. 1937. Gatton Field and Romney Gymnasium are in the foreground. Notice the original position of Gatton Field Gate at right (along Grant Street between Heating Plant and Romney Gymnasium).
Montana State University Historic District
Name of Property

Gallatin, Montana
County and State

MSU Campus, looking south, c. 1952.
MSU Campus, looking south, 1957. Notice the Fieldhouse under construction at top.
Montana State University Historic District  
Gallatin, Montana

MSU Campus looking south from the 1968 President's Report.