United States Department of the Interior National Park Service	RECEIVED		
National Register of Historic Places Registration Form	7AUG O C 1993		
Registration Form NATIONAL			
This form is for use in nominating or requesting determinations for individual p National Register of Historic Places Registration Form (National Register Bulleting by entering the information requested. If an item does not apply to the propert architectural classification, materials, and areas of significance, enter only cate entries and narrative items on continuation sheets (NPS Form 10-900a). Use a	16A). Complete each item by marking "x" in the appropriate box or being documented, enter "N/A" for "not applicable." For functions, gories and subcategories from the instructions. Place additional		
1. Name of Property			
historic name Bend High School			
other names/site number <u>Bend-LaPine School Distric</u>	ct Administration Office		
2. Location			
street & number 520 NW Wall Street	N∕A not for publication		
city or town Bend	N⁄A vicinity		
state Oregon code _OR countyDesc	chutes code <u>017</u> zip code <u>97709</u>		
3. State/Federal Agency Certification			
Historic Places and meets the procedural and professional requirements Image: State of Federal agency and bureau	that this property be considered significant ditional comments.) 3, 1993		
In my opinion, the property	gister criteria. (
Signature of certifying official/Title Date			
State or Federal agency and bureau			
4. National Park Service Certification	······································		
I hereby certify that the property is:	of the Keeper Date of Action		
Detered in the National Register.	ile Andres 9/23/93		
 determined eligible for the National Register See continuation sheet. 			
determined not eligible for the National Register.			
removed from the National Register.			
└┘ other, (explain:)			

NPS Form 10-900 (Oct. 1990)

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Constants.

OMB No. 10024-0018

Deschutes, Oregon County and State

5. Classification					
Ownership of Property (Check as many boxes as apply) Category of Property (Check only one box)		Number of Resources within Property (Do not include previously listed resources in the count.)			
private	🖾 building(s)	Contributing	Noncontributing		
Dispublic-local		_ 1	1	buildings	
public-State public-Federal	☐ site □ structure				
			1	-	
Name of related multiple p	roperty listing		· · · · · · · · · · · · · · · · · · ·		
Name of related multiple p (Enter "N/A" if property is not part	of a multiple property listing.)	Number of contributing resources previously listed in the National Register			
Historic Development Company in Bend, Orec		N/A			
6. Function or Use					
Historic Functions (Enter categories from instructions)		Current Function (Enter categories from			
Secondary School		<u>School distri</u>	School district administrative office		
		Kindergarten classrooms			
		·····			
		·····	<u></u>		
				·····	
7. Description					
Architectural Classification (Enter categories from instructions)		Materials (Enter categories from	i instructions)		
Late 19th and 20th C	entury Revivals:	foundation	crete		
Beaux Arts Classicism		walls <u>bri</u>	ick, stone		
		roof asr	bhalt, built-up		
		-	nestone trim		

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Narrative Description (Describe the historic and current condition of the property on one or more continuation sheets.)

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Bend High School is two stories in height on a high basement and has an Ushaped footprint measuring 120 x 247 feet. Wall construction is brick masonry on a ground course of rock-faced random ashlar. Stylistically, it exemplifies Beaux Arts Classicism in the Renaissance vein. English bond brick construction is contrasted effectively with limestone elements. The overall front facade is anchored well on two ends with stone and brick massing penetrated in the center with a recessed area with broad bands of glass, suggesting a Chicago School (1890-1915) influence, culminated with a strong entrance statement in the center. It exhibits bilateral symmetry, is well balanced and detailed with the standard wide open stairway leading to the first floor.

The main portico entrance is impressive, exhibiting cut stone brackets in the parapet wall and a double string course of cut stone. The portico entrance itself is tripartite brick and cut stone elements with round-head arches and articulated corners of brick with cut stone base and head supported by a string course of cut stone over a rusticated base. The main wall of the building behind the portico is embellished by pierced brick pilasters with sculptured cut stone and cut stone caps, doric in character.

Windows are tri-level, wood casement assemblies with strong mullions and divided lights. The expanse of window banks afforded the amount of natural light to the interior considered ideal for schools. On the interior faces of the court, which are less articulated, the frameless openings give the building a spartan, Modernistic feeling.

A stone balustrade intermixed with brick parapet walls top a cut stone cornice. At the head of the second story windows in the side bays is a cut stone string course. The corners of the building are brick quoins which terminate a field of random stone and running bond. A base/water table of cut stone runs over a rusticated base.

The four minor entrances, one on the east and west elevations and two on the south, are identical. They provide a strong vertical statement which contrasts with the building's horizontal lines. A fanlight and scrollwork beneath the pediment, which exhibits a returning eave over the pilaster, are characteristic of the style. The fanlight is strategically placed at the level of the second floor stair landing. A garland ornamentation within the pediment shields

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the keystone enhanced entrance. The trim is mildly ornate. Corners exhibit the same brick quoin arrangement as featured on the front facade. The east and west facades exhibit similar windows as the front, topped with string course of stone up to a stone cornice and a combination ballustrade and brick parapet wall. A soldier course brick header lies over the first floor windows, while the second floor has a string course of stone. Stone lug sills frame the lower portion of the windows. The stone work which creates the water table not only receives the rusticated piers, but also features voussoirs with a keystone. The elements provide a moderately strong statement, neoclassical in nature.

The rear facade of the building is much less decorative than the front or the sides. The stonework is dramatically reduced as are other details. The E-shaped building turns the corners on the wings of the building. The wings exhibit a stone cornice at the top with a totally brick parapet and a string course over the second-story windows. This terminates in the main rear wall of the building. There, the second-story windows display one soldier course of brick whereas the first story continues a one-and-a-half soldier course header. A stone cap completes the parapet wall. A rear yard rises to the stone water table.

Offset from the southeast (rear) corner of the former high school is a nonhistoric maintenance shop of concrete block construction that was built in the 1960s. L-shaped in plan and a single story in height, the building has an overall footprint of 101×90 feet. It has a flat, built-up roof and overhead doors in the south elevation. Two of the garage bays are paired at the easterly end of the south face, and one bay is at the west end. The building is counted a non-contributing feature of the nominated area.

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.)

Property is:

- □ A owned by a religious institution or used for religious purposes.
- □ **B** removed from its original location.
- \Box **C** a birthplace or grave.
- \Box **D** a cemetery.
- **E** a reconstructed building, object, or structure.
- □ **F** a commemorative property.
- □ G less than 50 years of age or achieved significance within the past 50 years.

Narrative Statement of Significance

(Explain the significance of the property on one or more continuation sheets.)

9. Major Bibliographical References

Bibilography

(Cite the books, articles, and other sources used in preparing this form on one or more continuation sheets.)

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 # ______

Deschutes, Oregon

Areas of Significance (Enter categories from instructions)

Architecture

Community Planning and Development

Period of Significance

1924-1925

Significant Dates

1925

Significant Person (Complete if Criterion B is marked above)

N/A

Cultural Affiliation

N/A

Architect/Builder

Thompson, Hugh M., Architect

Brosterhous, Edward P., Builder

Gould, Robert B., Engineer

Primary location of additional data:

- □ State Historic Preservation Office
- Other State agency
- □ Federal agency
- Local government
- University
- I Other

Name of repository:

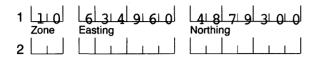
Deschutes Historical Center

10. Geographical Data

Acreage of Property 3.17 acres

UTM References

(Place additional UTM references on a continuation sheet.)



Verbal Boundary Description

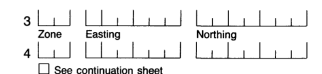
(Describe the boundaries of the property on a continuation sheet.)

Boundary Justification

(Explain why the boundaries were selected on a continuation sheet.)

Deschutes, Oregon County and State

Bend, Oregon 1:24000



11. Form Prepared By Michael Hall, Associate Planner: Historic and Cultural Resources name/title Deschutes County Community Development date August 1, 1992 organization _____ Department street & number 1130 NW Harriman Street <u>telephone(503) 385–1704</u> ______ state Oregon ____ zip code ____97701 city or town Bend **Additional Documentation**

Submit the following items with the completed form:

Continuation Sheets

Maps

A USGS map (7.5 or 15 minute series) indicating the property's location.

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

Photographs

Representative black and white photographs of the property.

Additional items

(Check with the SHPO or FPO for any additional items)

Property Owner					
(Complete this item at the request of SHPO or FPO.)					
name	Bend-LaPine School District				
street & number _	520 NW Wall Street	telephone	(503) 383-6005		
city or town	Bend	state <u>Oregon</u>	zip code9 <u>7709</u>		

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 et seq.).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, P.O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Projects (1024-0018), Washington, DC 20503.

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The building is significant under National Register Criterion "A" for its association with development in Bend which was brought about by The Bend Company, directly or indirectly, from 1911 to 1939 . It also is significant under Criterion "C" as an outstanding and well preserved local example of architecture in the tradition of Beaux Arts Classicism in Bend. As such, it meets registration requirements set forth in the MPS.

Residents of Farewell Bend, located on the Deschutes River, established a school as early as 1881. On February 14, 1882, the Bend School District, School District No. 12, was organized. A log cabin on the Farewell Bend place, presently Drake Park, was erected to be used as a school house. In 1902, the school moved to a new building on Wall Street. By 1905, the school was inadequate for the district's 200 students. A bond issue to build a new school was approved. The new school opened on September 10, 1906. In February of 1906, a school election had approved a full four-year high school, organized under Oregon State Laws.

A high school curriculum had been organized in 1904, through the efforts of Miss Ruth Reid (Mrs. H.J. Overturf). Reid was the first principal and worked diligently to raise standards and to make it a complete four-year program. Reid School, built in 1914 and currently the home of the Des Chutes Historical Center, honored her efforts. Four high school students graduated in 1909. By the 1912-1913 school year, the services of three teachers were required.

Bend's growth rate was rising rapidly by this time. The railroad had arrived in 1911, the Deschutes Reclamation and Irrigation Project had been completed, homesteaders were arriving, electricity and water were available and construction of the Shevlin-Hixon and Brooks-Scanlon lumber mills was scheduled to begin in 1915. School districts were forming throughout the area. School buildings were being ? built and additional classrooms were being added to existing In February 1917, a new eight-room brick facilities. building was built at Central School, and the high school moved into it. High School enrollment was 115 by September Growth continued. Overcrowded classrooms became the 1917. norm.

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As early as December 1920, the City's growth initiated a plea from City Superintendent, S.W. Moore, for a new high school to be built to meet present and future needs of the district. Moore recommended "immediate and purposeful action in the matter of financing and building a new high school". His reported stated: "There is a need for permanent buildings, shown by the construction, the use of twelve as is schoolrooms in shacks, the use of two rooms in a store building, and also two rooms in a cellar, making a total of sixteen rooms that are temporary makeshifts at best, and wholly inadequate in meeting the needs of a modern school". He noted, "... the schools ... are overcrowded, while a material and immediate growth seem certain. We have reached a point in our economic development where ... the demand will increase in geometrical ratio in the future".

The <u>Bend Bulletin</u> editorialized December 4, 1922:

A NEW HIGH SCHOOL

The tremendous increase in the number of children in school district one as disclosed by the recent school census points inevitably to the need for increased facilities for our pupils before the opening of the next fall term. Great as that increase is, it is only a fraction of the total to be expected by that time. As yet, only a small portion of the new population which is expected with the opening of the new mills is here. If nearly 2,000 children of school age have been found as a result of this preliminary growth, what may be expected by another year?

Already the school board recognizes its problem, as is made evident by its preliminary discussion of the subject. The plan which is proposed, that is, to give the present high school over to grade classes and to build a new high school, seems to be the best solution. It is the same as the one suggested a year ago. It makes available for the grades a building which can be easily adapted to their use, and it gives opportunity of planning a high school building in line with the needs of the district not fully realized when the present building was planned.

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The school board, we say, is cognizant of the situation. It is possible, however, that it may hesitate to act because of the district's financial situation. This is serious enough, but its existence cannot avoid the necessity for a new building. From now until the next fall term there is none too much time to go through the necessary legal preliminaries, to sell bonds, to approve plans, let contracts and build the new school. The undertaking should begin at once.

By October 1923, definite steps were being taken toward a new Bend High School buillding. The first step taken by the school board was when it instructed its building committee to accept the Bend Amateur Athletic Club building from the Bend Holding Company. The building was being used for seventh and eigth grade classrooms and as a gymnasium under a lease agreement. The board decided that the building would fill the need for a gymnasium for the proposed high school to be built on a tract of land near the building.

The second step was the acceptance of a petition calling for the creation of a union high school district. The petition was forwarded to the district boundary board. It called for consolidation of Bend District No. 1 and the Brooks-Scanlon District No. 37. The union high school district was approved by a vote of 392 to 45 January 4, 1924 and was formally created as Union School District No. 2 of Deschutes County by the district boundary board January 9, 1924.

By a vote of 128 to 112, a \$209,000 bond issue for the purchase of grounds and construction of a high school building adjacent to the Bend Amateur Athletic Club building was approved February 9, 1924. Bid proposals had already been advertised with project completion scheduled for September 1, 1924. Construction did not begin, however, until Fall of 1924. School opened September 7, 1925. Sixty-nine (69) seniors graduated May 28, 1926.

Project contractors included Hugh Thompson, architect; E.P. Brosterhous, primary contractor; Robert B. Gould, engineer; Carlson & Lyons, plumbing; and Finnegan Brothers, heating equipment. Total cost was \$275,000, exceeding the \$209,000 bond issue. A central heating system provided heat to the

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high school, the Bend Amateur Athletic Club (gymnasium) and the Reid School.

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Beautification of the campus was begun in July 1926. The space north of the building was sown with grass and a sprinkling system installed. A fountain, bequeathed by the first graduating clas, was placed in the center of the grass plot. An enhancing feature, it consisted of an octagonal bowl ten feet in diameter, with the fountain proper to the center. Other features included tennis courts, a playground area for athletic events, and curving walks running from the front of the building to Wall and Bond streets. John Dubuis constructed the tennis courts and the lawn irrigation system.

By September of 1930, the Bend school system was recognized as the City's second largest industry, behind lumber and wood products. Seventy-eight (78) teachers and principals received \$112,668.75 in wages and salaries. Enrollment continued to exhibit an upward trend. Nineteen (19) more high school students than the previous year were enrolled in 1930.

By 1950 the call for a new high school was renewed. The <u>Bend</u> <u>Bulletin</u> editorialized March 25, 1950:

Four years from now Bend's high school will be crowded. By then the record elementary enrollments of post-war years will be high school enrollment.

Since the war the school district has been bulding steadily to keep abreast of grade housing needs. In this period, high birth rates were early evidenced in unusually large primary admissions. As the members of each first grade advanced, as many or more appeared to The high birth rate jam the newly vacated rooms. continued after the war. Many new families took up residence in Bend. To meet the space problem, the district tried double shifting. It was unsatisfactory and the construction race started. To date twenty-one new rooms have been placed in service. More are to be built this year. Still more will be built in each of the succeeding years.

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In the meantime, the first of the out-sized primary sections has reached the entering grade in the five-year high school. Larger classes are behind it. By the school year of 1952-53, high school enrollment will have swelled from the present 820 to 998, if we project the elementary enrollment figures. That is when the situation will be getting critical. It will become progressively worse. By the time the last of the birth statistics now available have been translated into high school registation, enrollment in the top five grades will have climbed to a 1,528 peak. That will be in 1959-1960.

On September 10, 1956, the doors to a new \$1,178,971 high school facility on northeast Sixth Street were opened to the 47th class of Bend High School students. The school was designed to have classrooms added at minimum cost. Approximately 93,000 square feet included classrooms, library, auditorium, gymnasium, offices and storage space. The old building was full of junior high students the following year. It was given the name "Cascade". In 1979, the building was abandoned as a junior high as faculty and students moved to a new building on Bend's westside. Today, the Old High School Building serves as the administrative Bend-LaPine School District and as of the offices kindergarten classrooms.

Type or Style

The building is a conservative but nonetheless locally distinctive example of late Beaux Arts Classicism. It was patterned after English manor houses of the Renaissance and Georgian periods, however freely. Between 1890 and 1915, classicism prevailed in American art. Civic dignity and classical cultural ideals were the heart of the "American Renaissance" movement. The movement embraced all of the arts, particularly the architecture of public buildings. Many university buildings and public schools constructed during the 1920s continued to reflect the values of the "American Renaissance." The Central (Multnomah County) Public Library, designed by A.E. Doyle and completed in 1913, is one of Oregon's best known buildings in the tradition of the "American Renaissance." Its classical archetype was Georgian.

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Characteristics of classical buildings in the American Renaissance spirit: (1) flat roof, sometimes with decorative parapet, sculptural decoration or balustrade; (2) collaboration of architects, artists, sculptors for craftsmen, and sculptural embellishment, relief decoration, window or door treatment, or interior decoration; (3) monumental scale, often with a monumental flight of stairs, a bilateral symmetry with central pavilions and columned porticoes; (4) rectangular windows with keystones or lintels of different material, and sometimes fanlights; grillework often used in smaller windows or as a decorative element; (5) smooth-dressed stone, marble, or brick over a concrete form; (6) archaelogical imitation of Greek and Roman architecture as well as Italian, French, and English Renaissance structures.

Elizabethan and Jacobean architects evolved the E-shaped plan. The Hatfield House, Herts, England (1607) displays characteristics of Jacobean architecture similar to the high school building. It is E-shaped in plan, with central hall and projecting wings. The entrance front is of plain brickwork with mullioned windows, relieved by a projecting central entrance; the building is finished by a flat roof and balustrade. The south front includes Doric, Ionic, and Corinthian Orders, mullioned windows and pierced parapet.

The design intent of the Old Bend High School building appears to have been to make a statement that Bend was no longer a developing frontier town but one that had "arrived". Civic dignity and community pride are evidenced by architecture, craftsmanship and materials.

Architect, Engineer, Master Builder.

Hugh M. Thompson was the architect. Thompson was a Bend High graduate and is believed to be the first architect to live and work in Bend. In addition to designing the Bend High School building, his work includes the addition to the Bend Amateur Athletic Club (National Register), the B.A. Stover House (National Register), the Capitol Theatre (not extant), and the first addition to the Pilot Butte Inn (not extant, site in National Register). Thompson also reviewed plans for the Deschutes County Library and, according to one source, prepared new plans. The design of the Library, however, is associated with other architects.

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<u>Robert B. Gould</u> was the engineer. Gould, a civil engineer, arrived in Bend in 1910. Gould is best known for his maps of Bend and Deschutes County. He served as the Bend City Engineer (1914-31), surveying numerous parts of the city, including Park Addition for A.M. Drake, founder of Bend. On January 1, 1919, he became Deschutes County Surveyor following the 1918 elections. He reportedly was associated with the Tumalo Irrigation project in 1915, working with John Dubuis who identified errors in the design and construction of the Tumalo Feed Canal and distribution system.

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Gould assisted in surveying several townsites, was in Burns when the large Hines plant was planned and was the engineer who surveyed the dam for the Gilchrist operations near Crescent. He placed the first stake for the Brooks-Scanlon main line out of Bend, engineered many miles of logging railway, and, in 1959, was in charge of the survey for the Brooks-Scanlon extension north toward Sisters. He also worked for the State Highway Department for a number of years. Highway projects he worked on were locating sections of the "Central Oregon Highway", including the Burns-Lawen section (1919), the Millican-Hampton section (1921-1922), and the Bend-Crooked River section (1927-1928). He also was responsible for locating and construction of the Tumalo-Sisters section of the "McKenzie-Bend Highway" (date unknown).

On January 30, 1940, the day following Gould's death, The Bend Bulletin editorialized:

Bob Gould was a good engineer. He could not otherwise have given the service he did to those who employed him, the state, Bend and other Central Oregon cities, the county and scores of firms and individuals. He worked hard at the jobs he had to do and he did well. His standards were high. There is hardly a road of major importance in the county that does not have his mark on He laid out most of the additions to Bend. it. He planned and supervised street paving in Bend, Burns and Lakeview. He ran the lines for a good many miles of railroad, his last employment of this nature, just finished, having been on the new Brooks-Scanlon road

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toward Sisters. His map of Deschutes County and his various maps of Bend testify to the care, the skill and the accuracy with which he did his work.

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Edward P. Brosterhous of Bend was the builder. He was born August 24, 1879 at Winona, Minnesota. Edward and his brother George were building contractors who moved to Bend from Minnesota in 1903. Edward is credited with construction of St. Francis of Assisi Parish Church and School, Bend High School, Kenwood School and addition, Bend's first jail, Sphier Building, J.C. Penney Building, and Reid School. During construction of the Reid School in 1914, George fell from the roof and was killed.

Edward Brosterhous moved to Klamath Falls, Oregon in 1928. He is credited with building a number of schools in the area, including: Conger School, Klamath Union High School Gymnasium, Merill High School (Merrill, Oregon), Bonanza High School (Bonanza, Oregon), Doris High School (Doris, California), and additions to Altamont and Roosevelt grade schools. The Armory Building, now the Klamath County Museum, was also built by him.

In 1925, the contract for the first addition to the Pilot Butte Inn was awarded to E.P. Brosterhous. Thirty-six rooms were added to the north, along Wall Street, and the lobby and office enlarged when the barber shop was moved to the new addition. At this time, a red tile roof replaced the original shingles and covered the new construction.

Brosterhous was one of 49 Bend residents who signed the Petition for Incorporation of the City of Bend, filed with the Crook County Court on November 26, 1904. North Unit Irrigation Company was incorporated December 12, 1908 by Brosterhous, John W. White and Fred A. Hunnel. He was a committee member credited with the formation of the Bend Fire Department, February 14, 1919, and served as a member of the Second Hose Company. Brosterhous Road, south of Bend, is named for Henry Brosterhous who operated a chicken ranch in the area.

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John Dubuis of Bend constructed the tennis courts and installed a "novel sprinkling system" for the lawn. Dubuis was born in Austria in 1885, coming to the United States in 1888 and to Bend in 1909. He engineered the building of the North Canal to the Powell Butte country, put in the Snow Creek Irrigation District in the Plainview area, and engineered the Bend City water system. Dubuis was an "engineer inspector" who worked at Fred Wallace's side when he became Tumalo Irrigation Project Manager in 1915. Dubuis identified numerous errors in the design and construction of the Tumalo Feed Canal and distribution system which had caused several major failures.

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BIBLIOGRAPHY - BEND HIGH SCHOOL

2 .

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Verbal Boundary Description

The nominated area is located in NE $\frac{1}{2}$ SW $\frac{1}{2}$ Sec. 32, T.17S., R.12E., Willamette Meridian, in Bend, Deschutes County, Oregon. A portion of Tax Lot 8600 at said location, it encompasses 3.17 acres. The area is legally described as all of Blk.7, Original Plat of Bend, and the north 150 feet of Block 23, Park Addition to Bend, together with the intervening 300 x 60-foot strip of vacated Kansas Avenue.

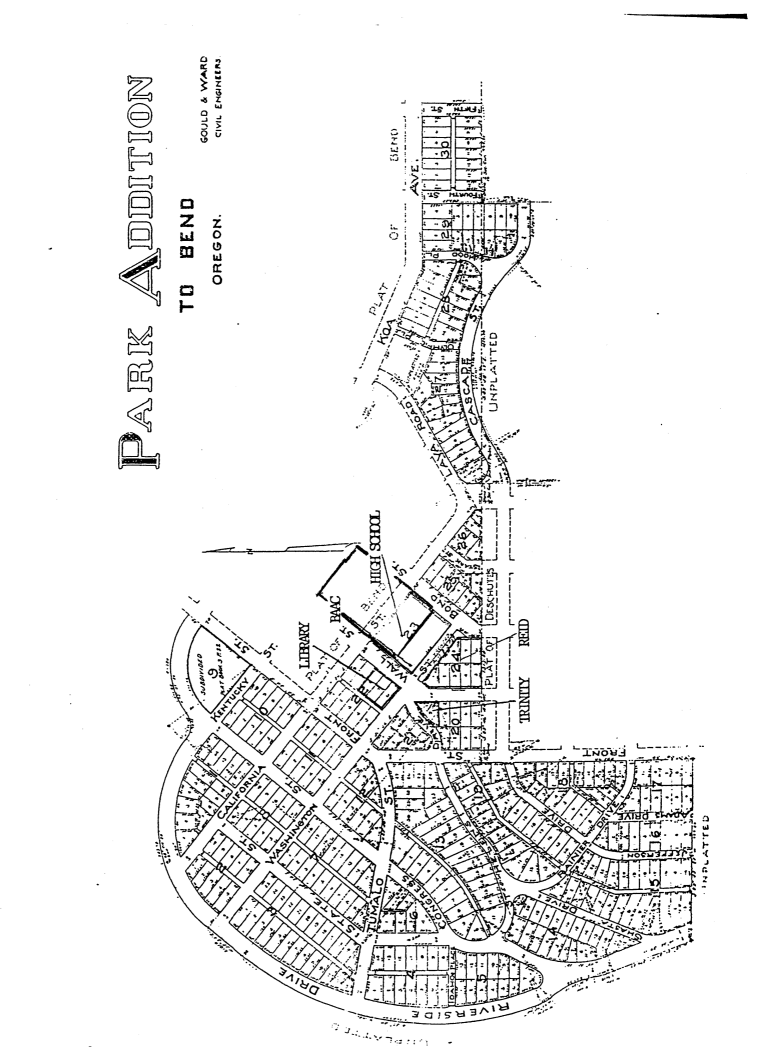
Boundary Justification

The nominated area is that site which has been occupied by Bend High School from 1925 onward. Offset from the southeast (rear) corner of the former high school is a non-historic maintenance shop of concrete block construction that was built in the 1960s. L-shaped in plan and a single story in height, the building has an overall footprint of 101 x 90 feet. It is counted a non-contributing feature of the nominated area.



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PHOTOGRAPHS OF THE SUBJECT PROPERTY BEND AMATEUR ATHLETIC CLUB PROPERTY WALL STREET AND IDAHO AVENUE, BEND, OREGON

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PHOTO DISPLAYS THE DETACHED CONCRETE BLOCK SHOP BUILDING LOCATED ON THE SUBJECT PROPERTY NOTE FUEL DISTRIBUTION PUMP

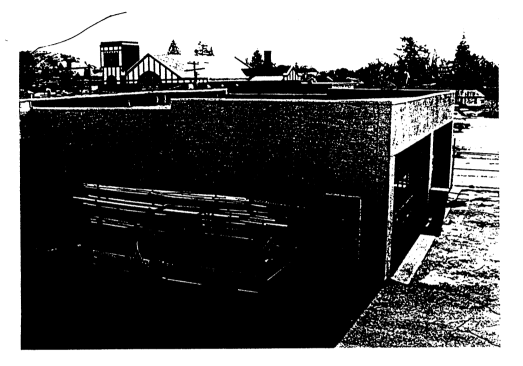
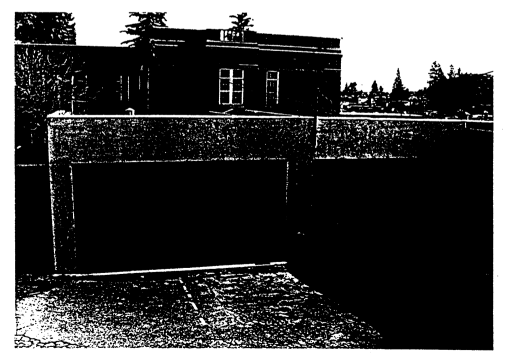


PHOTO DISPLAYS OVERHEAD TRUCK DOOR LOCATED IN THE CONCRETE BLOCK SHOP BUILDING



D. L. BRATTON APPRAISAL SERVICES