

BOYD SMELTER/MILL SITE



FINAL DRAFT NOVEMBER 11, 2022

ACKNOWLEDGEMENTS

<u>GRANTOR</u>

History of Colorado, State Historical Fund

- Jenny Deichman, Survey Specialist
- Korbin Pugh, Grant Contracts Specialist & Property Protection Coordinator

<u>GRANTEE</u>

City of Boulder Parks and Recreation

- Mark Davison, Senior Planning Manager
- Tina Briggs, Parks Planner
- Regina Elsner, Planner II
- Jeff Haley, PLA, Planning, Design and Community Engagement Manager

CONSULTANTS

MUNDUS BISHOP

- Tina Bishop, PLA, Principal
- Rachel Scarborough, PLA, Associate Principal, Senior Landscape Architect
- Brittany Schroeder, Associate, Landscape Designer

JVA Consulting Engineers

- Ian Glaser, PE, Principal, Historic Preservation Director
- Christine Britton, PE, Project Engineer
- Riley Marshall, Design Engineer I

PaleoWest, LLC.

- Autumn Cool, MA, RPA
- Sarah Simeonoff, MA, RPA

IMAGE CREDITS

Current-day (2020-2022) photographs provided by Mundus Bishop, JVA, and PaleoWest. Historic photographs (pre-2020) provided by the City of Boulder and from online archives at the Carnegie Branch Library for Local History and Boulder Historical Society Collection, unless otherwise noted.

STATEMENT

The report documents the history, significance, integrity and existing condition and provides treatment guidance for the resource. It does not evaluate for listing in the National Register of Historic Places. If the resource has been previously listed or evaluated it is referenced and footnoted.



This project is / was paid for in part by a History Colorado State Historical Fund grant. The content and opinions contained herein do not necessarily reflect the views or policies of History Colorado.

TABLE OF CONTENTS

Common Terminology10-4
Property Overview10-5
Designation, Eligibility, & Classification Summary10-5
Designation Boundary10-6
History & Significance10-7
Integrity10-11
Existing Condition
Landscape Condition10-13
Contributing and Non-contributing Features10-17
Structural Condition10-19
Additional Images10-22
Treatment10-23
Resources10-28

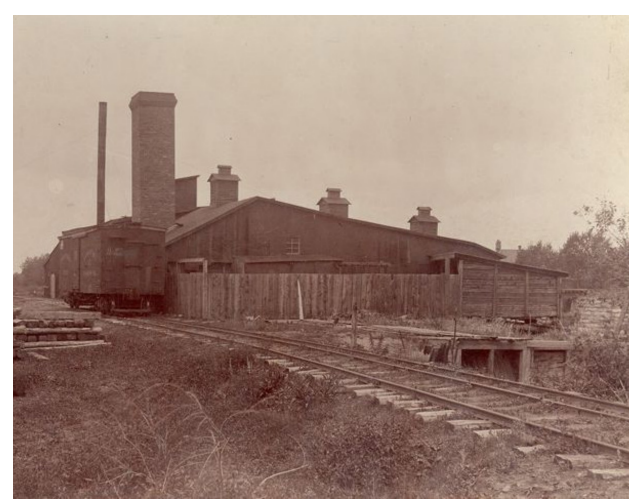


Figure 1-1. Boyd Smelter, circa 1893 (source: Carnegie Library for Local History, BHS 219-1-50)

COMMON TERMINOLOGY

State/National Register Terminology¹²

Area of Significance - an aspect of historic development in which a property made contributions for which it meets the National Register criteria, such as architecture, entertainment or recreation.

Character-Defining Features - the elements that account for the overall shape of the building, its materials, craftsmanship, decorative details, interior spaces and features, as well as the various aspects of its site and environment.

Compatible Feature - a prominent or distinctive aspect, quality, or characteristic of a cultural landscape that contributes significantly to its physical character. Land use patterns, vegetation, furnishings, decorative details and materials may be such features.

Contributing Resource - a building, site, structure, object, or feature adding to the significance of a property.

Designation Boundary - the boundary defined by the Landmarks Board and City Council that encompasses a historic property. This boundary represents a physical area in which any future alterations have historic preservation review associated with them.

Eligibility - ability of a property to meet the State/National Register criteria.

Evaluation Criteria - the established criteria for evaluating the eligibility of properties for inclusion in the State/ National Register of Historic Places.

Historic Context - information about historic properties based on a shared theme, specific time period and geographical area.

Landscape Characteristics - the tangible and intangible aspects of a landscape from a historic period; these aspects individually and collectively give a space its historic character and aid in understanding its historical importance.

Local Landmark - a local area or building that has been determined to have a special character and historic, architectural, or aesthetic or value to the city.

Period of Significance - the span of time in which a property attained the significance for which it meets the State and/or National Register criteria, and/or Local Landmarks criteria.

Property Type - a grouping of properties defined by common physical and associative attributes.

Integrity³

Integrity is the ability of a property to convey its significance. It is assessed to determine if the characteristics that shaped the property during the period of significance are present as they were historically.

Location is the place where the historic property was constructed or the place where the historic event occurred.

Setting is the physical environment of a historic property.

Design is the combination of elements that create the form, plan, space, structure, and style of a property.

Materials are the physical elements that were combined or deposited during a particular period of time and in a particular pattern or configuration to form a historic property.

Workmanship is the physical evidence of the crafts of a particular culture or people during any given period in history or prehistory.

Feeling is a property's expression of the aesthetic or historic sense of a particular period of time.

Association is the direct link between an important historic event or person and a historic property.

1 US Department of the Interior, National Park Service, *How to Complete the National Registration Bulletin* (Washington DC: National Park Service Cultural Resources, 1997), Appendix IV.

² US Department of the Interior, National Park Service, The Secretary of the Interior's Standards for Treatment of Historic Properties with

Guidelines for the Treatment of Cultural Landscapes (Washington DC: Cultural Resource Stewardship and Partnerships, 1996). 3 Ibid.

PROPERTY OVERVIEW

Property Name: Location: Property Address: Latitude/ Longitude: Legal Property Description:

Parcel Tag(s): Acreage / Square Footage:

Date of Construction: Designer(s): Boyd Smelter/Mill Site South of Canyon Blvd; West of Justice Center 0 Canyon Blvd 40.0050 / -105.1728 Tract 422-A less part in NE 1/4 BO 36-1N-71 and that part of TR 422A that lies in NE 1/4 36-1N-71 146136200045 and 146136100070 2.08 Acres / 90,556 SF

First Smelter (1874); Boulder Creek Greenway (1985) N/A

DESIGNATION, ELIGIBILITY, & CLASSIFICATION SUMMARY

Current Designation Level		Ordinance & Listing Information		
<u>x</u> Local Landmark State Register of Historic Properties (SRHP) National Register of Historic Properties (NRHP)		City of Boulder Local Landmark No: Ordinance No: Ordinance Date: State ID:	<u>98-2</u> <u>6003</u> <u>August 4, 1998</u> <u>5BL.7094</u>	
State & National Register Eligibility ⁴		National Historic Landmark No:		
Historic Properties	National Register of Historic Properties <u>x</u> Determined Eligible Delisted ignificance	Areas of Significance Industry Archeology		
Date Range: <u>1874</u> to <u>1918</u>		Property Integrity: As	pects	
<u>x</u> Sites(s)	<u>x</u> Structure(s) Object(s) Feature(s)	<u>x</u> Location <u>Setting</u> <u>Design</u> <u>x</u> Materials	Workmanship <u>_x</u> Feeling Association	
Individual Character-Defining Features of Property Types District(s) Structure(s) Water Line Pylons Steel Girders Site(s) Object(s) Boyd Smelter/Mill Heature(s) Building(s) Feature(s)		that have made a signif patterns of our history Criteria B: The prope persons significant in ou Criteria C: The prope characteristics of a type construction or represer possesses high artistic v and distinguishable enti individual distinction Criteria D: The prope	erty is associated with event icant contribution to the broad rty is associated with the lives of ur past erty embodies the distinctive	

4 5

City of Boulder, Parks & Recreation Advisory Board, "Public Hearing, Review & Consideration of a Recommendation to City Council Regarding the Landmarking of the Site Generally Located West of the Justice Center, also known as the Boyd Smelter/Mill Site (Boulder, CO: City of Boulder, 1998), 3.

DESIGNATION BOUNDARY

The designated boundary for Boyd Smelter/ Mill Site is the area included in the City of Boulder landmark designation. This includes exposed building foundations, railroad bridge footings, waterline supports, a dam and headgate, and other artifacts.

Boyd Smelter/Mill Site is on Boulder Creek in the west portion of Boulder. Boulder Creek flows west to east between eroded cut banks. Sunshine Creek also passes through the site, flowing north to south into Boulder Creek. Vegetation comprises mixed tall grasses and forbs, chokecherry, cottonwood, willow, locust, maple, and pine.

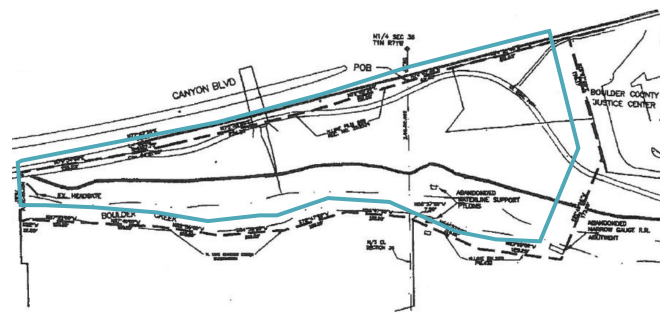


Figure 1-2. Landmark boundary from Ordinance 6003 with Boyd Smelter/Mill Site noted in blue.

HISTORY & SIGNIFICANCE

Historic Context

Statement of Context

Boyd Smelter/Mill site is a two-acre public open space and archeological site owned by the City of Boulder. Boyd Smelter/Mill is associated with the theme of late 19th and early 20th century mining engineering and industry. The recommended period of significance is from 1874 to 1918 and captures the period of active smelting and milling operations. The recommended period of significance begins when James Boyd's first mill became operational and ends when the tungsten market collapsed and operations. The site was designated as a local archeological landmark by the City of Boulder Landmarks Board and City of Boulder City Council in 1998. The designated site boundary consists of archeological resources above and below-grade including buried foundations of the main smelter building and ancillary buildings, buried concrete dams with headgates, and water pylons along Boulder Creek. The site is locally significant as one of the last remaining vestiges of the smelting and mining industry within Boulder. The site contains archeological features that could yield future information on the history of mining and milling within Boulder.

Background History

James Boyd purchased land along Boulder Creek to build a smelter in 1873, and began to process gold, silver, and iron in 1874. By 1876, the smelter produced nearly fifteen tons of ore per day. Boyd leased the smelter to Frank Goff in 1880, who processed twenty to thirty tons per day. Boyd eventually sold the smelter site in 1885. The site operated under multiples ownerships between 1893 and 1918. During 1914 and 1918, Boulder County was the leading producer of tungsten in the country. Operations ceased with the collapse of the tungsten market after World War I. After the war, smelting operations ceased.

In the early 1900s the City of Boulder commissioned the Olmsted Brothers to assess the Boulder foothills and mountains for scenic resources. They recommended creating a series of park reserves and improvements to make Boulder Creek a natural stream. The location of Boyd/Smelter Mill Site was identified as a potential natural area.

Following the closure of the smelter and mill, the land remained largely unchanged. Eventually, most of the buildings were dismantled, except for some concrete footings, concrete headgates, and reservoirs, that existed through the 1950s. In the 1960s Canyon Boulevard was built filling most of the site with excavated waste material. Infill material buried many of the extant remnants of the smelter and mill were buried. In the mid-1980s Boulder Creek Greenway was built on the north and east edges of the site. During construction, remnants of the smelter building were discovered, and construction of the trail was shifted north to minimize impact to below-grade features. Construction included the Boulder Creek Greenway, a soft surface trail, and two small bridges.

Boyd Smelter/Mill Site has remained largely unchanged since being designated a Boulder Historic Archeological Landmark by the City of Boulder in 1998. Between 2001 and 2002, a series of surveys and reports were developed to determine future uses for the site.⁴ In 2017 Boulder Creek Greenway was widened. During site excavations several archeological features from the smelter site were uncovered, but were reburied.⁷

Definition of the Context

Boyd Smelter/Mill is associated with the theme of late 19th and early 20th century mining engineering and industry. Smelters in Colorado were significant for their advancements in metallurgical engineering. Smelters developed advanced methods for mining gold, silver, and industrial metal ore. Large regional smelters made most of these contributions; however, smaller local smelters like Boyd would have played a significant role in identifying, defining, and demonstrating these technologies and methods for ores in a specific region. The Boyd Smelter is significant for its contribution to industrial development in Boulder's industrial geography. Smelters, such as Boyd, helped bring the railroad industry into a town, which in turn fostered the growth of and reinforced the mining industry within a developing city.⁸

⁶ Mundus Bishop, Boyd Smelter Site: Preservation and Interpretation Plan, 5.

⁷ Ibid., 7-8

⁸ Sanocki, Abigail, Technical Memorandum: Boulder Creek Improvements at Boyd Smelter, Unanticipated Discovery.

Development of the Theme or Area of Significance

In the late 19th century, a trend developed in Colorado of small, local smelters being built within Colorado towns and cities in response to the success of smelters bringing the gold industry back to life after the decline of the initial gold rush.⁹ The time at which Boyd Smelter/Mill was constructed corresponds with this trend, and the development of the railroad system within Boulder. Smelters were key in treating various ores on a local level.

Associated Property Types

Similar smelter sites in the western United States have been listed in National Register of Historic Places (NRHP). The Ohio-Colorado Smelting and Refining Company Smokestack in Salida is the only smelting site listed in the NRHP in Colorado.¹⁰ Some sites listed in the NRHP consist only smelter remnants, such as the Grand Encampment Mining Region: Boston Wyoming Smelter Site in Carbon, Wyoming. The integrity of these sites varies with the former being a visual landmark located just outside the fabric of a city to later which has become a refuse dump, largely devoid of its original visual character.¹¹

In 2008, a multiple property resource nomination for "The Mining Industry in Colorado." This nomination outlines the requirements for various mining property types and their eligibility for the NRHP. The nomination includes smelters as a property type and outlines the types of structures or archeological materials that must be extant on site to qualify for the NRHP. Features include foundations of buildings, if different areas of the building can be identified, such as blowers, furnaces, or coal bins.¹²

Physical Characteristics and Integrity

Boyd Smelter/Mill Site retains above-grade features including remnants of stone water line pylons, a concrete dam and headgate, and an earthen berm. Numerous extant small-scale features indicative of industrial practices remain and including steel elements on the banks of Boulder Creek and a modified boulder with iron hooks.

Boyd Smelter/Mill Site retains integrity of location, materials, and feeling. Although many extant structures were covered by fill material in the 1960s, portions were unearthed in 2017 confirming these features remain in their original location. The development of downtown Boulder and the removal of most of the smelting equipment has diminished the setting and association. The extant features on site are fragments of a larger industrial complex. The rustic water line pylons have integrity in workmanship and materials. Although the integrity of feeling is diminished, its extant features like the water still evoke a sense of a larger industrial operation on site.

Relationship to the National Register Criteria

The Colorado Historical Society, State Historic Preservation Office reviewed the Cultural Resource Inventory Form for the site in 1998 and determined the site to be eligible for the State and National Registers, meeting Criterion A and D.¹³

⁹ Fell, James E., The Mining Industry in Colorado, Multiple Property Listing, National Register of Historic Places, 209-210.

¹⁰ Fell, James E., "Ores to Metals – The Rocky Mountain Smelting Industry," 3.

¹¹ Junge, Mark, Grand Encampment Mining Region: The Boston-Wyoming Smelter Site, National Register of Historic Places Nomination, 3.

¹² Fell, James E., The Mining Industry in Colorado, Multiple Property Listing, National Register of Historic Places, 207.

¹³ City of Boulder, Parks and Recreation Advisory Board, "Public Hearing, Review and Consideration of a Recommendation to City Council Regarding the Landmarking of the Site Generally Located West of the Justice Center, also known as the Boyd Smelter/Mill Site, 6-7.

Statement of Significance

Boyd Smelter/Mill Site is historically significant as the location of Boulder's first smelter, built in 1874. The site is historically significant for its association with smelting and milling industries that occurred along Boulder Creek and with the railroad that served these industries. The site is environmentally significant as one of the last remaining vestiges of Boulder's smelting and milling industries that once proliferated along Boulder Creek. Boyd Smelter/Mill Site contains features that provide important information on the history of mining and milling in Boulder.¹⁴ The Colorado Historical Society, State Historic Preservation Office reviewed the Cultural Resource Inventory Form for the site in 1998 and determined the site to be eligible for the State and National Registers, meeting Criterion A and D.¹⁵

Boyd Smelter/Mill Site is significant for its association with "the smelting and milling industries along Boulder Creek." During the height of the mining industry, multiple smelting sites occurred along Boulder Creek.¹⁶ The Boyd Smelter was Boulder's first smelter.¹⁷ Many were removed during the development of downtown Boulder. Boyd Smelter/Mill is exceptional as one of last remaining vestiges of the mining/smelting industry within the City of Boulder, the site is a significant part of Boulder's cultural and industrial history.¹⁸

Boyd Smelter Site contains features that "provide important information about the history of mining and milling in Boulder."¹⁹ Excavations as recent as 2017 yielded information about the building that once existed on site.²⁰ The discovery of industrial and domestic remnants may yield more information of the history of Boulder and of the smelting/milling industry of the late 19th and early 20th centuries.

Period of Significance

The recommended period of significance corresponds to the site's use as both a smelting and a milling site. The recommended period of significance is 1874 to 1918. This begins with the establishment of smelting operation in 1874 when James Boyd's mill first became operational and ends in 1918 when the tungsten market collapsed and operations in Boulder were shutdown.²¹

¹⁴ City of Boulder, Ordinance No. 6003: Boyd Smelter/Mill Site (Boulder, CO: City of Boulder, 1998), 2.

¹⁵ City of Boulder, Parks and Recreation Advisory Board, "Public Hearing, Review and Consideration of a Recommendation to City Council Regarding the Landmarking of the Site Generally Located West of the Justice Center, also known as the Boyd Smelter/Mill Site, 3.

¹⁶ City of Boulder, Ordinance No. 6003: Boyd Smelter/Mill Site (Boulder, CO: City of Boulder, 1998), 2.

¹⁷ City of Boulder, Parks and Recreation Advisory Board, "Public Hearing, Review and Consideration of a Recommendation to City Council Regarding the Landmarking of the Site Generally Located West of the Justice Center, also known as the Boyd Smelter/Mill Site, 7.

¹⁸ Smith, Jack E., Cultural Resource Survey of the Boyd Smelter Site (5BL7094) (Boulder, CO: Historic Boulder, Inc., 2001), 4-5.

¹⁹ City of Boulder, Ordinance No. 6003: Boyd Smelter/Mill Site (Boulder, CO: City of Boulder, 1998), 2.

²⁰ Sanocki, Abigail. Technical Memorandum: Boulder Creek Improvements at Boyd Smelter, Unanticipated Discovery, Boulder County, Colorado. Boulder, CO: ERO Resources Corporation, 2017.

²¹ City of Boulder, Parks and Recreation Advisory Board, "Public Hearing, Review and Consideration of a Recommendation to City Council Regarding the Landmarking of the Site Generally Located West of the Justice Center, also known as the Boyd Smelter/Mill Site, 2.

Summary of Use

Historic Use

Boyd Smelter/Mill Site is the historic location of smelting and milling operations on Boulder Creek. During the period of significance, the smelter/mill had several owners.

Date	Event
1874 to 1880	James A. Boyd's Smelting Operation (1874 to 1880) - processed gold, silver, and iron ore
1880 to 1883	Golden Smelting Works - ore smelting
1896 to 1898	Spier Gold Works - initially ore smelting, gradually shifted to tungsten milling
1905	Colorado Tungsten Corporation - tungsten milling
1916 to 1918	Vasco Mining Company - tungsten milling

Current Use

Boyd Smelter/Mill Site is a public open space and archeological site that provides passive recreation with some limited programming. Boulder Creek Greenway is along the site's northern and western edges. It provides opportunities for biking, walking, and running. A soft surface trail adjacent to Boulder Creek provides access to Boulder Creek. Water-based recreational activities include swimming, floating, and fishing.

INTEGRITY

The integrity of Boyd Smelter/Mill Site is assessed to determine if the characteristics that shaped the original construction within its period of significance (1874 to 1918) are present as they were historically. Integrity is evaluated according to seven aspects or qualities: location, design, setting, materials, workmanship, feeling, and association. Boyd Smelter/Mill Site retains integrity in location, setting, materials, and workmanship. Boyd Smelter/Mill Site has diminished integrity in feeling and association as most above-grade features no longer exist.

Although many extant structures were covered by fill material in the 1960s, portions were unearthed in 2017 confirming these features remain in original locations. The development of downtown Boulder and the removal of most of the smelting equipment changed the setting. Extant features include remnants of the original industrial complex. Remnants of the original water line pylons remain and retain integrity in workmanship and materials. Although the integrity of feeling is diminished, its extant features like the water still evoke a sense of a larger industrial operation on site.

Location

Boyd Smelter/Mill Site remains in its original location and retains integrity in location.

Setting

Boyd Smelter/Mill Site has diminished integrity of setting due to the development of the surrounding residential and commercial neighborhood. The original smelter/mill was an open site with few trees.

Design, Materials, & Workmanship

Boyd Smelter/ Mill Site has diminished integrity in design. Extant above-grade features associated with milling and the smelter including remnants of stone water line pylons, a concrete dam and headgate, boulder with iron hooks, and an earthen berm remain. Foundations of the smelter building buried during the construction of Canyon Boulevard in the 1960s remain and are largely unchanged since the 1920s. The below-grade features retain their original location with some being unearthed as recently as 2017.

Feeling

The integrity of feeling is diminished due to the lack of extant buildings and structures from the period of significance. Extant remnants of contributing features evoke a sense of mill and smelter operations.

Association

Boyd Smelter/Mill Site has diminished integrity in association with smelting or mining as most above-grade features no longer exist. However, remnants of mining and smelting are evident in extant structures and topographical features.

Construction and Alteration History

Date	Event	Source
1873	James H. Boyd purchased six acres along Boulder Creek from John Brierly.	Preservation and Interpretation Plan, 8
1874	Boyd built Boulder's first smelter. It did not immediately open as the ore smelting was still in an experimental phase.	Landmark Public Hearing, 2-3
1876	Boyd Smelter became operational and processed fifteen tons of ore per day – primarily gold and silver with some iron and lime.	Preservation and Interpretation Plan, 8
1880	James Boyd leased the smelter to Frank C. Goff who prepared ores for Golden Smelting Works.	Landmark Public Hearing, 3
1883	Narrow gauge railroad tracks were used to bring materials from the mines to downtown Boulder.	Landmark Public Meeting, 4
	Goff processed 20 to 30 tons per day and added a new crusher. Boyd leased the site to Col. Teeters in July.	Preservation and Interpretation Plan, 8
1885	Boyd sold the smelter to John E. Lord who planned to overhaul it into a mill using cyanide to process low grade ore (gold-telluride).	Landmark Public Hearing, 3
1893 to 1898	Site operated as Spier Gold Works.	Landmark Public Hearing, 3
1894	A massive flood wiped out the Greeley, Salt Lake and Pacific Railroad and the railroad was abandoned.	Landmark Designation Public Hearing, 4
1905	Colorado Tungsten Corporation used the mill to process tungsten from the Nederland area.	Landmark Public Meeting, 3
1910	The Olmsted Brothers recommended creating a series of park reserves along Boulder Creek. The smelter site was identified as a potential natural area.	Preservation and Interpretation Plan, 5
1914 to 1918	During World War I, Boulder County was the leading tungsten producer in the United States.	Landmark Public Hearing, 3
1919	Switzerland Trail of America railroad was abandoned after a cloudburst incident damaged the tracks beyond repair.	Landmark Public Hearing, 4
1920	Vasco sold the property.	Preservation and Interpretation Plan, 8
1920s to 1950s	The reservoirs used to hold water for mill operation were used as sand collection pits.	Landmark Public Hearing, 3, 5
1933	City of Boulder purchased the Boyd Smelter/Mill site.	Landmark Public Hearing, 5
1960s	Canyon Boulevard was built and fill material from construction was used to bury the many of the extant structures and reservoirs.	Landmark Public Hearing, 5
1985	Boulder Creek Greenway was built.	Preservation and Interpretation Plan, 8
1997	An environmental analysis study found that the soil contained low levels of contamination from uranium mine tailings.	Bernhardt Memo
1998	Boyd Smelter/Mill site was designated a Boulder Historic Archaeological Landmark by the City of Boulder.	Landmark Ordinance no. 6003
2000 to 2002	Historic Boulder, Inc received a grant from Colorado Historical Society's State Historical Fund and City of Boulder for a cultural resource survey and the <i>Boyd Smelter Site: Preservation and Interpretation Plan.</i>	Preservation and Interpretation Plan, 8
2017 10-12	ERO Resource Corporation surveyed and excavated the Boulder Creek Path. Multiple artifacts were identified and eventually reburied at the completion of the survey.	Unanticipated Discovery Memo Boyd Smelter/Mill Site

EXISTING CONDITION

Landscape Condition

Summary of Landscape Characteristics

Boyd Smelter/ Mill Site is a two-acre archeological site and public open space on Boulder Creek, located adjacent to Canyon Boulevard and west of Boulder Municipal Court. The site is owned and operated by the City of Boulder for passive recreation and is a designated local historic archeological landmark.

Boyd Smelter/ Mill Site on the north bank of Boulder Creek. The embankments of Boulder Creek are covered with riparian species including cottonwoods, willows, and dense multi-stemmed shrubs. The majority of the site is a large, open, level area with trees and covered in tall grasses where smelter operations and reservoirs were located.²² During construction of Canyon Boulevard in the 1960s, excess material from roadway construction was deposited at the smelter site. As a result, many features associated with smelting and milling including the buildings foundations and reservoirs were buried under fill material.

Natural Systems

Boulder Creek was historically, and continues to be, the major stream and corridor in the Boulder area. Beginning in the Rocky Mountain, this segment of Boulder Creek was an ecologically diverse stream with riparian and wetland vegetation that supported a wide range of wildlife. By 1873, the banks of Boulder Creek resembled an industrial site more than a stream.²³ Boulder Creek was the ideal location for smelting and milling operations in the late 19th and early 20th century due to the abundance of fresh water needed for industrial operations. Portions of the Boulder Creek's banks were altered for smelting operations and mining operations. Sunshine Creek is a stream flowing into Boulder Creek. It was diverted into a canal to accommodate these operations.²⁴ The canal was eventually removed and Sunshine Creek returned to its approximate original channel.²⁵

The appearance of Boulder Creek and Sunshine Creek has changed since the period of significance. Although the river channels have changed, both waterways retain historic qualities and are character-defining features of Boyd Smelter/ Mill Site.

Topography

The site topography north of Boulder Creek is man-made with many original features and landforms buried under fill material that was spread across the site during the 1960s construction of Canyon Boulevard.²⁶ Historic photos indicate the area was open with two reservoirs located west of the smelter building. Reservoir No. 1 and Reservoir No. 2 were enclosed by earthen berms on the south side and concrete dam/headgates at the east and west ends. The reservoirs were filled in the 1960s. Portions of the earthen berms remain visible obscured by dense vegetation.²⁷



Figure 1-3. Boulder Creek, 2020 (source: Mundus Bishop)

- 22 Smith, Jack E., Cultural Resource Survey of the Boyd Smelter Site (5BL7094) (Boulder, CO: Historic Boulder, Inc., 2001), 4.
- 23 Mundus Bishop, Boyd Smelter Site: Preservation and Interpretation Plan (Denver, CO: Mundus Bishop, 2002), 5.
- 24 Ibid., 7.
- 25 Smith, Jack E., Cultural Resource Survey of the Boyd Smelter Site (5BL7094) (Boulder, CO: Historic Boulder, Inc., 2001), 4.
- 26 Mundus Bishop, Boyd Smelter Site: Preservation and Interpretation Plan (Denver, CO: Mundus Bishop, 2002), 9.
- 27 Smith, Jack E., Cultural Resource Survey of the Boyd Smelter Site (5BL7094) (Boulder, CO: Historic Boulder, Inc., 2001), 9.

Circulation

The primary circulation route is the multiple-use Boulder Creek Greenway on the site's north edges. A secondary soft surface trail is adjacent to Boulder Creek. Boulder Creek Greenway multi-use trail connects multiple park units and is a heavily used within the Boulder Parks system. Boulder Creek Greenway was widened in 2017 to accommodate pedestrian traffic. A spur pathway was built near the original Ore House. The soft surface trail provides direct access to Boulder Creek and extant archeological features including remnants of water line pylons and a portion of the concrete dam.

Remnant extant small scale features are along the soft surface trail. The soft surface trail varies in width and is rutted in some locations. This trail does not meet ADA accessibility requirements.

Boulder Creek Greenway is a multiple-use concrete pathway that connects Boyd Smelter/Mill Site to other City of Boulder park properties. The open field where the smelter and mill were located is adjacent to this trail.

Structures

Waterline Supports - Three stone pylons are remnants of a waterline support that historically crossed Boulder Creek.²⁸ Two pylons are on the south bank of Boulder Creek on private property. The northernmost pylon has steel girders and is accessible from the soft surface trail. The northernmost pylon has been vandalized.

Concrete dam with headgate - Several dams and headgates diverted water from Boulder Creek into Boyd Smelter/Mill Site's reservoirs. The westernmost dam and headgate provided direct egress into Boulder Creek. Previous studies indicate that other dams and headgates still remain in their original locations.²⁹ The concrete dam with headgate has been vandalized.

Archeological Features

Boyd Smelter/Mill Site is a significant archeological site. Archeological features associated with smelting and milling operations remain above and below-grade including ruins of a narrow-gauge railroad that once serviced industrial operations on site, dam headwalls that controlled water entering the site through the reservoirs, and remnants of the historic water line. Building foundations are extant below-grade.

The 2017 excavation during the expansion of the Boulder Creek Greenway uncovered foundation walls, a concrete floor, building materials, and industrial and domestic refuse.³⁰





Figure 1-4. Boulder Creek Greenway, 2020 (source: Mundus Bishop)

Figure 1-5. Soft surface trail, 2020 (source: Mundus Bishop)

²⁸ Smith, Jack E., Cultural Resource Survey of the Boyd Smelter Site (5BL7094) (Boulder, CO: Historic Boulder, Inc., 2001), 10. Ibid., 10.

²⁹

Sanocki, Abigail, Technical Memorandum: Boulder Creek Path Improvements at Boyd Smelter Unanticipated Discovery, Boulder County, Colorado 30 (Boulder County, CO: 2018) 1-2.



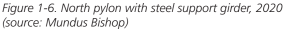




Figure 1-7. Concrete dam and headgate (source: Mundus Bishop)



Figure 1-8. Boulders with landmark plaque and rusted iron hooks (source: Mundus Bishop)

Small Scale Features

Boulder with Iron Hooks - Two boulders are adjacent to the soft surface trail in the southeast corner of the site. The larger boulder has two rusted iron rings fixed to it. The other boulder includes a plaque describing the significance of the Boyd Smelter/Mill Site. The origin of iron hooks is unknown, but is assumed to be associated with milling and smelter operations.

Interpretive Sign - The sign provides a brief history of the site and industrial operations along Boulder Creek.

Xeriscape Garden - Theses pavers were installed after the construction of Boulder Creek Greenway. Little is known about the garden or the stone pavers arranged in three large circles.³¹ The feature is in poor condition.

³¹

Sanocki, Abigail, Technical Memorandum: Boulder Creek Path Improvements at Boyd Smelter Unanticipated Discovery, Boulder County, Colorado (Boulder County, CO: 2018), 4.

Vegetation

Riparian vegetation on the embankments of Boulder Creek defines the southern edge of the site. It provides a visual barrier that separates the site from the residential community on the southern bank. The vegetation on Boulder Creek's embankments is typical of riparian areas in the region. Two prominent trees from the period of significance remain - a Plains Cottonwood (80 in DBH) and a large willow (60 in DBH).³² These trees contribute to the significance of Boyd Smelter/ Mill Site. Choke cherry bushes many be a historic vegetation type, but no groupings were identified as contributing.³³

The open, level space between Boulder Creek and Canyon Boulevard is covered in tall native grasses interspersed with fruit trees (crabapple and apple), evergreens (pinyon and ponderosa), box elder, elm, and cottonwood. The open, level space and embankments of Boulder Creek historically had less vegetation due to smelting and mining operations. The existing vegetation does not resemble the historic condition and does not contribute to the significance of the site.

Views and Viewsheds

The site features a prominent view to Boulder Canyon, which has become less prominent due to growth of trees on the site and along Boulder Creek.



Figure 1-9. Boyd Smelter's smoke stack (left of the railroad tracks), Boulder Canyon beyond, BHS 219-1-52 (source: Carnegie Library for Local History)



Figure 1-10. Boyd Smelter/Mill Site, 2020 (source: Mundus Bishop)

³² Mundus Bishop, Boyd Smelter Site: Preservation and Interpretation Plan (Denver, CO: Mundus Bishop, 2002), 7.

³³ Smith, Jack E., Cultural Resource Survey of the Boyd Smelter Site (5BL7094) (Boulder, CO: Historic Boulder, Inc., 2001), 4.

Contributing and Non-Contributing Features

Table 1-1: Contributing and Non-Contributing Features

Feature	Condition	Contributing/ Non- Contributing
Natural Systems		
Boulder Creek	Good	Contributing
Sunshine Creek	Good	Contributing
Topography		
Reservoir No. 1 and Reservoir No. 2	Fair	Contributing
Earthen berm	Fair	Contributing
Open Level Area (building foundations)	Fair	Contributing
Circulation		
Soft surface trail with bridges	Fair	Non-Contributing
Boulder Creek Greenway	Good	Non-Contributing
Structures		
Waterline Support - North pylon with steel girder	Fair	Contributing
Waterline Support - South pylons	Fair	Contributing
Concrete dam and headgate	Fair	Contributing
Archeological Features		
Holding Ponds (Reservoir No. 1 and Reservoir No. 2)	Not Observed	Contributing
Smelter Building Foundations	Not Observed	Contributing
Small Scale Features		
Boulder with Iron Hooks	Good	Contributing
Interpretive sign	Good	Non-Contributing
Xeriscape Garden	Poor	Non-Contributing
Vegetation		
Plains Cottonwood (80 " DBH)	Fair	Contributing
Large Willow (60 "DBH)	Fair	Contributing
Riparian vegetation on Boulder Creek embankments	Good	Non-Contributing
Vegetation - fruit trees, evergreens, box elder, cottonwood, and native grasses	Fair	Non-Contributing
Views and Viewsheds		
View of Boulder Canyon	Poor	Contributing
View to Boulder Creek	Poor	Contributing



Figure 1-11. Boyd Smelter/Mill Existing Condition, 2022 (source: Mundus Bishop). 10-18

Structural Condition

North and South Pylons (Waterline Supports)

Three masonry pylons are the remaining extant features of a waterline support constructed of a mixture of local sandstone, tumbled field stones from the creek, and salvaged blocks of early concrete. The masonry has been repointed with a hard, cementitious mortar. The structures generally taper from the base to the top and there are some remnants of metal components embedded into the masonry structures, such as the metal bar atop the northernmost pylon. The northernmost pylon is on the north bank of Boulder Creek, while the southern two pylons are on the south bank of Boulder Creek. The two on the south bank were inaccessible at the time of the observation visit since they require access through private property.

Overall, the masonry pylons are in fair condition. Although there are no signs of major failure or displacement, there are several issues that could be improved to increase the longevity of the pylons. Most of the following were identified at the north pylon due to access, but likely occur at the other pylons as well. Several of the masonry units, primarily the reused concrete, have cracked. Some stones are missing. In some areas, mortar is missing between the stones. Additionally, the mortar is quite hard or cementitious for direct contact with the softer stones (i.e. the sandstone). The parge coat cap atop the masonry pylon is cracked and does not cover all elements. Biogrowth on the masonry is abundant in shady areas of the pylons. The pylons directly adjacent to the banks of Boulder Creek are slightly undercut due to scour from the moving creek water.

Steel Girders

Extending north from the northernmost pylon are two built up girders. These elements consist of a vertical plate riveted to a channel at the top and bottom. The open side is faced with a lattice of thin steel strips. At the south end, they bear on the masonry pylon while at the north end they now bear on grade.

The girders are in fair condition. Although they are structurally stable, the north end of the girders are currently buried in the earth. If there is no substantial foundation element below these ends, the soil could settle and cause the north end of the girders to settle as well. Also, there are areas of the girders where rust has started to form due to exposure to the elements. Lastly, there are trees and other plant growing in close proximity to the steel girders that could cause the steel girders to displace down the road if the plants grow larger.



Figure 1-12. Biogrowth and areas of missing mortar, 2020 (source: JVA)



Figure 1-13. Southern pylons on south side of Boulder Creek, 2020 (source: JVA)



Figure 1-14. Steel girders extending from northernmost pylon, 2020 (source: Mundus Bishop)



Figure 1-15. Base of north pylon. Note the scour at the creek bank's edge, 2020 (source: JVA)

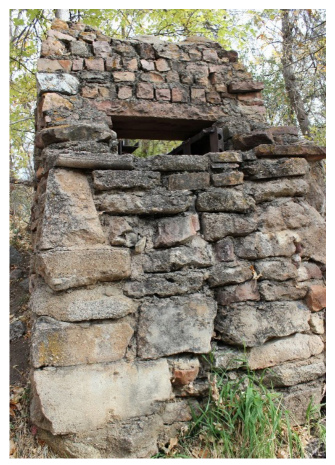


Figure 1-16. South face of north pylon, 2020 (source: JVA)

Structural Condition Definitions
This structural condition assessment makes use of terms concerning the condition of building components which are defined as follows:
Good - A structural element, component or system is considered in good condition when it is undamaged, structurally sound or functionally operational, and performing as intended. No specific repairs are required, and only minor or routine maintenance is needed.
Fair - An element, component or system is considered in fair condition when there are signs of wear or deterioration, such as freeze-thaw deterioration, corrosion, or wood decay exceeding expectations based on the age and use of the element, that may be reducing the structural capacity of the member. Replacement or repair of the element may be required.
Poor - An element, component, or system is considered in poor condition when it no longer performs its intended structural purpose. Deterioration or damage reduced the load carrying capacity of the element and simple repairs cannot be justified or are not expected to be effective. The element may show signs of imminent failure. Major repair or replacement will be required.
Condition ratings reported are based upon visual observations only. No material testing or exploratory observations have been made. NOTE: Further investigation could result in modification to condition ratings.

Table 1-2: Condition Assessment of Structural Features

Primary Features	Description of Primary Materials	Condition
Waterline Supports	Masonry Pylons - Local stacked sandstone with Steel Girders	Fair

ADDITIONAL IMAGES



Figure 1-17. Pavers from xeriscape garden, 2020 (source: Mundus Bishop)



Figure 1-18. Interpretive sign, 2020 (source: Mundus Bishop)



Figure 1-19. South water pylon on private property (source: Mundus Bishop)



Figure 1-20. Steel line above ground, adjacent to the creek (source: Mundus Bishop)

TREATMENT

Rehabilitation is the selected treatment approach for Boyd Smelter/ Mill Site, which provides for its preservation and repair, and allows for addition of compatible improvements, where appropriate. This treatment guidance provides actions and recommendations to guide the holistic stewardship of Boyd Smelter/ Mill Site and its significance as a historic smelting and mining site within Boulder.

Treatment guidance is based upon review of historic documentation, assessment of condition and integrity, and in support of current and planned futures uses. This section provides actions to protect significant cultural resources, repair contributing features and setting, and define parameters for contemporary additions. Treatment recommendations identify where repair is needed to reveal historic features, retain character, and maintain integrity. Future work planned for Boyd Smelter/ Mill Site shall be guided by *The Secretary of the Interior's Standards for the Treatment of Historic Properties*.

Treatment recommendations do not include operations or property management actions, funding scenarios, partnership opportunities, programming, or future planning. Treatment recommendations do not include implementation strategies or cost estimating.

Rehabilitation is defined as the act or process of making possible a compatible use for a property through repair, alterations, or additions if those portions or features that convey its historic, cultural, or architectural values are preserved. Rehabilitation allows for new additions to be integrated within the study area in a manner that preserves established patterns and features. Additional actions include those that preserve, repair, and retain contributing features and qualities that contribute to the historic character.

Guiding Principles and General Treatment Guidance

Boyd Smelter/ Mill Site is the site of Boulder's first smelter and one of the last remaining vestiges of the mining/ smelting industry within the City of Boulder. Boyd Smelter/ Mill Site contains above-grade and below-grade archeological features from the late 19th and early 20th century mining and milling industries in Boulder. Most of the site is a large flat open space with trees and tall grasses where smelting operations occurred. The Boulder Creek Greenway and a native surface trail extend across the site and connect it to adjacent park-owned lands. Boyd Smelter/ Mill Site is bordered by Canyon Boulevard to the north, the Municipal Court grounds to the east and Boulder Creek to the south. The site is primarily used for passive recreation and is a designated local historic archeological landmark.

Guiding Principles

- Protect Boyd Smelter/ Mill Site as a significant cultural landscape associated with Boulder's smelting and milling industries.
- Preserve, protect, and repair Boyd Smelter/ Mill Site's contributing features and those characteristics that contribute to its historic character including natural systems and features, topography, views, small scale features, archeological features, and vegetation.
- Maintain and enhance the variety of park and recreational uses and experiences offered with Boyd Smelter/ Mill Site.

Treatment Guidance

Treatment guidance provides recommendations for the preservation and repair of individual landscape characteristics of Boyd Smelter/ Mill Site. Treatment guidance is presented according to eight landscape characteristics - natural systems, topography, views, circulation, structures, small scale features and vegetation. Treatment guidance also covers proposals for new development within the landmark boundary.

Natural Systems

Boyd Smelter/ Mill Site was built on Boulder Creek to access fresh water for industrial smelting and mining operations. Boulder Creek was modified to accommodate these operations.

• Protect and repair Boulder Creek and Sunshine Creek to preserve characteristics associated with its historic use and to retain it as an important natural system.

Topography

Historic topography consists of the open level area and two reservoirs defined by earthen berms and a concrete dam/ headgate on the east and west sides. The reservoirs were covered with fill material, but portions remain visible.

• Protect the open level area and earthen berm.

Circulation

Pedestrian circulation consists of contemporary features including Boulder Creek Greenway and a soft surface trail adjacent to Boulder Creek. Both trails are built over archeological features and are non-contributing features.

• Provide access to Boulder Creek, picnicking areas, and archeological features, where appropriate.

Structures

Original structures are associated with smelting and milling operations - the north and south pylons (waterline supports) and concrete dam and headgate.

- Protect contributing structures in original locations.
- Preserve and repair the north and south pylons (waterline supports)'s extant structural features.
 - Inject cracks in the masonry units with epoxy appropriate for the base material (several products may be necessary).
 - Replace missing stones with appropriate replacement stone if the originals cannot be found.
 - Deeply rake mortar joints and replace with a soft mortar to match the properties of the original mortar to be` compatible with the softest stones (based on a mortar analysis of a sample to be taken from the pylons). Provide periodic maintenance of mortar.
 - Reparge horizontal top surfaces of the pylons with an appropriate parging material.
 - Remove biogrowth with an appropriate cleaner based on a cleaning trial.
 - Install armoring on the bank in the form of riprap to prevent further scouring of the banks adjacent to the bases of the pylons.
- Preserve and repair the steel girders' extant structural features.
 - Verify or provide concrete foundation element at the north end of the steel elements.
 - Remove rust from steel elements with a wire brush and/or chemical cleaners (to be determined by a cleaning trial prior to construction). Paint surfaces of with a galvanizing paint. Provide periodic maintenance of paint.
 - Remove biomass/ trees from around steel elements.

Archeological Features

Archeological features associated with smelting and milling operations remain above and below-grade including remnants of the narrow-gauge railroad, dam headwalls, and water line. Building foundations and holding ponds are extant below-grade.

- Protect Boyd Smelter/ Mill Sites archaeological features above and below grade.
- Conduct further non-intrusive investigations to accurately determine the extent of features.
- Consider employing qualified archaeologist(s) to conduct or oversee archival, surface, and geophysical survey (i.e., ground-penetrating radar) to accurately determine the extent of smelter building and site features.
 - Document findings according to professional archaeological standards.
- Conduct further environmental investigations into the extent of contaminated soil to assist with planned projects.
 - Studies conducted by City of Boulder in 1997 indicated the presence of low-level contamination from uranium mill tailings. This study recommended further environmental investigation in the form of soil sampling and radiation surveys prior to any archeological investigations or site disturbance, including any work within the building footprint or any revegetation.
- Provide the location and elevation of above-ground features including building footings, stone water pylons, boulder with iron rings, concrete dam, etc.

Vegetation

Riparian vegetation, mature trees, and the open level space of tall grasses between Boulder Creek and Canyon Boulevard. Two trees are contributing and remain from the period of significance - a Plains Cottonwood and a large willow.

- Preserve mature trees and riparian vegetation along Boulder Creek.
 - Perform pruning and thinning to maintain tree form and health. Replace mature trees when they become hazardous or die with appropriate species.
- Selectively remove vegetation along the embankment on Boulder Creek to reveal portions of the extant earthen berm on the west side of the site.
- Selectively remove existing trees to reveal and reinforce Boyd Smelter/ Mill Site's historic spaces.
 - Consider thinning pockets of dense vegetation to open views to the park, Boulder Creek, and historic structures.
- Consider views or spatial patterns when replacing or determining locations for new plantings.

Small Scale Features

Small Scale Features include the Xeriscape Garden, boulder with hooks, site furnishings including benches, picnic tables, benches and an interpretive sign.

- Protect the boulder with hooks as a character-defining object.
- Remove the Xeriscape Garden from the Landmark Boundary.
- Allow new small scale features to accommodate programming, use and health and safety within Boyd Smelter/ Mill Site, where appropriate.

Top Priorities

The following actions to improve or repair physical features or landscape characteristics are the top recommended priorities. These actions meet the following criteria: impact for safety / stabilization; threat of loss of integrity; poor condition; potential impact due to enhancement; critical path / adjacency to other planned work; relevancy to other current plans.

- 1 Conduct repairs for the safety and stabilization of contributing features and those that contribute to the historic character.
 - North and South Pylons (Waterline Supports) Install riprap armoring on the bank; Verify or provide foundation under steel elements
- 2 Conduct repairs to improve the condition of contributing features and those that contribute to the historic character.
 - <u>North and South Pylons (Waterline Supports)</u> Remove biomass / trees from around the steel elements; Repair or replace masonry and mortar joints where missing or deteriorated; Remove corrosion from steel elements and coat with protective coating.

Projects	Fiscally Constrained	Action	Vision
Parks Maintenance – BPR Asset Mgmt Program – Site	Cyclical repair and in-kind replacement of site features.	Develop an updated conceptual master planning using guidance recommended in the Boyd Smelter Site Preservation and Interpretation Plan in conjunction with modern park programming needs. This ef- fort will help protect Boyd Smelter/ Mill Site as a significant cultural landscape and to ensure it does not experience further decline.	Implement master plan.
Parks Maintenance – BPR Asset Mgmt Program – Environmental assessment of soils		Conduct environmental assess- ment of soils including a radiation survey to determine the feasibility of remediating soils.	Remediate soils throughout land- mark boundary.
Natural Systems			
Topography			
Circulation		Conduct a feasibility study for im- proving access to historic features and Boulder Creek.	Implement master plan.
Structures	Stabilize historic structures. Maintain contributing features through regular maintenance including routine removal of graffiti and stabilization where needed.	Repair historic structures.	
Archeological Features		Conduct archeological survey of extant above-ground features.	Employ archaeologist(s) to conduct or oversee archival, surface, and geophysical survey (i.e., ground- penetrating radar).
Trees (Urban Canopy)	Preserve / replace in-kind mature contributing trees and focus on health of current canopy.	Create a successional approach to facilitate new trees and in-fill plantings; Remove trees in select areas to open historic views and views to Boulder Creek.	Comprehensive Tree, Vegetation and Irrigation Master Plan.
Vegetation	Cyclical management of inva- sive species.		Comprehensive Tree, Vegetation and Irrigation Master Plan.
Small Scale Features	Cyclical repair of contributing objects and structures.	Update comprehensive Master Plan with guidance on appropriate small scale features.	Implement master plan.

Table 1-3: Boyd Smelter/ Mill Site Treatment Matrix

RESOURCES

- Bernhardt, Kate to Rebecca Waugh and Tina Bishop. Memo on Environmental Analysis at Boulder Smelter Site. Boulder, CO: City of Boulder Parks and Recreation, 2001.
- City of Boulder. Ordinance No. 6003: Boyd Smelter/Mill Site. Boulder, CO: City of Boulder, 1998.
- City of Boulder, Parks and Recreation Advisory Board. "Public Hearing, Review and Consideration of a Recommendation to City Council Regarding the Landmarking of the Site Generally Located West of the Justice Center, also known as the Boyd Smelter/Mill Site. Boulder, CO: City of Boulder, 1998.
- Fell, James E. The Mining Industry in Colorado, Multiple Property Listing, National Register of Historic Places. Louisville, CO: Mundus Bishop, 2008, 209-210.
- Fell, James E. "Ores to Metals The Rocky Mountain Smelting Industry." Western Mining History Online. Accessed February 24, 2021. https://westernmininghistory.com/655/ores-to-metals-the-rocky-mountainsmelting-industry/.
- Hutchinson, Wendell F. Ohio-Colorado Smelting and Refining Company Smokestack, National Register of Historic Places Nomination. Salida, CO: Save Our Stack Committee.
- Junge, Mark. Grand Encampment Mining Region: The Boston-Wyoming Smelter Site, National Register of Historic Places Nomination. Encampment, WY: Wyoming Recreation Commission, 1973.
- Mundus Bishop. Boyd Smelter Site: Preservation and Interpretation Plan. Denver, CO: Mundus Bishop, 2002.
- Sanocki, Abigail. Technical Memorandum: Boulder Creek Improvements at Boyd Smelter, Unanticipated Discovery, Boulder County, Colorado. Boulder, CO: ERO Resources Corporation, 2017.
- Smith, Jack E. Cultural Resource Survey of Boyd Smelter Site (5BL7094). Boulder, CO: Historic Boulder Inc., 2001.
- United States Department of the Interior, National Park Service. *How to Complete the National Registration Bulletin*. Washington DC: National Park Service Cultural Resources, 1997.
- United States Department of the Interior, National Park Service. *The Secretary of the Interior's Standards for Treatment of Historic Properties with Guidelines for the Treatment of Cultural Landscapes*. Washington DC: Cultural Resource Stewardship and Partnerships, 1996.