CLASSIFIED STRUCTURE FIELD INVENTURY REPORT					
(Attach 4" x 5" Black and White Photograph)					
REGION RMR PARK/AREA NAME ROMO PARK NUMBER 1520					
STRUCTURE NAME Fall River Pass Ranger Station STRUCTURE NUMBER HS-58					
LOCATION OF STRUCTURE Fall River Pass PARK LOCATION CODE FP					
determined NATIONAL REGISTER <u>eligible SHPO</u> DATE: <u>8/ /75</u> MANAGEMENT CATEGORY: (A) (B) (G) (D)					
NPS LEGAL INTEREST Fee MANAGEMENT AGREEMENT: No					
Check all of the following categories for which NPS has treatment responsibility:					
Stabilization () Cyclic Maintenance () Routine Maintenance () Approved Ultimate Treatment ()					
(ROCKY MOUNTAIN REGION USE ONLY)					
APPROVED ULTIMATE TREATMENT OR RESOURCE MANAGEMENT PLAN, CULTURAL COMPONENT DESIGNATION:					
Preservation(PP)Restoration(RR)Reconstruction(CC)Adaptive Preservation(AP)Adaptive Restoration(AR)Adaptive Reconstruction(AC)Neglect(NG)Remove(RM)No Approved Treatment(NO)					
Approval Document()Document Date: _/ / Estimated Treatment Costs					
Stabilization: \$ Date: / / Estimate: (A) (B) (C) Approved Treatment: \$ Date: / / Estimator: (Region) (DSC) (A&E)					
STATEMENT OF SIGNIFICANCE:					
Approved Treatment: \$Date: // Estimator: (Region) (DSC) (A&E)					
If structure has been removed, how? N/A Date: / /					
Report prepared by: Carl and Karen McWilliams Date: 8/20/85					

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			11 River Pass Ranger Station
LOCATION:	Section <u>30</u>	StateCO	USE: CURRENT INTERIOR USE (NPS 28 CODE)
	Township 6N	County Larimer	Original Use Ranger Station
	Range 75W		Intermediate Uses <u>Nature museum</u>
			PERIOD OF CONSTRUCTION (NPS 28 CODE) HI
OWNERSHIP:	Present Owner: <u>U.S. Go</u>	v't	DRAWING NO.
	Original Owner: U.S. Go	v't	NEGATIVE NO.
	Intermediate Owner(s):	None	Roll 24 Megative 3
ARCHITECTU SITE (INCLU steep de Facade (OVERALL BU	RUCTURE (NPS 28 CODE): _B RAL CHARACTER (STYLE): UDÉ ORIENTATION OF STRUCTU ecline to SE. Alpine Visit to SE ILDING PLAN (FOOTPRINT): MENSIONS: 20'0" by 16'0"	WRE): Open tundra, for Center to NE.	DESCRIPTION*** CHIMNEYS: Oneof uncoursed fieldstone, interior, on SW elev PORCHES: Onestone and poured concrete stoop, on facade WINDOWS: Six window openings are boarded over with plywood. Brown, rectangular wood frames, flat arches.
COMPOSITION	N (NPS 28 CODE): <u>ST</u>		DOORS: Onesingle, brown, wood panelled, on facade
	: Stone walls serve as fou	undation	
FOUNDATION	; Stone walls serve as rou		ADDITIONS: None
WALLS: Ui	ncoursed fieldstone		INTERIOR PLAN: One room currently vacant
	. Green rolled asphalt top rge stones for protection a		INTERIOR FINISHES: Walls and ceiling: 1" by 6" milled lumber and logs. Floor: tongue and groove wood flooring.

SIGNIFICANT ARCHITECTURAL FEATURES (INCLUDING INTERIOR AND SETTING) FOR PARK PLANNING PURPOSES:

	-	-	-	-		-	-	_	-	and the second s			-
(Attach	4"	x	5"	1	B	1a	lcl	ĸ	and	White	Pho	tograph)

STRUCTURE NAME Fall River Pass Store STRUCTURE NUMBER LOCATION OF STRUCTURE Fall River Pass PARK LOCATION CODE determined PARK LOCATION CODE NATIONAL REGISTER eligible SHPO DATE: 8 / / 75 MANAGEMENT CATEGORY: NPS LEGAL INTEREST Fee MANAGEMENT AGREEMENT Check all of the following categories for which NPS has treatment resp Stabilization() Cyclic Maintenance() Routine Maintenance() Approved UI (ROCKY MOUNTAIN REGION USE ONLY) APPROVED ULTIMATE TREATMENT OR RESOURCE MANAGEMENT PLAN, CULTURAL COME	FP : (A) (B) (C) (I: <u>CC</u> ponsibility:
determined NATIONAL REGISTER eligible SHPO DATE: 8 / 75 MANAGEMENT CATEGORY: NPS LEGAL INTEREST Fee MANAGEMENT AGREEMENT Check all of the following categories for which NPS has treatment resp Stabilization() Cyclic Maintenance() Routine Maintenance() (ROCKY MOUNTAIN REGION USE ONLY)	: (A) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C
NPS LEGAL INTEREST Fee. MANAGEMENT AGREEMENT Check all of the following categories for which NPS has treatment resp Stabilization() Cyclic Maintenance() Routine Maintenance() Approved U1 (ROCKY MOUNTAIN REGION USE ONLY)	I: <u>CC</u>
Check all of the following categories for which NPS has treatment resp Stabilization() Cyclic Maintenance() Routine Maintenance() Approved UI (ROCKY MOUNTAIN REGION USE ONLY)	ponsibility:
Stabilization() Cyclic Maintenance() Routine Maintenance() Approved UI	•
(ROCKY MOUNTAIN REGION USE ONLY)	ltimate Treatmen
APPROVED ULTIMATE TREATMENT OR RESOURCE MANAGEMENT PLAN, CULTURAL COMP	
ATTACKED OFFICIALE INEATHERT ON ALDOOROF PARAGEMENT FEAN, COLIDRAL COM	
	FORENT DESIGNATI
Preservation (PP) Restoration (RR) Reconstruction	• •
Adaptive Preservation (AP) Adaptive Restoration (AR) Adaptive Recons Neglect (NG) Remove (RM) No Approved Tre	
Neglect (NG) Remove (RM) No Approved Tre	eatment (NO)
Approval Document()Document Date:	1 1
Estimated Treatment Costs	
Level of	
Stabilization: \$ Date: / / Estimate: (A) (B)) (C)
Approved Treatment: \$ Date: / / Estimator: (Regio	
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STATEMENT OF SIGNIFICANCE:	
Date of Construction: / / 1936 Date of Alterations: / /1937	7 1065 1071
Date of Construction: //1936 Date of Alterations: //1937 Architect/Designer: Rocky Mtn. MotorHistorical Theme(s):	/,1903,19/1
History of Structure: <u>Constructed by the Rocky Mountain Motor Company</u> to public in 1937. Enlarged in 1937, 1965, and 1971. Original building	
corner of existing Building. Plans were designed by personnel of the Bi	ranch of Plans
and Design under the supervision of W.G. Carnes, Deputy Chief Architect	
and white a new or other the second of the s	
	outing
Evaluation of Structure: Historic Theme Contributing X Non-Contribution National Register Criteria: A B CX D (Include integrity statement))
Evaluation of Structure: Historic Theme Contributing \times Non-Contributional Register Criteria: A B C \checkmark D (Include integrity statement) Built in 1936, in the NPS Rustic Architectural Style, Structure 170, the) e Fall River
Evaluation of Structure: Historic Theme Contributing X Non-Contribution National Register Criteria: A B CY D (Include integrity statement) Built in 1936, in the NPS Rustic Architectural Style, Structure 170, the Pass Store has received several recent additions. However, the historic) e Fall River character of
Evaluation of Structure: Historic Theme Contributing X Non-Contribution National Register Criteria: A B CY D (Include integrity statement) Built in 1936, in the NPS Rustic Architectural Style, Structure 170, the Pass Store, has received several recent additions. However, the historic two building remains intact and the structure's stone construction constit	e Fall River character of utes one of the
Evaluation of Structure: Historic Theme Contributing X Non-Contribution National Register Criteria: A B CX D (Include integrity statement) Built in 1936, in the NPS Rustic Architectural Style, Structure 170, the Pass Store, has received several recent additions. However, the historic the building remains intact and the structure's stone construction constit Bibliography: National Register of Historic Places Nomination, by Ferre	e Fall River character of utes one of the I Atkins, bes
Evaluation of Structure: Historic Theme Contributing X Non-Contribution National Register Criteria: A B CX D (Include integrity statement) Built in 1936, in the NPS Rustic Architectural Style, Structure 170, the Pass Store, has received several recent additions. However, the historic the building remains intact and the structure's stone construction constit Bibliography: National Register of Historic Places Nomination, by Ferre	e Fall River character of utes one of the I Atkins, bes 953. exam
Evaluation of Structure: Historic Theme Contributing X Non-Contribution National Register Criteria: A B C/ D (Include integrity statement) Built in 1936, in the NPS Rustic Architectural Style, Structure 170, the Pass Store, has received several recent additions. However, the historic the building remains intact and the structure's stone construction constit	e Fall River character of utes one of the l Atkins, bes 953. exam
Evaluation of Structure: Historic Theme Contributing X Non-Contribution National Register Criteria: A B CX D (Include integrity statement) Built in 1936, in the NPS Rustic Architectural Style, Structure 170, the Pass Store, has received several recent additions. However, the historic the building remains intact and the structure's stone construction constit Bibliography: National Register of Historic Places Nomination, by Ferre July 1975. ROMO Building Maintenance Files. "Supt. Annual Reports 1931-1	e Fall River character of utes one of the I Atkins, bes 953. exam of N Rust
Evaluation of Structure: Historic Theme Contributing X Non-Contribution National Register Criteria: A B CX D (Include integrity statement) Built in 1936, in the NPS Rustic Architectural Style, Structure 170, the Pass Store, has received several recent additions. However, the historic the building remains intact and the structure's stone construction constit Bibliography: National Register of Historic Places Nomination, by Ferre July 1975. ROMO Building Maintenance Files. "Supt. Annual Reports 1931-1	e Fall River character of utes one of the l Atkins, bes 953. exam of N Rust
Evaluation of Structure: Historic Theme Contributing X Non-Contribution National Register Criteria: A B CY D (Include integrity statement) Built in 1936, in the NPS Rustic Architectural Style, Structure 170, the Pass Store, has received several recent additions. However, the historic the building remains intact and the structure's stone construction constit Bibliography: National Register of Historic Places Nomination, by Ferre July 1975. ROMO Building Maintenance Files."Supt. Annual Reports 1931-1 Representation in Other Surveys: LCS, David Adams, 3/20/84	e Fall River character of utes one of the l Atkins, bes

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CONTINUATION FROM FRONT SHEET - STRUCTURE NAME HS-170	Fall River Pass Store			
LOCATION: Section <u>36</u> State <u>CO</u>	USE: CURRENT INTERIOR USE (NPS 28 CODE) OT-concessioner			
Township 6N County Larimer	Original Use Same			
Range 75W	Intermediate Uses Same			
	PERIOD OF CONSTRUCTION (NPS 28 CODE) HI			
OWNERSHIP: Present Owner: U.S. Gov't	DRAWING NO. RM 3086-C			
Original Owner: ILS. Gov't	NEGATIVE NO.			
Intermediate Owner(s):				
	Epil 17 Necative 154			
PHYSICAL D	ESCRIPTION			
TYPE OF STRUCTURE (NPS 28 CODE):	CHIMNEYS: none visible			
ARCHITECTURAL CHARACTER (STYLE):				
SITE (INCLUDE ORIENTATION OF STRUCTURE): Open, native tundra, steep decline to SE sidewalk, asphalt parking lot	PORCHES: oneenclosed porch, with gable end hood covering one bay, on facade			
overall Building Plan (FOOTPRINT): Two wings form a "V" shape. Bays: 10 by 3; piles: 2 overall DIMENSIONS: 197'0" by 47'0"	 WINDOWS: 31large single light, fixed pane, each flanked by one or two smaller single light fixed pane. Two windows have been replaced with stone. Rectangular, brown wood frame, flat arches DOORS: fourdouble or single, brown hollowcore 			
COMPOSITION (NPS 28 CODE):				
STORIES: two				
FOUNDATION: Stone walls serve as foundation				
WALLS: Predominantly uncoursed fieldstone with some	ADDITIONS: 27' by 40' addition to N end in 1937. 19' extension to E circa 1965. 110' extension to NE in 1971.			
vert wood siding veneer. Walls are buttressed at corners	INTERIOR PLAN: Rooms used as concessioner operated curio shop, food service and storage			
ROOF: Intersecting gables; brown wood shingles with exposed rafter ends	INTERIOR FINISHES: Walls: predominantly knotty pine panelling. Ceiling: massive 4" by 10" or log beams. Floors: linoleum, ceramic tile, carpet			

SIGNIFICANT ARCHITECTURAL FEATURES (INCLUDING INTERIOR AND SETTING) FOR PARK PLANNING PURPOSES:

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CLASSIFIED

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REGION RMR	PARK/AREA NAME ROMO	PARK NUMBER 1520
STRUCTURE NAME	Alpine Visitor Center	STRUCTURE NUMBER HS-543
LOCATION OF STRUCT	JRE Fall River Pass nomination	PARK LOCATION CODE FP
NATIONAL REGISTER		/MANAGEMENT CATEGORY: (A) (B) (Č)
NPS LEGAL INTEREST	Fee	MANAGEMENT AGREEMENT: LL, SU, CC
Check all of the fo	ollowing categories for whic	ch NPS has treatment responsibility:
Stabilization() Cyd	clic MaintenanceX) Routine M	faintenance() Approved Ultimate Treatme
(ROCKY MOUNTAIN REC	GION USE ONLY)	
		MENT PLAN, CULTURAL COMPONENT DESIGNAT
Preservation Adaptive Preservati	(PP) Restoration ion (AP) Adaptive Restorati	(RR) Reconstruction (CC) Ion (AR) Adaptive Reconstruction (AC)
Neglect	(NG) Remove	(RM) No Approved Treatment (NO)
Approval Document		
		()Document Date: / /
Estimated Treatment	t Costs	()Document Date: _/ / Level of
Estimated Treatment Stabilization: Approved Treatment:	\$Date: _/ /	Level of Estimate: (A) (B) (C)
Stabilization:	\$Date: / / : \$Date: _/ /	Level of Estimate: (A) (B) (C)
Stabilization: Approved Treatment:	\$Date: / / : \$Date: _/ / FICANCE:	Level of Estimate: (A) (B) (C) Estimator: (Region) (DSC) (A&E) Alterations: / /
Stabilization: Approved Treatment: STATEMENT OF SIGNIE Date of Construction Architect/Designer:	\$Date: / / : \$Date: _/ / FICANCE: on: _/ / 1964 Date of : 0'Shea, Kane Historic	Level of Estimate: (A) (B) (C) Estimator: (Region) (DSC) (A&E) Alterations: / / cal Theme(s): NPS Rustic Architecture
Stabilization: Approved Treatment: STATEMENT OF SIGNIE Date of Construction Architect/Designer: History of Structure The structure was d	\$Date: / / SDate: / / FICANCE: Date: / / 1964 Date of Cons / / 1964 Date of Consea, Kane Historic re: The Alpine Visitor Cente lesigned by various members o	Level of Estimate: (A) (B) (C) Estimator: (Region) (DSC) (A&E) Alterations: / / cal Theme(s): NPS Rustic Architecture r was built in 1964 at a cost of \$175,90 f the Branch of Architecture, Western Of
Stabilization: Approved Treatment: STATEMENT OF SIGNIE Date of Construction Architect/Designer: History of Structure The structure was d of Design and Const	\$Date: / / Solution: / / 1964 Date of Con: / / / 1964 Date of Con: / / / 1964 Date of Con: / / / 1964 Dat	Level of Estimate: (A) (B) (C) Estimator: (Region) (DSC) (A&E) Alterations: // cal Theme(s): NPS Rustic Architecture r was built in 1964 at a cost of \$175,90 f the Branch of Architecture, Western Of on of J.M. O'Shea & D.A. Kane, DCSSC.
Stabilization: Approved Treatment: STATEMENT OF SIGNIE Date of Construction Architect/Designer: History of Structure The structure was d of Design and Const Approved by Howard	\$Date: / / Solution: / / 1964 Date of Con: / / / 1964 Date of Con: / / / 1964 Date of Con: / / / 1964 Dat	Level of Estimate: (A) (B) (C) Estimator: (Region) (DSC) (A&E) Alterations: / / cal Theme(s): NPS Rustic Architecture r was built in 1964 at a cost of \$175,9 f the Branch of Architecture, Western 0
Stabilization: Approved Treatment: STATEMENT OF SIGNIE Date of Construction Architect/Designer: History of Structur The structure was d of Design and Const Approved by Howard Western Office of D	<pre>\$ Date: / / / STICANCE: Date: / / 1964 Date of Construction, under the supervisi W. Baker, Regional Director, Design and Construction.</pre>	Level of Estimate: (A) (B) (C) Estimator: (Region) (DSC) (A&E) Alterations: / / cal Theme(s): NPS Rustic Architecture r was built in 1964 at a cost of \$175,90 f the Branch of Architecture, Western O on of J.M. O'Shea & D.A. Kane, DCSSC. Region II, and by Sanford Hill, Chief,
Stabilization: Approved Treatment: STATEMENT OF SIGNIE Date of Construction Architect/Designer: History of Structure The structure was d of Design and Const Approved by Howard Western Office of D	<pre>\$ Date: / / / STICANCE: Date: / / 1964 Date of Construction, Kane Historic W. Baker, Regional Director, Design and Construction. Curve: Historic Theme Contr</pre>	Level of Estimate: (A) (B) (C) Estimator: (Region) (DSC) (A&E) Alterations: / / cal Theme(s): NPS Rustic Architecture r was built in T964 at a cost of \$175,90 f the Branch of Architecture, Western Of on of J.M. O'Shea & D.A. Kane, DCSSC. Region II, and by Sanford Hill, Chief,
Stabilization: Approved Treatment: STATEMENT OF SIGNIE Date of Construction Architect/Designer: History of Structure The structure was d of Design and Const Approved by Howard Western Office of D Evaluation of Structure National Register (Built, in 1964, this	<pre>\$ Date: / / / S Date: / / / FICANCE: Date: / / 1964 Date of O Shea, Kane Historic re: The Alpine Visitor Cente lesigned by various members o ruction, under the supervisi W. Baker, Regional Director, Design and Construction. Criteria: A B C D (Incl structure is of too recent</pre>	Level of Estimate: (A) (B) (C) Estimator: (Region) (DSC) (A&E) Alterations: / / cal Theme(s): NPS Rustic Architecture r was built in 1964 at a cost of \$175,90 f the Branch of Architecture, Western Of on of J.M. O'Shea & D.A. Kane, DCSSC. Region II, and by Sanford Hill, Chief, ributing Non-Contributing X Lude integrity statement) construction and its architecture does
Stabilization: Approved Treatment: STATEMENT OF SIGNIE Date of Construction Architect/Designer: History of Structure The structure was d of Design and Const Approved by Howard Western Office of D Evaluation of Structure National Register (Built, in 1964, this	<pre>\$ Date: / / / S Date: / / / FICANCE: Date: / / 1964 Date of O Shea, Kane Historic re: The Alpine Visitor Cente lesigned by various members o ruction, under the supervisi W. Baker, Regional Director, Design and Construction. Criteria: A B C D (Incl structure is of too recent</pre>	Level of Estimate: (A) (B) (C) Estimator: (Region) (DSC) (A&E) Alterations: / / cal Theme(s): NPS Rustic Architecture r was built in 1964 at a cost of \$175,90 f the Branch of Architecture, Western Of on of J.M. O'Shea & D.A. Kane, DCSSC. Region II, and by Sanford Hill, Chief, ributing Non-Contributing X Lude integrity statement) construction and its architecture does
Stabilization: Approved Treatment: STATEMENT OF SIGNIE Date of Construction Architect/Designer: History of Structur The structure was d of Design and Const Approved by Howard Western Office of D Evaluation of Struc National Register (Built, in 1964, this not contribute to t	<pre>\$ Date: / / / / Date: / / / Date: / / / / Date: / / / / / Date of / / / Date of / / / / Date of / / / / Date of / / / / / Date of / / / / / Date of / / / / / / / / / / / / / / / / / /</pre>	Level of Estimate: (A) (B) (C) Estimator: (Region) (DSC) (A&E) Alterations: / / cal Theme(s): NPS Rustic Architecture r was built in 1964 at a cost of \$175,90 f the Branch of Architecture, Western Of on of J.M. O'Shea & D.A. Kane, DCSSC. Region II, and by Sanford Hill, Chief, ributing Non-Contributing X Lude integrity statement) construction and its architecture does
Stabilization: Approved Treatment: STATEMENT OF SIGNIE Date of Construction Architect/Designer: History of Structur The structure was d of Design and Const Approved by Howard Western Office of D Evaluation of Struc National Register (Built, in 1964, this not contribute to t	<pre>\$ Date: / / / Date: / / / Date: / / / Date: / / / / Date: / / / / Date of / / Date of / Date</pre>	Level of Estimate: (A) (B) (C) Estimator: (Region) (DSC) (A&E) Alterations: / / cal Theme(s): NPS Rustic Architecture r was built in 1964 at a cost of \$175,90 f the Branch of Architecture, Western Of on of J.M. O'Shea & D.A. Kane, DCSSC. Region II, and by Sanford Hill, Chief, ributing Non-Contributing X Lude integrity statement) construction and its architecture does tecture in Rocky Mountain National Park. e Files; NPS "Completion Report for
Stabilization: Approved Treatment: STATEMENT OF SIGNIE Date of Construction Architect/Designer: History of Structur The structure was d of Design and Const Approved by Howard Western Office of D Evaluation of Structur National Register (Built, in 1964, this not contribute to t Bibliography: Project 121-211 701	<pre>\$ Date: / / / S Date: / / / FICANCE: Date: / / 1964 Date of Co'Shea, Kane Historic re: The Alpine Visitor Cente lesigned by various members o ruction, under the supervisi W. Baker, Regional Director, Design and Construction. Cture: Historic Theme Contre Criteria: A_B_C_D_(Incl S structure is of too recent the theme of NPS Rustic Archi ROMO Building Maintenanc ." Dther Surveys: LCS David</pre>	Level of Estimate: (A) (B) (C) Estimator: (Region) (DSC) (A&E) Alterations: / / cal Theme(s): NPS Rustic Architecture r was built in 1964 at a cost of \$175,90 f the Branch of Architecture, Western Of on of J.M. O'Shea & D.A. Kane, DCSSC. Region II, and by Sanford Hill, Chief, ributing Non-Contributing X Lude integrity statement) construction and its architecture does tecture in Rocky Mountain National Park. e Files; NPS "Completion Report for
Stabilization: Approved Treatment: STATEMENT OF SIGNIE Date of Construction Architect/Designer: History of Structure The structure was d of Design and Const Approved by Howard Western Office of D Evaluation of Struct National Register (C Built, in 1964, this not contribute to t Bibliography: Project 121-211 701 Representation in (C	<pre>\$Date: / / / SDate: / / / FICANCE: Date: / / 1964 Date of Co'Shea, Kane Historic re: The Alpine Visitor Cente lesigned by various members o ruction, under the supervisi W. Baker, Regional Director, Design and Construction. Crure: Historic Theme Contre Criteria: A_B_C_D_(Incl structure is of too recent the theme of NPS Rustic Archi ROMO Building Maintenanc Dther Surveys: LCS David een removed, how? N/A</pre>	Level of Estimate: (A) (B) (C) Estimator: (Region) (DSC) (A&E) Alterations: / / cal Theme(s): NPS Rustic Architecture r was built in 1964 at a cost of \$175,90 f the Branch of Architecture, Western O: on of J.M. O'Shea & D.A. Kane, DCSSC. Region II, and by Sanford Hill, Chief, cibuting Non-Contributing X lude integrity statement) construction and its architecture does tecture in Rocky Mountain National Park e Files; NPS "Completion Report for Adams 3/20/1984 Date: _/ /

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LOCATION:	Section 36	State _CO	USE: CURRENT INTERIOR USE (NPS 28 CODE) VC				
,	Township 6n	County Larimer	Original Use Visitor Contact				
	Range 75W		Intermediate Uses Same				
			PERIOD OF CONSTRUCTION (NPS 28 CODE) HI				
OWNERSHIP	: Present Owner: U.S.	Government	DRAWING NO. RM 3542-C				
Original Owner: U.S. Government		Government	NEGATIVE NO.				
	Intermediate Owner(a	s): None					
		PHYSICAL	DESCRIPTION				
TYPE OF ST	TRUCTURE (NPS 28 CODE)	BII	CHIMNEYS: Two- Metal ventpipes				
	INUCIONE (MPS 20 CODE)		CHIMNEYS: WO- Metal Ventpipes				
SITE (ÍNC) ecline to acade to n	URAL CHARACTER (STYLE) LUDE URIENTATION OF STI south east sidewalk, la north west	RUCTURE): Open, native tu arge asphalt parking lot a	PORCHES: One- Enclosed entryway with gable end hood, on facade. and One poured concrete patio, on south east elevation.				
SINE (INC) ecline to acade to n OVERALL BU piles: 2 OVERALL DI COMPOSITIC STORIES:	URAL CHARACTER (STYLE) LUDE URIENTATION OF STI south east sidewalk, la north west	RUCTURE): Open, native tur arge asphalt parking lot a []:Rectangular Bays: 4 by '0" by 30'0"	PORCHES: One- Enclosed entryway with gable end hood, on facade. and One poured concrete patio, on south east elevation.				

SIGNIFICANT ARCHITECTURAL FEATURES (INCLUDING INTERIOR AND SETTING) FOR PARK PLANNING PURPOSES:

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CLASSIFIED STRUCTURE FIELD (Attach 4" x 5" Black and V	
REGION RMR PARK/AREA NAME ROMO	PARK NUMBER 1520
STRUCTURE NAME Generator House	STRUCTURE NUMBER 692
LOCATION OF STRUCTURE Fall River Pass	PARK LOCATION CODE FP
NATIONAL REGISTER O DATE: /	/ MANAGEMENT CATEGORY: (A) (B) (C) (D)
NPS LEGAL INTEREST_FEE	MANAGEMENT AGREEMENT: NO
Check all of the following categories for wh:	ich NPS has treatment responsibility:
Stabilization() Cyclic Maintenance() Routine	Maintenance () Approved Ultimate Treatment ()
(ROCKY MOUNTAIN REGION USE ONLY)	
APPROVED ULTIMATE TREATMENT OR RESOURCE MANAG	GEMENT PLAN, CULTURAL COMPONENT DESIGNATION:
Preservation (PP) Restoration Adaptive Preservation (AP) Adaptive Restoration Neglect (NG) Remove	(RR) Reconstruction (CC) tion (AR) Adaptive Reconstruction (AC) (RM) No Approved Treatment (NO)
Approval Document	()Document Date: / /
Estimated Treatment Costs Stabilization: \$Date: / Approved Treatment: \$Date: /	Level of / Estimate: (A) (B) (C) / Estimator: (Region) (DSC) (A&E)
STATEMENT OF SIGNIFICANCE:	
Architect/Designer: <u>P.A. Kay</u> Histor:	egion. Constructed of native materials, with natural environment. The structure was
Evaluation of Structure: Historic Theme Con National Register Criteria: A B C D (In Built in 1963, this stone structure is of too inclusion in the National Register. The buil	clude integrity statement) recent construction to be eligible for
Bibliography:	es
Representation in Other Surveys:None	
If structure has been removed, how?N/A	Date: / /
Report prepared by:Carl and Karen McWil	liams Date: <u>8 / 1/1985</u>

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CONTINUATION FROM FRONT SHEET – STRUCTURE NAME 692	Generator House
LOCATION: Section <u>36</u> State <u>CO</u>	USE: CURRENT INTERIOR USE (NPS 28 CODE)
Township 6N County Larimer	Original Use <u>Generator House</u>
Range 75W	Intermediate Uses <u>Same</u>
	PERIOD OF CONSTRUCTION (NPS 28 CODE) HI
OWNERSHIP: Present Owner: U.S. Govt.	DRAWING NO. RM 3600A and B
Original Owner: U.S. Govt.	
Intermediate Owner(s): None	
	Roll 19 Negative 19A
PHYSICAL D	ESCRIPTION
TYPE OF STRUCTURE (NPS 28 CODE): <u>BU</u> ARCHITECTURAL CHARACTER (STYLE):	CHIMNEYS: One - Large, of uncoursed fieldstone, on NW elev., exterior.
SITE (INCLUDE ORIENTATION OF STRUCTURE): Open, native tundra. Slope NW to SE. Rock retaining wall to SW. Asphalt parking lot and facade to SE.	PORCHES: None
OVERALL BUILDING PLAN (FOOTPRINT): Rectangular Bays: 3 by 1; Pile: OVERALL DIMENSIONS: 28'0" by 22'0"	WINDOWS: None
COMPOSITION (NPS 28 CODE): ST	
STORIES: One	DOORS: Two - Double hinged, brown, plywood, on facade.
FOUNDATION: Stone walls are level with grade. Building is set into grade.	ADDITIONS: None
WALLS: Uncoursed fieldstone exterior.	
	INTERIOR PLAN: One room used as generator room.
ROOF: Gable. Brown wood shingles with box cornice.	INTERIOR FINISHES: Concrete walls, ceiling, floor.

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SIGNIFICANT ARCHITECTURAL FEATURES (INCLUDING INTERIOR AND SETTING) FOR PARK PLANNING PURPOSES: