

SOUTH DAKOTA HISTORIC SITES INVENTORY

Historic Name _____

Address/Location 1113 FULTON ST.

Common Name _____

Historic Function _____

Historic Context(s) _____

Owner's Name _____

Owner's Address _____

Owner's Phone # _____

Date(s) of Construction _____

Photographer _____

Roll # _____ Frame #'s _____
(Attach Photographs Below)

Site Number

PN	RC	RC	WB	283
CTY	TWP	CIT	NBH	NUM

DBASE _____

U.S.G.S. Quad Map Name _____

Legal Description

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Q1	Q2	SEC	TWP	RNG

Urban LOT _____ BLK _____
Only ADD _____

Surveyors _____

Date _____

NR Eligible Yes _____ No _____
Future NR Yes _____ No _____

Significance

HIST ARCH ARCE
 NATL STAT LOCL

SOUTH DAKOTA HISTORIC SITES INVENTORY

Historic Name

Address/Location 1113 Fulton Street

Common Name

Historic Function House

Historic Context(s) VI. The Great Depression

Owner's Name Dale Green

Owner's Address 1113 Fulton Street
Rapid City, SD 57701

Owner's Phone # (605) 341-5756

Date(s) of Construction Circa 1941

Photographer L. Johnson
Roll # 1 **Frame #'s** 19-20
(Attach Photographs Below)

Site Number
PN- RC -RC -WB-00283
CTY TWP CIT NBH NUM

DBASE 0000000000

U.S.G.S. Quad Map Name

Legal Description
0
Q1 Q2 SEC TWP RNG
Urban Only BLK 29
LOT E1/2 23-24
ADD Boulevard

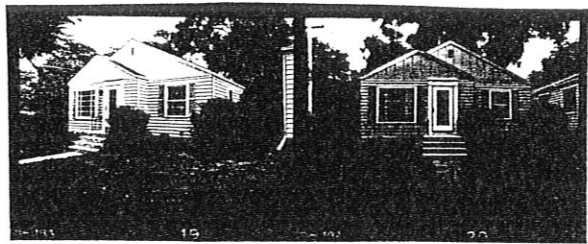
Surveyors
L. Johnson/RTI

Date 07/17/1991

NR Eligible Y

Future NR Y

Significance HIST, ARCH,
LOCL



Preservation Strengths of the Site

- In Use and Not Threatened
- X In Good Structural Condition
- Owners Protecting Site
- Appreciated by Public
- X Valuable to Research

Preservation Threats of the Site

- Abandonment
- Deterioration Through Lack of Resources
- Vandalism or Looting
- Inappropriate Alterations
- Inappropriate or Poor Maintenance
- Fragile or Deteriorating Construction Materials
- Unsound Condition
- Lack of Support (Specify by Whom)

Environmental Situations Effecting Site (Specify What: May Include Mining, Flooding, Erosion, Pollution, Acid Rain, Weather, Isolation, Development, Etc.)

ARCHITECTURAL EVALUATION/PRINCIPAL STRUCTURE

Page 1

General Information:

Building # 1

Site No. PN-RC -RC-WB-00283 Date of Construction c.1941 Photos 19

Function House	Plan Form Rectangular	Height (Stories) 1
	Method of	Overall
Style Vernacular	Construction Wood-frame	Condition E

Additions & Alterations (Types & Dates)

Evaluation of Specific Elements:

Foundation: Materials Concrete		Condition E
Walls: Cladding 6" Clapboard		Condition E
Windows: General/ Type	Glazing	Condition Location
Unique	Pattern	
G Double-hung, wood-sash	8/8	E
U Picture	Multi-light	E North

Doors: Type	Glazing Pattern	Condition	Location
Wood paneled	Fanlight	E	North

Roof: Form Gable	Materials Asphalt shingles	Condition E
Dormer: Type	Condition	

Chimneys/Ventilators: Materials Brick		Condition E
Location(s) Interior: off ridge to rear		

Porches: Materials	Condition Height	Roof	Location
	(Stories)	Configuration	
Concrete stoop; wrought iron rail	E 0		North

Bays/Towers: Form	Condition	Height (Stories)	Location(s)
Hexagonal bay	E	1	South

Significant Exterior Details:

Board & batten siding in gables

Louvered shutters

Significant Interior Details:

Interior not accessed

ARCHITECTURAL EVALUATION/ANCILLARY STRUCTURES

Site No. PN-RC -RC-WB-002

=====

Bldg#	Date	C/NC	Function	Photo#	Construction Method	Heig
2	c.1941	C	Garage		Wood-frame	1

Individual Element Con

Overall Condition E Foundation: Materials- Concrete
 Walls: Cladding- 6" Clapboard
 Windows: Type & Glazing Pattern-
 Doors: Type & Glazing Pattern- Overhead
 Roof: Form & Materials- Gable; asphalt shingles
 Chimney/Vent: Material & Location-

Significant Exterior Details

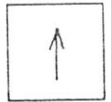
Significant Interior Details
 Not accessed

Alterations & Dates

Change in Use

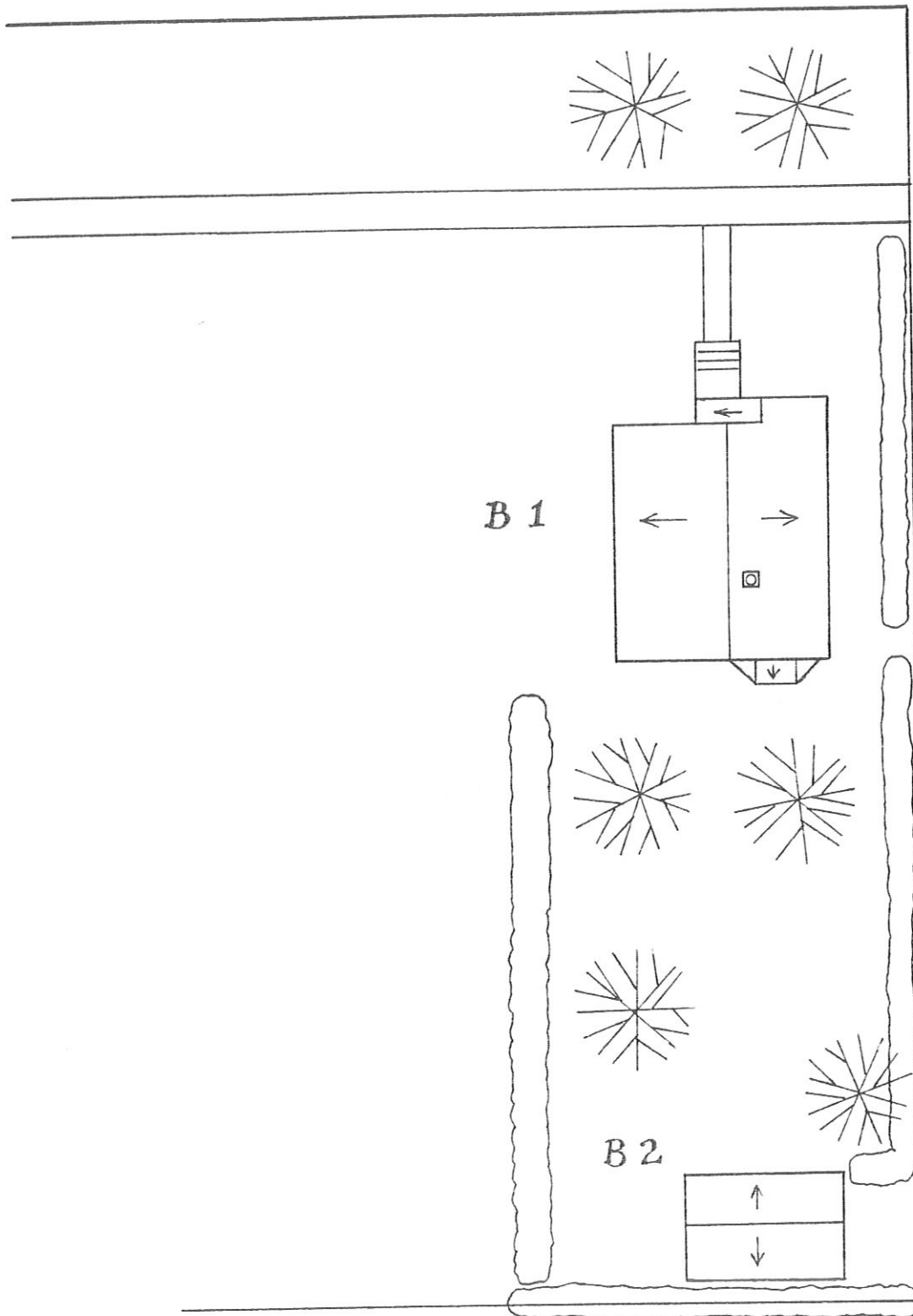
=====

Site Plan: Indicate all door and window openings, roof shapes, and landscape features.



Indicate North

FULTON ST.



ALLEY

ALLEY

PLANNING

Site No. _____

Preservation Strengths of the Site

- _____ In Use and Not Threatened
- _____ In Good Structural Condition
- _____ Owners Protecting Site
- _____ Appreciated by Public
- _____ Valuable to Research

Preservation Threats

- _____ Abandonment
- _____ Deterioration Through Lack of Resources
- _____ Vandalism or Looting
- _____ Inappropriate Alterations
- _____ Inappropriate or Poor Maintenance
- _____ Fragile or Deteriorating Construction Materials
- _____ Unsound Condition
- _____ Lack of Support (Specify by Whom)

- _____ Environmental Situations Effecting Site (Specify What: May Include Mining, Flooding, Erosion, Pollution, Acid Rain, Weather, Isolation, Development, Ect.)
