SOUTH DARDTA HISTORIC STIES INVENTORY	Site Number
Historic Name ————————————————————————————————————	PN RC RC WB 283
Address/ Location 1113 FULTON ST.	DBASE ————————————————————————————————————
Common Name —	U.S.G.S. Quad Map Name
Historic Function ————————————————————————————————————	Legal Description
Historic Context(s)	Q1 Q2 SEC TWP RNG
Owner's Name	Urban LOT
Owner's Address	Surveyors
	Date —
Owner's Phone # ———————————————————————————————————	NR Eligible Yes No
Date(s) of ———————————————————————————————————	Future NR Yes —— No —— Significance
Photographer —	□ _{HIST} □ _{ARCH} □ _{ARCE}
Roll # — Frame #'s — (Attach Photographs Below)	□ _{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 #

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

Function House

Style Vernacular

Plan Form Rectangular

Height (Stories) 1 Overall

Method of

Construction Wood-frame

Condition E

Condition E

Additions & Alterations (Types & Dates)

Evaluation of Specific Elements:

Foundation: Materials Concrete

Walls: Cladding 6" Clapboard

Condition E

Windows: General/ Condition Location Glazing Type

> Unique Pattern

G 8/8

Double-hung, wood-sash E IJ

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

Location(s)

Chimneys/Ventilators: Materials Brick

Condition E

Location(s) Interior: off ridge to rear

Condition Height Porches: Materials Location Roof

(Stories) Configuration

Condition

Concrete stoop; wrought iron rail 0 North

Bays/Towers: Form Condition Height(Stories) Location(s)

Hexagonal bay E 1 South ARCHITECTURAL EVALUATION/PRINCIPAL STRUCTURE
Site No. PN-RC -RC-WB-00283 Building # 1

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

c.1941 C Garage

Wood-frame

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

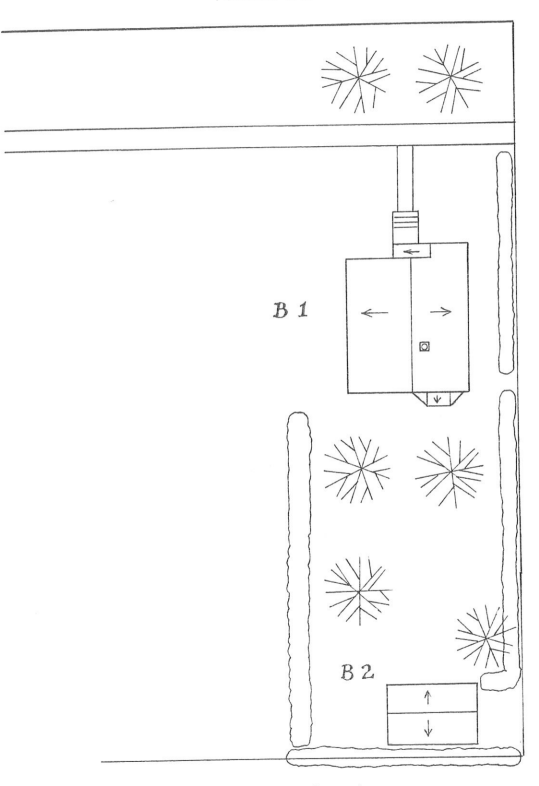
Change in Use

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



Indicate North

FULTON ST.



ALLEY

Preserva	tion Strengths of the Site
	In Use and Not Threatened
	In Good Structural Condition
(Owners Protecting Site
	Appreciated by Public
	Valuable to Research
Preserva	tion 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.)