



Documentation format for Archaeological / Heritage Sites / Monuments

Serial No.: ARCH/ACC/SIV/033**SECTION I : IDENTIFICATION****1. Name ()**

Present

Rajgarh silasako.

Past

Other Name (if any)

Darika silasako.**2. Location ()**

Address

LONGITUDE _____ LATITUDE _____

Rajgarh, Garkhur Chariali

Village (village code) _____

State

Post _____ District Sivasagar

PIN _____

Assam.

Approach

3. Property Type ()Buildings

- Palace
 Fort
 Citadel
 Govt. building
 Railway station
 Defence building
 Industrial building
 Other public buildings
 Residential building

Engineering structure

- Bridge
 Tunnel
 Other engineering

Religious structures

- Temple
 Mosque
 Minar
 Church
 Monastery
 Stupa
 Tomb, Mausoleum

Open space and related structures

- Public square
 Park or garden
 Graveyard
 Baolis, Well

Other Structures

- Wall
 Gateway
 Pillar
 Others (specify)

structure

- Tank
- Cave

4. Property Use ()

ABANDONED / IN USE

Present

Abandoned, a new bridge bridge side by

Past

Bridge over Danika river

5. Age (Source) ()

PERIOD ()

YEARS ()

Precise date of

Construction

Completion

Subsequent changes

Destruction / Demolition

1603 AD - 1661 AD (during the reign of King Pralap Singha)
During British period

6. Ownership / Level of Protection ()

SINGLE / MULTIPLE

Public

Archaeological Survey of India / State Archaeology Department /
Any Other (Please specify) District authority

Private

Any other (Please specify)

Name

Address

Phone

7. Association ()

• WITH EVENTS

- In History
- In Rituals
- In Building Construction
- Any other (specify)

• WITH PERSONS

- Patron King Pralap Singha
- Architect / Engineer
- Any other (specify)

8. Statement of Significance ()

- Architectural
- Archaeological
- Historical
- Religious
- Any other (specify)

Reported thought to be the earliest among all stone bridge constructed during the Atom reign.

SECTION II: DESCRIPTION

9. Physical Description and Decorative Features

• Context

* Drawings (Attach extra sheet if necessary)

Urban / Rural Setting
Surroundings

Stand in Isolation
Integral part of a Landscape / Street / Complex

• Quantification

Area Dimension (L x B x H)

L=104 meter ; B = 4 meter H=5 meter
(m / cm/ feet / inch) (originally)

Number of Blocks

Number of Storeys

• Spatial Organization

Orientation

Along Shodan Ali

Plan

Allocation of Spaces

ARCHITECTURAL STYLE

• Ornamentation

Exteriors

Interiors

Movable Collections

*S arch shaped tunnel gave water flow.
Round shaped pillars on either side*

NA

* Any Other (specify)

10. Construction Technology

Structural System

Bridge construction system adopted in that age.

Building Techniques

Masonry and brick

Material of Construction Stone, brick, iron rod, traditional
cementing material (prepared from egg, black gum,
lime, sukhi, etc.

11. Condition Assessment

In General

Good / Fair

- Sign of Deterioration
- Serious Deterioration
- Danger of Disappearance

In Brief (Attach extra sheet if necessary)

The stone bridge is unable to bear the loads of
the heavy vehicles and decayed seriously. Since
this is not in use, it needs attention for preservation
otherwise it is likely to be destroyed

12. Threats to the Property

- Natural
- Negligence
- Vandalism
- Urban Pressures