



Documentation format for Archaeological / Heritage Sites / Monuments

Serial No.: ARCH/ASS/JRT/007

SECTION I : IDENTIFICATION

1. Name ()

Present

Lahdsigarh

Past

Other Name (if any)

2. Location ()

Address

LONGITUDE $E94^{\circ}19'927''$ LATTITUDE $N26^{\circ}47'660''$

Village (village code) Hatibaruah chariali ephaingon, Helaingar

State

Assam

Post _____ District forhat PIN _____

Approach

3. Property Type ()

Buildings

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

Religious structures

- Temple
- Mosque
- Minar
- Church
- Monastery
- Stupa
- Tomb, Mausoleum

Other Structures

- Wall
- Gateway
- Pillar
- Others (specify)

Engineering structure

- Bridge
- Tunnel
- Other engineering

Open space and related structures

- Public square
- Park or garden
- Graveyard
- Baolis, Well

Rampart

structure

- Tank
 Cave

4. Property Use ()

ABANDONED / IN USE

Present

Read

Past

Rampart cum road

5. Age (Source) ()

PERIOD ()
YEARS ()

Precise date of

Construction

Completion

Subsequent changes

Destruction / Demolition

17th ct. AD. (1603 - 1641 AD)

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 Pratalap Singha

Architect / Engineer

Any other (specify)

8. Statement of Significance (□□□□□□ □□ □□□□□)

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

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)

_____ (m / cm / feet / inch)

Number of Blocks

NA

Number of Storeys

NA

● Spatial Organization

Orientation

NA

Plan

Linear

Allocation of Spaces

—

ARCHITECTURAL STYLE

● Ornamentation

Exteriors

NA

Interiors

NA

Movable Collections

NA

* Any Other (specify)

NA

10. Construction Technology

Structural System

Typical structural systems followed during that period.

Building Techniques

Earth—

Material of Construction Soil (earth.)

11. Condition Assessment

In General

Good / Fair

- Sign of Deterioration
- Serious Deterioration
- Danger of Disappearance

In Brief (Attach extra sheet if necessary)

The context should be highlighted.

12. Threats to the Property

- Natural
- Negligence
- Vandalism
- Urban Pressures