



Documentation format for Archaeological / Heritage Sites / Monuments

Serial No.: ARH/ASS/KRP/076**SECTION I: IDENTIFICATION****1. Name ()**

Present

Bhimex Churia

Past

Other Name (if any)

2. Location ()

Address

LONGITUDE 86°14.189' LATITUDE 091°02.117'Sligo

Village (village code)

State

Assam

Post

Sligo

District

Kamrup

PIN

Approach

Distance from D.C. Office to Slayagrib Market is 03.9 km. to Bhimex Churia is situated between N. Mathab temple and kedahmath Temple.**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)

✓ Park Bowl

structure

- Tank
- Cave

4. Property Use ()

ABANDONED / IN USE

Present

for used.

Past

also used.

5. Age (Source) ()

PERIOD () 18th century.
YEARS ()

Precise date of

- Construction
- Completion
- Subsequent changes
- Destruction / Demolition

6. Ownership / Level of Protection ()

SINGLE / MULTIPLE

Public

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

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
- 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)

Round → 85 feet 11 inch. Thickness = 8 1/2 feet.
_____ (m / cm/ feet / inch)

Number of Blocks

Number of Storeys

● Spatial Organization

Orientation

Round _____

Plan

Circle _____

Allocation of Spaces

- _____

ARCHITECTURAL STYLE

● Ornamentation

Exteriors

- _____

Interiors

- _____

Movable Collections

- _____

* Any Other (specify)

10. Construction Technology

Structural System

- _____

Building Techniques

- _____

Material of Construction

rock.

11. Condition Assessment

In General

Good / Fair

- Sign of Deterioration
- Serious Deterioration
- Danger of Disappearance

In Brief (Attach extra sheet if necessary)

12. Threats to the Property

- Natural
- Negligence
- Vandalism
- Urban Pressures