



Documentation format for Archaeological / Heritage Sites / Monuments

Serial No.: ARCH/MS/D.B.R/028**SECTION I : IDENTIFICATION****1. Name ()**

Present

N.B. Museum.

Past

Other Name (if any)

2. Location ()

Address

LONGITUDE 86°05.426' LATITUDE 089°57.082'
Ward no. 1

Village (village code)

State

Post Gauripur District Chubri
PINArnam

Approach

Distance from Circuit house to N.B. Museum
is 11.9 km same road of Gauripur byari**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)

8. Statement of Significance ()

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

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 Single

Number of Storeys one

• Spatial Organization

Orientation North south direction, facade in west.

Plan square room.

Allocation of Spaces _____

ARCHITECTURAL STYLE

• Ornamentation

Exteriors _____

Interiors _____

Movable Collections Museum Goods.

* Any Other (specify) _____

10. Construction Technology

Structural System Brick-mull.

Building Techniques Artificial

Material of Construction pothole, mud etc.

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