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## INDIRA GANDHI NATIONAL CENTRE FOR THE ARTS

11, Mansingh Road, New Delhi -110 001 www.ignca.gov.in

#### **Documentation format for Archaeological and Heritage Sites/Monuments**

Serial No.: sd18dflq0001a/b/c

	SECTION I: IDENTIFICATION	)N	
1.Name			
Present	Shah Burj (Red fort)		
Past			
Other Name (if any)			
2. Location			
Address	LONGITUDE 77° 14' E LATTITUDE 28° 29' N  Red fort, Shahjahanabad  Village (village code)  Post District Central Delhi  State Delhi PIN 110006		
Approach  3.Property Type			
Buildings  Palace Fort Citadel Govt. building Railway station Defence building Industrial building Residential buildirg Residential buildirg Tengineering structure Bridge Tunnel Other engineering	og Open space and related structures  □ Public square □ Park or garden □ Graveyard	Other Structures  Wall Gateway Pillar Others (specify) Pavilion and tower	

<b>4.Property Use</b>					
	ABANDONED / IN USE				
Present Part	t of the protected monument				
_					
Past					
5 Ago (Source)					
5. Age (Source)					
PERIOD					
YEARS					
Precise date of					
Construction A	AD 1639- 48				
Completion					
Subsequent ch					
Destruction / l	Demolition				
( O	and of Decade of an				
o. Ownership / I	Level of Protection				
	SINGLE /MULTIPLE				
Public	Archaeological Survey of India / State Archaeology Department /				
Tublic	Any Other (Please specify)				
	This other (Freuse specify)				
Private					
Any other (Ple	ease specify)				
Name					
Address					
Phone					
Filone					
7. Association					
• WITH E	VENTS				
	In History				
	In Rituals				
	In Building Construction				
	Any other (specify)				
•WITH PERSONS					
	Patron				
	Architect / Engineer				
	Any other (specify)				
8. Statement of S					
	Architectural				
	Archaeological				
	Historical Politicione				
	Religious Any other (specify) The building was an essential component of the				
J	hydraulic system of the Fort.				

### **SECTION II: DESCRIPTION**

•	Context	* <b>Drawings</b> (Attach extra sheet if necessary)
	Urban / Rural Setting Surroundings	Stand in Isolation Integral part of a Landscape / Street / Complex
• (	Quantification	
	Area Dimension (LxBxI) (m/cm/feet/inch) Number of Blocks	H)
	Number of Storys	Two storeyed.
• §	Spatial Organization Orientation	
	Plan Allocation of Spaces	
<u>A</u>	ARCHITECTURAL STYL	$\overline{\mathbf{E}}$
• (	<b>Ornamentation</b> Exteriors Interiors	
	Movable Collections	
	Any Other (specify)	
10	. Construction Technology	
	north wall there is a marble	The tower is now two storey high but the dome had a marble pavilion on the south. Within this pavilion on the water cascade.
	<b>Building Techniques Material of Construction</b>	Floor: Marble
11	. Condition Assessment	
In	General	Good / Fair
		<ul><li>□ Sign of Deterioration</li><li>□ Serious Deterioration</li></ul>
		□ Danger of Disappearance
Ιn	Rriaf (Attach overs shoot if m	necessary) The building was damaged in an earthquake in
		pletely taken down and rebuilt.

2.1 meats to the Property	
	Natur

□ Natural□ Negligence□ Vandalism

□ Urban Pressures

## **SECTION III: REFERENCES**

13. <b>Reference Sources</b> (published and unpublished textual details)						
1 Inventory of M	onuments and	Sites of Natio	onal Importance, ASI			
2. Delhi The Bui						
2. Denn The Bur	n Hemage. A 1	asing, mac				
14. Photographs	S					
Photo Reference	(attach list as in page 6, in case of multiple to Reference		e photographs)			
CAPTION				-		
				- -		
15. Audio / Vide	20					
	(related to rit	uals / perforr	nance / festivals etc.)			
Reference				-		
DESCRIPTION				-		
				- -		
16. Maps/Plans/	Drawings					
17. Listers						
NAME	Ankita Vats	NAME	Bharti Pandey			
NAME	Tripta Sharma	<u>a</u>				
18.Reviewers						
NAME			NAME			
COMMENTS			COMMENTS			