

INDIRA GANDHI NATIONAL CENTRE FOR THE ARTS

Janpath, New Delhi -110 001, www.ignca.gov.in

Documentation format for Archaeological / Heritage Sites / Monuments

Serial No.: RJ/JJN-1243

	SECTION I : IDENTIFICATION
1. Name	
Present Past Other Name (if any):	Drolia Ka Haveli
2. Location	
LONGITUDE 75 ⁰ 4 ['] E	LATITUDE 28 ⁰ 13 ['] N
Address	Bus Stand Road Ward No10
	: Village (village code) Post : Surajgarh District: Jhunjhunu State : Rajasthan PIN: 333029
Approach	: The Haveli is situated near Bus Stand. It is 43km from Jhunjhunu & well connected by bus services and train services.

3. Property Type

	Buildings	Religious structures	Other Structures				
	Palace	Temple	Wall				
	Fort	Mosque	Gateway				
	Citadel	Minar	Pillar				
	Govt. building	Church	✓ Others (specify)				
	Railway station	Monastery					
	Defence building	Stupa	Haveli				
	Industrial building	Tomb, Mausoleum					
	Other public buildings						
\checkmark	Residential building						
	Engineering structure	Open space and related	Note: It is a double storeyed				
	Engineering structure	Open space and related structures	Note: It is a double storeyed residential building with a				
	Engineering structure Bridge		residential building with a projecting second storey. The				
		structures	residential building with a projecting second storey. The entrance is a projecting foliated				
	Bridge	<i>structures</i> Public square	residential building with a projecting second storey. The entrance is a projecting foliated arch. A balcony projects above the				
	Bridge Tunnel	structures Public square Park or garden	residential building with a projecting second storey. The entrance is a projecting foliated				
	Bridge Tunnel	structures Public square Park or garden Graveyard	residential building with a projecting second storey. The entrance is a projecting foliated arch. A balcony projects above the				
	Bridge Tunnel	structures Public square Park or garden Graveyard Baolis, Well	residential building with a projecting second storey. The entrance is a projecting foliated arch. A balcony projects above the				

4. Property Use

		ABANDONED / IN USE : ABANDONED
Present Past	:	- Residential
5. Age (Source)		
PERIOD YEARS Precise date of Construction Completion Subsequent changes Destruction / Demolition		20 th century A.D.
6. Ownership / Level of Protectio	n	
		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) 		In History
8. Statement of Significance		
 Architectural Archaeological ✓ Historical Religious Any other (specify) 		

•	Context Urban / Rural Setting Surroundings		* Drawings (Attach extra sheet if necessary) Urban
			and in Isolation egral part of a Landscape / Street / Complex
•	Quantification Area Dimension (L x B x H)	:	
	Number of Blocks Number of Storys	:	(m / cm/ feet / inch 02 01
•	Spatial Organization Orientation Plan Allocation of Spaces	:	The haveli is oriented East-west and faces the west.
AF	CHITECTURAL STYLE		
•	Ornamentation Exteriors	:	Cornice & Brackets; Projecting foliated arches; Murawork.
An	Interiors Movable Collections by Other (specify)	:	Non.
10	. Construction Technology		
	Structural System Building Techniques Material of Construction	:	Indo-Persian Arcuate Brick, Plaster.
<u>11</u>	. Condition Assessment		
	In General G	ood	/ Fair Good

In Brief (Attach extra sheet if necessary):

Blackening & Discoloration

12. Threats to the Property

✓ Natural
 Negligence
 Vandalism
 Urban Pressures

SECTION III: REFERENCES

13. Reference Sources (published and unpublished textual details)

14. Photographs	
	(attach list as in page 6, in case of multiple photographs)
Photo Reference	
CAPTION	
15. Audio / Video	
	(related to rituals / performance / festivals etc.)
Reference	
DESCRIPTION	
16. Maps/Plans/Drawings	
17. Listers	
NAME	NAME
18. Reviewers	
NAME	NAME
COMMENTS	COMMENTS