

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/BLW-202 **SECTION I: IDENTIFICATION** 1. Name Present Nanadev Mateshwari Mandir Ka Well **Past** Other Name (if any): 2. Location LONGITUDE 75° 28' E LATITUDE 25° 58' N Address Near Mastiya Chhatri, Banera Village (village code) Post: Mandal District: Bhilwara **PIN:** 311401 State: Rajasthan The Well is situated near by Matiya Chhatri at Banera Approach district in Bhilwara district. It is 25km away from Bhilwara bus stand. it is well connected by regular bus services. 3. Property Type **Other Structures** Buildings Religious structures Wall Palace Temple Fort Mosque Gateway Citadel Minar Pillar Govt. building Church Others (specify) Railway station Monastery Defence building Stupa Industrial building Tomb, Mausoleum Other public buildings Residential building Open space and related Note: This stone cladded well is Engineering structure structures based on a platform. This was Bridge Public square used for drinking water with an Park or garden iron wheel it was water fetch able. Tunnel It is white colour in outside. Other engineering structure Graveyard Baolis, Well Tank

Cave

4 Proporty Hoo		
4. Property Use		ABANDONED√ / IN USE
Present Past 5. Age (Source)	:	
PERIOD YEARS	:	19 th Century AD
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)state Govt. 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) Statement of Significance 	: : : : : : : : : : : : : : : : : : : :	Used for drinking water
Architectural Archaeological		

Historical Religious Any other (specify)	: Water well SECTION II: DESCRIPTION		
9. Physical Description and Decorative Features			
 Context Urban √/ Rural Settin Surroundings 	* Drawings (Attach extra sheet if necessary)		
	Stand in Isolation Integral part of a Landscape / Street / Complex		
Quantification Area Dimension (L x I	B x H) : (m / cm/ feet / inch)		
Number of Blocks Number of Storys	: :		
Spatial Organization Orientation Plan Allocation of Spaces	: The Well is oriented East/West and faces the West. :		
 ARCHITECTURAL STYL Ornamentation Exteriors Interiors Movable Collections Any Other (specify) 	E : Semi circular platform : Brick plastered. :		

10. Construction Technology

Structural System Building Techniques Material of Construction Circular dug well

Brick, stone, plaster

11. Condition Assessment	
In General	Good√ / Fair
	Sign of Deterioration Serious Deterioration Danger of Disappearance
In Brief (Attach extra sheet	if necessary):
Polluted water	
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